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## TRANSACTIONS

 OFTHE
## S O C I E T Y

Instituted at London

FORTHE
ENCOURAGEMENT OF
Arts, Manufactures, and Commerce;

> WITH THE

Premiums offered in the Year iygo.
V O L. VIII.

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\mathrm{LO} N \mathrm{D} O \mathrm{~N}
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Printed by T. Spilseury and Son, Snow-hill:
To be had, by Mempers, of the Register, at the Society's House, in the Adelphi; and fold by
Meffrs. Dodsley, Hooper, Robson, Lockyer Davis, Whiteg Becret, Johnson, Cadele, Elmsley, Walter, Richardson, Derrett, Seweli, and Tayloro [Price Four Shillings.] $\mathrm{MoDCE}, \mathrm{xc}$,


## PREFACE.

THE Print prefixed to this Volume reprefents the Front of the Society's Houfe in the Adelphi Buildings, London, according to the original defign : fome little deviations were found neceffary in finifhing the Building; but it has been judged moft proper to lay before the Public a correct elevation, as firft intended; which will give to pofterity fome idea of the ftyle adopted by the ingenious Architect, Robert Adam, Efq. to whom the Society are obliged for the Drawing from which this Print was taken.

The perufal of the Papers which form this Volume will, it is hoped, afford much A 2
pleafure
pleafure to the Public at large, and to the Members of the Society in particular, when it is obferved how much Agriculture, and the other ufeful Arts, are advancing in this country; and when the Lift of Rewards beftowed is attended to, it may be faid, without vanity, to be under the aufpices and encouragement of this Society.

In the clafs of Agriculture, the large plantations of ufeful Timber-trees making in moft parts of the kingdom, muft afford great pleafure to every reader: and the various other matters that will be found under this head will fhew that the practical farmers in this country are attending to a line of fcience in their profeffion, unknown in former times, and from which the happief effects may be predicted. This is evident in the Papers on the Caufe and Cure of the Difeafe called the: Curl in Potatoes-the experiments on feeding Cattle with that ufeful and prolific root - and from the obfervations on Stall-feeding Horfes, a practice

## PREFACE.

tice which promifes to be of very confiderable utility.

Under this head will alfo be found fome Papers on the Culture and Cure of that ufeful drug, Rhubarb; from which it will appear that this country may foon be fupplied with Rhubarb of our own growth, equal, and perhaps fuperior, to any imported. The Papers on gaining Land from the Sea, and on the management of Bees, it is believed, will prove very acceptable to the readers.

In the clafs of Chemiftry is inferted an account of a fimple, plain, and effectual method, verified by trial before a Committee, of a method of Generating Yeait ; by which the inconveniences attending the want of that neceffary ingredient in brewing and baking may be in a very great degree obviated; a circumftance of nô fmall importance to thofe families who refide much in the country, particularly when at a diftance from public breweries.

The Silk received this year in claim of the premium for that article is a fufficient proof, if any further proofs were neceffary, that what has been publifhed in the Volumes of thefe Tranfactions concerning the practicability of producing, in this country, that great article of manufacture and trade, is well founded; and from the fample fent by the Candidate (part of which is referved for the infpection of the curious), there now feem only wanting fufficient plantations of mulberry-trees for feeding the worms, whereby employment for numbers of women and children may be furnifhed, and Silk produced in England equal to that of any part of Europe. This opinion will be more fully confirmed, when it is generally known that the Government of Pruffia is at this time bufily employed in raifing Silkworms in that country, where the climate cannot be confidered as more fit for the purpofe than that of the land we inhabit.

In the clafs of Manufactures, an account and plate of a Loom, of a fimple conftruc -
PR E F A C E. vii
tion, are inferted; which, on examination, appeared well calculated to weave advantageounly light works in Silk.

A Letter on a more minute and accurate manner of dividing Mathematical Inftuments; a mode of preventing thofe accidents that often happen in raifing large weights; an account of the fuccefsful ufe of the Gun-Harpoon; a method of drawing water from Ponds, without difturbing the mud; and a defcription and plate of an improved Hydrometer for Spirits and Worts; are contained under the head of Mechanicks. Thefe are fo fully defcribed in the following fheets, that little need be here faid of them, except that the method of drawing water by means of a machine, on the principle communicated by Colonel Danfey, has been applied to a ciftern with confiderable advantage; and it is evident how eligible fuch a contrivance is, whereby the water, for the fervice of houfes, may be taken from near the furface of the cifterns.
rather than from near the bottom, as is ufually practifed.

An accurate practical Inftrument, whereby the ftrength of Spifits may be eafily and expeditioully determined, has long been wanted; and it is hoped fuch an one is now found in that contrived by Mr. Quin.

Under the clas of Colonies and Trade; it muft be highly fatisfactory to find that the Cinnamon-trees taken on board the St. Ann, a French veffel, bound from the Hle of France to Port Louis, by the Flora frigate, Captain Samuel Marfhall, one of the fhips belonging to the fleet commanded by Lord Rodney in 1782 , are now flourifhing in Jamaica, and promifing in time to furnifh a valuable article of commerce to thefe Kingdoms.

Under this head it may be proper to obferve, that the Society have received this year, from Jamaica, a quantity of Cafhew

## PRE FAC E. ix

Gum, fent in claim of the premium offered for that article, and for which the premium was adjudged to the Candidate, Dr. Titford. This kind of Gum was found on trial not to anfwer the purpofe of Gum Senegal in callico-printing; but, as it will fupply the place of that Gum to the black-filk dyers, who confume large quantities, and will thereby leffen the price of Gum Senegal to the manufacturers in general, the Legillature, in confequence of this information, have thought proper by law to enact, that the importation of Cafhew Gum fhall be allowed on the fame conditions as Gum Arabic or Gum Senegal; the duty on which, from the place of growth, is only fixpence per hundred weight.

The annual publication of thefe Volume's of Tranfactions appears to have had the effect defired, by diffufing a knowledge of the intention and views of the Society ; and the number of Candidates who have appeared in claim of the rewards offered, which
which has been much greater during the laft feffion than for feveral years paft, with the increafe of Members elected, muft be attributed to the Public being more fully informed of the patriotic views of the Infitution.

In the Lit of Premiums now offered, feveral new ones will be found; which, it is hoped, will ftimulate the ingenious to bring forward fuch improvements as may do credit to themfelves, and promote, in the moft effential manner, the Arts, the Manufactures, and the Commerce of thefe Kingdoms:

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A G R I C U L T U R E.1

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## A GRICULTURE.

THE Gold Medal, being the Premium offered for Acorns, was this year adjudged to John Morse, Efq. of Norwich, from whom the following Letter and Certificate were received.
$T$ HIS is to certify, That John Morfe, of Norwich, Efq. had twenty-five acres of land, all well fenced, in the parifh of Sprowfton, in the county of Norfolk, fet with Acorns, between the months of Octo... ber 1788 and March 1789, for the purpofe of raifing Timber and Underwood: the plants are healthy and vigorous; and there acte.

> John Morse, Norwich. William Fox, Sprowfton. Edward Davy, Churchwarden. Tho Chamberlain, Overfeer. John Gapp, Curate of Sprowfton.

Oitober $26 t h, 1789$.

## A GRICULTURE.

## S I R,

$T$HE twenty -five acres I had fet with Acorns laft fpring, are of various foils.

Six acres were arable land, of a good loamy foil, approaching to brick earth; were fet with Acorns, in rows at fix feet diftance, in furrows, and ploughed in with wheat, with no other trees intermixed.

The remaining nineteen acres were heath land: the foil differs; part rich good loam, fome fandy, and fome gravel. This land was fet in rows, at fix feet diftance, three rows of Acorns and one row of Scotch firs, in order to nurfe up the Oaks.

I am, $\mathrm{Sir}_{\mathrm{R}}$,

## Your humble fervant,

John Morse.
Norwich, December 31, 1789.

Mr. More.
The

The Gold Medal, being the Premium offered for planting Chefnuts, was this yeàr adjudged tô Mr. Joseph Cowlishaw, from whom the following Letters and Certificates were received.

## S I R,

HAVE planted fix acres of land, on Carlton Foreft, with Spanifh Chefnuts: the number of Trees on each acre is more than twelve hundred, and as many Larches.

The foil is fandy, and fown with a quantity of Acorns and Afh Keys. A verge, fix yards broad, on two fides is filled with a variety of Foreft-trees, twelve or fourteen forts.

The fix acres were well fallowed in 1788. In March 1789 , I opened furrows at about

## AGRICULTURE.

fix feet afunder, wherein were fown twenty bufhels of Acorns; and twelve bufhels of Ah Keys, broad-caff. Between the drills of Acorns are planted feven thoufand fix hundred and fifty-fix Spanifh Chefnuts, one-year-old feedlings; and the fame number of Larches, two years old, tranfplanted at two feet nine inches diftance. They are fo planted, that when the Larches are taken out, the Chefnuts will ftand at fix feet diftance. The verge on two fides, fix yards wide, and three hundred yards long, is filled with Oaks, Spanifh Chefnuts, Larches, Limes, Acacias, Berry-bearing Poplars, Caledonian Laburnum, Lord Middleton's Oak, Spruce Firs, Scotch Firs, Balm-of-Gilead Firs, Weymouth Pines, Birches, Mountain Afh, and Arbor Vitæ, one in a yard. Few of the plants have failed : every dead tree has been replaced this autumn. The Chefnuts, Oaks, and Larches, feem to do well. The Afh Keys, which were of laft year's growth, do not yet appear. It is my intention to make this planting a thick underwood; B 4 and AGRICULTURE.
and the Chefnuts and Oaks to remain for timber.

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\text { I am, } S_{1 R},
$$

The Society's and your very humble fervant, Joserh Cowlishaw.
Hodjock-Park. 26 Oichere, 1789.

Mr. More.

5HIS certifieth that we, whofe names are underwritten, have viewed the above-mentioned planting, and believe the account to be a true one, being effectually fenced and fecured to grow timber.

Robert Ramsden, of Carlton-Hall. T. Hume, Rector of Carlton.

IN a fubfequent Letter, Mr. Cowlifhaw fays he has added to the variety round the outfides, Alders, Cherries, Horfe-Chefnuts, Crab-trees, Balfam-Poplar, Box-trees, Witch Elms, Silver Firs, American Firs, Spruce Firs, Plane-trees, Laurels, and one thourand Sallows.

## A GRICULTURE.

The Gold Medal, being the Premium offered for planting Elm, was this year adjudged to Richard Slater Milines, Efq. of Foyfton, near Ferrybridge, Yorkthire, for having planted, agreeably to the following Certificate, twenty thoufand Englifh Elms.

And the Gold Medal was alfo adjudged to the fame Gentleman, for having planted upwards of two hundred thoufand Larchtrees, as appears by the following Certificates and Letters.

## S I R,

AS I was too late in my application laft year for the Medal for planting the greateft quantity of Larch, I muft again trouble you with an account of what I have planted this year, and requeft you will be fo good as to prefent to the Society the enclofed Certificates.

The

The ground I have planted is of the moft barren kind; notwithftanding which, I have the fatisfaction to find that the Trees grow very well. They are planted a yard afunder, about two thoufand Larch on an acre, the others mixed Foreft-trees. The plantations are all well fenced. If you wifh to be informed of any other particular, I beg leave to refer you to Mr. White, of Retford, who has undertaken all my planting.

$$
\mathrm{I} \mathrm{am}, \mathrm{Sir}_{\mathrm{l}},
$$

Your moft obedient humble fervant,

> Richard S. Milnes.

Foyfon,
October 28, 1789.
Mr. More.

JO certify, That I have planted for Richard Slater Milnes, Efq. at Foyfton, between the 24th of June 1788 and the 24th of June 1789 , twenty thoufand Englih Elms; and from the 24 th of June 1788 to the 24 th of June 1789 , above two hundred
dred thoufand tranfplanted Larch, between two and four years old.

James Mann.
Foyfon,
October 28, 1789.

IT having been judged neceffary to make fome inquiry of Mr . White, relative to there plantations, the following anfwer was received from that Gentleman.

## S I R,

IN anfwer to yours of the I 3 th, which I am juft favoured with, I muft acquaint you, that I contracted with Mr . Milnes for the planting two hundred and twentyfive acres of land with different trees; and it was ftipulated that there fhould be two thoufand Larches on each acre. And as that kind of tree grows better on that foil than any other, and is a plant much efteemed by myfelf, and no lefs fo by Mr. Milnes,

I believe the full number has been faithfully planted; which will make the diftance under five feet. The plantations were all made under my direction, the perfon James Mann, who figned the certificate, being my fervant. They are all very well fenced, and very likely to make a timber-wood.

I have the pleafure to be, Sir,

Your moft obedient fervant,
Thomas White.
Retford,
Fanuary $15,1790$.
Mr. More.

## AGRICULTURE.

The Silver Medal, being the fecond Premium offered for planting Larch, was adjudged to Mr. George Wright, of Anfton, from whom the following Certificates were received.

T
His is to certify, That Mr. George Wright, of Anfon, has planted on his eftate at Gildingwells, in the county of York, eleven thoufand five hundred and feventy-three Larch-trees, in February 1789 , at one yard diftance, on a very uneven piece of ground, the ftone being taken out for lime, \&cc. Very few of the plants failed. The plantation is effectually fenced and fecured to grow timber.

Signed by us, $\int J o h n C l a r k, ~ M i n i f t e r . ~$
Nov. 2, $1789,\{$ Joseph Cowlishaw.

## I4 AGRICULTURE.

## S I R,

HAVE juft now received yours ; and 1 do hereby affure you, that I figned a Certificate, fignifying that Mr. George Wright had planted on his eftate at Gildingwells, in the county of York, eleven thoufand five hundied and feventy-three Larch ; and I further affure you, that the faid Larch-trees were two years old when planted, and from nine to fifteen inches high. The trees had been tranfplanted.

## Your humble Servant,

John Clarke。

Anfor,
Fanuary II th, 1790 .
Mr. More.

The Gold Medal, being the Premium offered for planting Afh, was this year adjudged to Richard Lord Bifhop of Landaff, from whom the following Certificate and Letter had been received.

THIS is to certify, That, in the courfe of this year, I, with proper affiftants, have planted for the Lord Bifhop of Landaff, eleven acres with twenty thoufand Afh plants, intermixed with three thoufand two hundred Oaks, two thoufand Elm, two thoufand Beech, two thoufand Sycamore, and fix hundred and fifty Carolina Poplars : that all the faid plants are at the leaft two years old; and that they are planted in a field, on the Grove eftate, near Amblefide, which is fenced with a new ftone wall, fix feet in height. Witnefs my hand,

Amblefide,
I bomas 3,1788 . Witnefs, John Benson, Steward to the Bifhop of Landaff.

## 16 A GRICULTURE.

S I R,

Icertainly figned the Certificate you refer to, refpecting the Bifhop of Landaff's having planted twenty thoufand Afh $\& c$. in 1788 . I am now able to inform you, that the fence of the plantation is kept up with the greateft care, and that the plants in general are in as thriving a condition as can be expected.

The Sycamore and the Oaks feem at prefent to be more promifing, in this expofed fituation, than the Elm ; but the Afh, which was planted on a boggy foil, is the moft promifing of all. You will not be difpleafed at having fome account of the Larches which were planted by his Lordfhip in the fpring of 1788, and for which the Gold Medal was laft year adjudged to him : they made good fhoots in the following fummer, but many thoufands loft their tops the laft year. We do not attribute this lofs to the coldnefs of

## AGRICULTURE.

the preceding winter, but to the wetnefs of the fpring and fummer of 1789 ; for the Larches which were planted on the dry fpots feem to have fuffered far lefs than thofe whofe roots were more expofed to the wet. The Scotch Firs, of which we planted near thirty thoufand, feem to be better able to bear a wet foil than the Larches.

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\text { I am, } S_{I R} \text {, }
$$

Your moft obedient humble fervant,

> John Benson.

Dove-Neft,
February 9th, 1790 .

Mr. More。

## 18 A GRICULTURE.

The Society, having offered their Gold Medal, or Thirty Pounds, to the perfon who fhould difcover the nature and caufe of the Difeafe in the Potatoe-plant called the Curled Potatoe, and point out an effectual cure, received this year the three following Papers; and being defirous of encouraging every attempt to infure fuccefs in the culture of that valuable vegetable, divided the pecuniary Premium equally among the three candidates, Mr. William Holifns, Mr. William Pitt, and Mr. John Holt ; whofe Accounts and Certificates follow.

> S I R,

T EREWITH I have fent you an account of the difeafe called Curl Potatoe, with a Certificate which corroborates it, not doubting your Society will judge with liberality;
rality; and if the Society fall think it neceffary for me to attend, fhall be ready to do it.

I am, Sir,
Your obedient fervent,
William Hollis. Berriew, October 20, 1789.

Mr. More.

HE Curl in Potatoes is a difeafe which admits of three different ftages or degrees.
it. The Half-curl.
ad. The Curl.
3 d. The Corrupted.
int. The Half-curled plants have leaves fomewhat long, and curled only in a moderate degree : they produce a tolerable crop, if the fumier be not very dry; but if C 2
otherwife,
otherwife, the Potatoes will be fmall and watery.

2d. The Completely-curled plants are feldom more than fix or feven inches high: they foon ripen and die. The Potatoes are generally fmaller than a nutmeg, of a rufty red colour, and unwholefome as food.

3d. The Corrupted Potatoes, or thofe in which the vegetative power is nearly deAtroyed, never appear above ground. The feed may be found, at Michaelmas, as frefh, to appearance, as when it was fet, with a few fmall Potatoes clofe to it.

The firft caufe of the Curl in Potatoes muft be traced to the manner in which the feed was raifed the preceding year.

If the Potatoes be fet late in the feafon, that is, from the middle of May to the middle of June, in a rich foil, well manured, having a fouthern afpect, and if the

## AGRICULTURE.

fummer fhould be hot and dry till (we"will fuppofe) the beginning of Auguft, when the blow of the plants has fallen off, then the feed will be exhaufted in feeding the plant only ; and very few Potatoes will appear. Should the weather now become moift and genial, the plants, efpecially if they hould be earthed, will blow afrefh, and a plentiful crop of very large Potatoes may yet be produced.

Thefe Potatoes are perfectly fit for ufe as food; but as they were produced from the ftalk of the plant, after the feed itfelf was exhaufted, they will be defective in moifture and vegetative power: and the plants which proceed from them the following year, will be found to be curled.

## Second Caufe.

The Curl may be produced without manure or earthing, provided the Potatoes be fown (at the end of May) thick together, in a rich foil, and covered with green fern,
or other litter, before the plants appear. The rain rots the fern or litter, and enables it to penetrate as a manure to the roots; and the plants are forced, as in the preceding experiment, to a fecond growth, and blow. The feed thus raifed produced plants that were curled.

The forcing Potatoes by cultivation, as above defcribed, I find to be the caufe of the Curl, both from my own experiments, repeated for feveral years fucceffively, and alfo from the obfervations I have made upon the practice and ill fuccefs of my neighbours.

It is well known that the flowers of many plants, fuch as the poppy, the rofe, and many others, are much altered by cultivation; they become double, the ftamina are converted into petals, the generic character is loft, they become what botanifts call Monfters ; the parts of generation being changed, no feed is produced. If I may

## A GRICULTURE.

be allowed to confider any part of a plant in which the vegetative power refides as a feed, it will be found that rich cultivation produces, if not abfolutely the fame, at leaft a fimilar imperfection in the Potatoe; for the flower and the bulbous root are both enlarged by cultivation. In the flower, little or no feed is produced: in the Potatoe, the vegetative power is impaired or deftroyed, according to the degree of the difeafe.

It is obfervable that, wherever the vegetative power is impaired, there is always a deficiency of moifture; which confirms my opinion mentioned in page $2 I$, and is itfelf proved by the following experiment.

## Experiment.

Both healthy and curled plants may be raifed from the fame Potatoe, in the following manner :

Dig up, in the beginning of October, fome Potatoes raifed as is defcribed in the

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\mathrm{C}_{4} \text { preceding }
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## 24 A GRICULTURE.

preceding pages. Amongft the largeft will be found fome that have, in different parts, different degrees of moifture, the leaft at the butt, and the moft at the crown end, the quantity of moifture gradually increafing from the butt to the crown. Take one fet from the crown, and another from the butt: the former will produce an healthy, the latter a curled plant. The Curl-producing Potatoes are alfo obferved to be drier both before and after boiling, and are boiled in a fhorter time.

The Mode of preventing the Curl in Potatoes.

The following directions for cultivating Potatoes, duly obferved, will effectually prevent the Curl; as I have found by various and repeated experiments, made with great care and attention, during thefe laft feven years.

The beft time of fetting, is from the beginning of April to the middle of May. Make

## AGRICULTURE.

Make ridges a yard afunder: put your manure firft into the trench, and with moderation: fet the Potatoes in a triangular form, five or fix inches afunder ; cover them with the foil to the thicknefs of five or fix inches. There is but little danger of laying on too much of the foil: the deeper are the fets, the better will they be protected from the fcorching heat of the fun, if the feafon fhould be dry. This diftance of five or fix inches is fo fmall as to prevent the plants growing too rank, and yet fufficient for each of them to be expofed to the fun and the air.

2dly. When they have grown to the height of fix or feven inches above the ground, you muft not earth them, as is the ufual practice. You muft take away the weeds, and may draw a little mould to them ; but you muft be careful to do it before the bloffom-buds appear, which time is generally about the end of June.

## 26 A GRICULTURE.

They will now require no farther care, excepting that of weeding.

I am of opinion that early fetting is advantageous, on account of the greater chance of early rain, which will be very beneficial to the plants if the fummer fhould be dry. By this procefs, the plants will be healthy; the young Potatoes will be formed in due feafon; they will grow gradually; the plant will ripen and die in due time, and will not be forced into a fecond growth by the rain which may fall in September. The fap being thus left in the Potatoe, it becomes a feed endued with an unimpaired perfect vegetative power; and the plants which are raifed from them will be found to be entirely free from the Curl.
N.B. The Potatoes may be dug as foon as they can be handled without crufhing the peel, that is, about the end of September.

## A GRICULTURE.

Sound Potatoes are procured with the greateft certainty from earth that has been peeled and burnt : the foil thus prepared is well fuited to the growth of Potatoes. In this they grow gradually, and are not forced beyond their natural fize : in doubtful feed, it is fafef to plant the fmallent Potatoes whbole.

The foil the moft likely to produce the Curl, is that which is rich in itfelf, much manured, and has a fouthern afpect. In other fituations, where the foil is not rich, and the garden is cold, either from its being upon the fide of a hill, or expofed to the north, the Curl has not yet appeared; which is known to be the cafe in the mountainous parts of Radnorfhire and Montgomeryfhire. This is perfectly confonant with my theory; for where the foil is poor, and the fituation cold, the plants cannot be forced into a fecond growth by earthing and manure.

I do

I do not mean to diffuade thofe who are anxious to raife large crops for immediate ufe, from earthing and manuring to the utmoft extent ; I only caution them againft ufing Potatoes fo raifed, for feed. By earthing and manuring, you will doubtlefs raife large crops of large Potatoes perfectly good, as food, but imperfect as feed; for the vegetative power will be impaired by this forcing cultivation. Hence it will be the intereft of every prudent cultivator, to allot a portion of his Potatoe-garden to the raifing of Seed-Potatoes. If the directions which I have given be followed, I have not the leaft doubt of fuccefs; at leaft I am certain that the Curl will not make its appearance.

To the Honourable the Prefident, VicePrefidents, and Members, of the Society for the Encouragement of Arts, Manufactures, and Commerce.

WE, whofe names are hereunto fubfcribed, have for many years laft paft bought our Seed-Potatoes from William Hollins, of the townfhip of Heel, in the parifh of Berriew, in the county of Montgomery, gardener ; and do hereby certify, that the crops arifing therefrom have, from time to time, grown up found and good, and free from Curl: but if we at any time happened to keep feed therefrom of our own cultivation, which we feverally attempted, the crops, after the firt, fecond, or third fowing, would get curled and unfound (in common with thofe of our neighbours who did not happen to purchafe their feed from him), to our great detriment and lofs, and to the lofs of the neighbourhood
$3^{\circ}$ AGRICULTURE.
in general. Witnefs our hands, this 16 th day of October, 178 ,
J. Jones, Juftice of the Peace for the County of Montgomery.
Rob.Williams, Minifter of Berriew.
John Davies, Church-warden. Rich. Pryce, Veftry-clerk.
And feventeen Farmers and Inhabitants of the neighbourhood.

## S I R,

ITAKE the liberty of troubling the Society with my experience on the culture of Potatoes, in anfwer to their following propofal.
"For difcovering the caufe, and point" ing out the cure of Curl in Potatoes, " verified by experiments, the Gold Medal, " or Thirty Pounds."

Having been a grower of Potatoes upon a confiderable fcale, for thefe ten years, I write wholly from experience: my annual growth has generally been from five hundred to one thoufand bufhels. I have frequently had a few curled, but not for feveral years, unlefs I planted curled forts in fmall quantities, on purpofe for obfervation.-The Curl in Potatoes is doubtlefs owing to a degeneracy in the feed; to the particular fpecies, or variety, being worn out ; by too great a famenefs,

## A GRICULTURE.

famenefs, and too long planting on the fame fort of land: and this degeneracy is by no means peculiar to the Potatoe; every known plant, and perhaps even animal, is fubject to a fimilar degeneracy. Wheat, fown too long on the fame fpot, without changing the feed, will generally become fmutt and hen-corn. I have known barley, by being fown nine or ten years on the fame kind of foil, degenerate to the lightnefs of oats; and oats, from the fame caufe, become little more than hufk and chaff. Peas, too long fown without change, ripen later, and become fo unkindly, that the pods, on the upper part of the haulm, never fill. To continue the fame idea, and apply it in an inftance or two to the animal creation, I have known a good breed of hogs, by repetition of breeding male and female from the fame farrow, become fo rickety, that they could not be reared; and have very credible accounts of the fame effects taking place in

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the human fpecies, by confining intermarriages to two or three families for generations.

I hope this digreffion will be excufed, as tending to illuftrate the main fubject, by making the caure of the diforder, in queftion, apparent.

The cure, I have no doubt, confifts in planting forts that have hitherto retained their health and their perfection (and many fuch forts there are ; frefh varieties are annually raifed, and may be multiplied almoft to infinity, by fowing the Bell or natural feed of the Potatoe): and indeed it is the duty, as well as intereft of every cultivator, whether of Potatoes, or any other vegetable, to cure his feed from as perfect a plant as poffible, and by no means to ufe the feed of a worn out, degenerate plant.

I have never underftood, that the Curl in Potatoes has been, in this country, by

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any means formidable to the attentive cul.. tivator. No one in their fenfes would plant a degenerate fort but upon a narrow fcale, nor indeed is there the leaft occafion; for the bounty of nature has always at hand pienty of fubftitutes, equal or fuperior in, quality to former forts, even when they were in perfection. The varieties that $I_{\text {, }}$ have known fail by curling, in this country, are only three: their provincial narnes are, firf, an early fort, called here, Pretty Bettys; in lieu of which are introduced Champions and Golden Balls, both excellent early forts : fecondly and thirdly, the old Winter Reds, and Pink Eyes, have both failed, and we have, inftead of them, Aylefbury Whites, the Clufter Potatoe, the Ox Noble, red and white Surinam for cattle ; a dark purple kind, called by fome, the Pomegranate Potatoe ; and many other valuable forts, which never have yet curled. The rational remedy therefore, undoubtedly, is the raifing and introducing of frefh varieties; a practice which has never yet been interrupted by any difficulty.

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Whether any thing herein does or does not meet the wifhes and views of the Society, they and the public are welcome to my trouble, who am,

$$
\mathrm{Sir}_{\mathrm{IR}},
$$

Your very humble fervant,

> William Pitt.

Pendeford, near Wolverbampton, Stafordfive, October 20th, 1789.

Mr. More. N the caule and prevention of the Curl in Potatoes, I beg leave to offer the following thoughts, being a fubject of no fmall importance to the farmer, and to which I have paid not a little attention.

The caufe of this difeafe, as far as I can judge, does not arife from peculiarity of foil, variety of manure, difference of feafon (dry or moift) : the caufe therefore, whatever it may be, it fhould feem, originates from the fet, which, when once infected, I imagine, is incurable; and the difeafe or curl appears to be nothing more than a total degeneracy of the plant, by being worn out, through want of change of feed, upon the fame foil, with probably fome other caufes co-operating.

It is a well-known fact to every experienced farmer, that almoft every fpecies of grain and vegetables require repeated renewal,

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or change from different foils; or they wear out (as the phrafe is), yield but imperfect crops, if continued too long; and defeat the cultivator in his expectations of reaping benefit. Why may not this too caufe the fame effect in Potatoes, by their being too repeatedly planted, and occafion the blafted, early-matured appearance of the ftems, which is always followed by a failure of crop.

In confirmation of the above theory, this diffrict, for fome years, fuffered great injury from curled potatoes. As the difeafe had but then lately made its appearance, the cultivators were at a lofs for a remedy.This was obtained by totally difcarding their former feed-plants; and of late years, large quantities have been annually imported from Scotland.

This practice has been attended with fuc... cefs: few crops, I believe, I may venture to fay, none, has been infected with the difeafe, if renewed; but if the fame feed D 3

## $3^{8}$ AGRICULTURE.

was imprudently, for a few years, continued upon the fame foil, fome plants would appear infected; and if ftill continued longer, the difeafe, inftead of being partial, would foon become total, with few exceptions. The cuftom now is, to import every year from Scotland.*

There may be other reafons, which caufe a degeneracy or wearing out of the plant.Every feed has its peculiar feafon, when it is moft proper to be committed to the earth. In fome, the budding of certain plants, or the blowing of flowers, indicate this precife moment to the attentive cultivator: the month, or even the day of the month, is his only guide in others. To a few of thefe, the moft favorable time is very limited, fo very limited, that the win..
ter

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## AGRICULTURE.

ter turnep will not (in this diftrict) yield a crop, if its feed be not fown within a very few days before or after the 20 th of July; but better, if five days before this period, than the fame number of days afterwards. From the 20th of March to the end of April, is a proper feafon for planting moft of the kinds of the winter potatoe: but this root, the friend, and great fupport of the labouring man, is not fo very hy of her favour's ; productive crops have been obtained, when planted even in July.Time, however, for acquiring fufficient maturity, is not allowed from fuch late planting; for the crop, though productive, is not perfect, being neither fo folid, nor palatable; and this may be one caufe of accelerating a decay, or bringing on the Curl.

The Potatoe is alfo liable to other diforders : in very dry feafons, excrefcences will arife, vulgarly called the Scab; in moift feafons, little holes or cavities appear,

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called the Canker; and both thefe diforders increafe according to the length of time they remain in the earth, after having acquired maturity. It is more than probable, that thefe diforders may haften the decay, and caufe the Curl.

One method of preventing the difeafe, namely, by changing the feed, has been already mentioned: another fource of prevention offers, from raifing new kinds from the feed or apple of the plant, or the fame kinds renewed again from the feed. Raifing new kinds from feed, however, requires no fmall portion of difcernment; for the feed from the fame plant, will produce fo many varieties, that it requires nice judgment of the cultivator properly to felect. Great numbers, from infpection only, will be weeded out and rejected ; and of thofe retained, more will be again rejected, the fucceeding and following years: of the remaining few, there may different characters fill exift; fuch as ill or well flavoured, clofe

## AGRICULTURE. 41

clofe or coarfe grained, productive, nonproductive, \&c. \&cc. Each may have their refpective value : but I think it may be generally afferted, that the finer kinds fooner degenerate ; the coarfe kinds, which are almoft, if not always, more productive, retain their vigour the longef. The following example confirms this opinion.

Spring, 1785 -I procured a new kind of Potatoe, called a Dabb, lately raifed from feed; where, I know not : the character of which

* This may have been the reafon the diforder did not appear before the introduction of new kinds; for it has been obferved, that the old Winter Red never curled. Refinements of every fort have their advantages and difadvantages. By the introduction of new kinds; we obtained fuperior Potatoes, but more liable to decay : and yet the fuperior qualities of the new, it is likely, would fuperfede the cultivation of the old Winter Red; probably a coarfe fpecies, but well thought of, when there were no better forts.

I have been told that a valuable apple for cyder is worn. out; nor can all the efforts of the cultivator renew it from grafting. If this be a fact, there reems a friking analogy in the decay of each, from too long planting on the fame foil, and it requires the induftry and ingenuity of man, to feek out frefh focks from the firf fource, Seed.
which was, large, coarfe grained, ftrong flavoured, and of courfe rejected from the table; but being very productive, was ufeful for cattle. The laft year, it was fo much improved, as to be no longer rejected : it ftill. retains the quality of being productive, even fo much as yielding, this prefent year, fix bufhels from every ftatute perch. It fhould be obferved, that the prefent very luxuriant crop may be in great meafure owing to having been planted on a virgin foil, which was never before improved, or broken up; very little dung was ufed. Here is an evident change for the better; the plants are vigorous, and there is at prefent no appearance of decay: this new foil may be a means of preferving the plant a few years longer ; but a total change of feed will, in time, become abfolutely neceffary.

Hence it fhould appear, that although the difeafe, after the prefent ftock has been, to a certain degree, infected, can never be cured, yet means may be taken for prevention : and that this is the cafe in this di-

## AGRICULTURE.

ftrict, is evident ; few crops, of late years, having failed, by being much infected with this diforder; for, wherever the Curl has appeared, in ever fo fmall a degree, that flock has been rejected by the attentive cultivator. and new feed obtained.

It was fo late as the year 1565 , when the Potatoe was firf imported from its native foil, America, into Ireland; and afterwards (owing, as is reported, to a Mhipwreck) they were planted upon the feacoaft in Lancarhire, from whence their cultivation has been progreffive, from the weft, through every part of the kingdom; in fome of which but very lately. It is alfo imagined, that this difeafe firf appeared in this very dintrict of the kingdom wherein they were firft cultivated; and this happened about the year 1764 : a remarkable circumftance at which time, I yet well remember. A perfon, full of enterprife, obferving the Curl in a few ftems of a certain crop, and that they at the fame time decayed,

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decayed, or arrived at maturity fooner than the reft, had them carefully felected out, imagining he had luckily obtained, fomehow, a new and early kind; and had all of them planted the next feafon: that he was difappointed of his fucceeding crop, was evident; but from what caure, he was puzzled.

I am the more encouraged to offer you thefehints, for that, after having drawn them up, in the manner here fent, I read them over to a very intelligent farmer in this neighbourhood, who faid that thefe thoughts totally correfponded with his own. I have fhewn them alfo to a refpectable clergyman, who, to his other many excellent qualities, is always ready to communicate information, and has favoured me with the following extract from a private letter.
"A labouring man in my neigbourhood " has got a very good Potatoe: the only fault * is, that out of four plants, three of them

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"are abominably curled; on which account, "I defired he would give me four Potatoes. " From each Potatoe I took a $\int$ boot, not " a fet, in order to fee if the fhoots would " be curled; they were not: fo, poffibly " their not being curled may be accidental, " or poffibly the curl may arife from the " fet planted. Another year, I will plant a " dozen, or more, of thefe Potatoe-fhoots: "s then, if there fhould be no curl, I thall " be clearly of opinion, that the curl arifes "from fome difeafe in the fet. What I mean " by a hoot, is-I put three or four fets into "' a flower-pot; when they have fhot to be " about two inches high, and have fibres, "I take the fets up, and, with a knife, cut st the fhoots off, leaving not the leaft piece " of a fet on the fhoot. I then plant the " fhoots.
"S.H."

Hurfeley,


It fhould appear, from the above ingenious experiment, of which future trials will confute or confirm the fact, that it corroborates the above theory, by proving the difeafe in

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the fet; and which, when the caufe or feat of diforder is lopped away, the cure is effected by the force of nature to heal itfelf, and the power of vegetation on the fmall fibres, which retain newly-acquired life, though from an infected parent ftock.

The nature of vegetation is fo myfterious, that we muft acknowledge our ignorance in her wonderful procefs. We know that many varieties of fruits may, by a fingle bud of each, be inoculated upon one and the fame fingle fock; and that, from this one root or fountain-head, may be obtained the different fruits therein depofited: but by what law of attraction or repulfion, this common ftock or parent can divide, affimilate, correct and adjuft, the different particles of matter of which each fruit is diftinguifhed, by fhape and flavour, is beyond our reach to know. It is true, that but a very fmall part of the food of plants or fruits is filtered through the roots of the plants: the leaves, the bark, the wood, imbibe

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imbibe from the atmofphere, and perform their tak; ; but being of different fhape, texture, and grain, each has its feparate and particular mode of operation, and thereby caufes different effects. Nor yet are we able to fay, what it may be, that gives the different flavours to fruit; whether from the component particles of matter differently arranged, or whether from the feparate and component parts being of different fhapes, \&c. \&cc. Theie are fecrets hitherto withheld, and probably ever will be hid from the fearch of man.

$$
\text { Iam, } \mathrm{Sir}_{\mathrm{I}},
$$

Your obedient fervant,
John Holt.
Walton; near Liverpool, Ocrober 26th, 1789 .

Mr. More.

The following Letter and Certificates ha-ving been received, the pecuniary reward (Twenty Guineas), agreeably to his own choice, was adjudged to Mr. Presgrave, of Bourn in Lincolnhire.

## SIR,

T is in confequence of the abftract of premiums offered by the Society for the Encouragement of Arts, Manufactures, and Commerce, for the year 1788 , that I apply to you at prefent, claiming the reward of twenty guineas, for cultivating, in that year, not lefs than four acres of Potatoes, for the fole purpofe of feeding cattle and fheep.

I fhall give you a fair and candid account of the whole matter, which, I believe, your Society always wifh to have.

About four years fince, having heard of 2 few beafts that were fattened with Potatoes,

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toes, fome miles from me, I was induced to try the experiment, and planted an acre : the following year, I increafed the quantity to four acres; and laft year, to eight acres and fifteen perches, as you will find by the Certificate fent you with this. I increafed my number of ftalls, and other conveniences for fattening, to twice the number I had before : and during the laft winter, I fattened nineteen beafts with Potatoes and Hay; part of which were fold in Smithfield, and part in our own markets : and I hall enclofe you Mr. Ireland's account of feven of thofe beafts, that he fold at Smithfield, at one market. I have about the fame quantity of acres planted with Potatoes this year; and I certainly fhall continue this practice, fo long as I cultivate the foil here,

The farm on which I plant the Potatoes, is in Deeping Fen: it is a black, moorihh, and fenny foil, and none of it worth (nor does coft me) ten fhillings an acre each year : and from this you will E
juftly conclude, that it is the Potatoes, and not the hay, that fattens the cattle. The foil above mentioned is not fo favourable to the production of Potatoes, as when mixed with loam : this I have proved by experience; for, in cafting our ditches, we throw out a loam and clay: there I fpread on the foil; and I find it increafes the produce very much indeed.

Three boys and one man are equal to the planting for one plough: every third furrow is planted; and the work goes on regular, fo much fo, that the planters do not ftop for the plough, nor the plough for the planters.

Expences on each acre, as under.


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Brought forward foI $6 \circ$
Ploughing (no order neceffary, as I fet them on light, fubble

| land) | - | - | - | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Planting | - | - | - | 4 | 0 |
| Hand-hoeing | - | - | - | 5 | 0 |

Dreffing up with a plough twice $04 \circ$ Throwing up and gathering - $\quad 5 \circ$
£. $2 \quad 70$
Produce, two hundred and fifty bufhels on each acre.

When thefe are gathered, I lay them in a long ridge, near to my bullock ftalls, about fix feet broad at the bottom, and about four feet deep, bringing them to a point at the top. I then cover them with dry ftraw. A trench then is made, about five feet broad, and one foot deep, round the heap. We cover the Potatoes with the earth, beginning at the bottom, and covering it upwards till the whole is covered, a foot E 2 thick.
thick. This method not only keeps out the froft, but the rain ; and is by much the beft way of preferving them, as I have not had the leaft damage from the frofts or rain when thus covered. The method of feeding as follows.

The firft thing my bailiff does in the morning, is to give to each about a peck and a quarter of potatoes (rather more or lefs, according to the fize of the cattle), which they eat with great avidity : then to each is given a fmall quantity of hay: about twelve o'clock, to each is given about three gallons of water, and then potatoes and hay as before ; the fame again at night, which is three times a day of hay and potatoes, and only once of water.

The Potatoes are given as they come from the heap, without the leaft wafhing, or even cleaning (which I think the beft method). A bufhel a day is better than a greater quantity for an ox of fifty ftone, and rather more

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or lefs, agreeably to the weight of the cattle. I do not approve of letting water fand by them with this food, nor giving it to them. more than once a day. I give them food from doors, in the face of the cattle, and never go into their ftalls, but to clear away their dung; yet I make it an invariable rule, never to feed them, when more are at reft than are ftanding, as I think it better to let rine wait for their food, than to difturb ten that are at ref.

I breed up about thirty young beafts every year, and contrive to have from fifteen to twenty heifers with calf every year; and as they calve, I purchafe other calves, fo as to give to every one a calf more than her own. Thus from fifteen heifers I breed thirty calves (each rearing two), and by this means keep up my breed and ftock. I had thirty of thefe the beginning of laft winter: all of them caught fome difeafe, which reduced them very much, and four of them died. E 3 I fed

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I fed fourteen of the weakeft of thefe, in the field, on Potatoes, till January laft, when they were fo much improved, that I ftruck off their Potatoes, and gave Potatoes to the other thirteen; which brought them all round, and they were in high condition in the fpring.

I cannot fay I have made much trial with my fheep; but I intend to fatten fome entirely on Potatoes this year, and have not the leaft doubt of fuccefs, as fome lambs I had at turneps, would leave them for Potatoes, and eat them with aftonifhing avidity.

Annexed to this, I trouble you with three Certificates : the firft is the Surveyor's; the fecond is my bailiff's, or head fervant; and the third from Mr . Stewart, a furgeon of great reputation in this country. Should any further information be requefted, I flall be exceedingly happy to communicate
any

## AGRICULTURE.

any thing to the Society, that they may have a wifh to be informed of.

I am, Sir,

Your moft obedient fervant,
Edward Presgrave. Bourn, Lincolnfire, Nov. $1 / t, 1789$.

Mr. More.

Hereby certify, That I furveyed eight acres fifteen perches of land, which were cultivated with Potatoes in 1788 on Mr. Prefgrave's farm, in Deeping Fen, Bourn, Lincolnfhire.

Gilbert Young, Surveyor. Oct. $30 t h, 1789$.

DO hereby certify, That I have carefully read the foregoing account by Mr. Edward Prefgrave, of his cultivating Potatoes E 4.
$5^{6}$ A GRICULTURE.
in the year 1788, for the fole purpofe of feeding cattle and fheep; and that, to my knowledge, it is true in all refpects, being his bailiff, or head fervant, refiding on the farm, and under whofe charge his cattle are ; and that I fed the cattle, mentioned in the letter, daily with my own hands.

George Harby:
Decping Fen, Oct. 3 If $/ 1789$.

IAM perfectly fatisfied that the account: of Mr. Prefgrave, refpecting the cultivation of Potatoes, for the fole purpofe of feeding cattle, is ftrictly true, as I have been repeatedly upon his farm at the time of their growing, and have likewife feen the cattle feeding upon them.

## R. Stewart, Surgeon.

Bourn, Lincolhfire,
Nov. ift, 1789 .

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## SI R,

ISHOULD have anfwered your letter fooner, had not illness prevented me. I figned a Certificate for Mr. Edward Prefgrave. The peculiar method of feeding the cattle upon Potatoes, unwashed or boiled, gained my attention fo much, that I frequently vifited the falls where the beafts were feeding.

Your mort obedient humble fervant,
R. Stewart.

Bourn,
Dec. $22 d, \stackrel{1}{7} 89$.
Mr. More.

Account of Seven beafts fold for Mr. Prefgrave, April 17 th, 1789.

One, Lenders -. - I3 100
One, Maylin - - 14100

One, Hembrow - - 13150
One fent to be killed - - 12190
Total f. 106 4.0
(Signed) Robert Ireland.
Weft Smithfield, London.

The

The Silver Medal and Ten Guineas, being the Premium offered for Stallfeeding Horfes, was this year adjudged to Mr. Thomas Noyes, of Park Farm, near Eltham; from whom the following Account was received.

## MY LORD,

FROM my having been informed of a premium being offered, by the Society for the Encouragement of Arts, Manufactures, and Commerce, this year, to thofe who have raifed a proper quantity of green food, for the fupport of their horfes, \&c. during the fummer months, I beg leave to put in my claim thereto.

I take the liberty to mention, that I have lived above twenty years upon a farm, in Hamphire, of near one thoufand acres, on the

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the eftate of William Man Godichall, Efq. of Wefton Houfe, near Guildford in Surry; upon which I have fixed my eldeft fon, and have been, for fome few years paft, fettled upon this farm, which is about two hundred and feventy acres, the property of Lady James.

Having found from experience the great utility of green food, in the fummer, to feed the horfes ufed in hufbandry, and fave both corn and hay; I fowed laft fpring about nine acres of tares in drills; and alfo, by way of trying the difference, about five or fix acres in the broad-caft way; the old method, which, till of late, I generally ufed to follow.

The tares fown in the drill way, I found to turn out much fuperior to thofe fown broad-caft; the crop being greater, though the feed was only about half the quantity.

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The produce of thefe tares was fo great, as to enable me to feed all my Draught Horfes, to the number of twelve, and fometimes thirteen, during part of the fpring, and all the fummer feafon, (in all, I confider about four months, from May to October), upon this food wholly, except fome few beans and bran, when they worked hard. This was the cafe, when they ploughed fome of the very ftrong, heavy clay land, which required from fix to eight horfes, when, in other parts, three or four would do as well : and in my other farm, where the land was thin and light, two horfes would perform as well as fix will in fome parts here. Befides the horfes, there were five milch cows, and a bull, fed with thefe vetches or tares in the farm yard.

The dung hereby produced and preferved for manure, was of courfe very abundant, and ufeful to me; much more fo than had the dung been dropped by the cattle in the fields,

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fields, as in that cafe the virtue would have been in a great degree exhaled by the fun ; and in particular places, where it was dropped in heaps; and not fpread, it would have done more harm than good.

Befides, when the cattle are fuffered to tread in the crop they feed upon, they often deftroy more by treading, than they confume by feeding. The milk of the cows is alfo increafed greatly in quantity, by being fo fed, and turned out morning and evening to water; as the cattle are kept fheltered, during the hot months, from the great heat of the fun, and prevented from being tortured by the flies in the fields, which prove very detrimental to them.

The horfes were employed this time conftantly in the neceffary hufbandry bufinefs; fometimes in ploughing land, which is exceedingly hard and heavy, as I have before obferved; and fometimes in carrying

## AGRICULTURE.

out manure upon the lands; often fent with loads of hay and ftraw to the London market, and bringing back dung or foap afhes, to put upon the heavy land. During this time, the horfes looked remarkably well, and were generally healthy and well, much better than they have been fince they returned to be fed upon corn and hay.

This has induced me to fow a quantity of winter tares, which I expect will be ready to come into ufe in April : and, as I find it fo beneficial, I intend alfo to have fome acres of fummer tares, to feed all my horfes in the fable, the enfuing fummer, as well as my cows in the farm-yard. As I cut fome part laft year, befides what I fed the horfes and cattle with, I confider there was not above twelve acres confumed by them; and each acre, confidering the intrinfic value of the land the tares grew upon, which was fome of the loweft quality of the farm, ftood. me in not more than thirty fhillings an acre, the

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 the value of the feed, ploughing, \&c. in = cluded.I am, with great refpect,
My Lord,
Your Lordihip's
Moft obedient fervant,
Thomas Noyes.
Park Farm, Eltham, Kent, Feb. 8th 1790.

The Rt. Hon. Lord Romney.

The

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The following is the Anfwer of Mr. Noyes to a Letter fent him by order of the Committee of Agriculture, defiring him to afcertain, if poffible, the quantity of Beans and Bran confumed by the cattle during the time of Stall-feeding.

## S I R,

TPON my return from my farm, near Andover in Hampfhire, Saturday evening, I met the favour of yours of the 5 th inftant.

In anfwer, I beg leave to inform you, that on referring to my books, I find the quantity of Horfe-beans confumed in the whole time of feeding my horfes with tares, laft fummer, was twenty-four bufhels, and ninety-fix bufhels of Bran.

I am, Sir,
Your obedient humble fervant,
Thomas Noyes.
Park Farm, near Eltbam, March 8th, $\mathbf{1} 790$.
Mr. More.
F
The

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## AGRICULTURE.

The Gold Medal, being the Premium offered for cultivating Rhubarb, was this year adjudged to Mr. John Ball, of Williton, who alfo gained the Premium for Rhubarb laft year. See Vol. $7^{\text {th }}$, page 34 .

> S I R,

Ireceived your former letters, with the Gold Medal, and the Society's feventh volume of their Tranfactions; for which I fincerely thank them. I deferred anfwering, in hopes I fhould have been able to have fent you a fample of fome Rhubarb; but the almoft continual rains have prevented me from taking them up; which has determined me on making an artificial heat : and to have all the effect of the fun, I am now building a houfe, in the form of a hothoufe, as I am fatisfied that without the benefit of the fun we cannot dry it to perfection;

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fection; for the Rhubarb which I have already dried, has been on a malt-kiln, keeping up the thermometer to 80 : but this did not anfwer my expectations, as I could not make it appear fo fine to the eye, as I could wifh. Six years fince, I dried about one hundred and fifty pounds in this manner; eighty pounds of which I fold to a druggift in Briftol for fix fhillings per pound, and have ufed no other fort of Rhubarb in my fhop, and have always found it to anfwer in every refpect. As foon as my houfe is in order; I intend taking up a few roots for trial; and I will acquaint the Society with every particular of my proceedings. By the feverity of the winter, about fifty of the four hundred and thirty plants which I planted laft year, and for which the Society adjudged me their Gold Medal, died; but having a quantity of young plants, the vacancies were filled up, and I have again planted, this year, upwards of fix hundred at fix feet apart, and about two hundred at

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four feet apart : thefe eight hundred I have dreffed with good rotten dung, fifted coalafhes, and lime which had been previoufly flacked, and mixed with a proper quantity of fluff taken from a mill-pond; and, as the ground was very good, did not dig any pits, as before practifed, but had it ploughed very deep.

I am fatisfied that we grow Rhubarb equal to Turkey, but as yet have not been able to cure it to that perfection. I have taken up roots of five years old, that have weighed upwards of feventy pounds, and have now many roots only four years old, which, I believe, would weigh fixty pounds (I mean immediately on their being taken out of the ground) ; and the feed-ftalks nine feet high. If you think fome feeds would be acceptable to the Society, I will with pleafure fend them. I have planted Rhubarb thefe feveral years; and obferving how they increafe, after they become three years old, I intend letting

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letting fome of them remain in the ground fix or feven years, and am of opinion it will be of a finer quality. I fhall take your advice of planting fome plants among the woods; and you are certainly right, refpecting the bark, as I have ufed it for feveral years paft for tinctures, and find it full as good, in every refpect, as the beft part of the root.

I am, Sir,
Your obedient humble fervant,

> John Bale.

Sept. $24^{t h}, 1789$.
Mr. More.

## S I R,

YOUR letter of December 2d I received, and according to promife have fent the Society for the Encouragement of F 3 Arts,

## A GRICULTURE.

Arts, Manufactures, and Commerce, fome Rhubarb feeds, and three different forts of tinctures and powders, and a finall quantity of Radix and Cortex Rbabarbari, which I beg the honour of their acceptance. I fhould have anfwered your favour before, but waited in hopes I fhould have been able to have fent the Society fome large roots : but the continual rains have prevented its diying; and the houfe, which in my laft I toid you I was building, was fo damp that I could not place it therein; and have now got it before a fire, the malt-kiln being in ufe, which I heretofore dried it on.

I have now only taken up eight roots, which were fown about five years fince in a border before my houfe, of twenty feet by three, as a nurfery-bed : but the roots profpered fo well, that I let eight of them remain; and notwithftanding they were fo near each other, and on a very thin foil, they weighed one hundred and fixty pounds

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when taken up. This year I fhall take up about forty, and, if agreeable, will fend up one whole root.

## I am, Sir,

Your moft obedient fervant,
John Ball.
Williton,
Fanuary 4th, 1790 .
Mr. More. S I R,

Having raifed, in the fpring of the laft year, upwards of fix hundred plants of the true Rhubarb, I have taken the liberty to fend a Certificate, and beg the favour of you to prefent it to the Society for the Encouragement of Arts, Manufactures, and Commerce. Some time fince, I fent you a fmall box, by the way of Taunton, directed to
you, containing the famples of Rhubarb, and the feveral preparations mentioned in the foregoing letter.

I am, Sir,
Your much-obliged

> humble fervant,

John Ball.
Williton,
Fanuary 26 th, 1790.
Mr. More,

HHIS is to certify, That John Ball, Surgeon in Williton, in the parifh of St. Decuman's, and county of Somerfet, hath raifed, in the fpring of the laft year ( 1789 ), upwards of fix hundred plants of the Rbeum Palmatum, or true Rhubarb; that they ftand fix feet afunder each way; that they were in a very thriving fate during the fummer, in a fouthern afpect, and fandy foil ; the culture, one part good

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rotten dung, one part fifted coal-arhes, and two parts lime which had been previoully flacked, and mixed with a proper quantity of mud or wafte taken from a mill-pond and often turned.
(Signed)
$\left.\begin{array}{l}\text { Richard Morle, jun. } \\ \text { Robert Dore, }\end{array}\right\}$ Churchwardens.
$\left.\begin{array}{l}\text { James Wood, } \\ \text { Roger Morle, }\end{array}\right\}$ Overfeers.
John Winter,
Nicholas Tanner, T. Tanner.

Williton near Watchett, Somerfetfirt, January 19th, 1790.

## S I R,

TOUR favour of the 9 th inft. I received; and, in anfwer to your requeft, I have feen and examined Mr. John Ball's plantation of the Rheum Palmatum, or true Rhubarb, and figned his Certificate, that they are planted at the diftance of fix feet each way: the number is fix hundred and upwards, and were in a thriving fate during the laft fummer.

I am, Sir,
Your very humble fervant,
Richard Morie.
Orchard Wyndham,
Feb. 3d, 1790.

Mr. More.

The Candidate from whom the following Letter, dated October 29 th, 1789 , was rent, in claim of the Premium for cultivating and curing Rhubarb, not having fully complied with the terms fpecified in the Society's advertifement, could not be admitted a claimant ; but the Society, in confideration of his merit, and to promote, as much as in them lies, the growth and culture of fo valuable a drug, voted their Silver Medal to Mr. Hayward, as a bounty; whofe Letters and Account are here inferted.

## S I R,

HAving been about twelve yaars a cultivator of the true Turkey Rhubarb, and fo far fucceeded as to have difpofed of, and ufed, within the three laft years, more than two hundred weight of that article; I have the fatisfaction to find it approved by feveral

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feveral gentlemen, eminent in phyfic, and many friends of confequence, who advifed me to become a Candidate for the Premium offered by the worthy Society for the Encouragement of Arts, \&cc. for promoting the culture of this ufeful drug. I have taken the liberty of fending five pounds for their infpection : fhould it meet their approbation, I fhall be happy, if by any information I can give, in regard to the culture and cure of this valuable Britifh production, I may have the honour of coinciding in fome degree with the generous and laudable intentions of that moft refpeciable Society.
I am, Sir,

Your humble fervant,

> William Hayward.

## Banbury,

Oct. 29th, 1789.
Mr. More。
THIS

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THIS is to certify whom it may concern, That Mr. William Hayward, Apothecary, of Banbury, is poffeffed of twenty pounds weight of Rhubarb, of the fame quality with the five pounds fent herewith, of his own cultivation and curing.

$$
\text { Witnefs }\left\{\begin{array}{l}
\text { William Ward, } \\
\text { John Caswall. }
\end{array}\right.
$$

Ociober 29th, 1789 .

> SI R,

IAM forry my mifunderftanding fhould have occafioned you the trouble of writing. At the fame time I beg to return my beft thanks to the Society for their kind indulgence, in allowing me an opportunity of correcting my error, I certainly intended to give the worthy Members the beft account (in my power) in regard to the culture and cure of the Rhubarb fubmitted to their infpection ; but did not apprehend

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fuch information was required at the time of prefenting the article.

Having, in an extenfive practice for feveral years, ufed no other, I have (exclufive of prejudice in favour of my own production) found it in every refpect equal to the beft Turkey Rhubarb, which I ufed to purchafe at a high price. The faving to me yearly has been very confiderable; and I doubt not, but the culture of it, encouraged by your benevolent Society, will prove a very confiderable faving to the nation.

I have herewith fent my method of culture and cure, and am,

> SIR,

Your obliged, and

> obedient humble fervant,

Wilifam Hayward.
Banbury,
December 3d, 1789.
Mr. More.

## A GRICULTURE.

Method of cultivating TURKEY RHUBARB- from Seed.

HAVE ufually fown the feed about the beginning of February, on a bed of good foil (if rather fandy, the better), expofed to an eaft or weft afpect, in preference to the fouth; obferving a full fun to be prejudicial to the vegotation of the feeds, and to the plants whilft young.

The feeds are beft fown moderately thick (broad-caft), treading them regularly in, as is ufual with parfneps and other light feeds, and then raking the ground fmooth. I have fometimes, when the feafon has been wet, made a bed for fowing the Rhubarb feeds upon, about two feet thick, with new dung from the flable, covering it near one foot thick with good foil. The intent of this bed is not for the fake of warmith, but folely to prevent the rifing of earth-worms, which,

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which, in a moift feafon, will frequently deftroy the young crop.

If the feed is good, the plants often rife too thick; if fo, when they have attained fix leaves, they fhould be taken carefully up (where too clofe), leaving the ftanding crop eight or ten inches apart : thofe taken up may be planted at the fame diftance, in a frefh fpot of ground, in order to furnih other plantations. When the plants in general are grown to the fize that cabbageplants are ufually fet out for a flanding crop, they are beft planted where they are to remain, in beds four feet wide, one row along the middle of the bed, leaving two yards diftance betwixt the plants, allowing an alley between the beds about a foot wide, for conveniency of weeding the plants.

In the autumn, when the decayed leaves are removed, if the fhoveling of the alleys, are thrown over the crowns of the plants, it will be found of fervice.

Cultivation

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Cultivation of Turkey Rbubarb by off-fetso
On taking up fome plants the laft foring, I flipped off feveral off-fets from the heads of large plants: there I fet with a dibble about a foot apart, in order, if I found them thrive, to remove them into other beds. On examining them in the autumn, I was furprifed to fee the progrefs they had made, and pleafed to be able to furnifh my beds with forty plants in the moft thriving ftate.

Though this was my firt experiment of its kind, I do not mean to arrogate the difcovery to myfelf, having known it recently tried by others, but without being informed of their fuccefs. I have reafon to think. this valuable drug will, by this method, be brought much fooner to perfection than from feed.

## Method of curing Rbubarb.

The plants may be taken up either early in the fpring, or in autumn when the c. leaves

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leaves are decayed, in dry weather if poffible, when the roots are to be cleared from dirt, (without wafhing) : let them be cut into pieces, and with a harp knife freed from the outer coat, and expofed to the fun and air for a few days, to render the outfide a little dry.

In order to accelerate the curing of the largeft pieces, a hole may be fcooped out with a penknife : thefe and the fmaller parts are then to be ftrung on packthread, and hung up in a warm room (I have always had the conveniency of fuch a one over a baker's oven), where it is to remain till perfectly dry. Each piece may be rendered more fightly by a common file, fixing it in a fmall vice during that operation : afterwards rub over it a very fine powder, which the fmall roots furnifh in beautiful perfection, for this and every other purpofe where Rhubarb is required.

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The Gold Medal, being the Premium offered for gaining Land from the Sea, was this year adjudged to Thomas Quayle, Efq. of Reading, Berks; from whom the following Account and Certificates were received.

## SIR,

IBEG you will lay before the Society for the Encouragement of Arts the following particulars of an undertaking, in which I have fucceeded, in gaining from the Sea one hundred and ten acres and nineteen perches of Land in Dengey Hundred, in the county of Effex.

In that neiglibourhood, there exilts a general tradition, that at fome diftant period of time, a confiderable tract of country was overwhelmed by an irruption of the fea. The name of a Saxon city, Ithancefire, is preferved, which is faid to have G 2 then

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then perifhed. But the memorials of this calamitous event are not fo well preferved, as thofe of the inundation on the weftern fide of the Thames, although it could not have been long prior in point of time, or perhaps much lefs extenfive in its devaftation. Bricks are faid to be fometimes raifed by the fifhermen dragging off this coaft; and fome have fancied they could difcern fumps of trees in a fand-bank called the Buxey, fituate at two leagues diftance from the prefent fhore.

No apprehenfions of a fimilar calamity are now entertained on the coaft of Dengey Hundred; bounded on the eaft by the Black-water or Malden River, on the weft by the Burnham river, and extending about fifteen miles, the fea has been, for fome centuries, flowly and irregularly, but gradually retiring. The owners of the adjacent land have not neglected to avail themfelves of the retreat of this formidable neighbour: fometimes in concert, but more frequently

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frequently by feparate attempts, they have guarded againft the return of the fea to the marfh, which it had left, by the erection of ftrong dykes or fea-walls.

Of their progreffive advances indifputable proofs remain in the veftiges of three feawalls, one within the other, on many neighbouring farms ; and it is not improbable that the plough has reduced to a level with the adjoining land, other walls ftill more ancient.

This receffion of the fea, if feconded by a little induftry on the part of the inhabitants, may reftore to them the whole of that territory, of which they are faid to have been deprived.

The natural fhore of this whole diftrict is at prefent compofed of fand: on the greateft part of it, the water by which it is wafhed, is not of the purity obferved on moft fandy coafts, but on its approach to
land,

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land, and for four or five miles to fea, appears difcoloured by a mixture of mud or ooze. This is depofited on the fhore; and together with the fea-weed driven thither by tempefts, and the fhells of fome fpecies of the fmaller teftaceous fifh, flowly accumulates, and is condenfed by the heat of the fun, and the gradual difcharge of the fea-water during the ebb. In the courfe of many years, this new foil yields fome fcattered marks of vegetation. The plants thus appearing, though not of much value, being principally marfh-famphire, and other coarfe marine productions, have the good effect of giving cohefion to the loofe foil, and enabling it to refift the waves, with which the returning tide covers it. Irregular ravines or rills are, however, ploughed up, which, as they terminate towards the fea, are fhallow : nearer fullfea mark, as the land rifes in height, they deepen to two or three, in a few inflances to four or five feet. The intervals between thefe rills are very unequal; in fome places there

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there is a fpace of twenty or thirty yards between two rills; in other places they approach fo nearly, as almoft to unite. However unpleafant their appearance may be, they are effentially ufeful to the foil : where they are wide and deep, the land is more firm and productive, in confequence of its being more completely drained during the ebb.

At fome diftance from high-water mark, thefe rills multiplying, communicate with, and interfect each other ; the oozy earth finks in height, and is in great part covered with falt water, even while the tide is at the lowert. Here the marine plants ceafe to vegetate. The new land, fo far down as any, continued marks of vegetation are difcoverable, is called the Saltings; where the fhallow numerous rills converge, and the naked mud appears, it is termed the Cbatts.

Theferills, communicating with the ocean, are not the only receptacles of falt water on
the

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the new land: as it is of itfelf retentive of moifture, we find frequent pools of feawater in the middle of the Saltings. Thefe are not improperly called the Pans; being, during the fummer months, filled with ftagnant and weedy water, they are very injurious both to the foil and the air.

It may be thought that, during the neaptides at leaft, the fun has fufficient power to exhale the water in thefe pans; but the recurrence of the fpring tides has generally replenifhed them before they were quite exhaufted.

There is indeed a remedy put into practice by my tenant fome years ago, to which I am indebted for the prefent fuperiority in value of my faltings, compared with thofe of fome of my neighbours; and that is, the expedient of cutting drains from each pan to the next deep rill: the water having, by that means, an iffue, the weeds and mud have hardly ever failed to fill up the pans.

Nearly

Nearly in the centre of the level, between the Malden and Burnham Rivers, is fituated my farm, which prefents to the fea a front of about a mile. Vifiting it in the autumn of 1787, I convinced myfelf of the advantage likely to refult from an embankment of fo extenfive a tract of faltings as were attached to it. The foil without the then fea-wall, appeared to correfpond in quality with that within : each had been formed in the fame manner ; and the prefent difference between them was fuch as muft neceffarily refult from the former's being drenched at every high tide with fea-water, which often covered it to the depth of feveral feet. A marine plant called Crab-weed, which is thought to indicate foundnefs and fertility of foil, grew luxuriantly; and the ground, at a confiderable diftance from the wall, was firm to the foot.

Befides thofe general rifks which attend all fuch undertakings, there were however two peculiar circumftances that oppofed an embankment
embankment here. The firft was, that a rivulet, called Afheldon Brook, taking its rife in the centre of the Hundred, and collecting all the frefh water for fome miles, here difcharges itfelf into the fea. If we ventured on an embankment, this brook muft be carried through the new wall, at no flight expence. The country being a dead flat, and the due difcharge of this water being therefore of the higheft importance to all our neighbours, we had to dread their oppo.. fition : on collecting their fentiments, however, no impediment arofe in that quarter. I had the fatisfaction to find the marhbailiffs, under the commiffion of fewers for this level, well-informed and liberal-minded men ; who, far from throwing any obftacles in the way of improvement, obligingly concurred in giving every aid, and every infor mation, in their power.

With their affiftance we determined on the moft fecure mode of conftructing a wooden gutter to convey this frefh water under the intended wall.

But

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But there fill remained a difficulty of a nature much more mortifying. At about two hundred yards diftance from the brook, there unfortunately runs quite through the Saltings, from the old wall in a right line to the fea, a piece of low land, bottomed with perfectly liquid mud, and of the breadth of about twenty rod.

This we fuppofe to have been the natural channel of the brook, but that its courfe had been purpofely diverted. Before the great accretion of land on either fide, here formerly had been a creek, containing water fufficient for the navigation of fmall veffels. The inftructions from the Board of Cuftoms to the officer of the adjoining port of Burnham, to this day, direct him to vifit Tillingham Creek, though it is at prefent fo much too fhallow for general ufe as a landing-place, that probably the name is no where preferved but in thefe inftructions.

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This Low, as it is called, traverfing the beft part of our faltings, we found that, in order to avoid getting on the Chatts, we fhould be under the neceffity of altering the direction of our wall, as it croffed the Low, fo as to form an obtufe angle towards the land; and alfo of raifing the earth for the confruction of the wall at fome diftance, that it might not be fubject to the fubfidence which mult be expected, if formed of the foft materials the fpot itfelf produced.

Having determined on thefe means of avoiding the difficulty, our plan was at length fixed, and the direction of the pro-. pofed new wall ftaked out. Early in $\mathrm{Fe}-$ bruary, 1788, a contract was entered into with two companies of fea-wallers, one confifting of twenty, the other of ten men, for the erection of a new wall in front to the fea, thirty-four feet wide at the feat, eight feet high, fix feet wide at the top, with a flope of two feet for every foot in height
height on the fea-fide, and one foot and an half in the fame fpace on the land-fide. A ditch running parallel with the wall on the the land-fide, at the diftance of twelve feet, was alfo to be funk, twelve feet wide at the top, four feet deep, but not to exceed the width of five feet at the bottom, to prevent the fides from flipping in.

By their contract they were reftricted from raifing any earth whatever from the land-fide of the wall (except what the ditch yielded), or from raifing any within the diftance of twelve feet on the fea-fide. In order that more time might be given the wall to fettle, it was directed not to be raifed above five feet, till the whole was carried to that height, and then the other: three feet to be added.

The winds from which mifchief is molt apprehended on this coaft, are thofe which blow in fhore from about the north-eaf. This made it neceffary to conftruct the front

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front wall of fuperior folidity. No great danger being apprehended from the impulfe of any fide-wind on the new embankment, fhielded as it muft be by my neighbour's uninclofed faltings, we ventured gradually to contract the width of the lateral walls, as they approached the land, from thirtyfour to twenty-four feet, the height continuing the fame.

For the principal wall the contractors were to receive at the rate of thirty fhillings the marfh rod of twenty-one feet : for the fide walls, one guinea ; they being free from the expence of barrows, fcaffolding, and every other necefflary and utenfil, except thovels; and claiming a recompenfe for filling up the deep rills, over which the wall was carried, and for extra labour in croffing the Low before fpoken of. There being a fpace left, between the foreland of the new wall-marked out and the Chatts, fufficient to afford good earth, to bairow for the wall, the work immediately commenced :

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menced : fometimes above thirty wallers were employed; at other times they fell fhort of this number; but, as they worked with fpirit, by the beginning of July the front wall was nearly completed, a fpace of about twenty-five yards being however left on each fide of Afkeldon Brook.

In the mean time a gutter had been cut, out of feafoned oak, for the conveyance of this brook under the wall : this was fixty feet in length, feven feet two inches wide, two feet fix inches deep, in the clear run, with an apron eight feet long and fpread eight feet. For feveral days it had been thes employment of eight men to prepare the fpot for the reception of this gutter, by making: a dam or femicircular dyke on the fea-fide, five feet high, and twelve feet wide at the, feat.

In paffing the very channel which the frefh water had ufually taken, we weres obliged to conftruct it of fill greater for lidity,

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lidity, ftronger indeed than the wall itfelf. In the feat it exceeded thirty feet, was twelve feet high, and planked and piled internally.

Another flighter dam being made on the land-fide, meeting that on the fea-fide, in order to keep off the frefh water from the men when laying the gutter, they firft cleared away all the water from the circular internal fpace. The bottom being found fo foft and oozy, that a ten-foot pole could, without any great effort, be fruck down to the end, it was thought prudent to remove the foft earth, in the direction the gutter was to be placed, to the depth of two feet, or two feet and a half, and the width of twelve feet at the bottom. An equal quantity of the dryeft earth on the Saltings was then barrowed in, and rammed down as clofely as poffible with a fmall mixture of hay: the cells nine inches fquare, of the length of the gutter, being then put down, thirty joifts, eight inches wide, and five inches

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thick, were dovetailed into them, and the fpace between the joifts, and without the cells, as far as the foft earth had been removed, was clofely rammed with the beft earth and hay, level with the joifts and cells.

The fuds being next put in, the plating and the reft of the carpenter's work pro-ceeded without any difficulty: the earth over the gutter, when finifhed, was rammed in the fame manner as at the bottom and fides, the whole width and length of the outfall, till it was level with the Saltings, with fo much care, that the men barrowing in earth employed three times their number in flowing and ramming it. The fea-wall was then carried over the gutter in the ufual manner.

The hay was here made ufe of in a very fmall quantity, and merely to prevent the inconvenience arifing from this tenacious earth adhering to the rammers. Piles H driven

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driven under the gutter might at firft fight appear likely to have made the foundation more folid; but I was diffuaded from ufing them, as it is found by experience that piles on this bottom are fubject to fink unequally. This might produce a partial depreffion of the gutter, and a confequent failure in the due conveyance of the water to the fea.

As the flighteft error in the conftruction or pofition of this gutter might be attended with ruinous confequences, not only to ourfelves, but to many upland farms, we proceeded in this operation with the greateft poffible caution. The progrefs here made was much flower than in any other part of the work : as foon as it was finifhed, one gang of the men foon threw up the fidewalls.

By the gth of November the whole was completely embanked, and I had the fatisfaction of feeing added to the farm one hundred and ten acres of land, which I truft will

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will not be found inferior to many fpots in this ifland in fertility.

Whilft this work was proceeding, we were fortunate in having favourable weather ; but the remarkable drynefs of the laft year, though of fervice to the wall, has not been equally beneficial to the new land. To clear it from the fuperabundance of the marine acid, with which it is impregnated, nothing would be fo effectual as a long continuance of rain. In the mean time, the vegetation of any plants, befides thofe which nature has fuited to a foil faturated with fea-water, is not to be expected: fuch at leaft is the opinion of the moft intelligent cultivators in Effex.

Different opinions and a different practice prevailing on other coafts, where recent embankments have been made, I was induced to fence off about twenty fquare rod, at the eaftern extremity of the newly-gained faltings, in which the experiment of fowing
various plants was made in the laft fpring: but the refult has proved the opinion of the Effex farmers to be well founded, at leaft with regard to their own foil : no one plant has fhewn itfelf above ground, except white muftard, and that vegetated but weakly: fome wheat tranfplanted lived as long as it found nourifhment in the mould removed with its roots; when they ftruck into the falt land, every plant perifhed: the fame ill fuccefs attended an attempt to fow the wall with ray-grafs and clover. The experiments fhall however be repeated on a larger fcale, and with different kinds of manure.

As foon as the work was completed, one of the beft wallers was engaged to refide on the farm, and be conftantly on the watch, during the winter months, left any flaw fhould happen in tempeftuous weather: but, though the fea has every where occafionally rifen to the height of four or five feet on the wall, and where it croffes the old creek,

## A GRICULTURE. Ior

the waves appear to have rolled to its very fummit, no material damage has been fuftained, nor any falt water got admiffion into the new land: where a fmall quantity of earth has happened to be wafhed from the fide of the wall, this man alone immediately filled up the breach, and has alfo been employed in making good the foreland, where any traces of the old rills were left. Out of abundance of caution I have alfo directed the whole foot of the wall to be planked and piled through the Low, and a couple of fmall breakwaters, twelve or fourteen inches high, extending from the wall to the end of the foreland, to be added in the moft expofed places: as the old planks ufed in the fcaffolding anfwer for this purpofe, it is done at a trivial expence.

The appearance the new land has already affumed, much exceeds every one's expectation: it is now fufficiently folid to bear a horfe; the rankeft fea-weeds daily difappear; not a drop of water ftagnates upon it; the
earth is cracking round the rills, and beginning to fill them without any aid; and we truft that in a very few years the land will be in a ftate to receive the plough : it is however fitted by nature rather for pafturethan arable land, and has the advantage of being fo difpofed, as that frefh water may be laid into every feparate marfh or divifion.

Befides the direct benefit obtained by the acquifition of fo much land, before nearly ufelefs, and now capable of converfion to the moft valuable purpofes of agriculture, there refult from it indirect advantages, by no means contemptible. In confequence of the fubfidence of the new land, and the more perfect cleaning and deepening the fluices, the whole farm is more completely drained, and the brackifh water which now fills the lower ditches of the old land will foon give way to frefh.

By this embankment we attain another important object. Our duck-decoys, to which

## A GRICULTURE. 103

which agriculture itfelf muft in fome meafure be fubfervient, have hitherto fuffered much from the moleftation of perfons walking on the old wall: whilft the adjoining faltings lay open, it was impoffible to protect ourfelves from thefe intruders : they may now be kept at a much greater diftance.

It would be injuftice, were I to affume to myfelf the merit (if merit there be) of this undertaking ; of any peculiar ingenuity, or even induftry, of my own, I cannot boaft. The circumftance which led me to engage in it, was the account of Mr. Harriott's embankment, contained in the fourth volume of the Tranfactions of this Society. Had it not been for the information communicated to the public by the means of this truly patriotic body, it is probable I fhould not have thought of this work, and perhaps fhould never have vifited the place; which, though it produces fome of the beft corn in

[^1]104 AGRICULTURE.
England, is not bleffed with the pureft atmofphere.

It will not indeed be eafy to felect two objects of greater national importance, than thofe to which the wifdom of this Society extends its peculiar protection; the enclofure of moors, and embankments from the fea. The efforts of individuals, in converting to tillage foils before unproductive, add doubly to the riches of the State: at the fame time that the general population is advanced by the employment of the hufbandman on what may be termed a new creation, a furplus of food is raifed for the ufe of the manufacturer, or for foreign confumption,

In communicating to the Society the refult of an undertaking which owes its origin to them, I do but acquit myfelf of a duty impofed on me by every confideration of gratitude and refpect. I beg leave to enclofe an account of the expence at.tending

## AGRICULTURE. $105^{*}$

tending this work, with a Certificate of the quantity of land embanked, and am refpecffully,

$$
S_{\text {IR }},
$$

Your very humble fervant,
Thomas Quayle.

London,
30 th 3 fune, 1789.
Mr. More.

## 106 AGRICULTURE.

Account of Expence attending Embankment from the Sea of one hundred and ten acres and nineteen poles of Land, in the Parijbes. of Tillingham and Dengey, in the County of Effex, in 1788 and 1789 .
£. s. d.
DAID making $3{ }^{1} 5 \mathrm{rod}$ and one half of fea-wall, at thirty shillings by the mart rod of twenty-one feet - 47350 55 rod , at one guinea - - $5715 \circ$ Paid waller for extra labour in croffing the old creek - 1000
Paid ditto for ditto in filling up the larger rills, over which the wall paffed - 440
Gratuities paid them - - 220
Paid carpenter for 30 wheelbarrows unfed in the walling $1515 \quad 0$ Iron work in ditto - $\quad 7 \circ \circ$ Carried over $£ \cdot 57^{\circ}$ I ○

## A GRICULTURE. 107.

Brought forward: fo: 570 I 0
Paid for wooden boxes or frames, made to fupport the fcaffolding for the wall-
ers - - $\quad 7$ 2.0

Timber-merchant's bills for planks and battens ufed in the fcaffolding - - 34.79
Carpenter's bill, for materials and workmanhip, laying an oak gutter under the wall, fixty feet in length, with doors \&c. - 1509.0

Paid wallers for their labour in preparing the place for the reception of the gutter, and affifting to lay the fame $\begin{array}{llll}22 & 3 & 6\end{array}$
Blackfmith's bill for work about the gutter - - 666
Carriage of the materials of
fame $\quad-\quad-\quad 7100$

108 AGRICULTURE.

## Brought forward $f_{0} \cdot 79719 \quad 9$

Paid a perron for faking out the wall, overlooking and directing the whole work 298 •
Paid a waller for work done during the winter, in repairing flaws in the wall, making good the foreland, and other labour - - $915 \circ$
Carpenter's bill, repairing barrows, and other fall jobs

I 9 o
Ray-grafs and white cloverfeed to dow the wall - - I iI o
Freight of timber from London, furveying, and other fall expences - - 315 ○
Paid for labour in making two foal breakwaters, piling and planking through the Low
Paid for finking one ditch acrofs the new land, 33 rod at $3^{\text {S. }}{ }^{-\quad-\quad-} \begin{array}{r}419 \quad 0 \\ \text { Total } \\ f_{0} .850 \quad 0 \\ \hline\end{array}$

## AGRICULTURE. $\quad 109$

IRobert Mundell, of Billericay, in the county of Effex, land-furveyor, do hereby certify, That, on the 4 th and 5 th days of June, 1789 , I furveyed and admeafured a piece of land, adjoining to a farm called the Grange, in the feveral parifhes of Tillingham and Dengey in the faid county, embanked from the fea by Thomas Quayle, of Reading, in the county of Berks, Efq. between the 5 th day of February, and the I 1 th day of November 1788; and that the faid land fo embanked contains one hundred and ten acres nineteen perches, ftatute meafure, exclufive of the fpace on which the new wall, for the protection of the new enclofure from the fea, is erected, and alfo of a fpace between fuch wall and a trench that runs parallel therewith, at the land fide of the wall for the whole extent, at the diftance of twelve feet from the fame. And I further certify, That the faid one hundred and
ten acres and nineteen perches, fo gained from the fea, are fecurely and fubftantially embanked; and that the new wall is of fufficient dimenfions and ftrength, being, in front to the fea, thirty-four feet wide at the bafe, fix feet wide at the top, eight feet high, and of the length of three hundred and twenty-one rods; that the wall at the eaft end is of the length of thirty-fix rods, and that at the weft end, of the length of thirty-.nine rods and nine feet; in other refpects, of the fame dimenfions as the front wall, except that they gradually contract to twenty-four feet at the bafe, or thereabout. And I further certify, That the faid land, fo newly gained from the fea by embankment, is of a fertile nature, and may, when drained, be expected to be equal in value to any land in the Hundred of Dengey.

Robert Mundele。
Billericay, Inth June, 1789.
We

## AGRICULTURE. III

We the underfigned do feverally atteft the truth of the facts, ftated in the before-going Certificate. Dated this 15 th day of June, 1789.

> William Waltham, Marh Bailif: of Burnham Level.

Samuel Bawtree, Expenditor of Burnham Level.
A. L. Peacocke, Curate of Tillingham and Dengey.
Thomas Stuttle, Overfeer of the Poor at Tillingham.
Richard Spurgen, Churchwarden of ditto.

## II 2 AGRICULTURE.

## S I R,

THE very honourable mark of approbation, with which, I learn by your letter of the 2gth of December, the So-ciety for the Encouragement of Arts have been pleafed to diftinguifh my undertaking in Effex, has impreffed me with fentiments of the moft lively gratitude. No one, I beg leave to affure you, can be more truly fenfible of the value of fuch an obligation, conferred by a body of men in every point of view fo refpectable. There is indeed but one reflection which gives me uneafinefs, and that is, my thorough conviction how little what I have done merits an honour fo much and fo defervedly coveted.

So well fatisfied are my neighbours with the fubftantiality of the new wall, and the conftruction of the outfall, that I underftand it is in agitation to apply to the Commiffioners

## AGRICULTURE. ${ }^{113}$

 miffioners of Sewers for this level for their interpofition to oblige me to take up the old Aluice ; that is, in effect, to demolifh the old wall.I will take the liberty of adding, that from the abundance of rain of late, the new land is in the beft poffible ftate: the wheat, rye, and winter tares, which have been fown by way of experiment, had fpeared when I heard from thence early in December, and promifed this year to fucceed.
I am, Sir,

Your very obliged humble fervant,

> Reading, Berks, 2d Fanuary, $790^{\circ}$. Thomas Quayle.

Mr. More.

## II4 AGRICULTURE.

The following Account of Land gained from the Sea, at Goldhanger, in the county of Effex, was this year received, in claim of the Premium offered; but the Gold Medal being adjudged, as before mentioned, to Thomas Quayle, Efq. the Society voted their Silver Medal to Mr. Lee, of Tolefbury near Malden; from whom the following Letters, Certificates, and Plan, were received.

To the Prefident, Vice-Prefidents, and Members, of the Society for the Encouragement of Arts, Manufactures, and Commerce, Adelphi, London.

My Lords and Gentiemen,

Having purchafed an eftate at Goldhanger in this county, part of which was a falt-marfh, containing forty-two

## AGRICULTURE. 115

acres and one rood, adjoining to the river Blackwater, near its entrance into the German Ocean, and overflowed at every fpring tide, I thought that a quantity of good ufeful land might be gained without a great hazard : in confequence of which, in $\mathrm{Fe}-$ bruary laft I began enclofing the fame, leaving a fufficient foreland next the fea, and with an embankment of earth only have fecured thirty acres and eighteen poles.

I have had it furveyed by an experienced workman, who declares it is not likely to want any confiderable expence for many years.

The whole Cbarge of encloing is as follows:


One gutter, 36 feet long, one foot clear run, - 2500
Planks, barrows, \&c. - - 770
Cartage, and extras, - $\quad 5 \quad 50$
Carried over $£_{0} 195169$ I 2

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Brought forward £. 195169
It will coft about twenty fhil-
lings per acre to level the
rills,

$$
\begin{array}{ccccc}
- & - & \frac{30}{} \quad \circ \quad 0 \\
\text { Total expence } & \\
£_{0} \cdot 225 \times 16 \quad 9
\end{array}
$$

The whole length of the wall is one hundred and eighty poles of eighteen feet each, the height from five to feven feet, according to the level of the foil; the feat of the bank from fixteen to twenty-two feet, and four feet wide at the top.

Finding, by the publifhed Tranfactions of the Society, that you have offered rewards for gaining land from the fea, I have taken the liberty of fending the above for your confideration, and am, with great refpect,

My Lords and Gentlemen,
Your moft obedient humble fervant,
Thomas Lee.

Toleforyy, Eficu, 1/t Sept. ifgo.
Mr. More.

## A GRICULTURE. ${ }^{117}$

THIS is to certify, That Mr. Thomas Lee, of Tolefbury, has fince Fe bruary laft enclofed upwards of thirty acres of Salt-Marfh in this parifh, which ufed to be overflowed by the fea; that the above Letter contains a true ftatement of the expences; and that the land is likely to turn out very valuable. Witnefs our hands, at Goldhanger, this firtt day of September, 1789,

\author{
Charles Cowley, Rector, <br> Thomas Palling, Churchwarden, James Carter, Overfeer, $\left.\begin{array}{l}\text { Thomas Beckley, } \\ \text { John Robertson, }\end{array}\right\}$ Inhabitants.

}

## I18 AGRICULTURE.

## S I R,

YOUR favour of the 23 d inftant was not received till this day. Be pleafed to prefent my refpectful compliments to the Society, and inform them my fignature to Mr. Lee's claim was as Rector of Goldhanger, the parifh in which the land was recovered from the fea; and of which I was witnefs, from the commencement of the undertaking to the prefent time.

It appears to me to be very effectually done; and I have not a doubt but the land in queftion will very fhortly be as productive, as the fertile lands'adjoining. With the higheft refpect for the Society, I am

> Your very obedient fervant,

Charles Cowley.
Golddanger,
Nov. 30 th, 1789.
Mr. More.

## S I R,

YOUR favour of the 26 th ultimo, communicating to me the vote of a Silver Medal from the Society for the Encouragement of Arts, Manufactures, and Commerce, for enclofing a Salt-Marfh at Goldhanger, I received in due courfe, and according to your requeft have enclofed a rough flketch of the Marf I have taken in from the fea.

It might have been of great utility to the village of Goldhanger, if I had been permitted to have joined Mr. Key's wall at the place I have marked, as the tide would have been kept further from the ftreet, and the inhabitants free from falt ditches, which are here fuppofed to be unhealthy ; and it would alfo have fhortened my wall full eighty poles: but the expence would have been much the fame, owing to the difficulty of croffing the creek at the place I wifhed; however, about ten acres of land more would have been gained.

## 120 AGRICULTURE.

Should the enclofed fketch be infufficient for the infpection of the Society, I will tranfmit you one properly done by a landfurveyor, when I have the eftate meafured.

I am, Sir,
Your obedient humble fervant,

## Thomas Lee.

Tollefoury, near Malden, 'Fan. n.0th, 1790 .

Mr. More.
A. Old wall of my own eftate.
B. The new wall.
C. Foreland left next the fea.
D. The boundary of the Saltings.
E. Inlet.
F. Goldhanger-ftreet.
G. Wall of Mr. Pigott's eftate.
H. Wall of Mr. Key's eftate.
I. The tide might have been ftopped here, if permitted.
K. Goldhanger creek.

## A GRICULTURE.

Sketch of a SALT-MARSH enclofed at Goldhanger, in the County of Effex, by Thomas Lee, 1789:


The Society this year received the following Papers from Mr. Lane, of Farringdon, and Mr. Manley, of Topfham, in Devonhhire, fent in claim of the Premium offered "To the perfon who " fhould have in his poffeffion the greateft " number of focks of Bees, not fewer than " thirty." But neither of the Candidates having conformed to the terms fpecified in the Society's advertifement, the premium could not be adjudged to them; but a bounty of Five Guineas was voted to each of them, for the laudable zeal they have fhewn by their endeavours to promote an object fo deferving encouragement.

## SIR,

Terewith you will receive a Certificate of John Lane having now in his poffeffion eighteen ftocks of Bees, and an affidavit made by him, that he had, before
before he began to burn them and take the honey, twenty-five ftocks. You will alfo receive his account of the management of them. The man is very attentive and careful of the: n ; and, as far as I am a judge, underftands the treatment of them thoroughly. Of this I am certain, from all the intelligence I can pick up, that he has preferved his Bees, through the whole of this dreadful fummer, much better than any perfon in this county.
I am,

Your obedient humble fervant,

John B. Cholwich.

> Farring don-Houfe, Oet. $13^{t h}$, I I 90.
> Mr. More.

> Devon, to wit,

Tohn Lane, in the parifh of Farringdon, d in the faid county, carpenter, maketh oath, and faith, that in the beginning of the month of September laft he had in his polfeffion twenty-five flocks of Bees, being

## 124 A GRICULTURE•

his own property; and that he had them during the whole of the preceding fummer. He further faith, that about three weeks fince he burnt three of the ftocks, and took the honey from them; and that the Bees have deferted four of the other ftocks: fo that the number he now has in his pofferfion is leffened to eighteen.
(Signed) John Lane.
Sworn before me,
One of his Majefty's Juftices of the Peace for the faid county, this 1 Ith day of Oct. 1789 ,
John B. Chol wịc.

WE, the Minifter and Churchwardens of the parifh of Farringdon, do certify, That we know the above John Lane, and that we do believe the contents of the above affidavit to be true; and that he hath now eighteen ftocks of Bees in his poffefion.

$$
\begin{aligned}
& \text { E. Sparks, Minifter. } \\
& \text { J. B. Cholwich, Churchwarden. } \\
& \text { I, John }
\end{aligned}
$$

## A GRICULTURE. 125

IJohn Lane, carpenter, have been a keeper and manager of Bees upwards of twenty years, and have had good fuccefs. I provide for their maintenance as much of fuch things as I fee they labour and delight in. My little fpot of ground is well fored with fruit-trees, fuch as plums, pears, and apples, and alfo with early honeyfuckles. They delight much in the blonoms of beans and rofemary ; for which reafon I keep as much of thofe plants, as my littic fpot of ground will admit. I plant lilies before their houfes, and having within thefe few years obferved they delight much in the bloffom of leeks, I keep a great many for their ufe.

For the management of them till the year 1787 , I let them ftand on good ftakes and boards; in which manner I had great increafe: for in 1787 , one ftock increafed itfelf to fix ftocks of Bees; the old flock
swarmed

## 126 A GRIC ULTURE.

fwarmed twice ; the firft fwarm fwarmed twice; the fecond fwarm, once : but that year fome ill-difpofed people ftole four ftocks of Bees from me in one night. Since that time I have therefore erected three houfes; in which I can enclofe, and keep under locks, thirty ftocks of Bees. My front rank ftands about fourteen feet from the turnpike road; the hinder rank, about twenty-one feet from the road. In the fummer of 1788 my little winged treafure did over and above fill my houfes; for I had thirty-three ftocks of Bees.

When they fwarm, I carefully provide for them reed butts or hives of a good fize, holding about three pecks of corn ; for they do not thrive well, when they have not good room to work and breed in : when they have good room, they generally caft large fwarms. I have two in my garden of this year's fwarming, that I was obliged to raife on liffoms nine inches high, that they might have room to work ; for they filled the hive down

## AGRICULTURE.

to the brim, and beyond. I keep a regifter of their age; for I never take the honey from a hive of Bees under two years old: for the honey is richer and folider, and will keep better; for I have kept honey three years, and as fweet at laft as it was at firft.

This year, 1789 , in September, I had twenty-five ftocks of Bees, all my own property: but the fpring and fummer, this year, have been very bad for them. I have been informed, that in many different places the Bees are almoft all dead, and very few have fwarmed; for the weather has been fo wet, that the very few that are alive, are very badly fupplied with food. Some have applied to me to know how to preferve them, for they fear they will not live ; and I have given them an account, that when I have a late fwarm, or a light old ftock, I take them into my infirmary, or feeding-houfe, where they cannot get out, nor any others come to them. I then take honey, or, if honey be fcarce, coarfe fugar will do very well, mixed

## 128 A G R I C U L T URE.

mixed up with middle beer; it muft not be too thick: then take a piece of clean old comb; lay it flat on a plate, and fpread the comb all over, till the holes are filled with the honey, or fugar prepared as above mentioned : then raife the hive, and hut the plate in, under it, and the mixture will foon be all carried up into the cells. And fo I continue to feed them, till they are brought to fuch a fate as I think proper.

I cannot hold with robbing them ; and I have an account from Dr. Salter, a man of good ability, who fays he cannot find a better way to preferve his flock, than by ftifing with brimftone fuch flocks as he intends to take the honey from : for very often, and for the moft part, the greedy robber takes fo much from them, that they muft farve; which is more cruel than a fpeedy death : or elfe the greedy robber muft return back with fhame what he fo greedily took from them, or lofe his flock. And I think there are more ftocks of Bees

## AGRICULTURE.

loft by robbing them, than by killing them; but if they fhould happen to live, they are very weak in the fpring.

For my own part, I obferve to keep them dry and clean, and provide every thing I fee neceffary for them, and endeavour to do them. all the charitable acts I poffibly can.

If I fhould be thought, by the Gentle men of the London Society, to be worthy their notice, I fhall be truly humble and thankful.

## 1 am

Your dutiful and humble fervant; and faithful friend to Bees,

John Lane。
Farring don,
Oci. 19th, 1789。
To the Society for Encouragement of Arts, \& \& C.

## A GRICULTURE.

THIS is to certify, That I, Simon Manley, of Topfham, in the county of Devon, Plaifterer and Tyler, have in my poffeffion twenty-one ftocks of Bees, and that they have been in my poffeffion during the preceding fummer.

The manner of my treating them, and the place I keep them in, are as follow. They are kept in a garden, fifty-fix feet by twenty-four feet; and in the garden are different forts of herbs and flowers, fituated about thirty yards from a falt-water river. Twice a year I lift the hives, and clean them out with a goofe's wing, or a brufh (I mean the ftands); and in the fummer time I ftop the holes with a piece of lead, full of fmall holes, leaving one large enough for a fingle Bee to go in and out, the remainder being to give them air ; and the Bees that guard the door, prevent the wafps and other yermin (which are plenty in that feafon)

## AGRICULTURE.

from entering. In the winter time, for fear the hard weather fhould hurt them, I carry them up to a room, which I keep for that purpofe; and when there, put a tobacco-pipe in the large hole to prevent their coming out ; and, if neceffary, in the garden, and feed them that want it; my method of doing which is this: In the latter end of September, or beginning of October, I take about fix pounds of honey to one quart of water, and diffolve it over a flow fire ; then let it cool, and pour it out into a large pewter difh, and cover it over with writing-paper, and with a large pin prick it full of finall holes. The paper fwims upon the honey. I then put the pewter difh upon a ftand, where the Bees are : afterwards I get a fmooth board, with which I cover over the pewter difh : in the board I make a fquare hole, of about fix or eight inches, for the Bees to go down: I then take the hive that wants feeding, and put it upon the board under which the difh is, and ftop the hole with a tobaccopipe, that the other Bees may not go inf, K 2 aid

I32 AGRICULTURE.
and difturb them. The next day I examine them, to fee whether they have carried it up into their cells; which in general they do, leaving but very little, and fometimes none. After that, I take the dill away, and put them on their ftands; and if they want it again, I do the fame in March or April.

My method of taking the honey is thus : I never deftroy the old frock of Bees; but, after lifting them to examine what honey there is, if I think the hive is full, I put another under that hive with a flat top; and in the middle of the top, a fquare hole. I take an opportunity, when the Bees are down from the top hive, to run a flutter, which is of wood, into the hole at the top; and that prevents them from going into the top hive; and then I take the top hive, and put it in a bucket, top under, or bottom upwards; and then take a little rod, and ftrike the butt or hive, till I think they are all out; and then they go home to the under hive which I left.

## A GRICULTURE.

We, the Minifter and Churchwardens of the parifh of Topfham, in the county of Devon, do hereby certify, That the above account is true, to the beft of our knowledge and belief.
(Signed)
John Carrinton, Minifter.
$\left.\begin{array}{l}\text { John Hille, } \\ \text { Lewis Bexford, jun. }\end{array}\right\}$ Churchwardensa Samuel Clark, Overfeer.

To the Gentlemen of the Society for the Encouragement of Arts, \& \&c.

Top/sam,<br>Oit. $15^{t h}, 1789$.

S I R,

IHAD the honour of receiving your favour of the 17 th inft. In anfwer I beg leave to inform the Committee of Agriculture, that I had, this feafon, twenty-four $\mathrm{K}_{3}$ butt';

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butts; and the reafon they were diminifhed, being under the unavoidable neceffity of attending my bufinefs ; while wanting, they fwarmed and flew away; and I could not get any intelligence of them afterwards. I have many times had, for fome years, from thirty to forty butts; and have kept them from that quantity to twenty butts thefe forty years paft.

For fear I have not fufficiently explained my management refpecting the honey, I have got hives on purpofe, fome of them flat, and fome round ; and when I do not wifh to have them fwarm, I put the flat hive under, with a round board on the top; and in that board a fquare hole, with a flider: and in the fame hive I have got a fmall door, with fmall hinges; and infide, a glafs; and in the feafon I open the door, and look through the glafs, to fee whether the combs are down in the hive, and filled with honey; and if they are, I fhut the nider, and take off the top hive, and leave
the under one for the ftock (fo that I lofe none, except by the feverity of the winter) : and many times, after taking off the firf, and leaving the under, I put another which likewife I have often had filled, and then I take off the top one again. The time I generally take them off, is the latter end of June, or beginning of July, and at any time of the day.

My method of doing it is: I carry it into my court, and fet it on a bucket, with the crown or top downwards, and take another empty hive, and put on it, for fear the Queen Bee fhould be in it; and then with a ftick I ftrike the under hive, till the Bees are all gone up into the empty butt, and carry them into my garden, nigh the hive I took them from; and they foon return to their old habitation: fo that I never deftroy my Bees.

I have not taken any honey this feafon, owing to the latenefs of the fpring, and the

$$
\mathrm{K}_{4} \quad \text { continual }
$$

I36 AGRICULTURE.
continual rainy weather we have had. I dare fay I might have done it; but did not, for fear I fhould lofe the hives of Bees.

I think few are more particular about them than myfelf. I have before now taken the Queen Bee, while they were in the act of fwarming, put her in a clear bottle, and kept her from the fwarm a full hour, and carried and fhewn her to feveral gentlemen ; and the fwarm continuing hovering about the garden, and not fettled the whole time. When I brought her home, I have laid her on a floor in a kitchen window ; and being moift by her own breath in the bottle, when I took her out fhe licked herfelf clean ; and being quite recovered, I carried her out upon the hive where the fwarmed from : a little time afterwards, about a handful of her fubjects found her out, and feemed much rejoiced at finding her. From thence fhe arofe up, and pitched on a currant-buh; and the remaining part of the fiwarm came to her,

## AGRICULTURE. I37

and fettled at once ; and I hived them very well.

Being but a poor man, I hope the Gentlemen will take my claim into confideration; and am ,

SIR, Your very humble fervant, Simon Manley.

Mr. More.

## P A P E R

I N

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## C H E M I S T R Y.

The Society this year received the following Letters from the Rev. William Mason, of Afton near Rotheram, giving an account of a method of generating Yeaft. To afcertain this curious fact, experiments were made, as hereafter mentioned: which fully fucceeding, Thanks were given to Mr. Mason for the communication, and a bounty of Twenty Pounds to his fervant Joseph Senyor, to whom the difcovery was firft owing.
S I R,

AST fpring I requefted a friend to inquire of you fome particulars concerning the premium which the Society had offered on the production of Yeaft, of which you obligingly gave him full information.

As I found November was the month in which the matter was to be decided, I deferred troubling you any more till I had caufed an experiment to be repeatedly tried; which a domeftic of mine, who brews for me, had at that time firft made.

I had juft before, with his affiffance, impregnated wort with fixed áir, or rather a decoction of malt in water, according: to Dr. Henry's ingenious method, mentioned in the Memoirs of the Philofophical Society of Manchefter, and by the Yeaft thereby obtained produced good bread. This led him, unknown to me, to try whether the experiment would not fucceed full as well without fixed air; which he found it did. He accordingly brought me a fmall veffel with a full head of Yeaft upon it, affuring me with fome degree of exultation, that neither oil of vitriol with chalk, nor any portion of old Yeaft, had been employed on the occafion. This greatly furprifed me; and I then defired he would proceed with the experiment in his own way,
way, and endeavour to increafe the quantity already made, by what additional decoction of malt and water he might think proper; infifting only that nothing but malt, water, and heat, fhould be employed for the purpofe. He did fo, and in a few days increafed the original quantity till it became fufficient to work a hoghead of fmall-beer, which produced ten pounds weight of per-m fect Yeaft ; and this, being foon after put on a vat for a hogfhead of ale, was found to be augmented to forty-two pounds.

The difcovery therefore is fimply this : " that Yeaft is not (as has, I believe, been "hitherto thought) fome peculiar and " unknown fubftance, neceffary to be added " to wort in order to put it into a fermenting "ftate ; but that malt boiled in water will "generate it (as the chemifts fay) per $\mathcal{F}$, "r if the following circumftances be attended ss to.
" ift, That the procefs be begun with a : fmall quantity of the decoction.

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## 144 C HEMISTRY.

" 2 dly, That it be kept in an equal degree " of heat. And,
" 3 dly, That, when the fermentation is " begun, it fhould be affifted and augmented " with frefh decoctions of the fame liquor."

The proportions and method which my fervant has found generally to fucceed, I will now give you, as taken from his own words, in the form of a recipe.

Procure three earthen or wooden vefiels of different fizes and apertures, one capable of holding two quarts, the other three or four, and the third five or fix : boil a quarter of a peck of malt for about eight or ten minutes in three pints of water; and when a quart is poured off from the grains, let it ftand in a cool place, till not quite cold, but retaining that degree of heat which the brewers ufually find to be proper when they begin to work their liquor. Then remove the veffel into fome warm fituation near a fire, where the thermometer
ftands between 70 and 80 degrees (Fahrenkeit), and there let it remain till the fermentation begins; which will be plainly perceived within thirty hours; add then twe quarts more of a like decoction of malt, when cool, as the firft was; and mix the whole in the larger-fized vefel, and ftir it well in, which muft be repeated in the ufual way, as it rifes in a common vat : then add a ftill greater quantity of the fame decoction, to be worked in the largeft veffel, which will produce Yeaft enough for a brewing of forty gallons.

As I cannot conveniently fend my fervant to town on this occafion to produce the Yeaft himfelf, and have alfo fome doubt whether the fimplicity of the procefs will not make it difregarded, I have thought it beft to communicate the difcovery previoufly to you, who; as my friend told me; appeared to be interefted in its fuccefs; hoping you may be induced to try fo eafy an experiment, and to acquaint me with

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the refult of it , before you commmunicate it to the Society. With my brewer it has never failed, except when the failure was to be accounted for from an inequality of temperature of the air, where the experiments were made: it feems therefore to me, that in the hands of a good practical brewer, accommodated with a place where his little vat will ftand in a conftant degree of proper heat, it will generally fucceed, efpecially in the brewing feafons.

I am, Sir,
Your obliged humble fervant,
William Mason。 Tork, 0.7. 14th, 17896

Mr. More。
P. S. It may be proper to add that my fervant is of opinion, that a proper quantity of hops boiled in the liquor makes the fermentation proceed better; but as it may, and has actually fucceeded without fucli addition,
addition, I would willingly wifh them to be omitted, to prevent the bread baked with it from tafting bitter. Experience only can decide this; and farther experience is ftill wanted, to make a perfect recipe for the operation.

## SIR,

Imeant my former letter as a private one to you, merely to induce you to make the fimple experiment therein mentioned ; however; as you think it contains a difcovery of fufficient confequence to be communicated to the Society, I have no objection to your doing it. They will have before them a plain fact, which may be exprefled in one fhort definition; that "Yeaft, ufed for the purpofes of brewing " malt liquor, and in making bread, is a " vifcid frothy fubftance, which arifes on "t the furface of a fimple decoction of malt. " in water, when in a ftate of fermentation;

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" and which fubftance, after it has been " fo generated, may, by additional quan" tities of the fame liquor gradually fup" plied, be increafed ad infinitum." This definition, duly attended to, will put the Committee on their guard in adjudging the premium to any perfon who, by adding any known or unknown article to wort, offers it as a fubftitute for old Yeaft taken from a former brewing, becaufe they will be taught that new original Yeaft may be obtained from wort itfelf without any fuch fubftitute.

With refpect to the doubt you expreffed in your obliging anfwer to my laft, I can with truth affure, that in all the primary decoctions made hitherto for the purpofe, coarfe earthern and glaxed pots have been ufed, till a quantity of Yeaft fufficient to work a brewing of beer was produced: after which, the procefs was carried on in a large wooden vat ; and therefore, when I ufed in my laft the epithet zwooden as well as
earthern, it was merely becaufe I thought the former kind of veffels lefs liable to accidents.

Certain it is, that in two experiments lately made here in York, one by myfelf, the other by my friend Dr. Burgh, a gentleman much more converfant in chemical matters than myfelf, new earthern veffels bought out of the fhops were employed.

He produced excellent bread from the Yeaft which his decoction had generated, without any addition of hops: a fmall quantity of hops were boiled in mine; which, without much affecting the tafte of the bread baked with it, left about four gallons of table beer, now in a fmall cafk; which, though not fine, from having been brewed little more than a fortnight, is greatly preferable to the wretched bitter beverage fold by our common brewers, from whofe vats a Yeaft is produced, equally unpalatable for the purpofe of baking, and perhaps equally unwholfome both for baking and brewing.

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I am much obliged to you for the atten tion which you promife to pay to the experiment ; but I cannot help wifhing that you had at your elbow one of our old houfewives in one of our obfcure Yorkfhire dales, ufed as they are, to very fmall brewings, who after two or three little blunders, would 6oon bring it to a certainty:
I am, Sir,

Your much-obliged, and very obedient humble fervant,

> William Mason.

Tork, DCE. 24th, 1789:

Mr. More.

Dear Sir,

ISHOULD have anfwered your obliging letter, which informed me that the experiment had fucceeded before the Committee
mittee, had I not waited to give you an account of another which $I$ was then making, in hopes of fimplifying the procefs ftill farther.

This was by fubftituting a fimple infufion of malt inftead of a decoction, and draining the liquor through a fieve, inftead of leaking it off gradually. Yeaft was apparently generated by this means, and by the fecond additional infufion confiderably increafed; but when beat in, did not rife again. I confider this experiment therefore as abortive; yet I choofe to mention it to you, as, by knowing what methods fail, as well as thofe which fucceed, proceffes of this kind can only be brought to a cerm fainty.

I have much fatisfaction in learning that the Gentlemen of the Committee (to whom I beg my beft compliments) have thought my fervant deferving of the reward you mention. His name is Jofeph Senyor, of

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Afton, in the Weft Riding of York $\mathrm{min}_{\text {, }}$ I hope however, before the time when the premiums are given, we may be able, by a pepetition of experiments, to bring the matter to fo great a degree of certainty, as to eftablifh a rule or recipe for generating Yeaft in the beft manner: for hitherto we only know how it may it be done, not how it may beft be done ; to promote which ${ }_{2}$ I flatter myfelf, you, Sir, will contribute your affiftance, and continue the correfpondence which you have fo obligingly carried on with me on the fubject.

I am, Sir, with great efteem,
Your moft obedient fervant,
WILIIAM MASON,

Nuncham, Dcc: $16 t h, 1789$ :

Mry More:

> DEAR

Dear Sir,

ACCORDING to my promife, I write to inform you of the refult of fome more experiments which have been made here, under my direction, relative to Yeaft; and the rather, becaufe they were made by means of a very fimple apparatus, which I think will be found very convenient on fhip-board, and alfo in cottages, \&c. It is merely a wooden box, of about twelve or fourteen inches fquare, open on one fide, in which a veffel containing the wort is placed and then the box is fet with the open fide clofe to a wall, heated by a fire on the other fide, when the thermometer indicates the wall to be about $80^{\circ}$ : fo that I imagine the back of a chimney in a fhip, or behind an oven or kitchen-fire in a cottage, would be found very convenient for the procefs; as the veffel might be there furrounded with a fmall atmofphere of air, fufficiently warm

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at the firft, and capable of being continued at the fame equable temperature for a fufficient time.

A box of this kind, in which the following experiments were made, was placed on a dreffer in my kitchen, more than cighteen feet from the kitchen-fire, but againft a thin wall, which divides the kitchen from the fervants hall, juft behind the fire-place of that room ; and the open fide of the box turned to the heated wall, the veffels themfelves uncovered. If you recolleet the trouble you fo obligingly took in heating your office, you will think this method, fince difcovered, of performing the fame experiment, of confiderable utility.

Experinent $1 / 2$.-Three veffels were fet at the fame time in the warm box, containing a quart of liquor each, and of equal Erength with refpect to malt; one was a decoction without hops, another with hops, the other a fimple infufion of malt : in about țwenty:
twenty-four hours the hopped decoction produced a fine head of Yeaft; the other decoction fermented as well, but was twentyfour hours later; the fimple infufion was near thirty-fix hours later, and the Yeart appeared dark and ill-coloured, fo that my houfekeeper thought it fpoiled; but this bad appearance was merely owing to its not having been boiled and cleared, for it made very light breakfaft rolls.

This experiment, you will perceive, was made to try whether hops (as my fervant imagined) were neceffary; and it certainly proves that they accelerate the fermentation; but it proves alfo, that neither hops nor boiling are effential to the procefs.

Experiment 2d.-Four veffels from a common brewing of ale were placed in a box of longer dimenfions ; one contained two quarts; a fecond, one; a third, a pint; a fourth, half a pint : they all fhewed figns of fermentation at the fame time, viz. in about

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about twenty-four hours; but that in the mug or pot holding a pint appeared the frongef, which my fervant thought was owing to the fmaller diameter of the veffel, which was fmaller in proportion to the halfpint; but as it ftood more centrally to the heat of the fire behind, I am perfuaded the excefs of fermentation proceeded from that caure. This proves that the quantity you begin the procefs with is not very material: though two quarts feem to be moft convenient for the purpofe of baking.

Experiment $3^{d}$ was inftituted merely to find whether an addition of fugar would accelefate the fermentation; for which purpofe, two quarts of hopped liquor were tried in feparate veffels, a quart in each : and the refult was, that the decoction, in which two large fpoonfuls of coarfe fugar were ftirred. in, did not ferment in the leaft, though continued in the warm box five days and nights ; the other fermented in about thirtyfix hours. The reafon of this later fermentation riments, was, that the liquor ufed was from a brewing of fmall-beer. Hence we may conclude, that a decoction of the ftrength of ale, if not of ftrong beer, is the beft to begin with.

I cannot myfelf think of any other experiments that may tend to elucidate the matter further ; but if you pleafe to propofe any, I can with much eafe make them, efpecially at this brewing feafon (though thefe I have already made are of a month's ftanding), and fhall with great pleafure fend you the refult. Believe me to be, with true efteem,

> Dear Sir,

Your faithful and obedient fervant,

> William Mason.

Afon, near Rotheram, March 20th, 1790 .

Account of Experiments on the GENE-RATION of YEAST, made under the Injpection of the Committee of Chemitry, in the month of November, 1789.

FOUR quarts of ground malt were put into a new ftone ware veffel; and mafhed with about an equal quantity of hot water in the ufual manner for brewing. When the mafh had flood about an hour, the wort was drawn off, and three quarts of boiling water poured on the grains: when this had ftood a due time, the liquor was fuffered to run off, and the whole liquor boiled half an hour; being then fet to cool, was poured clear from the fediment, and then put in a room where the heat was regularly kept up to fummer heat, or near $80^{\circ}$ of Fahrenheit's thermometer. It ftood in this degree of heat till fome figns of fermentation appeared on the furface; which came on in about three days.

Another brewing was then made as above defcribed; and, when of a due heat, ftirred into
into the former liquor. In about twentyfour hours fome Yeaft appeared, and another brewing was then made; and, when of a due heat, mixed with the two former ones, and well beat in, the heat being fill kept up to the degree above mentioned : in about two days more, five ounces of excellent Yeaft were collected from the furface of the liquor.

Some of this Yeaft being mixed with a due proportion of flour, water, and falt, anfwered all the purpofes intended for bread; and might certainly have been equally well applied to brewing, in the common method. In fine, being pure and good Yeaft, it will anfwer all the intentions of that ufeful article.
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## P A P E R

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## MANUFACTURES.

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## MANUFACTURES.

$T$HE promoting the growth of Silkworms, and producing Silk in England, has long been an object of the Society's attention ; and feveral rewards beftowed, in hopes that, in time, that valuable infect might be naturalized to this climate ; and a new branch of Manufacture, and in confequence a new employment for women and children, found in this country. From the Papers of Mrs. Williams, Mifs Rhodes, and the Rev. Mr. Swayne, printed in the preceding Volumes of thefe Tranfactions, little doubts remained of the practicability of breeding and rearing thofe infects in England. And this year fuch indifputable proofs were given to the Society, by the production of five pounds weight of excellent Silk, and a number of the cocoons (which, in the judgment M 2 of

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of every one who has examined them, are in general larger, heavier, and of a fuperior quality to any feen before, and the Silk as good as can be produced in any country whatever), that it fhould now feem nothing is wanting to the eftablifhment of this long-wifhed-for bufinefs, but the planting mulberry-trees for the food of the Worms: and this, there is reafon to hope, will be accomplifhed, feveral Gentlemen in the SouthWert parts of England propofing to make the trial on a large fcale. Samples of the Silk, and fome of the cocoons, are referved in the Society's collection; and if appeared in evidence to the Committee, to whofe confideration this bufinefs was referred, that Silk can be advantageoufly produced in England: and it was the opinion of the claimant this year (Mr. Salvatore Bertezen), that this climate is better adapted to the breeding Silkworms than Italy itfelf; for he believes the great heats of Italy are much more detrimental

## MANUFACTURES. 165

detrimental to the Worms than any fogs or moifture of this country. The five pounds of Silk, which was the quantity required to be produced, was obtained from twelve thoufand Worms ; and each thread, when wound, confifted of feven or nine fibres. Many Certificates having been produced, corroborating the above, the Gold Medal was adjudged to Mr. Salvatore Bertezen, for Silk produced in England.

Mr . Bertezen, at the time of rearing thefe worms, lived in Kennington-lane, Surrey, where the Silk was wound off.

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It is evident that the improvement of the Loom mult be an object of the moft fe-rious attention to a Society formed in a particular manner to promote the Manufactures of thefe kingdoms : and the following Letter from Mr. Shole, with a complete model of his new conftructed Loom (of which a plate is annexed, the model remaining in the Society's repofitory for the ufe of the public), having been received, the Silver Medal and Thirty Guineas were given him as a bounty; it appearing from the evidence of feveral Gentlemen converfant in that branch of filk-weaving to which this loom is particularly adapted, that the advantages of this conftruction are, the gaining light, a power of fhortening the porry occafionally, fo as to fuit any kind of work, being more portable, and having the gibbet firmly fixed, together with the diminution of price; which,

## MANUFACTURES. 167

which, compared with the old loom, is as five pounds, the price of a loom on the old conftruction, to three pounds ten fhillings, the price of one of thofe contrived by Mr. Sholl; and that, as the proportion of light work is to ftrong work, as nine to one, this fort of loom promifes to be of very confiderable advantage, particularly in making modes, or other black work.

## S I R,

HAVING been employed möre than twelve years paft in the weaving of Silk, I have had occafion to obferve feveral confiderable inconveniences to which this manufacture is fubject. To the removal of thefe, my attention has been for a long while directed ; and I have at length fucceeded in the confruction of a model, which is entirely new ; and the utility of which, I now beg leave, Sir, humbly to fub-

## 168 MANUFACTURES.

mit to the critical examination of the So ciety for Encouragement of Arts, Manafactures, and Commerce.

The feveral advantages of this invention are as follow.
rIft. It is not liable to unfquare; and yet, on any neceffary occafion, may be more eafily removed than the old loom.
ed. In the conftruction of it, more than thirty feet of wood are faved.

3 d . It is much fooner removed in cafe of fire, or any other fudden occurrence.
$4^{\text {th }}$. It has a very great advantage, with refpect to admitting light to the workmen.

5 th. In cafe of removal, it may be cartied up forme fairs which the old loom cannot pals.

6th. If room could be wanted for any temporary purpofe, the work may be laid aide without injury.

## MANUFACTURES. 169

7 th. It may be fet up in floping garrets which will not admit of the old loom.

8th. As the cane-roll pofts are fixed to the floor by fcrews, the porry may be made of any length, by only fcrewing the cane-roll pofts nearer or further from the breaft-roll.

9 th. The gibbet is formed in the loom; and therefore the trouble of fixing it is prevented.
roth. There is an advantage in the bridge of the battons, which was formerly nailed to the block; but in this loom iron pins are put in the block, and partly go through the bridge, faftened with glue, fo that the Silk cannot be injured, as ufed often to be the cafe.
i th. The battons rife, as the work rifes, and keep more true.

12th. The manner of fetting to the work obviates inconveniences, and prevents the injury attending the workmen in old looms. isth.
170. MANUFACTURES.

I $3^{\text {th. As fome landlords do not care to }}$ let their houfes to weavers, on account of their breaking the walls, that inconvenience is alfo removed.

In order to render this improvement the more acceptable, it is fo contrived as to preferve in ufe the moft valuable part of the old materials; fuch as rolls, battons, counter-mefhes, \&c.

With a model lefs perfect than that I now offer, I have afcertained, by near two years experience, and on one of the niceft works in the trade, the advantages above recited; and to my employers I have given great fatisfaction.

Hoping, Sir, that the model produced will meet the approbation of this moft honourable Society, and prove a benefit to the weaving manufacture, I take the liberty of prefenting it for their infpection. Their approbation

## MANUFACTURES. 17t

approbation and encouragement, as well as the profpect of public utility, will give great pleafure to,

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Your very humble fervant,

Samuel Shole.

Nezv Turville-ftreet, Betbnal-Greer, Sept. 15 th, 1788.

Mr. More.

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Description of the Plate of Mr. Sholl's improved LOOM for weaving light. Silks.
A. A. The Sills.
B. B. The Breaft-Roll Pofts.
C. The Cut Tree.
D. D. The Uprights,
E. The Burdown.
F. The Batton.
G. The Reeds.
H. The Harnefs.
I. The Breaft-Roll.
K. The Cheefe.
L. The Gibbet.
M. The Treddles.
N. The Tumblers.
O. Short Counter-mefhes.
P. Long Counter-mefhes.
Q. The Porry.
R. R. Cane-Roll Pofts.
S. The Cane-Roll.
T. The Weight Bar and Weight.
U. U. Counter-weights.
W. The Breaking Rod.
X. X. Crofs Rods.


## P A P E R S

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MECHANICKS.

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## MEGHANICKS.

The Thanks of the Society were given to Mr. John Adams, of the Academy at Edmonton, for the following communication, refpecting the fubdivifion of a Nonius invented by him.

Permit me, Gentlemen, to lay before you a fubdivifion of a Nonius, by means of which, the divifions of a quadrant, \&c. twenty inches radius, may be read off to a fecond, or lefs; and the inftrument rendered equal, if not fuperior, in many cafes, to the mural Quadrant at Greenwich.

To elucidate this, let us fuppofe the limb of a quadrant divided in the common manner,

## 176 MECHANICKS.

ner, each degree into parts of twenty minutes each; then the fpan or arch of nineteen of thefe divifions being laid upon the index, and divided into twenty equal parts, makes the Nonius; which will read of to a minute : the principle of which is too well known to need more to be faid on that head: and the fubdivifion is equally eafy to be underftood, being upon the fame principle. Therefore let the fpan taken upon the index be one minute greater, or lefs than the nineteen divifions; then it will be evident, that in the former cafe (when it is one minute more), there will be as many times three fefconds' to be fubtracted as the coincident divifion of the Nonius points out minures to be added ; and in the latter cafe, as many times three feconds are to be added.

Now, as an inftrument, five inches radius, can be divided into half-minutes accurately, and be read off to quarter.minutes,
minutes, or lefs. One of twenty inches radius will give four times the fcope ; and may be divided fo finely, that a coincidence muft very often take place amongft the lines on the limb, and Nonius on the index : if not, the difference may be eftimated to a very great nicety. Again, fuppofing each degree on the limb, or arch, to be divided into parts, of ten minutes each ; then nineteen of thofe parts, more or lefs, twenty feconds being laid upon the Nonius, and divided into twenty parts, will again bifect, and make forty parts.

Such an inftrument will, on a perfect coincidence, be read off to half a fecond.

It often happens in inftruments, that the Nonius, either over or under fpans a fmall quantity ; which, if difcovered, and divided by the number of divifions on the Nonius, gives the quantity to be added or fubtracted for each divifion, and proves a perfection in N a well.

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a well-divided inftrument. This accident gave rife to the idea, which has been fully verified by

> Your humble fervant,
> John ADAMs.

To the Society for the Encouragement of Arts, Manufactures, and Commerce.


THE accidents that frequently happen, in ufing the Jack for raifing large weights, from the want of a contrivance to prevent the machine running back if the weight by any means overcomes the power, has long been obferved; but no attempts feem to have been made to protect the workmen on that occafion. Mr. Mocock, of Southwark, having produced a Jack, with a Click and Ratchet, fo contrived as to prevent that danger, the Society voted to him a bounty of Twenty Guineas, he leaving a model with the Society for the ufe of the public.

On examining the annexed plate of Mr . Mocock's Jack, it will appear not to differ much, either in principle or confruction, from thofe in common ufe; except that in this Jack a Pall, or Click and Ratchet, are applied in fuch manner as to hold the machine faft, if the weight
overcomes the power, and thereby prevent any accident the workmen may be fubject to, by the running down of the machine; by which the men are frequently expofed to danger, and often fuffer, efpecially on board thips in engagements; when, from inattention or neglect in fixing the hooks, or from any other caufe, the Jacks hitherto in ufe fail in the working.

Explanation of the Plate of $M r$. Mocock's improved Jack for raising large Weights.
A. A. The double handles of the winch.
B. The large-toothed wheel, in which the pinion on the axis (C) works.
D. A ratchet-wheel.
E. The click or pall, which, falling into the teeth of the ratchet, prevents the machine running back, if the weight overcomes the power.
F. The rack, as in common jacks.

## MECHANICKS.

IT is with particular fatisfaction the Society obferve the progrefs making in the ufe of the Gun-Harpoon, in the Whale Fifhery; which, as it was firft encouraged by them, has ever continued an object of their attention, and now promifes to become annually of more general ufe. The following Certificates will further evince the utility of that contrivance; and as the Fifh taken were fhot at a diftance at which it would have been utterly impofs fible to have fecured them by the HandHarpoon, every one fo taken may be confidered as clear gain to the Nation.

The following Certificates having been received, the feveral Premiums, offered for Whales taken by means of the GunHarpoons, being Three Guineas for each whale, were adjudged to the Harpooners under mentioned.

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THIS is to certify, That John Dryden, of the fhip Arnold Polly, fhot a large fifh, the 29th of May, this prefent year, at the diftance of about twelve or fourteen fathoms.
(Signed) James Frazer,

Mafter.
Ocī. 9 th, rij89.

ThuIS is to certify, That Thomas Wilikinson, Harpooner on board the fhip Butterworth, fhot a fifh with the Gun-Harpoon, in Davis's Streights.

John Steel, Harpooner, on board the faid fhip, fhot a fifh on the fame voyage.

Marshall Summers, on board the faid fhip, fhot a fifh during the fame voyage.

And

And John Wheldon, Harpooner on board the faid fhip, fhot two filh on the fame voyage.

## Gentiemen,

TAKE the liberty to inform you, that I figned the foregoing Certificates for four Harpooners, who fhot five fifh laft year in Davis's Streights, between the latitudes 70 and 72 north, on Baffin's London coaft.
1789.-May 3 ift, Thomas Wilkinson fhot a fifh at about nine fathoms diftance.

June 3d, John Steed fhot a fifh at about ten fathoms diftance.

June gth, Marshall Summers Mot a fifh at about fix fathoms diftance.

May 22d, John Whetdon fhot a fih at about eight fathoms diftance. And

$$
\mathrm{N}_{4} \quad \text { July }
$$

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July 7 th, John Wheldon thot alfo another fifh at about fourteen fathoms difance.

The above filh were all killed in a very thort time, in confequence of the Gun-Harpoon going fo far into the bodies of them.

> I am, Gentlemen,

Your moft obedient, humble fervant,

> Wiliiam Brown,

Commander of the fhip Butterworth

To the Society for the Encoum ragement of Arts, \&c.
S I R,

## MECHANICKS.

## S I R,

IHAVE taken the liberty to requeft, that you will lay the following Certificates before the Society of which you are the Secretary ; which will ferve a very deferving man, in whofe favour it is written, as well as oblige,

Sir,
Your very humble fervant,
John Wheatiey.
Stepney Caufeway,
Nov. 29, 1789.
Mr. More.

THIS is to certify, That George Leshley, a Harpooner, of the Britannia of London, under my command, did, in Davis's Streights, this laft feafon, fhoot two whales with the Gun-Harpoon; which I hope will entitle him to the premium

186 M E C HANICKS.
mium offered by the Society; and is the caufe of my laying this account before them; the firft on the 28 th of May, 1789 , in latitude about $71^{\circ}$ north, at ten fathom diffance. He fired, and fhot about fix feet into the body of the fifh: it ran out two lines, and came up in about twenty minutes, blowing blood, and very much fpent, and was killed by the other boats in a few minutes: when it was got along-fide, we were obliged to heave a tackle to get the harpoon out again. Length of bone, ten feet nine inches.

The fecond was fhot in latitude $71^{\circ}$, $34^{\prime}$, by obfervation, on the 19th of June, 178 g . He fhot it, at twelve fathoms diftance, in the rump : he had followed it near an hour, it being calm ; and when he got within thirty or fifty fathom, the fifh, difturbed by the noife of the oars, frequently went under water ; but he followed it. by its wake, till he fhot it as above mentioned.

## MECHANICKS. 187

It ran out feven lines, and was killed in about two hours. Length of bone, ten feet one inch.

I am, Gentlemen,<br>Your mof obedient, humble fervant, John Wheatiey.

To the Society for the Encouragement of Arts.

The Thanks of the Society were prefented to Lieutenant-Colonel Dansey for the following Letter, accompanied with a Drawing and Model of a Machine for draining Ponds without difturbing the mud; of which a Plate and Defcription are here given, and the Model and Drawing remain in the Repofitory of the So. ciety for the infpection and ufe of the Public.
S I R,

IFEEL myfelf much indebted to Owen Salufbury Brereton, Efq. V. P. of the Society for Encouragement of Arts, Manufactures, and Commerce, for the trouble he has had in producing to the Society the model of a Machine for draining Ponds without difturbing the mud; which model I made from a defcription given me about a twelve-

## MECHANICKS.

a twelvemonth ago by Coppleftone Warre Bamfield, Efq. of Heftercombe near this place, of a machine he has had in ufe thefe fifteen years for fupplying a cafcade in his pleafure-grounds. Our regiment being quartered at Windfor, I thought the invention might be ufeful to fupply the grand cafcade at Virginia Water ; which induced me to make the model, and fhew it to his Majefty. It met his gracious approbation; and by his command Mr. Robinfon ordered a penftock on that principle at one of the ponds in the neighbourhood; which wss conftructed from that model, under the direction of Mr. Sandby.

Flattered by its having been fo far approved, I fhewed it to Mr. Salufbury Brereton, and, on leaving Windfor, defired his patronage of it ; and promifed, when I met Mr . Bamfield, we would fully explain its ufe and conftruction. The thought fruck me, that it might be very ufeful in the hands of men of fcience, and applica-
ble to filk, cotton, and other mills, where a fteady and uniform velocity of water is wanted; which may be regulated at pleafure ; and occafioning no current to difturb the mud or fifh, the ftream being conftantly running from the furface.

I have frequently made the experiment by the model in a tub of water; which it is calculated to do. My wifhes will be fully gratified, if, by my means, the invention becomes of public utility.

> Iam, Sir,

# Your very humble fervant, 

 William Dansey. Taunton, Dec. 30 th, 1788.Mr. More.

1


Description of the Plate of the MACHINE FOR DRAINING PONDS, $\mathrm{E}^{2} c$. without difurbing the Mud.

Figure I.
A. The pipe, loaded with a rim of lead, of fuch weight as ferves to fink it below the furface of the water.
B. The difcharging pipe, laid through the bank, H, I.
C. The joint, on which the pipe, A, turns its form, fhewn Fig. 2.
D. The ball or float ; which, fwimming on the furface of the pond, prevents the pipe, A, defcending deeper than the length of the chain by which they are connected.
E. A chain winding on the windlafs, $F$; and ferving to raife the tube, A, above the furface of the water, when the machinery is not in ufe.

I92. MECHANICKS.
G. A ftage.

H, I. The bank, reprefented as if cut through at $I$, to fhew the tube, $B$, lying within it.
K. A poft to receive the tube, $A$, when lowered, and prevent its finking in the mud.

Figure II.
A. A caft cylinder, with a plate or cheek, $B$, whicin is faftened to the timber of the tube on one fide, but not on the other, as the part of the cylinder, $C$, turns in the hollow of the wooden tube, when it is immerged. A piece of frong fole leather is put infide the brafs plate, $B$, to prevent leaking.

IN the year 178 a Silver Medae was voted by the Society to Mr. Matthew Quin for his improvements of the Hydrometer. (See Vol. II. of thefe Tranf.. actions.) And this year Mr. Quin having produced an inftrument ftill more perfect, (fee the annexed Plate), the Society voted him, as a further bounty, a Silver Medal and Twenty Guineas. It is now believed that little more is wanting to the perfecting the Hydrometer, as a ufeful and practical inftrument for diftillers, brewers, and chemifts; Mr. Quin having fo fimplified it, that with four weights only, the ftrength of fpirits, and alfo of worts, may be readily and commodioufly afcertained by it, to as great a degree of precifion as is required in bufinefs. Various have been the attempts to render the Hydrometer perfect; as it is known that an inftrument which would with eafe determine the compara
tive ftrength of fpirits, would prevent thofe continual difputes that arife between the officers of government and dealers in fpirits. Many ingenious contrivances have been brought forward for that purpofe; but the inventors of them have thrown the bufinefs into great confufion, by the neceffity they have imagined there was for increafing the number of weights to a very great degree ; and even adapting feparate weights and inftruments to determine the ftrength of fpirits, or the gravity of worts. The leffening the number of fuch weights will appear a matter of great importance to thofe who are acquainted with the manner in which fuch large works as breweries and diftilleries are neceffarily carried on; and as it appeared by various trials, made with as much care as poffible, that the Hydrometer produced by Mr. Quin was full as accurate as any tried at the fame time, both in Spirit and wort, Mr. Quin's inftrument afwering both purpofes.

It is now hoped the inftrument is brought to fuch fimplicity in its conftruction, and fuch facility in its ufe, as may fully anfwer the intention both of the officers of government, and the public at large.

To the Society for the Encouragement of Arts, Manufactures, and Commerce,

The bumble Memorial of Matthew Quin, Balls-pond, near Newington-green,

## Sheweth,

THAT in confequence of the many complaints, which were made fome years ago by the diftillers, and dealers in fpirits, of the great inaccuracy and numerous defects of Clarke's Hydrometer, your Memorialift was induced to make Hydrometers on an improved plan; for which he was honoured with the Silver Medal of the Society in the year 178 I .

02
That

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That the imperfections complained of were clearly proved in the Court of Exchequer ; and Government found it expedient to have accurate inftruments; but introduced a claufe laft feffion (in the expiring law-bill) to legalize Clarke's Hydrometers for twelve months, in order that proper experiments might be made.

That your Memorialift begs leave to ftate, that he has completed a new and univerfal Hydrometer; whereby the real ftrength of any fpirit, from alcohol to water, may be afcertained in the moft plain and expeditious manner; and points out the concentration of each ftrength; alfo difcovers the gravity of worts ; and eftimates the comparative value of malt, \&cc. with four weights only.

That your Memorialift, having heard that the Royal Society have been trying experiments, humbly prays, that the Society for Encouragement of Arts, Manufactures, and Commerce, will be pleafed to examine the

## MECHANICKS.

the merits of his new inftrument, and of the various Hydrometers now in ufe ; trufting, that when their properties have been duly confidered, the opinion of the Society will have proper weight with Government, in eftablifhing that Hydrometer which may be found moft worthy of their approbation.

Your Memorialift, as in duty bound, will ever pray.

Nov. 4 th, 1789 .
$O_{3}$ Description

## 198 MECHANICKS.

Description of Matthew Quin's im proved HYDROMETER for Spirits and Wor ts.

THIS Hydrometer is made in hard metal ; and is therefore not fo liable to be bruifed or out of repair as fine copper, of which Hydrometers are ufually made; and is fo conftructed as to afcertain, in the moft plain and expeditious manner, the ftrength of any fpirit, from alcohol to water ; with the concentration and fepecific gravity of each different ftrength : and difcovers alfo the weight of worts, \&c. with four weights only; which, according to the old conftruction of Hydrometers, would require a far greater number of weights. The fide of the fquare ftem of the inftrument, engraved, $\mathrm{A}, \mathrm{B}, \mathrm{C}, \& \mathrm{c}$, to $Z$, fhews the ftrength of any firit, from alcohol to water; and the three other fides, numbered, I, 2, 3, are adapted for worts, \&cc. As the denfity of fluids alters with heat and cold, every different frength has a peculiar degree of contraction and dilatation
which is confidered in dividing the fliding $r$ ule belonging to, and fold with, the $\mathrm{Hy}-$ drometer.

Directions for the ufe of Matthew Quin's Hydrometer.

FIND the heat of the fpirit by the thermometer; and bring the ftar on the fliding rule to the degree of heat marked on the thermometer fcale, and againft the number of the weight, and letter on the ftem. You have the ftrength of the fpirit pointed out on the fliding rule; which is lettered and numbered at the inftruments and weights.

Example. - Suppore the heat of the fpirit $65^{\circ}$ by the thermometer; and of fuch ftrength as to fink the Hydrometer to D , on the ftem, without any weight; then put the ftar to $65^{\circ}$ of the thermometer, and againft $D$; you have feventy-five gallons to the hundred over-proof: at this ftrength the concentration is five gallons (marked above 75) ; and the fpecific gravity is nearly

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\mathrm{O}_{4} \quad \text { eight }
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cight hundred and eleven, as marked below $D$ : fo that, if feventy-five gallons of water are added to one hundred gallons of this fpirit, the mixture will be hydrometerproof; but will only produce in meafure one hundred and feventy gallons. Again, let the heat be $50^{\circ}$, and the fpirit to require the weight $\mathrm{N}^{\circ}$ I to fink the inffrument to I , on the ftem ; then put the far to $50^{\circ}$ of heat, and againft I , on the fliding rule you have $52 \frac{2}{6}$ gallons to the hundred over-proof, concentration $2 \frac{3}{4}$ gallons, and the fpecific gravity eight hundred and fifty-four.

If the inftrument, with the weight $\mathrm{N}^{\circ}{ }^{2}$, fhould fink to Q , on the ftem, and the heat $4 \mathrm{I}^{\circ}$, it fhews the ftrength 19 gallons, to the hundred over-proof, concentration $\frac{3}{4}$, fpecific gravity 905 .

If the fpirit be at $32^{\circ}$ of heat, and the weight $\mathrm{N}^{\circ} 3$ finks the inftrument to lerter $S$, on the ftem, it thews the liquor to be thirteen gallons in the hundred under proof, concentration $\frac{r}{4}$, feecific gravity 945 .
$30^{\circ}$ of heat, and the inftrument finking to M , with weight $\mathrm{N}^{0}$ 4, Shews fiftyfeven gallons in the hundred under.- proof, concentration nearly $\frac{T}{2}$ a gallon, fpecific gravity $976 \frac{3}{4}$. So of the reft.

In afcertaining the ftrength or gravity of worts, the weight $\mathrm{N}^{\circ} 4$ is always to continue on the Hydrometer; and the weights $\mathrm{N}^{\circ} 1,2,3$, are adapted to the fides, $\mathrm{N}=1$, 2,3 , of the fquare ftem; which difcovers the exact gravity of the worts.

The inftrument is adjufted fo as to fink in rain water, at $60^{\circ}$ of the thermometer, with the weight $\mathrm{N}^{\circ} \mathrm{I}$, to W , on the fide of the ftem $N^{\circ} 1$, and Chews to $26^{\circ}$ heavier than water.

The fide $\mathrm{N}^{\mathrm{o}} 2$, with its correfponding weight $\mathrm{N}^{\circ}$ 2, fhews from 26 to 53 degrees; and the fide $\mathrm{N}^{\circ} 3$ afcertains from 53 to 8 r degrees, or $40 \frac{1}{2}$ pounds per barrel heavier than water; two degrees on the ftem being a pound per barrel.

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Ufe of the Hydrometer in afcertaining the Gravity of two or more Worts.

## Rule.

Multiply the gravity of each wort by its refpective number of barrels, or gallons. Divide the fum of the products by the number of gallons, or barrels. The quotient will be the mean gravity required.

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\begin{aligned}
& \text { Suppofe Firft Wort, } 30 \text { barrels, } \\
& \text { at - - } 600 \text { gravity. } \\
& \text { Second Wort, } 20 \text { barrels, } \\
& \text { at - } \quad 35^{\circ} \text { gravity. } \\
& 60^{\circ} \\
& 30 \text { barrels } \\
& 1800 \\
& 700 \\
& \text { 50) } 2500 \text { ( } 50^{\circ} \text { mean gravity required. } \\
& 2500
\end{aligned}
$$

## MECHANICKS. 203

N. B. When the heat of the worts cannot be conveniently tried at $60^{\circ}$ of the thermometer, the following little table will fhew the number of divifions to be added for the heat.


Although the above table may not be found philofophically true, yet it will not err a quarter of a pound per barrel in any gravity ufed for fermentation. For the ufe of thofe who are more particular in this refpect, Mr . Quin has completed a fcale, which they may apply to their own degrees of heat.

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\begin{aligned}
& \therefore 2 y-2+14+1 \%
\end{aligned}
$$

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\begin{aligned}
& \text {. }-2+2=+2+2
\end{aligned}
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## P A P E R

## I N

## COLONIES and TRADE.

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## [207]

## COLONIES and TRADE.

N the fourth volume of thefe Tranfactions an Account is given of the introduction of the Cinnamon-tree into the Ifland of Jamaica; and it is with fingular fatisfaction the Society are now enabled to lay before the Public the following Letter from Dr. Dancer; which contains a hiftory of the growth of that valuable tree, with fuch facts relative to it as leave no room to doubt its being that fpecies which produces the true Cinnamon; a fpice hitherto brought to Europe only from the Ifland of Ceylon.

On the receipt of the Letter from Dr. Dancer, application was made to Mr . Long for the paper therein mentioned: that which is faid to have been fent to Mr. Wilfon not having been received, and Mr. Long having complied with the

## 208 COLONIES AND TRADE.

Society's requeft, and communicated the following paper to them, the Silver Medal was voted to Dr. Dancer for the obfervations contained therein, and Thanks given to Mr. Long for the obliging manner in which he had communicated it to the Society.

## SIR,

YOUR favour came fafe to hand; and I acknowledge the obligation I am under to you for communicating to me the fentiments of the Society for the Encouragement of Arts, Manufactures, and Commerce, refpecting the fpecimens of Jamaica Cinnamon; as likewife for acquainting me with the honour the Society have been pleafed to confer upon me, in electing me a correfponding member. I have to requeft the favour of you to exprefs my thanks in fuitable terms, and to affure the Society that I fhall ufe my utmof endeavours to deferve the mark of refpect fhewn me, by communicating my limited fituation may enable me to make, refpecting the Cinnamon, or whatever elfe relates to the objects the Society have in view.

I have delayed thus long anfwering your favour, from the hope of being able to comply with your requeft, in fending further fpeciniens of the Cinnamon bark, accompanied with fome other products of the treê ; as, the diftilled water, oil (called Ol. Malabathri), and camphor ; but from many other avocations I have not had it in my power to fulfil my intention; yet have no doubt, from the trials I have made, the Society will be fatisfied of the utility of the products.

Notwithfanding the flourifhing fate of our trees, and the pains that have been taken to multiply them, they are not yet fufficiently numerous to afford the quantity of Cinnamon fpecified in the advertifement of the Society, offering a premium for the im-
portation

## 210 COLONIES and TRADE.

portation of it. I have defired Edward Long, Efq. of Wimpole-ftreet, to fubmit to your infpection a fhort paper on the Cinnamon tree, which I gave in laft year to the Houfe of Affembly of this Inland: it contains the beft anfwer I am at pre-fent able to give to the enquiries refpecting the growth, culture, and management.

The botanical writers and voyagers who have written on the Cinnamon-tree, are very deficient in that information we want. They have defcanted upon the beauties and virtues of the feveral parts of the tree, but faid hardly any thing about the cultivation and management of it, or about the manner of taking the bark, which is rather a difficult operation.

I intend as foon as poffible to tranfmit you the fpecimens before mentioned for the opinion of the Society, and fhall not be wanting on any occafion to communicate what I think the Society may deem worthy their notice.

I Thall be highly obliged to the Society for fuch feeds* and plants as are fuited to this climate, and may be of ufe to the colony, or of advantage to commerce. I fhall be happy to make them a return from this country, fo fertile in ufeful and elegant plants.

The Turmeric and Galangals are plants that would anfwer well in cultivation here, if they had a market, and we knew how to cure them properly for exportation.

I am, Sir,
Your moft obedient,
humble fervant,
Thomas Dancer.
Botanic-Garden, Famaica,
Fuly 2.4th, 1.78 g.
Mr. More.

* Some feeds, of the the fpecies of Kali, from which Barilla is prepared in Spain, have fince been fent to Dr. Dancer.

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P_{2} \quad D_{n}
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## 212 COLONIES and TRADE.

Dr. DANCER's ACCOUNT OFTHE

## CINNAMON TREES

GROWING IN THE

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\text { I S L A N D of } \mathcal{F} A M A I C A \text {. }
$$

> A brief Account of the Cuiture and Ujes of the Cinnamon Tree.

THE Cinnamon-trees of this Ifland have been raifed from a few plants taken along with a large collection of other oriental exotics in a French fhip, bound from the Ifle of France to Hifpaniola, and prefented to the Botanic Garden by Lord Rodney, when he came down here, after his glorious victory of the 12th of April, 1782.

Upon comparing the parts of the tree with the defcription and figure given by

Burman

## COLONIES AND TRADE. 213

Burman and other botanifts, it appears to be the real Ceylon Cinnamon, and of the beft kind, called by the natives *Raffe Coronde: but the fpecimens of bark taken put it out of all doubt, being, in the opinion of the beft judges, of an equal, if not fupe rior quality to any imported from India.

The various and important ufes to which the feveral parts of the plant are applied, make it an invaluable acquifition to the Weft-India colonies; and there can be no P 3 impediment,

* Quafi dicas: acre, fuave, ac dulce Cinnamomum, quod verum et preftantifimum habetur Cinnamomum.

Burmanni Thefaurus.
Alterx fpecies funt,
2. Cahette Coronde, five amarum.
3. Cappare Coronde, quia caphurx faporem odoremque potentiffimum reddit.
4. Welle Coronde, five arenofum.
5. Sewel Coronde, vel mucilaginofum.
6. Nicke Coronde.
7. Dawel Coronde, five tympani.
8. Catte Coronde, feu fpinofum.
9. Mace Coronde, five floridum.

Prater memoratas jam fpecies, alix etiam Cinnamomis diverfitates in Zeylona obfervantur.

## 214 COLONIES AND TRADE.

impediment, except an impolitic prohibition, to its becoming an article of general cultivation, and of the moft lucrative commerce.

None of the botanical writers whom I have had an opportunity of confulting, fay much of the cultivation or propagation of the Cinnamon; and we have hardly had time to make fufficient obfervations on the fubject of either ; but for the information of the public, to whom it is a matter of fome importance, I fhall venture the few remarks which my own fhort experience enables me to offer.

The Cinnamon plant, though (according to the account of travellers) it grows to the height of twenty or thirty feet, is, properly fpeaking, an arboreícent one, and not a tree of the common kind: it puts out numerous fide-branches, with a denfe foliage from the very bottom of the trunk; which furnifhes an opportunity of obtaining a plenty of layers, and facilitates the pro-

## COLONIES AND TRADE. 215

pagation of the tree, as it does not perfect its feeds in any quantity under fix or feven years; when it becomes fo plentifully loaded, that a fingle tree is fufficient almoft for a colony.

The Cinnamon feems to delight in a loofe, moift foil, and to require a fouthern afpect; the trees, thus planted, flourifhing better than others growing in loam, and not fo well expofed to the fun.

When healthy, it is (from layers) of a pretty quick growth, reaching in eight years the height of fifteen or twenty feet, is very fpreading, and furnifhed with numerous branches, of a fit fize for decortication. The feeds however are a long time in coming up, and the plants make fmall progrefs for the firft year or two.*

The

* The birds appear to be very fond of the berries, and will, probably, propagate this tree in the fame way they do many others every where over the inland; fo that in a fhort time it will grow fpontaneoully, or without cultivation.


## 216 COLONIES and TRADE.

The beft Cinnamon bark, according to the different trials I have made, is taken from the fmall branches, of about an inch diameter, the larger limbs not being fo eafily decorticated, and not yielding fo good, or fo ftrong a Cinnamon. The fmaller twigs, or thofe that have not acquired a cineritious bark, are too full of fap and mucilage, and have little aroma.

It is the liber, or inner bark, that confitutes the Cinnamon, from which the two external barks muft be carefully and entirely feparated, or they vitiate the flavour of the Cinnamon. To do this with dexterity, and to raife the bark from the wood, requires fome practice ; but there may perhaps be an eafier method than that which I have made ufe of; which was that of a common pruning-knife. The bark being thus feparated, the fmaller pieces are to be placed within the larger; which, by expofure to the fun or the air, prefently coil up, and reguire no further preparation.

A dry

## COLONIES AND TRADE. 217

A dry feafon, I apprehend, is the proper one for taking the bark; * as I have found the Cinnamon not fo ftrong after long or heavy rains. Cinnamon feems to be much more retentive of its virtues than any of the other fpices; but it will certainly be proper to protect it, when taken, as much as poffible, from the air and moifture, by clofe packing in cedar chefts.

Having thus communicated all that I am able from my own obfervations, refpecting the culture and preparation of the Cinnamon, I fhall add what I know with refpect to the ufes of its feveral parts,

The leaves, whether recent or dried, are fo ftrongly impregnated with an aroma, fimilar to the Cinnamon, that they are on all occafions a good fuccedaneum for the bark, both in cookery and medicine. Difilled, they give an excellent fimple and fprituous

* The month of May is the time for taking it in Ceyloa.


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fpirituous water, and an effential oil, of the nature of oil of cloves. Powdered, they are a good aromatic fpecies, or marefchal perfume.

Every part of the tree, according to writers of the beft authority, affords fome ufeful product. To them I muft refer, till I have had opportunity for experiment. I fhall therefore conclude this imperfect tketch by a quotation from the author before mentioned.

- Arbor Cinnamomi, jure merito, regina ' omnium arborum vocari meretur. Ex - floribus enim aqua, oleum, fpiritus, et - conferva penetrantiflima, et fummi ufus, - in arte medica, producuntur: ex foliis ' pulvis carminativus in colicæ paffionibus, ' tympanitide, ad tormina inteftinorum, \&c. - Ex illis etiam aqua, oleum fillatit. fy' rupus, ol. coct. ad externos ufus optimum - preparatur. Frúctus etiam dant aquam et - oleum fortiff. diftill. et coctum, unde emplaftra,


## COLONIES And TRADE. 219

' plaftra, et linimenta penetrantiffima. De ' cortice hujus arboris nil dicas, quum apud ' plures alios auctores, et ipfum vulgum de - ejus incomparabilibus virtutibus fatis con-

- ftet: fed præter hæc omnia radix imprimis ' hujus arboris plurimas offert medicinas, ' cujus cortex excellentiffimum eft alexi' pharmacum, et fudoriferum in morbis ' venenatis, et malignis efficaciffimum, quæ ' per diftillationem et preparationem ex' hibet aquam, et oleum camphoræ, immo ' veram camphoram.
- Tot tantæque variæ res, et medicamina ' ex unâ hâc arbore procedunt, ut jufta fit - occafio demirandi, quî fit, ut una hæc ' arbor omnigenus nobis medicinas exhi' beat.'

> Burnanni Thefaurus Zelanicus. Edit. i737. page 65.










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$8-2+2+2$

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From January ift, 17890
To June, 1790.

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& -2 \cdot+1+1+1+1=
\end{aligned}
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## R E W A R D S

## BESTOWEDIN

A GRICULTURE.

TOMatthew Stephen. son, Efq. of SmardallHall, near Appleby in Wenmoreland, for improving Wafte Moor Land, the Silver Medal. See Vol. VII. page $3^{8}$.

Clafs 67. To Mr. John Boote, of Atherfton upon Stour, near Stratford upon Avon, for an account of the comparative culture of Wheat, the Gold Medal. See Vol. VII. page I5.

Clafs 90. ToMr.JohnBall, furgeon, at Willion, near Watchett, Somerfetfhire, for having raifed upwards of the Rheum Palmatum, or true Rhubarb, the Gold Me$\mathrm{D} \wedge \mathrm{L}$. See Vol. VII. page 34 .

Clafs 1.
To John Morse, Efq. of Norwich, for twenty-five acres of land planted with Acorns, at Sprowfton, in the county of Norfolk, the Gold Medal. See page 3 . of the prefent Volume.

Clafs 17.
To Mr. Joseph Cowlishaw, of Hodfock park, Nottinghamfhire, for having planted feven thoufand fix hundred and fifty-fix Spanifh Chefnuttrees, on Carlton Foreft, the Gold Medal. See page 6.

Clafs 25.
To Richard Slater Milnes, Efq. of Foyfton, near Ferrybridge, Yorkfhire, for having

REWARDS.
ving planted twenty thoufand Englifh Elms, the Gold MeDAL. See page 9.

Class 34. To Richard Slater Miles, Eff. of Foyfton, for having planted two hundred thoufand Larch -trees, the Gold Medal. See page 9.

Class 35. To Mr. George Wright, of Anton, near Bawtree, in the county of York, for having planted eleven thoufand five hundred and feventy - three Larch-trees, at Gildingwells, in the faid county, the Silver Medal. See page I3.

Class 5I. To Richard Lord Bishop of Landaff, for having planted twenty thousand Ah, and other foreft trees, on the Grove eftate, near Amblefide, Weftmoreland,

$$
226 \text { R E W A R D S. }
$$

Weftmoreland, the Gold Medal. See page 15 .

Clafs 97.
To Mr. William Hol. lins, of Heel, in the parifh of Berriew, Montgomeryfhire, for his account of preventing the difeafe called the Curled Potatoe, Ten Pounds. See page 18.

To Mr. William Pitt, of Pendeford, near Wolverhampton, Staffordhire, for his account of preventing the difeafe called the Curled Potatoe, Ten Pounds. See page 3 I .

To Mr. John Holt, of Walton, near Liverpool, for his account of preventing the difeafe called the Curled Potatoe, Ten Pounds. See page 36.

Clafs

## R E W A R D S.

Clafs 99. To Mr. Edward Presgrave, of Bourn, in Lincolnfhire, for feeding Cattle with Potatoes, Twenty Gui* NeAS. See page 48.

Clafs 104. To Mr. Thomas Noyes, of Park Farm, near Eltham, Kent, for Stall-feeding Horfes with green Vegetables, the Silver Medal and Ten Guineas. See page 59.

Clafs 109. To Mr. John Ball, of Williton, Somerfetfhire, for having raifed fix hundred plants of the Rbeum Palmatum, or true Rhubarb, the Gold MedAL. See page 66.

To Mr. Wifliam Hayward, of Banbury, Oxfordthire, for his account of the culture and cure of Rhubarb, the
228. R E W A R D S. the Silver Medal. See page 75 .

Clafs is6. ToThomasQuayle,Efq. of Reading, Berks, for gaining one hundred and ten acres and nineteen perches of Land from the Sea, in Dengey Hundred, Effex, the Gold MeDAL. See page 83 .

To Mr. Thomas Lee, of Tolefbury, near Malden, Effex, for gaining thirty acres and eighteen perches of Land from the Sea, at Goldhanger, in Effex, the Silver Medal. See page II4.

Clafs 105. To Mr. John Lane, of Farringdon, in the county of Devon, for account of Bees, Five Guineas. See page 122.

To Mr. Simon Manley, of Topfham, in Devonfhire, for account of Bees, Five Guineas. See page izo.

To Sir Thomas Hanmer, Bart. of Bettisfield Park, near Whitchurch, Shrophire, for Wafte Lands improved inNorth Wales, the Silver Medal.

To Mr. William Dann, of Gillingham, near Rochefter, Kent, for comparative Culture of Turneps, the Silver MeDAL.

## CHEMISTRY.

To Mr. Joseph Senyor, of Afton, near Rotheram, Yorkfhire, for his difcovery of Generating Yeaft, Twenty Pounds. See page I4I.

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\text { Q } 3 \text { POLITE }
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## POLITE AND LIBERAL ARTS.

> To Mifs Frances Guise, of Dartmouth-ftreet, Weftminfter, for a Drawing after a Picture painted by the Rev. Mr. Peters, the Silver MeDAi. Subject, the Three Holy Children.

> To Mifs Margaret Eliza Cunliffe, of New Norfolk-ftreet, for a piece of Needle-work, the greater Silver Pallet. Subject, Lord Thomas and the fairAnnette.

To Mifs Catharine Charlotte Raper, of Cheyne-Row, Chelfea, the greater Silver Pallet, fora Drawing. Subjeçt, portrait in crayons of a Young Gentleman.

Clafs 170,

Clafs 170. To Mr. Robert Hunt, Craven-Row, Kentifh-Town, Middlefex, the Silvèr MeDAL, for a Drawing. Subject, the Marriage of Cana, after Tintoret.

Clafs ifi. To Mifs Emma Smith, of Great George-ftreet, Weftminfter, the Gold Medal, for a Drawing after a Picture painted by Paul Veronefe. Subject, the Woman taken in Adultery.

Clafs 173. To Mr. John Charles Lochée, of Poland-Atreet, Oxford-Road, for a Buft of His Royal Highnefs the Prince of Wales, the Silver MeDALlion. A caft of the Buft is in the Great Room of the Society.

Clafs i86. To Mr. James PifkingTON, of Derby, for his work, Q4 entitled prefent State of Derbyshire," Twenty - five Guineas, being part of the premium offered for Natural HisTORY, with an intent to obtain fuch an account of the products of the feveral counties of England and Wales, as may Shew what Arts or Manufactures are mont likely to be advantageounly carried on therein.

## MANUFACTURES.

To the Rev. George Swayne, of Pucklechurch, near Briftol, for his account of, and apparatus for, breeding Silkworms, the Silver Medat. See Vol. VII. page 120.

To Mr. Thomas Greaves, of Millbank, near Warrington,

## R E W A R D S. $233^{\circ}$ ton, for making Paper from Raw Vegetables; Ten Guineas. SeeVol.VII. page III.

To Mr. Samuel Sholl, for his improved Silk-loom, the Silver Medal, and Thirty Guineas. See page I66.

Clafs $188 . \quad$ To Mr. Salvatore Bertezen, of Kennington-lane, Surry, for five pounds of Silk, produced in England, in the year i789, the Gold Medal. See page 163.

## MECHANICKS.

To John Harriot, Efq. of GreatStambridge, Effex, for his Harrow for repairing Roads, Ten Guineas. See Vol. VII. page 196.

234 R E W A R D S.
To Captain Edward Pakentam, of the Royal Navy, for his Subititute for a Rudder, the Gold Medal. See Vol. VII. page $205^{\circ}$

For taking Whales by means of the Gun-Harpoon, in the year 1788, to Thomas Sinton, One Guinea; to James Brown, One Guinea; to James Hagan, One Guinea; to Benjamin Brown, One Guinea; to Michael Matthews, One Guinea; to George Leshley, Two Guineas; to Charles Fox, Two Guineas; and to Henry Allison, Three Guineas. See Vol. VII. page 176.

To Mr. Hugh Hughes, of Coggefhall, Effex, for his Machine

# R E W A R D S. 

chine for twitching Wool, Twelve Guineas. See Vol. VII. page 193.

To Mr. William Mocock, of Mill-lane, Southwark, for his improved Jack for raifing Weights, Twenty Guineas. See page ifg.

To Mr. George Sylvester, of Willow-Walk, Southwark, for his method of twifting Cords and Ropes in a fimall fpace, TWENTY. Guineas. A model of this Machine remains in the Society's Repofitory.

To Monfieur Hanin, of Paris, for a Machine, thewing at one view the comparative Weights of different Countries, Twenty Guineas. This Machine remains in the Society's Repofitory.

To Mr. Tim. Marshall, of Jermyn-ftreet, for his mmproved fecret Efcutcheons, Six Guineas. See Vol III. page 163.

To Mr. Thomas Armstrong, of Burnfide, near Kendal, Weftmoreland, for a Model of a Machine for obtaining a regular circular motion from a reciprocating movement varied in any direction, the Silver Medal. and Five Guineas.

Class 198. To Mr. Charles Moore, of Eat Smithfield, for an ioproved Gun for throwing Marpoons, Ten Guineas. A Model of this Gun is referved in the Society's Repofitory.

Class $197 . \quad$ For taking Whales by means of the Gun-Harpoon, in 1789 , to George Leshley, Six Guineas; John Wheldon, SIX

## REWARDS.

Six Guineas; John Dryden, Three Guineas; Thomas Wilkinson, Thref Guineas; John Steel, Three Guineas; and to Marshall Summers, Three Guineas; being Three Guineas for each Fifh fo taken. See page $18 \mathbf{I} \&$ feq.

To Mr. Colin M•Enzie, of Caftle-ffreet, Oxford-ftreet, for his improved Safh-faftener, Ten Pounds.

To Mr. James Bayley, No. 212, Shoreditch, for a Machine for enlarging or reducing Plans, \&cc. Ten GuiNEAS。

To Mr. Matthew Quin, of Ball's Pond, near Newington, Middlefex, for his improvement

238 R E W A R D S.
provement of Hydrometers for Spirits and Worts, the Silver Medal and Twenty Guineas. See page 193.

## COLONIES AND TRADE.

To Dr. Thomas Dancer, of Jamaica, for an account of the Cinnamon-trees growing in Jamaica, the Silver Medal. See page 207.

Clafs 228. To Dr. Isaac Titford, of Spanifh Town, Jamaica, for Cafhew Gum imported, the Gold Medal.
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## RECEIVED BY THE

S O C I E T Y,

From Jan uary ift, if89,
To Juneift, 17.90 .
With the Names of the Donors.

The Society of Antiquaries, of London.

RChe 压ologia, or Mifcellaneous Tracts, relating to Antiquity, 8 vols. quarto.

The Medical Society at London.
The fecond volume of Memoirs of the Medical Society at London, octavo.

Mr .

## Mr. Jamfes Elphinstone.

Propriety afcertained in her Picture, one vol. quarto, by James Elphinftone.

Monfieur l'Abbé Mann.
Recueil des Mémoires Académiques, I vol. quarto, by l' Abbé Mann.

Monfieur le Baron de Courcet.
Mémoires fur l'Agriculture du Boulonnois, by le Baron de Courcet.
Valentine Green, Efq.

The $3^{d}$ volume of Acta Hiftorica Reginarum Angliæ.

> James Adam, Efq.

Practical Effays on Agriculture, 2 vols. octavo, by James Adam, Efq.

Mr. Samuel Hooper.
Supplement to a Treatife on Ancient Armour, quarto, by Francis Grofe, Efq.

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\text { PRESENTS. } 241
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The 1 if volume of the Antiquities of Scotland, by Francis Grofe, Efq.

The Hon. Count Berchtold.
Eflays to direct the Patriotic Traveller, 2 vols. octavo, by the Honourable Count Berchtold.

The Royal Society.
The fecond part of the 78 th volume, and the firft part of the 79 th volume, of the Philofophical Tranfactions.

The Translator.
The Art of dying Wool, Silk, and Cotton, tranflated from the French, and prefented by the Tranflator.

Mr. Francesco Sastres.
The twelve firft numbers of a work entitled, Il Mercurio Italico, or a General Account concerning the Literature, fine Arts, ufeful Difcoveries, \&c. of all Italy, in Italian and Englifh, by Mr. Saftres.

A fort History of an American Grass, called Agroftis Cornucopiæ, with a dried Specimen, by Mr. Frazer.

By the Author.
A pamphlet entitled, Philoxylon.
Mr. Charles Beaumont.
A Treatife on the Coal-trade, and a Supplement to ditto, by Mr. Beaumont.

Meffirs. Edmund Fry and Co.
Specimens of Printing - types, by Edmaund Fry.

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Account of the principal Lazarettos in Europe, by the late John Howard, Eq.

The Tufcan Code of Laws.
An hiftorical Account of the Baftille, by the late John Howard, Eff.

A Catalogue and different Specimens of Cloth collected in three Voyages of Captain Cook to the Southern Hemifphere.

## George Unwin, Efq.

Two books entitled, Letters and Remarks on the Tins of Cornwall and Banca, with a view to open the trade from this country for that article to India, Perfia, \&c. with famples of the tins of the two countries.

George Edwards, Efq. M. D.
The Royal and Contitutional Regeneration of Great-Britain, 2 vols. quarto.

The practical Means of effectually exonerating the Public Burdens, by George Edwards, Efq.

## The Rev. George Swayne.

Gramina Pafcua; or, A collection of Specimens of the Pafture Graffes, with their Linnæan and Englifn Names, by the Rev. George Swayne.
R
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Mr.

244 PRESENTS.
Mr. Hatchett.
Two different Views of the Coach of Safety.

> Sir John Sinclair, Bart.

A model of a Dutch Barn.

> The Hon. East-India Company.
> Two buthels China Hemp-Seed.

The Hon. Count Berchtold.
The Tufcan Arch, to prevent children being overlaid.

> Mr. Kellman.

A new-invented Laft for ftretching fhoes,

## Mr. William Winlaw.

A Spring and Index fixed to a Whippletree for afcertaining the force exerted in the Draught of Carriages,

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## A CATALOGUE

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## MODELS and MACHINES

Received fince the Publication of the Seventh Volume of the Society's Tranfactions, with the Numbers, as they are arranged in the Clafs to which they belong.

## Chemistry. Class II.

No. V.
N improved Hydrometer
for Spirits and Worts, by Mr. Matthew Quin; for which the Silver Medal and Twenty Guineas were voted to him as a bounty.

Mechanicks.
R 3
CXVIII. A Model fhewing a method of obtaining a circular Motion from a reciprocating one, by Mr. Thomas Armftrong; for which the Silver Medal and Five Guineas were voted to him as a bounty.
CXIX.

A Model of a Machine for twifting fmall Cordage, \&c. in a lefs fpace than ufual, by Mr . George Sylvefter ; for which Twenty Guineas were voted to him as a bounty.
\&
A Model of an improved Gun, by Mr. Charles Moore, for throwing Harpoons; for which a premium of Ten Guineas was adjudged to him.
CXXI.
CXXI.

A Machine for reducing Plans, Maps, \&c. by Mr. James Bayley; for which Ten Guineas were voted to him as a bounty.
CXXII. Two improved fecret EfCXXIII. cutcheons, by Mr. Tim. Marfhall; for which Six Guineas were voted to him as a bounty.
CXXIV. An engraved Brafs Plate and Index, which fhews at one view the different Weights, with their relation to each other, of many places in Europe, by Monficur Hanin ; for which Twenty Guineas were voted to him as a bounty.
CXXV. A Spring and Index fixed to a Whipple-tree for afcertaining the force exerted in the Draught of Carriages, \&c. prefented by Mr. William Winlaw.

CXXVI
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# 248 MODELS, \&c. <br> CXXVI. AnimprovedSafh-faftener, by Mr. Colin M•Enzie; for which Ten Pounds were voted to him as a bounty. 

## A LIS T

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OFFICERS of the SOCIETY,
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\text { Mr. Samuel More. }
\end{gathered}
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## CHAIRMEN OF THE SEVERAL COMMITTEES.

Elected March 23, 1789.

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A C \subset O M P T S
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PREMIUMS

OFFERED BY THE

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FOR THE ENCOURAGEMENT OF

## ARTS, MANUFACTURES,

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## TO I HE

## $P \quad U \quad B \quad L \quad I \quad C$.

## Adelphi-Buildings,

 April14, 1790.$T \mathrm{HE}$ chief objects of the attention of the Society for the Encouragement of Arts, Manufactures and Commerce, in the application of their Rewards, are Ingenuity in the feveral branches of the Polite and Liberal Arts, ufeful Difcoveries and Improvements in Agriculture, Manufactures, Mechanicks, and Chemistry, or the laying open any fuch to the Public ; and in general, all fuch ufeful Inventions, Difcoveries, or Improvements, (though not mentioned in the Book of Premiums) as may appear to have a tendency to the advantage of Trade and Commerce. The Society therefore, in purfuance of their plan, propofe to beftow the following Premiums.

Premiuns

## Premiums for Planting and Hufbandry.

I. ACORNS. For having fet, between the firtt of October, 1789 , and the firft of A pril, 1790, the greateft quantity of frong land, not lefs than ten acres, with Acorns, and feeds or cuttings of other trees, and for the effectually fencing and preferving the fame, in order to raife timber and underwood; the Gold Medal.
2. For the fecond greateft quantity of land, not lefs than five acres, fown or fet agreeably to the above conditions, the Silver Medal.

Certificates of fetting or fowing agreeably to the above conditions, and that there are not fewer than three hundred young Oaks on each acre, to be delivered to the Society on or before the firft Tuefday in November, 1790.

3, 4. The fame premiums are extended one year further.

## A GRICULTURE. 257

Certificates to be produced on or before the firft Tuefday in November, I79I.

5, 6. The fame premiums are extended one year further.

Certificates to be produced on or before the firft Tuefday in November, 1792.

7,8. The fame premiumis are extended one year further.

Certificates to be produced on or before the firft Tuefday in November, 1793.
9. RAISING OAKS. To the perfon who fhall have raifed the greateft number of Oaks, not fewer than five thoufand, either from young plants, or from acorns, in woods, parks, or forefts, that have long been under timber, and effectually fenced and preferved the fame, in order to fecure a fucceffion of oak timber in this kingdom; the Gold Medal.
10. For the next greateft quantity, not fewer than three thoufand, the Silver. Medal.

258 AGRICULTURE.
Certificates that there were on the land, upon the firft of November, 1790, at leaft the number of young Oak-trees required, in a thriving condition, effectually fenced and preferved, with an account of the methods purfued in making and managing the plantation, to be produced to the Society on or before the firf Tuefday in January, 1791.
ir, 12. The fame premiums are extended one year further.

Certificates to be produced on or before the firft Tuefday in January, 1792.

13, 14. The fame premiums are extended one year further.

Certificates to be produced on or before the firft Tuefday in January, 1793.

## 15. OBSERVATIONS ON OAK.

 To the perfon who fhall furnifh the beft obfervations and experiments on the various obftructions to the growth of Oak-trees, with appofite remedies for the fame ; and
## AGRICULTURE. $\quad 259$

fhall alfo afcertain thofe appearances on Oaktrees, which may ferve to fhow them to have arrived at the proper period, and to be in a fit ftate to be felled, for the purpofes of thip-building, and other ufes ; the GoLD Medal, or Twenty Guineas.

The accounts to be produced to the Society on or before the third Tuefday in December, 1790.
16. The fame premium is extended one year further. The accounts to be produced on or before the third Tuefday in December, 1791.
17. CHESNUTS. For having fown or fet, between the firft of October, 1789 , and the firft of April, 1790, the greateft quantity of dry loamy land, not lefs than fix acres, with a mixture of Spanifh Chefnuts, and the feeds or cuttings of other trees adapted to fuch foil, and for effectually fencing and preferving the fame, in order to raife timber ; the Gold Medal.

260 A G R I C U L T URE.
18. For the fecond greateft quantity, not lefs than four acres, the Silver Medal.

Certificates of fowing or fetting agreeably to the above conditions, and that there are not fewer than three hundred Chefnut plants, in a thriving ftate, on each acre, to be delivered to the Society on or before the firft Tuefday in November, 1790.

19, 20. The fame premiums are extended one year further.

Certificates to be delivered on or before the firft Tuefday in November, 1791.

21, 22. The fame premiums are extended one year further.

Certificates to be delivered on or before the firft Tuefday in November, 1792.

23 , 24. The fame premiums are extended one year further.

Certificates to be delivered on or before the firft Tuefday in November, 1793.
25. ELM. For having planted the greateft number of the Englifh Elm, not

## A G R I C U L T URE. 26 r

lefs than eight thoufand, between the twenty-fourth of June, 1789 , and the twenty-fourth of June, 1790 , and for the having effectually fenced and preferved the fame, in order to raife timber; the Gold Medal.
26. For the fecond greateft number, not lefs than five thoufand, the Silver Medal.
27. For the third greateft number, not lefs than four thoufand, the Silver MeDAL.

Certificates of the having planted agreeably to the above conditions, and fpecifying the diftance of the trees, muft be delivered to the Society; on or before the firft Tuefday in November, 1790.

28, 29, 30. The fame premiums are extended one year further.

Certificates of the having planted agreeably to the above conditions, that the plants were in a healthy and thriving ftate two years at leaft after making the plantation, and fpecifying the diftance of the
262. A GRICULTURE.
plants, to be delivered to the Society on or before the firft Tuefday in November, 1792.

31, 32, 33. The fame premiums are extended one year further.

Certificates to be produced on or before the firft Tuefday in November, 1793.
$34,35,36$. The fame premiums are extended one year further.

Certificates to be produced on or before the firft Tuefday in November, 1794.
37. LARCH. For having planted out, between the twenty-fourth of June, 1789 , and the twenty-fourth of June, 1790, in a mixed plantation of foreft-trees, the greateft number of Larch-trees, not fewer than five thoufand, and for having effectually fenced and preferved the fame, in order to raife timber; the Gold Mfidal.
38. For the next greateft number, not fewer than three thoufand, the Silver Medal.

Certificates of the number of plants, that they were in a healthy and thriving fate

## A G R I C ULTURE. 263

ftate two years at leaft after they were planted out, with a general account of the methods ufed in making the plantation, to be delivered to the Society on or before the laft Tuefday in December, 1793.

39, 40. The fame premiums are extended one year further.

Certificates to be produced on or before the laft Tuefday in December, $\mathbf{I} 794^{-}$

41, 42. The fame premiums are extended one year further.

Certificates to be produced on or before the laft Tuefday in December, 1795.
43. SILVER FIR. For having planted out, between the twenty-fourth of June, 1789 , and the twenty-fourth of June, 1790 , in a mixed plantation of foreft-trees, the greateft number of Silver Firs, not fewer than two thoufand ; and for having effec.. tually fenced and preferved the fame, in order to raife timber; the Gold Medal.
44. For the next greateft number, not fewer than one thoufand, the Silver MeDAL.

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## 264 A GRICULTURE.

Certificates of the number of plants, that they were in a healthy and thriving fate two years at leaft after they were planted out, with a general account of the methods ufed in making the plantation, to be delivered to the Society on or before the laf Tuefday in December, 1793.

45, 46. The fame premiums are extended one year further.

Certificates to be produced on or before the laft Tuefday in December, 1794.

47,48 . The fame premiums are extended one year further.

Certificates to be produced on or before the laft Tuefday in December, 1795 .
49. HUNTINGDON WILLOW. For the greateft number of acres, not lefs than three, planted in the year 1789 , with Huntingdon Willows; the number of cuttings to be at leaft one thoufand on each acre, properly fenced and fecured; the Gold Medal.

Certis

## A GRICULTURE. 265

Certificates to be produced on or before the laft Tuefday in December, 1790.
50. The fame premium is extended one year further.

Certificates to be produced on or before the laft Tuefday in December, 179I.
51. UPLAND or RED WILLOW. For the greatef number of acres, not lefs than three, planted before the end of April, ${ }^{1} 7^{89}$, with Upland or Red Willow, properly fericed and fecured, the number of plants on each acre to be at leaft twelve hundred; the Gold Medal.

Certificates of the number of plants; and that they were in a thriving ftate at the time of figning fuch certificates, to be produced to the Society on or before the laft Tuefday in April, 179 I.
52. The fame premium is extended one year further.

Certificates to be produced on or before the lait Tuefday in April, 1792.

266 A GRICULTURE.
It is well known that this fpecies of willow thrives well on dry fandy land.
53. ALDER. For having planted, in the year 1789 , the greateft number of Alders, not lefs than three thoufand, on an eftate the property of one perfon; the Gold Medal.

Certificates of the number of the plants, and that they were in a thriving ftate two years at leaft after being planted, to be delivered to the Society on or before the laft Tuefday in December, 1792.
54. The fame premium is extended one year further.

Certificates to be delivered on or before the laft Tuefday in December, 1793.
55. The fame premium is extended one year further.

Certificates to be delivered on or before the laft Tuefday in December, I794-
56. ASH. For having fown or fet, in the year 1788 , the greatef quantity of land,

## AGRICULTURE. 267

land, not lefs than fix acres, with Afh for timber, intermixed with the feeds, cuttings, or plants of fuch other trees as are adapted to the foil; the Gold Medal.
57. For the next greateft quantity, not lefs than four acres, the Silver Medal.

Certificates of the fowing or fetting agreeably to the above conditions, and that there are not fewer than one hundred Afh plants on each acre, to be delivered to the Society on or before the laft Tuefday in December, 1790.
58. ASH. For having fown or fet, in the year 1790, the greatef quantity of land, not lefs than fix acres, with Afh for timber, intermixed with feeds, cuttings, or plants of fuch other trees as are adapted to the foil ; the Gold Medal.
59. For the next greateft quantity, not lefs than four actes, the Silver Medal.

Certificates of the fowing or fetting agreeably to the above conditions, that there are not fewer than one hundred

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Ah plants on each acre, in a thriving and healthy condition, two years at leaft after the fowing or fetting, with a general account of the methods ufed in making the plantation, to be delivered to the Society on or before the laft Tuefday in December, 1793.

60, 6r. The fame premiums are extended one year further.

Certificates to be delivered on or before the laft Tuefday in December, 1794.
62. MIXED TIMBER-TREES. To the perfon who fhall have inclofed, planted, or fown the greatef number of acres, not lefs than ten, with the beft forts of Foreft trees, for timber, between the firft of October, 1786, and the firft of May, 1788 ; the Gold Medal.

An Account of the methods ufed in making the plantations, and of the nature of the foil, together with proper Certificates that the trees were in a thriving and healthy fate two years at leaft after making

## A GRICULTURE. 269

making the plantation, to be delivered to the Society on or before the firft Tuefday in November, 1790.
63. The fame premium is extended one year further.

The Accounts and Certificates to be delivered to the Society on or before the firft Tuefday in November, I79I.
64. The fame premium is extended one year further.

The Accounts and Certificates to be delivered to the Society on or before the firft Tuedday in November, 1792.
65. The fame premium is extended one year further.

The Accounts and Certificates to be delivered to the Society on or before the firft Tuefday in November, 1793.
66. MULBERRY CUTTINGS, OR TREES. For having planted the greateft number of White or Black Mulberry Cuttings

## A GRICULTURE.

tings or Trees, not fewer than three hundred, in the year 1788 , for the purpofe of feeding Silkworms; the Gold Medal, or Twenty Pounds.
67. For the fecond greatef quantity, not fewer than one hundred and fifty, the Silver Medal, or Ten Pounds.

Certificates of fuch planting, with the manner of culture, and that the trees were growing in the month of July, 1790, to be produced to the Society on or before the firft Tuefday in November, 1790.

68, 69. The fame premiums are extended one year further.

Certificates to be produced on or before the firft Tuefday in November, 179 I.

70, 71. The fame premiums are extended one year further.

Certificates to be produced on or before the firft Tuefday in November, 1792.

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## AGRICULTURE. 27!

72. MULBERRY TREES IN HEDGE ROWS. To the perfon who mall plant, in the year $17^{8} 9$, the greater number, not fewer than one hundred layers, of the Black or White Mulberry, in Hedge Rows, at a diftance not less than twelve feet from each other, Ten Pounds.
73. For the next greateft number, not lees than fifty, Five Pounds.

Certificates of the number of plants, and that the trees were then in a growing fate, to be produced to the Society on or before the find Tuefday in October, 1790.
*** The Candidates for planting all kinds of Trees are to certify, that the respective Plantations are properly fenced and Secured, and particularly to fate the Condition the Plants were in at the time of fining fuck Certificates.

Any information which the Candidates for the foregoing Premiums may cboofe to commanicate, relative to the methods made ufe of

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in forming the Plantation, or promoting the growth of the feveral Irees, or any other obfervations that may bave occurred on the fubject, will be thankfully received.
74. TREES FOR USE WHEN EXPOSED TO THE WEATHER. To the perfon who fhall fend the moft fatiffactory acrount, verified by experiments, to determine which of the following trees is of the greateft utility for timber or poles, for ufe, when expofed to the weather; viz.

| Larch, | Black Poplar, |
| :--- | :--- |
| Afh, | Spanifh Chefnut, |
| Willow, | Alder, |
| Beech, | Silver Fir; |
| Lombardy Poplar, |  | the Gold Medal.

The Accounts to be produced on or before the fecond Tuefday in December, i 790.
75. The fame premium is extended one year further.

## A GRICULTURE. $\quad 273$

The Accounts to be produced on or before the fecond Tuefday in December 1791:
76. PLANTING BOGGY or MORASSY SOILS. For an account of the, beft fet of experiments fent by the planter, or his reprefentative, to afcertain the comparative advantages of planting boggy or morafly foils-with White Poplar, Black Poplar, Lombardy Poplar, and Willow; the Gold Medal, or Twenty Guineas.

It is required than not lefs than half an acre be planted with each, and the plants to be not more than four feet afunder.

It is alfo required that the plantation ftand fourteen years, at the end of which to be all cut down and meafured, or accurately meafured ftanding ; the Certificates of the meafure and value, and that the whole is properly fenced and fecured, to be produced on or before the firft Tuefday in Jas nuary, 1792.
N. B. Any information relating to the fate of the plantation, if fent to the So

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ciety between the time of planting, and claiming the premium, will be thankfully received.
77. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in January, 1793.
78. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in January, 1794.
79. The fame premium is extended to the year 1796 .

Certificates to be produced on or before the firft Tuefday in January, 1797.
80. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in January, 1798.

8i. COMPARATIVE CULTURE OF WHEAT. For the beft fet of experiments

## A GRICULT TURE. 275

periments made on not lefs than eight acres, four of which to be fown broadcaft and four drilled, to afcertain whether it is moft advantageous to cultivate Wheat by fowing it in the common broad-caft way, or by drilling it in equidiftant rows, hoeing the intervals; the Gold Medal, or the Silver Medal and Twenty GuiNEAS.

It is required that an account of the nature and condition of the land on which the experiments are made, together with an account of the produce of the Corn, be produced to the Society on or before the firft Tuefday in February, 1791.
82. The fame premium is extended one year further.

The Accounts to be produced to the Society on or before the firft Tuefday in February, 1792.

## 83. COMPARATIVE CULTURE

 OF WHEAT. For the beft fet of experiments made on not lefs than eight T 2 acresacres of land, four of which to be fown broad-caft, and four dibbled, to afcertain whether it is moft advantageous to cultivate Wheat by fowing it in the common broad-caf way, or by dibbling it in equidiftant rows, hoeing the intervals; the Gold Medal, or the Silver Medal and Thirty Guineas.

It is required that an account of the nature and condition of the land on which the experiments are made, together with an account of the produce of the Corn, be produced to the Society on or before the firft Tuefday in February, 1791.
84. The fame premium is extended one year further.

The Accounts to be produced to the Society on or before the firft Tuefday in February, 1792.
85. BEANS AND WHEAT. To the perfon who fhall have planted or drilled, between the firft of September, 1788 , and the firft of March, 1780 , the greateft quantity

## AGRICULTURE. <br> 277

quantity of land, not lefs than ten acres, with Beans, and fhall fow the fame land with Wheat in the fame year, 1789 ; Twenty Guineas.

It is required that an account of the fort and quantity of Beans, the time of planting or drilling, and of reaping or mowing them, the produce per acre threfhed, the applica.. tion of the ftraw, the expence of planting or drilling, hand or horfe - hoeing, the diftance of the rows, and the quality of the foil, together with Certificates of the number of acres, and that the land was actually fown with Wheat in the year 1789 , be produced on or before the firft Tuedday in November, 1790.
N. B. The Society have been informed that Beans may be drilled or planted fo early as the month of December, from whence may be derived the advantage of an early harveft ; in which cafe the ftraw will be far more valuable than that from a later planting or drilling.

## $27^{8}$ A G R I C U L T URE.

86. The fame premium is extended one year further.

The Accoun ts to be produced on or before the firft Tuefday in November, $\ddagger 79 \mathrm{I}$.
87. DRILL HUSBANDRY. To the perfon who, in the year 1790, fhall have cultivated the greateft quantity of land, not lefs than four hundred acres, under the Drill fyftem, the wheat fown in the autumn of the year 1789 included; the Gold Me , DAL.

An Account of the quality of the foil, of the various crops, and of the times of drilling and hoeing, with Certificates of the quantity of land, and the general appearance of the crop, to be delivered on before the third Tuefday in February, I791.
88. The fame premium is extended one year further.

The Accounts and Certificates to be delivered on or before the third Tuefday in February, 1792.

## A GRICULTURE.

89. TURNEPS. For the beft account of experiments made on at leaft fixacres of land, to determine the comparative advantage of the drill or broad-caft method in the cultivation of Turneps; the Gold Medal, or the Silver Medal and Ten Guineas.

The Accounts to be delivered in, on or before the third Tuefday in April, 179 r.
90. The fame premium is extended one year further.

The Accounts to be delivered on or before the third Tuefday in April, 1792.

## 91. GREEN VEGETABLE FOOD.

 For the beft account, confirmed by experiments, of the Vegetable Food (Cabbages and Turneps excepted), growing in the months of March and April, that will moft increafe the milk in Mares, Cows, and Ewes, at that feafon ; provided fuch food can be cultivated at an expence that will admit of its being applied to the above purpofes; the Gold Medal, or the Silver Medal and Ten Guineas.$$
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280 A GRICULTURE.
Certificates to be produced on or before the fecond Tuefday in November, 1790.
92. The fame premium is extended one year further.

Certificates'to be produced on or before the fecond Tuefday in November, 1791.
93. COMPARATIVE CULTURE DF THE TURNEP-ROOTED CABBAGE. To the perfon who thall produce to the Society the beft account of the moft fatisfactory experiments, made on at leaft four acres of land, to afcertain the comparative advantages of the culture of the Turnep-rooted Cabbage, by fowing it broad-caft, and hoeing out the plants, as is. practifed with the common Turnep, or by fowing the feed in nurferies, and tranfplanting the plants at proper diftances, hoeing the intervals; the Silver Medal and Ten Pounds.

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It is required that at leaft two acres be cultivated in each manner, and Certificates of the culture, with an account of the foil, expence, and produce of each feparately, be produced on or before the firft Tuefday in October, 179 !.
94. The fame premium is extended one year further.

Certificates and Accounțs to be produced on or before the firft Tuefday in October, 1792.
95. The fame premium is extended one year further.

Certificates and Accounts to be produced on or before the firft Tuefday in October, 1793.
96. TURNEP-ROOTED CABBAGE. For having raifed and duly cultivated Tur-nep-rooted Cabbage, in the year 1789 , for the feeding Cattle or Sheep, on the greateft number of acres, not lefs than ten, and giving

282 A GRICULTURE. giving an account of the foil, culture, time and manner of feeding off, produce, and the effects on Catcle or Sheep fed with it; the Gold Medal.
97. For the next greateft number of acres, not lefs than five, the Silver Medal and Ten Guineas.

Certificates of the quantity of land, with the accounts, to be produced on or before the laft Tuefday in October, 1790.
98. The fame premium is extended one year further.

Certificates to be produced on or before the laft Tuefday in October, 179I.
99. The fame premium is extended one year further.

Certificates to be produced on or before the laft Tuefday in October, 1792.
100. CURE OF THE CURLED POTATOE. To the perfon who fhall difcover

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difcover to the Society the nature and caufe of the difeafe in the Potatoe-plant called The Curled Potatoe, and point out an effectual cure, the whole verified by repeated and fatisfactory experiments, the Gold Medal, or Thirty Pounds.

The Accounts to be produced to the Society on or before the third Tuerday in: November, 1790.
101. The fame premium is extended one year further.

The Accounts to be produced on or before the third Tuefday in November, 791.
102. POTATOES FOR FEEDING CATTLE AND SHEEP. To the perfon who, in the year $17^{8} 9$, fhall have cultivated the greateft quantity of land, not lefs than four acres, with Potatoes, for the fole purpofe of feeding Cattle and Sheep, the Goud Medal, or Twenty Guineas.

Certi-

## 284 A GRICULTURE.

Certificates, with fatisfactory Accounts of the expence and manner of cultivating the Potatoes, and the application of them to the above purpofes, and the fuccefs that has attended the ufe of them, to be delivered to the Society on before the fecond Tuefday in November, 1790.
103. The fame premium is extended one year further.

Certificates to be delivered on or before the fecond Tuefday in November, 1797.
104. The fame premium is extended one year further.

Certificates to be delivered on or before the fecond Tuefday in November, 1792.
N. B. Should any Gentleman have already cultivated Potatoes for the purpofes mentioned in the above advertifement, any information from him on the fubject will be thankfully received by the Society.

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105. CULTIVATING ROOTS AND HERBAGE FOR FEEDING SHEEP AND BLACK CATTLE. For the moft fatisfactory experiments made between Michaelmas, 1589 , and the firft of May, 1790, in order to afcertain which of the following plants can be cultivated and houfed, or otherwife fecured for winter fodder, to the greateft advantage, viz.

| Turnep-rooted Cabbage, | Carrots, |
| :--- | :--- |
| Turnep Cabbage, | Parfneps, |
| Turneps, | Potatoes; | the Gold Medal.

The Accounts to be produced on or before the firft Tuefday in November, 1790.

It is required that the above roots be taken off the land by the laft day of October, 1789 ; that a crop of Wheat may be fown in the fame ground, and the particulars of the fowing and planting, taking up, produce, preferving, and application to the feeding Sheep and Black Cattle, be foecified. The comparative experiments

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experiments muft be made between two or more of any of the above-mentioned plants, and not lefs than two acres be cultivated with each particular kind of plant.
N. B. Great advantage will arife to the Farmer occupying land in the neighbourhood of extenfive commons, from the conconveniency of keeping large flocks of Sheep, and herds of Cattle, if the difficulty of fupporting them through the winter was obviated by a due knowledge of this practice.
106. The fame premium is extended one year further.

Certificates to be produced on or before the firf Tuiefday in November, 1791.
107. STALL - FEEDING HORSES WITH GREEN VEGETABLES. To the perfon who fhall keep the greateft number of Horfes, not fewer than four, in the Stall or Stable, during the greateft number

## AGRICULTURE. 287

number of months in the year, on Carrots, Potatoes, Lucern, Saintfoin, Clover, Vetches, or any other green vegetable food raifed on land in his own poffeffion; the Silver Medal and Ten Guineas.

It is required that the number of horfes fo fed, the quantity of land employed in raifing the green vegetable food, the quantity of hay and corn (if any) confumed, the ftate and condition of the horfes, an account of the work done by them, and of the quantity of dung obtained, as near as can be afcertained, be fully and particularly fpecified.

The Accounts and Certificates to be produced to the Society on or before the fecond Tuefday in February, 1791.

107*. The fame premium is extended one year further. The Accounts and Certificates to be produced to the Society on or before the fecond Tuefday in February, 1792.
108. STOCKS OF BEES. To the perfon who fhall have in his poffeffion,
being his own property, the greateft number of Stocks of Bees, not fewer than thirty, and who fhall in the moft judicious manner provide for them plenty of fuch vegetables as afford them honey and wax; the Gold Mrdal or Twenty Pounds。
109. For the next greateft number, not fewer than twenty focks, the Silver Medal, or Ten Pounds.

Proper Certificates of the number of Stocks, and that they have been in the poffeffion of the Claimant during the preceding fummer, together with a particular account of the vegetables provided for their fuftenance, and the manner in which they have been managed, to be produced to the Society on or before the firft Tuefday in November, 1790.

IIO, IIT. The fame premiums are extended one year further.

Certificates to be delivered on or before the laft Tuerday in November, 1791.

## AGRICULTURE. $\quad 289$

112. CULTIVATING THE TRUE RHUBARB. For làving raifed, before the end of the year 1790 , the greateft number of plants, not lefs than three hundred, of Rheum Palmatum, or true Rhubarb, the Gold Medal.

1I3. For the next greateft number, not lefs than two hundred plants, the Silver Medal.

Certificates of the number of plants, that they ftand at leaft four feet afunder, that they have been in a thriving flate during the preceding fummer, with an ac-count of the foil, culture, and afpect, to be produced on or before the fecond Tuefday in February, 1791.

II4, 115. The fame premiums are ex. tended one year further.

Certificates to be produced on of before the fecond Tuefday in February, 1792.
116. RHUBARB. For the greateft quantity of Rhubarb of Britifh growth, not lefs than twenty pounds weight, equal to fuch as is commonly fold in the hops under the name of Turkey or Ruffia Rhubarb; five pounds of which to be produced as a fample, with Certificates that the remainder is of equal goodnefs, and a particular Account of the manner of culture and cure, on or before the firft Tuefday in November, 1790 ; the Gold Medal.

II7. For the next greateft quantity, not lefs than ten pounds weight, the Silver Medal.

118, 119. The fame premiums are extended one year further.
The Samples and Certificates to be produced on or before the firft Tuefday in November, 1791.
120. ASCERTAINING THE COMPONENT PARTS OF ARABLE LAND. To the perfon who thall produce

## AGRICULTURE. 29I

duce to the Society the moft fatisfactory fet of experiments, to afcertain the due proportion of the feveral component parts of Arable Land, in one or more counties in Great Britain, by an accurate analyfis of it ; and who, having made a like analy fis of fome poor land, fhall, by comparing the component parts of each, and thereby afcertaining the deficiences in the poor foil, improve a quantity of it not lefs than two acres, by the addition of fuch parts as the former experiments fhall have difcovered to be wanting therein, and therefore probably the caure of its fterility; the Gold Medal, of Fifty Guineas.

It is required that the manurings, ploughings, and crops of the improved land, be the fame after the improvement as before; and that a minute account of the produce in each ftate, of the weather, and of the various influencing circumftances, together with the method made ufe of in analyfing the foils, be produced, with proper Certificates, and the chemical refults of the analyfis, which

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are to remain the property of the Society, on or before the laft Tuefday in November, 1790.

It is expected that a quantity, not lefs than fix pounds, of the rich, of the poor, and of the improved foils, be produced with the Certificates.
N. B. Among the methods or proceffes made ufe of by Chemifts, and called Dry or moist, the latter only appears adapted to the afcertaining the refpective proportions of the component parts of Arable earth,-Dr. Shaw, in his Chemical Lectures ; Dr. Home, in his Principles of Agriculture ; Dr. George Fordyce, in his Elements of Agriculture ; and Sir Torben Bergmen, in his "Differtation fur les Terres Géoponiques;" have treated of thefe fubjects.
121. The fame premium is extended one year further.

The Accounts to be produced on or before the laft Tuefday in November, 1791 :

## AGRICULTURE. 293

122. The fame premium is extended one year further.

The Accounts to be produced on or before the laft Tuefday in November, 1792.
123. The fame premium is extended one year further.

The Accounts to be produced on or before the laft Tuefday in November, 1793.
124. The fame premium is extended one year further.

The Accounts to be produced on or before the laft Tuefday in November, 1794.
125. IMPROVING LAND LYING WASTE. For the beft Account of a method of improving any of the following foils, being land lying wafte or uncultivated, viz. Clay, Gravel, Sand, Chalk, Moor or Peat-earth, and Bog; verified by experiments on not lefs than ten acres of land, to

## 294 A GRICULTURE.

be produced on or before the fecond Tuefday in December, I790; the Gold Mea dal, or the Silver Medal and Twenty Guineas, for each.
126. For the next in merit, the Silver Medal.

The foil, manner of improvement, expence, and product, are required to be fully explained.

127, I28. The fame premiums are extended one year further.

The Accounts to be produced on or before the fecond Tuefday in December, 179 I.

I29, I 30. The fame premiums are extended one year further.

The Accounts to be produced on or before the fecond Tuefday in December, 1792.

13I. MANURES. To the perfon who thall give the moft fatisfactory account, verified

## A G RICULTURE. 295

verified by accurate experiments, on what foil the application of Marl, Chalk, Lime, or Clay, feverally, as manures, be moft beneficial; the Gold Medal, or the Silver Medal and Twenty Guineas.

It is required that each experiment be made on one acre, and that they be continued four years, the fame kind of grain being fown the fame year on the feveral fpots.

It is alfo required, that, if different manures are compared, the experiments be made on fimilar foils, lying near each other.

An Account of the nature of the foil, manure, and the quantity laid on, with all expences, and crops, to be delivered, with fpecimens of the foil and manure, on or before the firft Tuefday in January, I791.
132. The fame premium is extended one one year further.

The Accaunts and Specimens to be produced on or before the firft Tuefday in January, 1792.

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133. MANURE6. For the moft fa* tisfactory fet of experiments, to afcertain the comparative advantages of the following Manures, ufed as Top-dreffings, on Grafs or Corn Land, viz. Soot, CoalAfhes, Wood-Afhes, Lime, Night-foil; the Gold Medal, or the Silver Medal and Twenty Guineas.

It is required that not lefs than half an acre of land be appropriated to each Manure, the foils fimilar, and lying near each other; and if the Manure be ufed on Corn Land, then it is required that the fame kind of Grain be fown the fame year on each fpot ; the experiments to be continued not lefs than two years.

An Account of the nature of the foil, quantity and expence of the Manure, and Crops, with Certificates, to be produced on or before the firft Tuefday in December, 1790.
134. The fame premium is extended one year further.

## A GRICULTURE.

The Account and Certificates to be produced on or before the firft Tuefday in December, 1791.
135. The fame premium is extended one year further,

The Account and Certificates to be produced on or before the firft Tuefday in December, 1792.

I 36. IMPROVINGWASTEMOORS. For the improvement of the greateft number of acres of Wafte Moor-Land, not lefs than one hundred, the Gold Medal.

It is required that the land before improvement be abfolutely uncultivated, and in a great meafure ufelefs; that in its improved fate it be inclofed, cultivated, and divided into fields, fufficient for the ufe and occupation of a tenant.

Certificates of the number of acres, of the quality of the Moor fo improved, of the mode and expence of the improvement, the flate it is in as to the proportion of grafs

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to arable, and the average value thereof, to be produced on or before the firft Tuefday in February, 1791.
137. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in February, 1792.
138. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in February, 1793.
139. The fame premium is extended one year further.

Certificates to be produced on or before the firf Tuefday in February, 1794.
140. GAINING LAND FROM THE SEA. To the perfon who fhall produce to the Society an account of the beft method, verified by actual experiment, of gaining Land from the Sea, not lefs than twenty acres, on the coaft of England or Wales, the Gold Medal.

## A GRICULTURE. 299

Certificates of the quantity of Land, and that the experiments were begun after the firft of January, 1785 , to be produced to the Society on or before the firft Tueflay in October, 1790.
N. B. The Society have been credibly informed, that Land has been gained on the coart of Holland, by fixing rows of whifps of ftraw upright in the fand, at about a foot diftant from each other, or by fixing ftakes at proper difances from each other, and wattling ftraw-bands between them.
141. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in October, 179I.
142. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in October, 1792.
143. The fame premium is extended one year further.

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## AGRICULTURE.

Certificates to be produced on or before the firft Tuefday in October, I793.
144. MACHINE, TO ANSWER THE PURPOSE OF REAPING OR MOWING CORN. For inventing a Machine to anfwer the purpofe of mowing or reaping Whear, Rye, Barley, Oats, or Beans, by which it may be done more expeditioufly and cheaper than by any method now practifed, provided it does not fhed the Corn or Pulfe more than the methods in common practice, and that it lays the fraw in fuch a manner as that it may be eafily gathered up for binding; Ten GurNEAS.

The Machine, with Certificates that at leaft three acres have been cut by it, to be produced to the Society on or before the fecond Tuefday in December, 1790.

Simplicity and cheapnefs in the conItruction will be confidered as principal parts of its merit.
145. The fame premium is extended one year further.

## AGRICULTURE. 30 I

The Machine and Certificates to be produced on or before the fecond Tuefday in December, 1791.
146. IMPROVED HOE. To the perfon who fhall produce to the Society the moft improved or beft conftructed Horfe or Hand Hoe, fuperior to any hitherto in ufe, for the purpofe of clearing from Weeds, and loofening the Soil in, the intermediate fpaces of all Crops of Corn, fown in equidiftant rows, and which fhall earth up the young Plants at the fame time; the Gold Medal, or Twenty Guineas.

A Hoe, with Certificates of its having been fuccefsfully ufed, to be produced to the Society on or before the firft Tuedday in December, 1790.

146*. The fame premium is extended one year further.

The Hoe, with Certificates, to be produced on or before the firft Tuefday in December, 1791.
147. DESTROYING THE GRUB OF THE COCKCHAFER. To the perfon who Shall difcover to the Society an effectual method, verified by repeated and fatisfactory trials, of deftroying the Grub of the Cockchafer, or of preventing or checking the deftructive effects which always attend Corn, Peas, Beans, and Turneps, when attacked by thofe infects; the Silver Medal and Ten Guineas.

The Accounts to be produced on or before the firf Tuefday in January, 1791.
148. The fame premium is extended one year further.

The Accounts to be produced on or before the firft Tuefday in January, 1792.

### 14.9. DESTROYING THE WIRE

 WORM. To the perfon who fhall difcoverto the Society an effectual method, verified by repeated and fatisfactory trials, of deftroying the infect called the Wire-Worm, or of preventing or checking the deftructive effects which always attend Corn, Beans,
## A GRICULTURE. 303

Peas, or Pulfe, when attacked by thofe infects; the Silver Medal and Ten Guineas.

The Accounts to be produced to the Society on or before the firft Tuefday in January, i79i.

304 CHEMISTRY.

Premiums for Difcoveries and Improvements in Cbemiftry, Dying, and Mineralogy.

I 50. KELP. For the greateft quantity, not lefs than four tons, of Kelp, containing a much larger proportion of Alkaline Salt than any Kelp now made for fale, Twenty Pounds.

A Specimen of one hundred weight to be produced on or before the firft Tuefday in January, 1791 ; together with Certificates that the whole quantity is equal to the fpecimen, and made in Great Britain or Ireland of Sea-weed.
151. BARILLA. For the greateft quantity of merchantable Barilla, not lefs than half a ton, made from Spanifh Kali raifed in Great Britain, the Gold Medal.

A Sample of not lefs than twenty-eight pounds, with a Certificate that half a ton has been made, to be produced on or before the firft Tuefday in January, 1791.
152. PRESERVING SEEDS OF VEGETABLES. For the beft method of preferving the Seeds of Plants in a fate fit for vegetation a longer time than has hitherto been practifed, fuch method being fuperior to any known to the public, and verified by fufficient trial; to be communicated to the Society on or before the firft Tuefday in December, 1790 ; the Gold Medal.

## 153. DESTROYING SMOKE. For

 the beft account, afcertained by proper experiments, of a method of deftroying or burning the fmoke of fires belonging to Steam Engines, Furnaces employed in calcining or fmelting Metals, or other large works, in order to prevent annoyance to the neighbourhood; to be produced on or before the firft Tuefday in January, I791; the Gold Medal.154. The fame premium is extended one year further.

306 C HEMISTRY.
The Accounts to be produced on or before the firft Tuefday in January, 1792.
155. CANDLES FROM RESIN. To the perfon who fhall difcover to the Society the beft method of fo reducing the inflammable quality of Refin, as to adapt it to the purpofes of making Candles fit for common ufe, at a price much inferior to that of Candles made of Tallow only; the Gold Medal, or Thirty Guineas.

Six pounds at leaft of the Candles fo prepared, with an Account of the procefs, to be delivered to the Society on or before the firft Tuefday in December, 1790.
156. REFINING FISH-OIL. For difclofing to the Society an effectual method of purifying Fifh-Oil from the glutinous matter that encrufts the wicks of lamps, and extinguifhes the light, though fully fupplied with oil, the Gold Medal, or Fifty Guineas.

It is required that the whole of the procefs be fully and fairly difclofed, in order
that fatisfactory experiments may be made by the Society to determine the validity of the claim; and that Certificates that not lefs than twenty gallons have been purified according to the procefs delivered in, muft, together with two gallons of the Oil in its unpurified Itate, and two gallons fo refined, be produced to the Society on or before the fecond Tuefday in February, 1791.

The fame premium is extended one year further.

Certificates and Samples to be produced on or before the fecond Tuefday in February, 1792.

I 57. SUBSTITUTE FOR, OR PREPARATION OF, YEAST. For difcovering to the Society an effectual Subftitute for Yeaft, or preparation of Yeaft, which, after being kept two months, fhall be fit for fermenting liquors, and raifing bread; the Gold Medal, or Twenty Pounds.

Specimens of the Subftitute, or of the preparation of Yeaft, fufficient for trials,

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308 CHEMISTRY.
together with a paper fealed up, and containing an account of the compofition of the Subftitute, or method of preparing the Yeaft, to be produced on or before the laft Tuefday in November, 1790.
158. INCREASING STEAM. To the perfon who fhall difcover to the Society a method, verified by actual experiments, of increafing the quantity or the force of Steam, in Steam Engines, with lefs fuel than is ufually employed, provided that in general the whole amount of the expences in ufing Steam Engines may be confiderably leffened; the Gold Medal, or Thirty Guineas.

To be communicated to the Society on or before the firft Tuefday in January, 1791.
N. B. As it is well known there are methods of preventing the ebullition of liquids by the addition of particular matters in the boiling, it is fubmitted to the confideration of the ingenicus, whether, by
the addition of fome matters, or by fome mechanical operations, the boiling and evaporation may not be increafed.
159. The fame premium is extended one year further.

To be communicated to the Society on or before the firft Tuefday in January, 1792.
160. PREVENTING THE DRYROT IN TIMBER. To the perfon who fhall difcover to the Society the caufe of the Dry-Rot in Timber, and difclofe a certain method of prevention fuperior to any hitherto known, the Gold Medal, or the Silver Medal and Ten Guineas.

The Accounts of the caufe, and method of prevention, confirmed by repeated experiments, to be produced to the Society on or before the fecond Tuefday in December, I790.

16r. The fame premium is extended one year further.

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## 310 CHEMISTRY.

The Accounts to be produced on or before the fecond Tuefday in December, 1791.
162. FINE BAR-IRON. To the perfor in England or Wales, who fall make, in the year 1789 , the greateft quantity of Bar-Iron, not left than ten tons, with Coak, from Cook Pig, equal in quality to the bent Iron imported from Sweden or Ruffia, and as fit for converting into Steel ; the Gold Medal.

Samples, not leis than one hundred weight, with Certificates that the whole quantity is of equal quality, to be produced to the Society on or before the firth Tuefday in January, 1791.
163. The fame premium is extended one year further.

Samples and Certificates to be delivered on or before the firft Tuefday in January, 1792.

## 164. METHOD OF PREPARING

 WHITE LEAD WHICH SHALL NOT BE PREJUDICIAL. To the perfon who fhall difcover to the Society a method of preparing White Lead, in a manner that fhall not be prejudicial to the health of the workmen employed either in making or ufing it, and will anfwer all the purpofes for which White Lead is at prefent ufed, Fifty Pounds.A quantity of the White Lead fo prepared, with an account of the procefs made ufe of, and Certificates that not lefs than one ton has been manufactured in the fame manner, to be produced to the Society on or before the fecond Tuefday in November, 1790.
165. The fame premium is extended one year further.

Certificates and Accounts to be produced to the Society on or before the fecond Tuefday in November, 1791.

X 41166. produce to the Society the beft Subfitute, fuperior to any hitherto known, for the Batis of Paint, equally proper for the purpofe as the White Lead now employed; fuch Subifitute not to be of a noxious quality, and which may be afforded at a price not materially higher than that of White Lead; Thirtr Pounds.

A quantity of the Subflitute, not lefs than fifty pounds weight, with an Account of the procefs ufed in preparing it, and Certificates that at leaft five hundred weight has been manufactured, to be produced to the Society on or before the fecond Tuefday in November, 1790.
167. The fame premium is extended one year further.

Certificates and Accounts to be produced on or before the fecond Tuefday in November, 179I.

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168. REFINING BLOCK TIN. To the perfon who fhall difcover to the Society the beft method of purifying or refining Block Tin, in fuch manner as to render it fit for the finer purpofes to which Grain Tin is now folely applied, the Gold Medal, or Fifty Pounds.

Certificates that not lefs than three tons have been refined or purified, with a full detail of the procefs, and a quantity, not lefs than one hundred weight, of the Tin fo refined, to be produced to the Society on or before the firft Tuefday in November, 1790.

168*. The fame premium is extended one year further.

Certificates to be produced on or before the firft Tuefday in November, \$79.

314 POLITE ARTS.

## Premiuns for promoting the Polite Arts.

169. HONORARY PREMIUMS FOR DRAWINGS. For the bef Drawing of any kind, made with Crayons, Chalk, Black Lead, Pen, Indian Ink, or Bifter, by young Gentlemen under the age of twenty - one, fons or grandfons of Peers, or Pecreffes in their own right, of Great Brieain or Ireland; to be produced on or before the firft Tuefday in March, 1791; the Honorary Medal of the Society in Gold.
170. The fame in Silver, for the fecond in merit.

171, 172. The fame premiums will be given, on the like conditions, to young Ladies, daughters or grand-daughters of Peers, or Peereffes in their own right, of Great Britain or Ireland.
173. HONORARY PREMIUMS FOR DRAWINGS. For the beft Drawing of any kind, made with Crayons, Chalk, Black Lead, Pen, Indian Ink, or Biter, by young Gentlemen under the age of twentyone ; to be produced on or before the firft Tuefday in March, I791; the Gold Me. dal.
174. For the next in merit, the Silver Medal.

175, 176. The fame premiums will be given for Drawings by young Ladies.
N. B. Perfons profefing any branch of the Polite Arts, or any bufinefs dependent on the Arts of Defign, or the fons or daughters of fuch perfons, will not be admitted Candidates in theere Claffes.

The following Premiums are offered in conformity to the W ill of the late Fobn Stock, of Hampflead, Efq.
177. SCULPTURE. For the beft Model of the Buft of his Royal Highnefs the Prince of Wales, as large as the life, to be produced on or before the third Tuefday in February, i791, a Silver Medallion, with the following engraved infcription: The Premiun given by the Society for the Encouragement of Arts, Manufactures, and Commerce, in conformity to the Will of Fobns Stock, of Hamplead, Efg.

A Catt from the Model to which the Premium is adjudged, is to remain the property of the Society.
178. PORTRAIT. For the beft Copy, in Oil Colours, of a Portrait of the late John Stock, of Hampitead, Efq. to be produced on or before the third Tuerday in February,

## POLITE ARTS.

February, i791, a Silver Medallion, with the following engraved infcription: The Premium given by the Society for the Encouragement of Arts, Manufactures, and Commerce, in conformity to the Will of Gobn Stock, of Hamplead, E/g.
179. DRAWINGS OF OUTLINES. For the beft Outline after an original group or caft, in plafter, of Human Figures, by perfons of either fex under the age of fixteen, the principal figure not lefs than twelve inches; to be produced on or before the third Tuefdayin February, 1791; the greater Silver Pallet.
180. For the next in merit, the leffer Silver Pallet.
N. B. Thefe Drawings are to be made on Paper, with Chalk, Black Lead, Indian Ink, or Bifter; and the originals either to be produced to the Society, or to be referred to for their examination.

## 318 POLITE ARTS.

18r. DRAWINGS OF MACHINES. For the beft Perfpective Drawing, by perfons of either fex under the age of twentyone years, of the Model of a Crane, by Mr. Bunce, in the Society's Repofitory, fhowing particularly the method of fopping the Wheel by the centrifugal force of the Ball, the greater Silver Pallet; to be produced on or before the third Tuefday in February, 179 I.
N. B. Such Candidates as propofe to make Drawings for this Premium, will be admitted by the Regifer any day (Sundays and Wednefdays excepted) between the hours of ten and two.

The Drawing to which the Premium is adjudged, is to remain the property of the Society.
182. DRAWINGS OF LANDSCAPES. For the beft Drawing of a Landfcape after nature, by perfons of either fex under twenty-one years of age, to be produced

## POLITE ARTS.

produced on or before the third Tuefday in February, i79I, the greater Silver Paleet.
183. For the next in merit, the leffer Silver Paliet.

Each Candidate muft mention, on the front of the Drawing, from whence the View was taken ; and the Drawings muft be made with Chalk, Pen, Indian Ink, or Bifter.
184. HISTORICAL DRAWINGS. For the beft Hifforical Drawing, being an original compofition, of five or more Human Figures; the height of the principal figure not leîs than eight inches; to be made with Crayons, Chalk, Black Lead, Pen, Indian Ink, or Bifter, and to be produced on or before the third Tuefday in February, i79 ; the Gold Pallet.
185. For the next in merit, the greater Silver Pallet.
186. ENGRAVING IN THE LINE MANNER. To the Engraver who thall produce to the Society the beft engraved Plate, executed by himfelf, of the dimenfions of not lefs than twenty inches by fixteen inches, containing not fewer than three Human Figures, the principal figure not lefs than twelve inches high; to be engraved in the Line Manner, from any old or modern Picture; the Gold Pallet, and Twenty-five Guineas.

The regular progrefs of the work, from the firf Proof of the etching, to the finifhed impreflion of the Plate, to be produced to the Society on or before the firf Tuerday in February, 179 .
187. The fame premium is extended one year further.

The Impressions to be delivered on or before the firit Tuefday in February, 1792.
188. SURVEYS OF COUNTIES.

To the perfon whos in the year 1791, thall
complete

## POLITE ARTS.

complete and publifh an accurate Survey of any one County in England or Wales, on a fcale of not lefs than one inch to a mile, for which rewards have not already been given by the Society, the Gold Medal, or Fifty Pounds.

Certificates of the accuracy of the Survey, and that it was begun after the firft of June, 1787 , together with the Map, to be produced on or before the laft Tuefday in January, 1792.

The Map to which the premium thall be adjudged, to remain the property of the Society.
N. B. The Society are already in poffeffion of Surveys of the following Counties, viz. Devonfhire, Derbyfhire, Somerfethire, Northumberland, Suffolk, Leicefterhire, Cumberland, and Lancahire.
189. The fame premium is extended one year further.

The Survey to be begun after the firft of June, 1788 , and the Map to be proY duced
duced on or before the laft Tuefday in January, 1793.
190. The fame premium is extended one year further.

The Survey to be begun after the firft of June, 1789 , and the Map to be produced on or before the laft Tuefday in January, I794.
191. NATURAL HISTORY. To the Author who fhall publifh, in the year r790, the Natural Hiftory of any County of England or Wales, the Gold Medal, or Fifty Pounds.

It is required that the feveral natural productions, whether animal, vegetable, or mineral, peculiar to the county or found therein, be carefully and fpecifically arranged and defcribed, in order that the Public may be enabled to judge what Arts or Manufactures are moft likely to fucceed. in fuch County.

## POLITE ARTS. 323

The Work to be delivered to the Society on or before the laft Tuefday in January, 1791.
192. The fame premium is extended one year further.

The Work to be delivered to the Society on or before the laft Tuefday in January, 1792.
193. The fame premium is extended one year further.

The Work to be delivered on or before the laft Tuefday in January, 1793.

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324 POLITE ARTS.

## C O N D I TI O NS.

No perfon who has gained the firft Premium in any Clafs, will be admitted a Candidate in a Clafs of an inferior age; and no Candidate fhall receive more than one Premium in one year; nor will they who for two fucceffive years fhall gain the firft Premium in one Clafs, be ever again admitted as Candidates in that Clafs.

No perfon fhall ever be admitted a Candidate in any Clafs, in which he has three times obtained the whole of the firft Premium.

No Candidate fhall fend in more than one Performance in any one Clafs.

All the Claims which are produced each year before the Committee of Polite Arts (to which Premiums or Bounties are adjudged)

## POLITE ARTS.

judged) are to remain with the Society fix weeks after the determination, unlefs the Candidates, for particular reafons, do apply to have their performances returned.

No Claim for a Premium in the Polite Arts will be admitted, that has obtained, or has been produced in order to obtain, a Premium, Reward, or Gratification, from any other Society, or any Academy or School.

All Performances that obtain Premiums in the Polite Arts, muft be begun after the the publication of fuch Premiums.

Purpofely to encourage real merit, and to prevent any attempts to impofe on the Society, by producing Drawings which fhall have been made or retouched by any other perfon than the Candidate, the Society is refolved, upon all occafions, with refpect to the fucceffful Candidates in Y 3

Claffes

## 326. POLITE ARTS.

Claffes 179 to 185 inclufive, to prove their abilities, by requiring a fpecimen made under the infpection of the Committee of Polite Arts, in every inftance where fuch proof can be obtained.

## MANUFACTURES. 327

Premiums for encouraging and improving Manufactures.
194. SILK. For the greater quaitidy of merchantable Silk, not left than ten pounds, produced by any one perfon in England, in the year 1790, the Gold Medal.

Specimens of the Silk, not left than one pound, with Certificates that the whole is of equal quality, and produced in England, to be delivered to the Society on or before the firft Tuesday in Janary, 179 I .
195. For the fecond greateft quantity, not left than five pounds, the Silver Medal.
196. MACHINE FOR CARDING SILK. For the bet Machine, fuperior to any now in ufe, for carding Waft Silk equally well as by hand; to be produced, X 4 together

## 328 MA NUFACTURES.

together with a fpecimen of the Cardings, on or before the firft Tuefday in November, i790; the Gold Medal, or Twenty Pounds.
197. WEAVING FISHING-NETS. For the beft fpecimen of Plain Netting, for Fifhing-Nets, fuperior to any hitherto in ufe, not lefs than twenty yards long, and fix feet deep, woven in a Loom, or other Machine ; to be produced to the Society on or before the fecond Tuefday in January, 179i ; Fifty Guineas.
N. B. It is expected that the Specimen produced be made in fuch a manner, as to be cut and joined without more lofs than ufual, that it have fuch a plain felvage as the common Fifhing-Nets, and that the Knot be equally faft with thofe in Nets in common ufe, and as eafily repaired.
199. A ftrong CLOTH being prepared in SWEDEN from HOP-STALKS, or BINDS, the Society will give the Gold Medal, or Twenty Pounds, as a Pre-

## MANUFACTURES. 329

mium for the beft and greateft quantity of fuch Cloth, not lefs than twenty-five yards, made in England, and produced to the Society on or before the fecond Tuefday in December, 1790.

One pound at leaf of the Thread to be produced with the Claim.
199. The fame premium is extended one year further.

The Cloth and Thread to be produced to the Society on or before the fecond Tuefday in December, 179I.
200. The fame premium is extended one year further.

The Cloth and Thread to be produced to the Society on or before the fecond Tuefday in December, 1792.
201. PAPER FROM RAW VEGETABLE SUBSTANCES. To the per-- fon in England or Wales who fhall make the greateft quantity, not lefs than fifty reams,

## 330 MANUFACTURES.

reams, of the beft and moft ufeful Paper, from Raw Vegetable Subftances, Twenty Guineas.

Certificates of the making fuch Paper, and one ream of the Paper, to be produced on or before the firft Tuefday in November, 1790.
$\mathbb{N}$. B. The Society are in poffefion of two volumes, containing a great variety of fpecimens of Paper made from Raw Vegetables, viz. Thiftles, Potatoe-Haum, Poplar, Hop-binds, \&cc. which volumes may be infpected by any perfon on application to the Regifter.

## MECHANICKS.

## Premiums for Inventions in Mechanicks...

202. TRANSIT INSTRUMENT. To the perfon who fhall invent and produce to the Society a cheap and portable Tranfit Inftrument, which may eafily be converted into a Zenith Sector, capable of being accurately and expeditioufly adjufted for the purpofes of finding the Latitudes and Longitudes of places, and fuperior to any portable Tranfit Inffrument now in ufe, the Gold Medal, or Thirty Guineas.

To be produced on or before the laft Tuefday in January, 179I.
203. GUN-HARPOON. For every Whale taken by means of the Gun-Harpoon, to the perfon who firft ftrikes fuch fifh therewith, Three Guineas.
N. B. Proper Certificates of the taking fuch Whales, in the year 1790, figned by the Mafter, or by the Mate when
the Claim is made by the Mafter, to be delivered to the Society on or before the laft Tuefday in December, 1790.
204. GUN FOR THROWING HARPOONS. To the perfon who fhall produce to the Society the beft improvement in the conftruction of a Gun for throwing Harpoons, fo as to render it more manageable than thofe at prefent in ufe, the Silver Medal, or Ten Guineas.

The Gun to be produced to the Society on or before the firft Tuefday in December, 1790.
205. DRIVING BOLTS INTO SHIPS. To the perfon who fhall invent and produce to the Society a Model, fhewing a method of driving Bolts into Ships, particularly thofe of Copper, without fpliting the Head or bending them, with more difpatch, in all directions, and tighter, than by any means hitherto known or in ufe, Twenty Guineas.

The

The Model to be produced to the Society on or before the firft Tuedday in February, 1791.
206. IMPROVEMENT OF THE HAND VENTILATOR. To the perfon who fhall produce to the Society on or before the laft Tuedday in February, 1791, a Portable Ventilator, to be worked by hand, better adapted and more efficacious for extracting foul air from Gaols, Prifons, and Ships, than any now known, or in ufe, the Gold Medal, or Twenty Guineas.
207. CRANES FOR WHARFS. To the perfon who fhall invent and produce to the Society a Model of a Crane for Wharfs, on a fcale of not lefs than one inch to a foot; the conftruction to be fuch, that the effect of the power may be varied according to the weight to be raifed, in a manner different from any now known or in ufe, yet more fimple and effectual; the Gold Medal, or Forty Guineas.

To be produced on or before the firf Tuefday in February, 1791.
208. METAL ROPE OR CHAIN. To the perfon who fhall have invented a Chain or Rope of Copper, or other Metal, fuperior to any hitherto made, fufficiently flexible to work well, and in all directions, over pullies, and which fhall ferve every purpofe of a good Hempen Rope of at leaft two inches diameter, Fif ty Pounds.

The Candidate to produce to the Society fatisfactory Certificates that fuch Metal Rope or Chain has been ufed to advantage in manufactories, or large works, where Hempen Ropes have been hitherto employed.

The Certificates, and a Sample of the Metal Chain or Rope, not lefs than ten, yards long, to be produced to the Society. on or before the firft Tuefday in November, 1790.

Although it is well known that the effect of the wind on Horizontal Sails is greatly inferior

## MECHANICKS.

inferior to that on thofe which move in a vertical direction, yet, as there are fome circumftances and fituations where it would be moft convenient to erect an Horizontal Mill, the Society do therefore offer the following Premium.
209. HORIZONTAL WINDMILL. To the perfon who fhall invent and produce to the Society a Model of an Horizontal. Windmill, on a fcale of not lefs than one inch to a foot, fuperior to any now in ufc, and in the confruction of which particular regard is had to the prefervation of the Machine in high winds, the Mill fill continuing to act; the Gold Medal, or Thirty Guineas.

To be delivered to the Society on or before the firft Tuefday in February, 179 r.
210. HAND MILL. To the perfon who fhall produce to the Society a better conftructed Hand Mill, for general purpofes, than any now known or in ufe, the Silver Medal, or Ten Guneas.

336 MECHANICKS.
To be delivered to the Society on or before the laft Tuefday in December, 1790.

2ir. MACHINE FOR RAISING COALS, ORE, \&c. \&c. To the perfon who fhall invent a Machine for raifing Coals, Ore, \&c. from Mines, which fhall produce the effect at a lefs expence than thofe already known or in ufe, the Gold Medal, or Forty Guineas.

A Model of the Machine, made on a fcale of not lefs than one inch to a foot, to be produced to the Society on or before the fecond Tuefday in February, 1791.
212. MACHINE FOR RAISING WATER. To the perfon who fhall invent a Machine on a better, cheaper, and more fimple conftruction than any hitherto in ufe, for raifing Water out of Wells, \&c. from a depth not lefs than fifty feet, Thirty Guineas.

Certificates of the performance of the Machine, and a Model of it, on a fcale

## MECHANICKS.

of not lefs than one inch to a foot, to be produced to the Society on or before the firf Tuenday in February, 1791:
213. MACHINE FOR CLEARING RIVERS. For the beit Model of a Machine, fuperior to any now in ufe, for clearing Navigable Rivers from Weeds at the leaft expence, Ten Guineas.

To be produced to the Society on or before the firf Tuefday in February; I791。
214. METHOD OF EXTINGUISHING FIRES: To the perfon who fhall produce to the Society the moft fpeedy and effectual method of extinguihing Fires in Houfes or other Buildings; fuperior to any hitherto known or in ufe, the Gold Medal, or Forty Guineas.

To be produced on or before the fecond Tuefday in February, I79I.
215. IMPROVEMENT OF WHEEL

CARRIAGES. To the perfon who fhall
$33^{8} \quad \mathrm{MECHANICKS}$.
difcover to the Society the principles, and point out the conftruction, upon which Wheel Carriages may be drawn with the leaff fatigue to the horfe or horfes employed, the Gold Medal, or Fifty Pounds.

The Claims to be delivered to the Society on or before the fecond Tuefday in December, 1791.

## COLONIES AND TRADE. 339

Premiums offered jor the Advantage of the BritiJh Colories.
216. NUTMEGS. For the greateft quantity of merchantable Nutmegs, not lefs than ten pounds weight, being the growth of his Majelty's dominions in the Weft Indies, and equal to thofe imported from the Iflands of the Eaf Indies, the Gold Medal, or One Hundred Pounds.

Satisfactory Certificates, from the Governor, Lieutenant-govemor, Prefident of the Council, or Speaker of the Houre of Affembly, of the place of growth, with an account of the number of trees, their age, nearly the quantity of fruit on each tree, and the manner of culture; to be produced on or before the firft Tuefday in December, 1790.
217. The fame premium is extended one year further.

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## 340 COLONIES and TRADE.

Certificates to be produced on or before the fecond Tuefday in December, I791.
N. B. Any perfon defirous of informalton on the fubject of Nutmeg-trees, may obtain it from a Memorial on the Fructification of the Nutmeg, and the fureft methad of cultivating it to advantage, by the King's Gardener at the Ifle of Bourbon, inferted in Mr. Mary's Review for Auguft ${ }_{17} 83$.
218. CINNAMON. For importing into the port of London, in the year 1790 , the greateft quantity, not lees than twenty pounds weight, of Cinnamon, being the growth of forme of the Iflands in the Weft Indies belonging to the Crown of Great Britain, and equal in goodnefs to the Cinnamon brought from the Eaft-Indies, the Gold Medal, or Fifty Pounds.
Samples, not left than two pounds weight, with Certificates that the 4 whole

COLONIES AND TRADE. 34 I whole quantity is equal in goodnefs; together with fatisfactory Certificates, figned by the Governor, Lieutenant-governor, Prefident of the Council, or Speaker of the Houfe of Affembly, of the place of growth, with an account of the number of trees growing on the fpot, their age, and the manner of culture; to be produced to the Society on or before the firft Tuefday in January, I59I.
219. The fame premium is extended one year further.

The Samples and Certificates to be produced on or before the firft Tuedday in January, 1792.
220. BREAD-FRUIT TREE. To the perion who, in the year 1790, fhall convey from the Iflands of the South Sea, to any of the Illands in the Weft Indies fubject to the Crown of Great Britain, the greateft number, not fewer than fix, of one or both fpecies of the Bread-fruit Tree, in a growing ftate, the Gold Medal.

342 COLONIES AND TRADE.
Certificates, figned by the Governor or Lieutenant-governor of the Inand, of the importation of the trees, and of the fate they were in at the time of figning fuch Certificates, to be delivered to the Society on or before the fecond Tuefday in October, I79I.
221. The fame premium is extended one year further.

Certificates to be produced on on before the fecond Tuefday in October? 1792.
222. The fame premium is extended one year further.

Certificates to be produced on or before the fecond Tuedday in October, 1793.
223. SENNA. To the perfon who hall import into the port of London, in the year 1790, the greatef quantity of Senna, not lefs than two hundred weight, the growth of any of the Britifh Iflands in

## COLONIES and TRADE. 343

 the Weft Indies, and equal to the Alexafidrian Senna now ufed for medicinal purpofes, the Gold Medal.Certificates of the growth and method of culture to be produced to the Society on or before the firft Tuefday in February, 179 I.
224. KALI FOR BARILLA. To the perfon who fhall have cultivated in the Bahama Illands, or any other part of his Majefty's dominions in the Weft Indies, in the year 1789 , the greateft quantity of land, not lefs than five acres, with Spanith Kali, fit for the purpofe of making Barilla, the Gold Medal.
225. For the next greateft quantity, not lefs than three acres, the Silver Medal.

Certificates, figned by the Gover-* nor, Lieutenant-governor, or other chief Magitrate, of the quantity of land fo cultivated, and of the ftate of the Plants at the time of figning fuch Certificates, to be delivered to the Society on or before the fecond Tuefday in November, 1790.

$$
Z_{4} \quad 226 .
$$

## 344 COLONIES and TRADE.

226, 227. The fame premiums are extended one year further.

Certificates to be delivered on of before the fecond Tuefday in November 179 I:

228, 229. The fame premiums are extended one year further.

Certificates to be produced on of before the fecond Tuefday in November, 3792.
230. CASHEW GUM. To the perfon who, in the year 1790, thall import into the port of London, from any of the Britih Illands in the Weft Indies, the greatef: quantiky, not lefs than half a ton, of the Gum of the Cafhew-tree, which on trial has been found to anfwer the purpofe of Gum Senegal, in Silk-dying, \&c. the Gold Medal, or Thirty Guineas.

A Sample, not lefs than twenty pounds weight, and Certificates that the whole quantity is of the fame quality, and free froms

## COLONIES AND TRADE. 34.3

from leaves and dirt, to be produced to the Society on or before the fecond Tuefday in January, 1791.
231. The fame premium is extended one year further.

Certificates and Samples to be produced on or before the fecond Tuefday in January, 1792.

## Society's Office, Adelphi, May 25, 1790.

## Ordered,

That the several Candidates and Claimants to whom the Society shall adjudge Premiums or Bounties, do attend at the Society's Office in the Adelphi, on the last Tuesday in May, ifgi, at Twelve o'Clock at Noon, to receive the same; that Day being Appointed by the Societyfor the Distribution of their ReWards: And before that Time no Premium or Bounty will be delivered, excepting to those who are out of the Kingdom, or prevented by unavoidable AcciDENTS.

In Cases where personal Attendance cannot be given, Deputies may be substituted to receive MHERETARDS.

## ( 347 )

## GENERAL CONDITIONS。

Notwithstanding the Seciety referve to themfelves the power of giving, in all cafes, fuch part only of any Premium as the Performance fhall be adjudged to deferve, or of withholding the whole, if there be no merit; yet the Candidates may be affured the Society will always judge liberally of their feveral Claims.

It is required that the matters for which Premiums are offered, be delivered in without names, or any intimation to whom they belong; that each particular thing be marked in what manner each Claimant thinks fit, fuch Claimant fending with it a paper fealed up, having on the outfide a correfponding mark, and on the infide the Claimant's name and addrẹfs : and all Candidates are to take notice, that no Claim for a Premium will be attended to, unlefs the conditions

## $34^{8}$ GENERAL CONDITIONS.

conditions of the Advertifement are fully complied with.

No Papers fhall be opened, but fuch as fhall gain Premiums, unlefs where it appears to the Society abfolutely neceffary for the determination of the Claim : all the reft thall be returned unopened, with the Matters to which they belong, if inquired after by their Marks, within two years; after which time, if not demanded, they thall be publicly burnt, unopened, at fome meeting of the Society.

All Models of Machines, which obtain Premiums or Bounties, fhall be the property of the Society.

All the Premiums of this Society are defigned for that part of Great Britain called England, the dominion of Wales, and the Town of Berwick upon Tweed, unlefs exprefsly mentioned to the contrary.

The

## GENERAL CONDITIONS. 349

The Claims fhall be determined as foon as pofible after the delivery of the Specimens.

No perfon fhall receive any Premium, Bounty, or Encouragement, from the Society, for any Matter for which he has obtained, or propofes to obtain, a Patent.

A Candidate for a Premium, or a perfon applying for a Bounty, being detected in any difengenuous method to impofe on the Society, fhall forfeit fuch Premium or Bounty, and be deemed incapable of obtaining any for the future.

The Performances which each year ob. tain Premiums or Bounties, are to remain with the Society until the end of May, except as mentioned in the Conditions annexed to the Premiums offered for promoting the Polite Arts.

No Member of this Society fhall be a Candidate for, or entitled to receive, any Premium,

## $35^{\circ}$ GENERAL CONDITIONS.

Premium, Bounty, or Reward whatfoever; except the Honorary Medal of the Society.

Where Certificates are required to be produced in claim of Premiums, they fhould be expreffed, as nearly as poffible, in the words of the refpective advertifements, and fhould not be from the Candidate (folely), but from fome other perfon or perfons who have a pofitive knowledge of the facts certified.

Where Premiums or Bounties are obtained in confequence of fpecimens produced, the Society mean to retain fuch part of thofe fpecimens as they may judge neceffary, making a reafonable allowance for the fame.

No Candidate fhall be prefent at any meetings of the Society or Committees, or admitted at the Society's Rooms, after they have delivered in their Claims, until fuch Claims are adjudged, unlefs fummoned by the Committee.

## GENERAL CONDITIONS. 35 I

N. B. Any information or advice that may forward the defigns of this Society for the public good, will be received thankfully, and duly confidered, if communicated by letter, addreffed to the Society, and directed to Mr. More, the Secretary, at the Society's Office, in the Adelphi Buildings, London.
** In cafe any perfon fhould be inclined to leave a fum of money to this Society, by will, the following form is offered for that purpofe :

Item. I give and bequeath unto A. B. and C. D. the fum of upon condition and to the intent that they, or one of them, do pay the fame to the Collector for the time being, of a Society in

London,

## 352 GENERAL CONDITIONS:

London, who now call themfelves the Society for the Encouragement of Arts, Manufactures, and Commerce; which faid fum of I will and defire may be paid out of my perfonal eftate, and applied towards the carrying on the laudable defigns of the Society.

> By order of the Society,

Samuel More, Secretary.

$$
E R R A T U M \text {. }
$$

N. B As in feveral Copies of the Seventh Volume of there Tranfactions a material error occurs at page 90 , where, after the word turpentine, the words four pounds of bogslard ought to be inferted; it is requefted that thofe perfons ${ }^{i}$ who may be poffeffed of that Volume will either correct the error with a pen, or apply to the bookfeller of whome it was purchafed, for a corrected leaf.

A LIST

$$
\text { L. } S
$$

## CON'TRIBUTING MEMBERS.

N. B. Thofe marked with ${ }^{* *}$ pay Five Guineas annually, thofe marked with * Three Guineas annually; thofe with P are Perpetual Members; thofe with owr have ferved the Office of Steward ; and thofe with in are Stewards elect.
A.

AILESBURY, Thomas Earl of $\dagger \dagger$ Ardrews, Sir Jofeph, Bart. Sbarv, Berks Arden, Right Honourable Sir Richard Peppar, M. P. Mater of the Rolls. Apreece, Sir Thomas, Bart. Arkwright, Sir Richard, Crumford, Deroy Bire Abbot, Lemuel Francis, Efq. Caroline-fireet, Bloom/oury Abbott, Mr. Andrew, Fleet-Areet Abdy, Rev. Thomas, Cooper-fale, Elex A 2

Adair,

## [ 354 ]

Adair, Alexander, Efq. Pall-mall
Adam, James, Efq. Albemarle-Areet
Adam, Robert, Efq. F. R. and A. S. dittc
Adam, William, Efq. ditto
Adamfon, Mr. David, Oxford-road
Addington, William, Efq. Vine-freet, Piccadilly
Affleck, Admiral Philip, Wimpole-glreet, Cavers-dijh-fquare
Affleck, Captain William, ditto
Agace, Mr. Daniel, Goldfmith-freet, Cheap/ide
Aguilar, Honourable Ephraim, Baron, BroadAreet Buildings
P Alexander, Claud, Efq.
Allen, Edward, Efq. Clifford's-Inn
$\dagger+$ Allen, John, Efq. Clement's-Inn
$\dagger+$ Allen, William, Efq. Soutbampton-row
Almack, William, Efq.
Amyatt, James, Efq. M. P. Margaret-Atreet
Anderfon, David, Efq. York-fireet, St. Yames'sSquare
Angertein, John Julius; Efq. Pall-mall
P Annefley, Honourable Richard, Dublin Anfell, Mr. James
P Antrobus, Edmund, Efq. New-Areet, Spring-gardens
Armftrong, Mr. Moftyn John, Norwich
$P$ Arrow, Mr. James, Rochefer-row, Wefminfer.
Artaud, Mr. William, Cheyne-walk, Cbelfea

+ Afcough, George Merrick, Efq. Neww-court, Teniple

4. 

PAfhby,

## [ 355 ]

Afhby, Shuckbrugh, Efq. F. R.S. Great OrmonaAtreet
Afhton, Mr. Ifaac, Arundel-fireet
Affer, Mr. James
Atkinfon, James, Efq. Rood-lane
Atkinfon, Stephen, Efq. ditto
P Aubert, Alexander, Efq. F. R. and A. S. Aufing friars
Auriol, Mr. James, Cbancery-lane
Auftin, William, M. D. Cecil-freet, Strand

## B.

P Bute, John Earl of
P Buchan, David Earl of, LL.D. F. R. and A.S. Briftol, Right Rev. Frederick Earl of, F.R.S.
P Balgonie, Lord
P Barrington, Honourable Daines, F.R. and A.S. Temple
Bruhl, His Excelleney Count de, Dover-freet
Berchtold, Honourable Count, Prague in Bobemia Blacket, Sir Thomas, Bart. F. A. S. Clarges-freet P Blackett, Sir Thomas, Bart. Bridgeman, Sir Henry, Bart. M. P. St. Fames'sSquare
Bridgeŕ, Sir John, Combe, Ejex
Bacon, John, Efq. R. A. Newmar-fireet
t+Bacon, John, Efq. F. A. S. Temple
Baker, John, Efq. Princes-ftreet, Spital-fields Baker, Mr. John, Salifbury-fquare, Fleet-/Ireet A 22

Bakerg

## [ $35^{6}$ ]

Baker, William, Efq. Trinity-ball, Cambridge Ball, David, Efq. Middle Scotland-yard Bancroft, Edward, M. D. and F. R. S. Francisfrcet, Tottenbam court-road
Baratty, Simon, Efq. Gracecburch-Areet
P Barclay, David, Efq. Red-lion Square

* Barclay, Robert, Efq. Terrace, Clapham

Baring, Francis, Efq. M. P. Mincing-lane
Baring, John, Efq. M. P. ditto
P Barnard, Mr. William, Deptford
Barnard, Mr. Thomas, Adelphi
P Bartolozzi, Francis, Efq. R. A. North end
Baftard, John P. Efq. M. P. Portland-place
Bates, John, Efq. Wycombe-marhh, Bucks
Batfon, David, Efq. Lombard--freet
Batfon, Robert, Efq. Limehoufe
Baverftock, Mr. James, Windfor
Bax, John, Efq. New Broadd-ftreet, City
Bayley, Mr. John, High-ftrect, Mary-le-bone
$\dagger+$ Baynes, John, Efq. Blackfriars-bridge
Bean, Alexander, Efq. Drury-lane
$\dagger+$ Beard, John, Efq. Doizors Commons

* Beaufoy, Henry, Efq. M. P. F.R.S. Great George-fireet, Weftminfer
Bell, William, Efq. Guernfey
Bennett, James, Efq. jun. Fencburch-fireet
Bent, Elis, Efq. Warrington
Benwell, Jofeph, Elq. Batterfea
Bettefworth, Thomas, Efq. Mark-lane
Birkhead, Charles, Efq. Ryegate, Surry
Bifhop,


## [ 357 ]

Binhop, Nathaniel, Efq. Cannonbury-lane, Yfingtom Blades, Mr. John, Ludgate-bill
Blackburne, John, Efq. M. P. Park-Jreet, Weftminfer
$+\dagger$ Blake, William, Efq. Alder /gate-Areet

+ Blane, Gilbert, M. D. and F. R.S. Sackville-freet Blizard, Mr. William, F. R. and A. S. Lime-ftreet $\dagger \dagger$ Blofeld, Thomas, Efq. Serjeants-Inn, Fleet-Areet Bloxam, Mathew, Efq. M. P. George-freet, Weftminfter
Blomefield, Major, Shooters-bill Blunt, Mr. Thomas, Cornbill
P Boehm, Edmund, Eifq. Ckatham-place Boddy, Mr. Francis, Warwick-lane Boileau, John Peter, Efq. St. Fames's-freet Bond, Mr. William, Narrow-wall, New-road, Surry
Bontein, Captain James, Little Tower-bill
* Bootle, Richard Wilbraham, Efq.M.P. F.R.S. Bloomfoury-Square
Bovi, Mr. Mariano, Great Titchfield-Ireet Boulton, Matthew, Efq. F. R. S. Soho, near Birmingham.
P Bowdoin, James, Efq.
$\dagger+$ Boydell, John, E.fq. and Alderman, Cheappide
Braithwaite, Daniel, Efq. F.R. and A. S. PofOffice.
Braithwaite, Mr. John, Portland-ftreet, Soho
Bramah, Mr. Jofeph, Piccadilly
Brand, Thomas, Efq. Sobo-fquare
Brander, Mr. James, Angel-court, Throgmorton-fireet Aa 3 Bray.


## [ $35^{8}$ ]

Bray, Mr. John, Wardour-Areet, Sobo
Brickwood, Mr, Nathaniel, Broken-wharf, Thamess Areet
Bridges, Kemp, jun. Efq. Henrietta-Areet, Coven\&garden
Brehm, Major Diederick, South-Molton-freet

* Brereton, Owen Salufbury, Efq. V. P. F.R. and A: S. Sobo-fquare
P Broadhead, Theodore Henry, Efq. Portland-place
Brodie, Alexander, Efq. M. P.
Brodie, Alexander, Efq. Carey-fireet
Bromfield, Philip, Efq. Lymington, Hants
Browne, Ifaac Hawkins, Efq. M.P, F, R.S.
Browne, Francis John, Efq: M. P.
Brown, Mr. Robert, Windfor
Brownlie, John, M. D. Carey-Areet, Lincoln's-Inve
Brudenell, George Bridges, Efq. M, P. Great George Areet, Wefminfer
Brummell, William, Efq. Cbarles-fircet, Berkeley Pquare
Bucknall, Thomas Skip, Efq. Conduit-/Irect
Bulcock, Mr. William, abroad
Bullock, Thomas, Efq. Pall-mall
Bullock, John, Efq. Ordnance-office, Tower
Burgefs, James Bland, Efq. M. P. Duke-fireet Wefminfler
Burnett, Robert, fen, Efq. Vauxball,
Burnett, Robert, jun. Efq. ditto
Burney, John, Efq. Somerfet-place
Burrow, Mr. Reuben, Eaff-Indies
Butts


## [ 359 ]

Butts, Mr. John, Fleet-Areet
Byfield, Mr. George, Manchefer-buildings

## C.

**Cumberland, His Royal Highnefs Duke of P Cardiff, John Lord, F. A. S.
Clermont, Earl,
**Chaulnes, Monfieur le Duc de, Paris
**Cavendifh, Lord George

+ Compton, Lord, M. P.
Cremorne, Thomas Lord Vifcount
P Conway, Right Honourable General Henry Sey * mour, M. P.
Cavendifh, Honourable Henry, F. R. and A.S. Gower-fireet, Bedford-fquare
**Calonne, Charles Alexander de, Count d'Hannonville
Chetwynd, the Honourable Richard
Cave, Sir Thomas Baronet
P Carnegie, Sir David, Bart. M. P.
$\dagger \dagger$ Collier, Sir George, M. P.
Cadell, Mr. Thomas, Strand
Calverly, Thomas, Efq. Ewell, Surry
Caldecott, John, Efq. Rugby, Warwick乃ire
Cameron, Donald, Efq. George-ftreet, Manfionboufe
Campbell, Major General Archibald
Campbell, Duncan, Efq. Adelphi
A a 4
Capper


## [ 360 ]

Capper, Francis Hall, Efq. 2uecn's-college, Oxford Carew, Reginald Pole, Efq. M. P. Charles-freet, Berkeley-Square
Cazalet, Peter, Efq. Aufin-friars
Carpenter, Mr. Henry, Panton-frcet, Haymarkét
Caflon, William, Efq. Cbijfwell-fireet
Cattley, Stephen, Efq. Lime-fireet
Chadwick, Thomas, Efq. Hampton, Middlefex
Chambers, Chriftopher, Efq. Mincing-lane
Chandler, Henry John, Efq. Bentinck-/Preet
Changeux, Monfieur Pierre Jacques, Paris
Charrington, John, Efq. Mile-end
Chifwell, Richard Muilman Trench, Efq. Part-land-place
Chriftie, Daniel Beat, Efq. Wimpole-frees
Claggett, Charles, Efq. Greek-Areet, Sobo
Clark, Richard, Efq. Thames-freet
P Clark, Mr. James
ttClarke, Richard, Efq. Alderman, Bridge-j.jreet, Blackfriars
Clarke, Ralph, Eiq. Robert-ftreet, Adelpbị
Clarke, Mr. Henry, Broad-Arect
Clarke, Mr. Henry, Gracechurch-Areet
Clarke, Mr. Ebenezer, Fleet-Arcet
Clarke, Richard, Efq. Worcefer
Clarke, William, Efq. Gracechurch-Areet
Clore, Rev. Henry John, Ipfwich
Coates, Mr. George, Shoe-lane
Coghill, John, Eff. Corbill-ball, Yorkßhire
Colborne, Thomas, Efq. Quecn Ame--Ireet, We月 +1 Collins,

## [ 361 ]

t+Collins, Thomas, Efq. Berners. Fireet

## Collins, Mr. William, Lambeth

Collins, Benjamin Charles, Efq. Salifoury
Collifon, Mr. John, Caßalion
Combrune, Gideon, Efq. Newman-Ireet, Middic-fex-hofpital
Compton, Mr. Henry, Cbarlotte-Areet, Pimlico + +Conant, Nathaniel, Efq. Lamb's-conduit-grect P Coningham, James, Efq. Pancras-lane, QueenAreet, Cbeapfide
Cook, Major William, Ormond-greet
Cooke, Benjamin, Muf. D. Dorfei-court, Weftminfer
Cooke, Rev. Mr. James, Oxford-road
Cooke, Mr. Charles, Paternoper-row
P Cooper, Mr. John, Portpool-Areet
Cooper, Mr. Benjamin, Clement's-lane, Lombardffreet
Cope, William, Efq. Sanctuary, Wefminfler
Copeley, Thomas, Efq. Neiberball, near Doncafter, York/bire
P Coppens, B. M. D. Ghent, Flandurs
Corbyn, Mr. John, Holborn
Cort, Henry, Efq, Gq/port
Cotton, Charles, Efq. Madinugley, Cambridgefhire
Cotton, Bayes, Efq. Old Betblem
Cottsford, Edward, Efq. M. P. Bruton-/freet
Coulfon, Jukes, Efq. Thames-fireet
Couffmaker, Lannoy Richard, Efq. Warnfordsurut

## [ 362 ]

Couffmaker, William Kops, Efq. Hackney
Cox, Robert Albion, Efq. Little-Britain
Cradock, Jofeph, Efq. Gumley; Leicefter-ßire
Cranke, William, Efq. Bißop/gate-fireet
Crathorne, Henry Ralph, Efq. York/hire
Crawford, Adair, M. D. and F.R.S. Lixcoln'sn Inn-fields
it Crawfhay, Richard, Efq. Gcorge-yard, Thames-Arcet
Crawfhay, William, Efq. George-yard, Thames-freet
Crawley, Sainuel, Efq. Argyle-Arcect
Creak, Mr. William, Cornbill
Crifp, John, Efq. Fobn-fireet, Adelphi
Croft, Richard, jun. Efq. Pall-mall
Cropley, Rev. William, Weft Ham
Crowder, William Henry, Ffq. Frederick's place, Old Fewry
Curtis, William, Efq. Alderman, M.P. Old South-Sea-Houfe

## D.

**Devonfhire, William Duke of
**Dartmouth, William Earl of, F.R.S.
P Dolben, Sir William, Bart. V. P. M. P. AbingdonAreet
Dancer, Mr. John, Doncaffer
Daniell, James, Efq. Portman-Iquare
Darch, Lieut. Col. Thomas, Gower-freet, Bed-ford-Square.
$\dagger+$ Davenport, John, Efq. Tavifock-Arcet, Coventgarden

Davenport,

## [ 363 ]

Davenport, Richard, Efq. Lincoln's-Inn

* Davifon, James, Efq. V. P. Charles-Areet, Caven-difs-fquare
D'Aubant, Lieut, Col. Abraham, F, A.S. Har* Ley-freet
Dawes, John, Efq. M. P. Pall-mall
Delafield, Jofeph, Efq. Cafle-fireet, Long-acre
tt Delainain, John, Efq. Margaret-Atreet, Cavendiß. fquare
Delamain, Henry, Efq. Aerners-Areet
Demorande, Charles, Efq. Great Qucen-Areet
Dent, Robert, Efq. Temple-bar
Dent, John, Efq. ditto
P Dent, William, Efq. Batterfea-rife
Defanges, Mr. William, Wheeler-fircet, Spital-felds
Defenfans, Noel, Efq. Charlotte-fireet, Portland-place
Defbarres, Jofeph Frederick Wallet, Efq. abroad Deformeaux, Mr. James Lewis, Pearl-fireet, Spi-tal-fields
Devall, Mr. John, Portland-fireet
Devaynes, John, Efq. Spring-gardens
Devins, Richard, Efq. Wimpole-Areet
Dickinfon, Charles, Efq. abroad
Dickinfon, Henry, Efq. Lamb's-conduit-frse
Dickinfon, Mr. William, Old Bond-ftreet
Dickins, Anthony, Efq. Lincoln's-Inn-fields
Digby, Kenelm, Efq. Maddox-ftreet,
Ditcher, Philip, Efq. Eaft. Bergbilt, Suffolk
Dixon, Marcus, Efq. London-ftreet, Fenchurchfireet

Dobbyn,

## [ 364 ]

Dobhyn, Hannibal, Efq. Suffolk-fitreet, Charing-cro/s
Dodfley, Mr. James, Pall-mall
$\dagger \dagger$ Dolben, John Englifh, Efq. F.A.S.
Dollond, Mr. Peter,' St. Paul's Cburch-yard
Dollond, Mr. John, ditto
Donaldfon Mr. James, Great Queen-ftreet
Douce, Thomas Auguftus, Efq. Townmaling, Kent
Douglas, Captain Peter, abroad
$\dagger+$ Dower Robert, Efq. Middle Temple
Dowbiggin, Mr. Lancelott, Paternofter-row
Drake, George, Efq. Bedford Square

+ Drake, William, jun. Efq. M. P. Portman-Jquare
Drake, Francis, Efq. Wimpole-ftrcet
Drake, Mr. Samuel, Margaret-ftrcet, Weftminfer
Draper, Mr. John, Maze-pond, Southwark
Drew, Mr. Thomas, Cbarlotte-ftrect, Portland-place
P Dreyer, Mr. Maurice
- Duberly, James, Eiq. Sobo-Jquare

Dubufe, Mr. Claude, Vincennes, near Paris
Dudley, the Rev. Henry Bate, Bradwell-lodge, Effex
Dunn, Samuel, Efq. Adelphi
Dunnage, Mr. John, Ph̄ipot-lane
P Duroure, Lieutenant-Colonel, F. R. and A.S. Old Burlington-ftrect

* Duval, the Rev. Philip, D. D. Nowman-fitect Daval, Mr. Jchn Peter, Hackney
E.

PEffingham, Thomas Earl of
P Egremont, George Wyndham Earl of
Earuley,

## [ 365 ]

Eardley, Lord,<br>Eden, Sir John, Bart. M. P.<br>Earle, Henry, Efq. Temple<br>Eaton, Rev. Stephen, St. Ann's, Sobo<br>P Eaton, Peter, Efq. We/fford, Efes Eaton, Richard, Efq. Lincoln's-Inn<br>P Eckerfall, John, Efq. Burford-houfe, near Dorking, Surry<br>P Ecclefton, Thomas, Efq. Scarijbrick, Lancafbire Edwards, George, Efq. Barnard-caftle Edwards, Mr. Samuel, Stamford, Lincolnfire Edwards, Mr. John, Arundel-ftreet, Strand<br>P Egan, James LL. D. Royal-park Academy, Greenswich<br>P Ellicott, Mr. Edward, Royal Exchange Ellill, John, Efq. Queen-ftreet, Cheapfide Elphintone, Mr. James, Colebrooke-row, Ifington<br>P Errington, John, Efq., Stanhope-ftrect, May-fair Errington, George, Eiq.<br>* + +Ewer, Samuel, Efq. Greenwich<br>P Ewbank, Andrew, Efq. Upper Grofuenor-fereet

## $F$.

$\dagger+$ Fife, James Earl of, F.R. and A.S.

+ Falmouth, George Evelyn Lord Vifcount
P Fitzwilliam, Richard Lord Vifcount, F. R.S.
Fludyer, Sir Samuel, Bart. Downing-ftrect
Finch, Honourable Captain William, Albury, near Guildford

P Fletcher,

P Fletcher, Sir Henry, Bart. M. P. Southampton-rout, Bloom/bury
Fordyce, Sir William, Kt. F. R. S. George-ftreet; Hanover-fquare
Fallon, Mr. Auguftine, Hart-ftreet, Bloom/bury
Farmer, Samuel, Efq. Beckenbam, Kent
P Felton, Samuel, Efq. F. R. and A. S. Cherlotted ftreet, Portland-place
Fentham, Mř. Thomas, Strand
P Fermor, William, Efq. South-ftreet
Feuilleteau, William, Efq. F.A.S. Brompion
Fludyer, George, Efq. M. P. Downing-fireet
Fowler, David Burton, Efq. Fig-tree-court, Temple Fordyce, George, M. D. F. R. S. Efex-fireet, Strand
Forfyth, William, Efq. F. A.S. Kenfington Frankland, William, Efq. Cavendi/h-fquare
Frazer, Mr. William, Nerw Bond-ftreet
Frend, Mr. George, abroad
Fry, Mr. Edmund, Type-ftreet, Chifwell--ftreet
Fulton, Henry, Efq. Wating-ftrcet

## G.

* Grofvenor, Richard, Earl, F. R.S.

P Gallway, Arundel Lord Vifcount, M. P. and K. B.

P Greville, Right Honourable Charles, M.P. F.R.S. Grey, Sir Henry, Bart. Howick, Nortbumberland

Greeng $_{3}$

## [ $3^{67}$ ]

Green, Major-General Sir William, Bart. Mior -timer-ftreet
Gape, Jofeph, Efq. Bridge-fireet, Weftminfer
P Geary, William, Efq. Oxen-beath, Kent
Gilding, Mr. Francis, Alderfgate-ftreet
Gill, Mr. Henry, Crutched-friars
Giiborne, Thomas, M. D. F. R.S. Clifford-fireet
Glenny, George, Efq. Bromley-bill, Kent
P Godfchall; William Man, Efq. F. R. and A.S.
Godwin, James, Efq. Wingfild, Berks
Goldthwait, Thomas, jun. Efq. Waltham/toze
Golling, Robert, Efq. Fleet-fircet
Gofling, Francis, Efq: ditto
Graham, William, Efq. Lincoln's-Ini
Grant, Major John, Grofvenor-place
Grant, Mr. John, Fleet-fireet
tt*Green, Valentine, Efq. F.A.S. Newman-ftreet
P Green, Mr. Rupert, Newman-Atreet
Green, Mr. William, Croydon
Green, Thomas, Efq. Gray's-Imn
Green, Mr. Robert, Long-acre
Greenwood, Abraham, Efq. Steining-lane
Grenfell, Pafcoe, Efq. Surry-fireet, Strand
P Gregory, Robert, Efq. Berners-ftreet
Grey, Edward, Efq, Edward-ftreet, Manchefter-fquare
Gower, Charles, Efq. New-Inn
Grefley, Rev. William
Grieve, John M. D. Norfolk-fireet, Strand
p Griffith, Edward, Efq. of Caernarvon
Grigby, Jofhua, Efq. Drinkwater, near Bury, Suffolk

Grignion,

## [ 368 ]

Grignion, Mr. Thomas, Rufel-ftreet, Covent-garden Grofvenor, Richard, Efq. Berkeley-ftreet, Manchef-ter-fquare
Groves, John, Efq. Great Smith-ftreet, Weftminfter
Groote, Mr. George William, Nafaiu-fireet, Sohs $\dagger \dagger G r u b$, John, Efq. Lincoln's-Inn-fields

Gullett, Chriftopher, Efq. Exeter
Gurney, Bartlett, Efq. Norwich

## H.

P Hilliborough, Wills Earl of, F. R. S.
Hereford, George Lord Vifcount
Howard, John Lord, K. B.
Hawke, Martin Lord
**Hawkefbury, Charles Lord
p**Heathfield, George Auguftus Lord, K. B. V.P.
Haflang, His Excellency Count
Harcourt, Honourable General William
P Hume, Sir Abraham, Bart. F.R. S. Wormleybury
Hanmer, Sir Thomas, Bart. Hanmer, Flint/Jire
Harley, Right Honourable Thomas, Alderman, M. P. Alderfgate-fireet

Hache, William, Efq. Yewry-fireet
P Hagan, Mr. Jacob, Walwortb
Haite, James, Efq. Walton, Surry
Hale, William, Efq. Grofuenor-place
Haley, Mr, Charles, Wigmore-ftreet
Hall, Mr. Abrahan, Aldermanbury

## [ 369 ]

Hall, Mr. Nathaniel,
Hall, Mr. Sylvanus, Paternofter-row
Hall, Mr. Luke, Gutter-lane, Cbeap/ide
Hamilton, Rev. Anthony D.D. F.R. and A.S. Leiceffier-fields
tfHamond, William Parker, Efq. Berners-ftreet
Hancock, Mr. Jofeph, Salifoury-fquare, Flect-fircet
Hands, Mr. Samuel, Birmingbam
Hankey, Richard, Efq. Fenchurch-ftreet
Hankey, John, Efq. Mincing•lane
Hankey, Jofeph, Efq: Popiar
Hannay, William, Efq.Blyth, Nortbumberland
Harborne, Richard, Efq. Yobn-ftrect, Adetphi-

+ Harman, Jeremiah, Efq. Princes-fircet, Lothbuiry
Harwood, Bafick, Efq. M.B. F.R. and A. S. Gambridge
* Haftings, Warren, Efq. Park-lane

Hatchett, Mr. Charles, Long-acre
Hawes, Francis, Efq. Reading, Borks
Hawkins, Chriftopher, Efq: M. P. Argyle-fircet
Hawkins, John, Efq. Chandos-frect, Cavendijhe fquare
Hay, Mr. Thomas, Long-acre
Hayter, Mr. Jonathan, King-ftreet, Cbeapjede
Hayward, Mr. Richard, Piccadilly
$\dagger$ Heavifide, Richard, Efq. Peterborougb-boufe $\mathrm{P}_{+}+$Hebert, James, Efq. Grcat Portland-fireet

Hele, John, Efq. Chārlotte-fitret, Rathbone-place
Hemining, Mr. John, Bearbinder-lane
Hendy, Mr. Alexander, Gower-ftreet
Herne, Mr. William, Paternofter-row B b * Hewett,

## [ 370 ]

* Hewett, John, Efq.

Hewlett, Mr. William, Strand
Higgins, Bryan, M.D. Greek-firect, Sobo
Hilliard, Edward, Efq. Lincoln's-Inn
Hilton, John, Efq. Ironmonger-lane, Cheapfide
Hincks, Mr. William, Cbaring-cro/s
Hinde, Robert, Efq. Lincoln's-Inn
Hoby, Mr. James, Colebrooke-row, Ifington
Hodfkinfon, Mr. Jofeph, Arundel--fireet, Strand
Hodges, William, Efq. Queen-ftreet, May-fair
Hodfoll, Edward, Efq. Strand
Hohleriberg, Henrick, Efq.
Holland, Henry, Efq. Sloane-place, KnightJoridge
Holland, Mr. Richard, Half-moon-ftreet, Piccadilly
Holliday, John, Efq. F.R.S. Great Ormond-Areet.
Hollis, Thomas Brand, Efq. F.R. and A.S. Chef-terfield-fireet
Hollis, Timothy, Efq. Great Ormond-ftreet
Home, Patrick, Efq. M. P. Gower-fireet
Homfray, Samuel, Efq. Mirtry-Tidvike, Glamorganjbire
Honeybourne, Mr. Robert, Stourbridge Honywood, Filmer, Efq. M. P. Charles-fiteet, Berkeley-fquare
Hood, William, Efq. Upper Thames-fireet

* Hooper, Edward, Efq. V.P. F. R.S. HertfordJireet
Hooper, Mr. Samuel, Holborn
t†Hopkins, Benjamin Bond, Efq. M. P. Grofvenor-1 Square


## [ 37 I ]

Horton, Mr. William, Newgate-ftreet
P Houghton, William, Efq. Sackville-ftreet Houlfton, Mr. William, F. A. S. Cbancery-lane
P Hudfon, Vanfittart, Efq. Temple
Hughes, Rev. Edward, Greenfeld-ball, Filitf/Bire
Hull, Chriftopher, Efq. Hare-court, Middle-Tem-
ple
Hulme, William, Efq. Truydall, Kent
Humphries, Samuci, Efq. Lincoln's-Inn
Hunter, William, Efq. Paradife-row, Lambeth
Hunter, John, Efq. M. P. Bedford-Square
Hurdis, Thomas Bowycr, Efq. Clare-ball, Cam bridge
t†Hurlock, Jofeph, Efq. F.R.S. Yobn-ftrect, King's road
Hutchinfon, Samuel, Efq.
Hyde, John, Efq. New Bond-ftreet

## I.

P Ilchefter, Henry Thomas Earl of t†Ingilby, Sir John, Bart. M.P. F.A.S.

Jacob, Mr. Jofeph, Greek-ftreet, Sobo
P Jamineau, Ifaac, Efq.
James, Mr. John, Bankfide, Southwark
Jardin, Mr. John, Tbrogmorton-/treet
Jarman, Nathaniel, Efq. Brenly, Kent
Jeffery, George, Efq. Throgmorton-ftreet
P Jenkins, Thomas, Efq. Rome
P Jenour, Jolhua, Efq. Fleet-ftreet
B b 2
jenners

## [ 372 ]

Jenner, Mr. Robert, Dociors-commons
Jervoife, Jervoife Clárke, Efq. M. P. Hanover-fquare
Johnfon, Alexander, LL. and M. D. Portlandfitreet
†Johnfon, John, Efq. Cbarles-/treet, Middlefexbofpital
Johnfon, John, jun. Efq. Berners-fitect Johntone, Captain John, Inner Temple
Jones, Edward, Efq. Weprcball, Flint/bire
Jones, Mr. Francis, Grofvenor-fitreet
Jones, Robert, M. D. Sutton, near Hounflow
Jones, Mr. Thomas, Fijb-firect-bill
Jones, John, Efq. Great Fames-fircet, Bedford-row Jones, John, Efq. Frankley, Wilf hire
Jourdan, Major Edward, New Bond-fircet
Ives, Jercmiah, Efq. St.Clement's, Norivich
Ives, Jeremiah, Efq. jun. Cotton, near Norwich

## K.

King, Peter Lord
Kaye, Rev. Richard Dean of Lincoln, LL. D. F.R. and A.S.

Kappen, Mr. William, Southianptori-freet, Strand Kearfley, Mr. Gcorge, jun. Fleet--ftreet
Kendrick, Mr. Edward, King -firíet, Covient-garden Kennett, Mr. Bénjamin, Efex-fiticet, Strand
Kennedy, Hugh Alexandèr, M. D. Ratbbone-place Kentifh, Richard, M. D. Gowicr-ftrcet, Beidfordfquare

Kerriek,

## [ 373 ]

Kerrich, John, Efq. M. B. Pembroke-college, OXford Keyfall, John, Efq. 2uecn-fquare, Holborn
King, Mr. Thomas, jun. Great Queen-ftrect
P Kinlefide, William, Efq. Paddington
Kippis, Rev. Andrew, D. D. Crown-/trect, Wcffminfler
Kitchiner, Willian, Efq. Eeaufort-buildints
Knill, John, Efq. Gray's-Inn
Knox, William, Efq. Soho-fquare

## L.

P Leeds, Francis Duke of, F.R. and A.S.

* Leicefter, George Earl of, F.R. and A.S.

P Lovaine, Algernon Lord

* Landaff, Richard Lord Bifhop of, F. R.S.

P Lewifham, George Lord Vifcount, F.R. and A.S. Lawley, Sir Robert, Bart. M. P. Holles-fircet, Ca-vendi/b-Square
Long, Sir James Tylney, Bart. M. P. Grofvenorplace
P Laurent, Sir Francis, Kt.

* Lewes, Sir Watkin, Kt. V. P. M. P. King's-road

P Lambeit, Mr. Charles, F. A.S. Temple.
La Manda, Mr. John,
Landman, Ifaac, Efq. Royal Academy, Woolwich
Latrobe, B njamin, Efq. Staple's-Inn
Lawrence, Richard, Efq. Lower Brook-fircet
Lawrence, Richard James, Efq. Bulfirode-fireet Leatham, William, Efq. Cbatham-Square, Blachfriars

## [ 374 ]

Leatham, Ifaac, Efq. Buiton-le-fireet, Yorkfhire Lempriere, George, Efq. Monument-yard Lettfom, John Coakley, M.D. F.R. and A.S, Bafing ball-ftreet
Leverton, Thomas, Efq. Great 2ueen-ftreet
Levy, Mofes Ifaac, Efq. F. A. S. Piccadilly
$\dagger$ †Lewis, John, Efq. Welbeck-/treet

+ Lewis, Percival, Efq. Lincoln's-inn
Lewis, Mr. William, Holborn
Lewis, Ifrael, Efq. Hamp/tead
Lilly, Mr. Thomas, Pancras-lane
Liptrap, John, Efq. F.A.S. Whitechapel-road
Lifcoe, Samuel, Efq. Hayes-wharf
Little, Mr. Charles, Wigmore-fitreet,
Lloyd, William, Efq. Little Sufolk-ftreet
* Lock, William, Efq. Golden-fquare

P Long, Samuel, Efq. Piccadilly

- P Loveden, Edward Loveden, Efq. M. P. QuenSquare, Holborn
$\therefore$ Lowrides, William, Efq. Scotland-yard, Whitchall Lowten, Thomas, Efq. Temple
Lowth, the Rev. Robert, George-ftreet, Hanover. Square
Lucas, Bartholomew, Efq. Ludgate-bill
Lumley, Mr. William, Chancery-lane
Lunardi, Vincent, Efq. Poland-Ereet
M.
* Morton, George Earl of,
**Manners, Lord James
Macdonald,


## [375]

Macdonald, Alexander Lord
Milford, Richard, Lord, M. P.
**Marfham, Honourable Charles, V.P. M,P.F.R.S, P Monckton, the Honourable Edward, M. P. Upper Grofuenor-Atreet
Murray, the Honourable General James, M. P. F.R.S. Beauport, Suffex

Mackworth, Sir Herbert, Bart. V. P. M. P. F. R. and A. S. Cavendiß-Square
Mawbey, Sir Jofeph, Bart. M. P. Great George freet, Wefminfer
Middleton, Sir Charles, Bart. M. P. Hertford-fireet, May-fair

* M ${ }^{c}$ Pherfon, Sir John, Bart. Oxford-Areet Maberly, Mr. Stephen, Little Queen-Greet
Mackay, Robert, Efq. Queen-freet, Cbeapprde
Mackreth, Mr. Francis. Pall-mall court
Mackreth, Robert, Efq. M. P. Cork-Ireet
Mackmurdo, Mr. Edward Longdon, Bread-Areet
P Macnamara, John, Efq. M. P. Hanover-fquare
Malcolm, Mr. William, Stockwell
Malo, Mr. Jofeph, Pavement, Moorfields
Marfh, Berrington, Efq. Stepncy
Marfh, Mr. William, South-freet, Grofienor-fquare
Martin, Jaines, Efq. M. P. Downing-fireet
Martyn, the Rev. Thomas, B. D. and F.R.S. Profefor of Botany, Cambridge
Martyn, Thomas, Efq. Great Marlborough-firect
Mafkall, Mr. Samuel, Mitre-court, Milk-freet P Mafon, Rev. William, York


## $\left[\begin{array}{lll}376 & ]\end{array}\right.$

Mathe Mr. John, Edward-freet, Portman-fquarz Mattheiv, Job, Efq. Laytonfone, Effcx
Matthews, Edward, Efq. Great Titchfold-ftreet-
Mayo, John, M.D. Lamb's-conduit-ftreet
Mayor, Mr. Jofeph, Little Moorfields
Meadows, Mr. John, New Peter-Areet, Wefiminfier
Mearns, Mr. Andrew, Surgeon, Bedford-Areet
Mercer, George, Efq. Qucen Ann-/rrect, We/t
Merry, Anthony, Efq. Vere-fircet, Cavendifb-fquare
**Methuen, Paul, Efq. Lower Grofvenor-fireet t+Meyrick, John, Eiq. F.A.S. Parliament-freet

Michie, Jonathan, Efq. Craven-Areet, Strand
Middleton, Mr. John, Paradife-row, Lambeth
Mildred, Daniel, Efq. Wbite-bart-court, Grace-cburch-fireet
Millington, Langford, Eff. Tooting
Millington, Mr. Thomas, Gocrge-fireet, HanoverSquare
P Mills, Abraham, Eifq. Fence-houfe, Macclesficld Mills; Mr. Benjamin, Middle Nioorfílds
Mills, Charles, Efq. Birchin-laine
Milnes, Richard Slater, Efq. M. P. Foyfon, near Forrybilige
Minifh, Mr. William, Whitcchapel
Mint, Mr. Henry, Long-acre
Mondezer, Mr, de, Quech-ftreet, Sobo
Monro, John, M. D. F.R. and A.S. BedfordSquare
Montrefos, John, Efq. Harley-fikeit
Montolieu, Lewis, Efq.

## [ 377 ]

* Montagu, Mrs Elizabeth, Portman-fquare

Moorcroft, Mr. William, Rulfel-court, Coventgarden
Morifon, Thomas, Efq. Holles-Arect, Caverrdifhfuare
Morris, Robert, Efq. Swanfea, Glamorgan/Bire, ant Lincoln's-Imn
Morfe, Leonard, Efq. F. R. S. and S. A. Doru-ning-flrcet, Weffminfer
Morfe, Colonel Robert, Ducbefs-Areet, Portlaniá. place
Morfe, Leonard Becher, M. A. Temple
Mortimer, Thomas, Efq. Great Marybone-ftreet
Mofeley, Walter Micliael, Efq. near Worceffer
Mofer, Mr. Joln, Frith-fireet, Sobo
Mulcafter, Colonel Frederich George, Portmouth

## N.

P Norfolk, Charles Duke of, F. R. and A.S.
**Northumberland, Hugh Duke of, V.P .K.G. and F. R. S.

North, Frederick Lord, K. G. and M. P.
Nairne, Mr. Edward, F. R.S. Cornbill
Nafh, Mr. Thomas, Worcelfer
Newcombe, Mr. William, Walworth
P Newton, Robert, Efq. Norton-boufe, Berks
p Newton, Andrew, Efq. Ctcil-Arict, Strand
Nicholas, Robert, Efq. M. P. Abton Riynis, Wilts
Nicolay, Mr. Frederick, jun. St. Fames's-palacic
Nicol,

## $\left[\begin{array}{lll} & 37 & \end{array}\right]$

Nicol, Mr. George, Pall-mall
Nickalls, Mr. Jofeph, Southwark
Noble, William, Efq. Pall-mall
Nouaille, Peter, Efq. Greatnefs, Kent
Noireterre, Mademoifelle De, Paris

## O.

P Oflory, John Earl of Upper, M.P. F.R.S.
Ogilvie, Scroope, Efq. Pall-mall
Ogle, Mr. Thomas', Union-court, Broad-ftreet
Onfow, Arthur, Efq. Temple
Ord, John, Efq. M. P. F. R.S. Lincoln's-inn-fields
P Ofwald, James, Efq. Albemarle-firect
Owen, Rev. John, Laytonfone, Effes
P.
**Portiand, William Henry Duke of, F.R. and A.S.
P Plymouth, Otho, Earl of, F.R.S.

* Pufey, Honourable Philip, Upper Brook-ftreet

Pelham, Right Honourable Thomas, M. P. Strat-ton-ftrect

* Pocock, Sir George, K. B. Admiral of the Blue, Charles-fireet, Burkeley-fquare
Packer, Mr. William, King-fitreet, Soho
Page, Francis, Efq. M. P. Aßhton, Oxfordfitire
P Paice, Mr. Jofeph, Bread-freet-bill
Pakenham,


## [ 379 ]

Pakenham, Captain Edward
Papworth, Mr. John, Wells-ftrcet, Oxford-firees
Parifh, John, Efq. F. A. S. Fludyer-ftreet
Park, Mr. James, Holborn
Parkins, Mr. William, Adelphi-wbarf
Parker, David, Efq.
Parker, Mr. William, Fleet-ftreet
Parker, Mr. Samuel, Earl-ftreet, Blachfriars
Parkinfon, Mr. Thomas, Bloom/bury-market
P†tParkyns, Thomas Boothby, Efq. M. P. F.R.
and A. S. Wimpole-fireet
Yarnell, Mr. Hugh, Church-ftircet, Spital-fields
Parry, 'Mr. Edward, Trinity ftreet, Rotberlsithe
Parry, William, Efq. Norton-hall, Wiltfire
Paxton, William, Efq. Quen-fquare, Holbom
Paxton, Mr. Chriftopher, Alder $/$ gate ft treet
Feachy, William, Efq. Temple
Pearfon, James, Efq. Bafingball-fircet
Peàrfon, Mr. Jofeph, Cook's-court, Carey-fireet
Pegge, Chriftopher, Efq. A. B. Cbrift-church collegz
Peirfon, Peter, Efq. Inner Temple
t+Penn, Granville, Efq. Piccadilly
P Perin, William Philip, Efq. F.R. and A.S. Blomff-bury-fquare
Perry, John, Efq. Blackwall
Petrie, William, Efq. Bulfrode-ftreet
Phillips, Mr. Są:nuel, St. Gcorge's road, Blackfriarsbridge
Pirner, Mr. William, Bennet-ftreet, St. Fames's
Pitt, William Morton, Efq. M. P. Arlington-ftreet
Pitt, Thomas, Efq, Wimpole-ftrect
Pitcairn,

## [ 380 ]

Pitcairn, David, M. D. and F.R.S. Lincoln's-inm ficilds
Planta, Jofeph, Efq. F. R. S. Britiß Mufoum
Porter, William, Efq. Copthall-court, Throgmoitont ftreet
P Potter, Chriftopher, Efq.
Potter, George, Efq. Charing-crofs
Pourcin, Mr. Jofeph, Tavifock-ftreet
Powel, David, jun. Ef́q., Little. St. Felen's
Powlett, William Powlett, Efq. Sambourne, near Stockbridge
Pownall, Lillingfton, Efq. Burlington-ftract
Powney, Henry, Eic. Tooke's-sourt, Chancery-lape PPrado, Samuel, Efq.

Pratt, John, Elq. Lawer Brook-Jitcat
Prinfep, John, Efq, Pall-mall
Pugh, Mr. David, Hereford
Purcell, Iohn, Efq.

R 。
**Richmond, Charles Duke of, V.P.K. G. F.R.S.
\% Radnor, Jacob Eanl of, V. P. F.R. and A. S.
**Romney, Robert Lord, Prefident, LL.D. F. R. and A. S.
P Rochefter, John Lord Bifhop of
Roriney, George Bridges Lord, K. B.

+ Ridley, Sir Matthew White, Bart. M. P. Port-land-place
Backett, the Rev, Thomas, King-firect, Coventgavder


## [ 38 I ]

p Ramey, John, Efq. Ormefor, Norfolk Rambottom, John, Éfq. Alderfgate-fitect it Ramfbottom, Richard, Efq. ditto Ramus, William, Efq. St. Faincs's Rawlinfon, Abraham, Efq. M. P. Lancafer Reafton, Francis Buffell, Eíq. Temple
Read, John, Efq. Great Fames-ftreet, Bedford-row Reed, Jolin, Eiq. Chipchafe-caftle, Hexbam, Northumberland
Reeves, John, Efq. Thaniet-place, Strand Reeves, Mr. William, Strand
Reid, Mr. John, Fan-ftreet, Alder ${ }_{g}$ ate-firect
O‘Reilly, R.B. Efq. Leicefter-fquare
Remmington, John, Efq. Milk-ftreet, Chcapfide
Repton, Humphrey, Efq. Hare-ftrcet, Efeer
Reynardfon, Samuel, Efq. F.R. and A.S. Great Ornond-fircet
Reynoids, Colonel George, St. Neot's, Hunting doisfibire
Richardfon, William, Efq. Vauxball
Rigg, John, juin. Efq. Mark-lane
Riley, Mr. John, Long-acre
Roberts, Mr. Samuel, Fleet-mèrket
Robertion, Mr. Jamés, Fleet-fireect
Robinfon, John, Efq. Wellclofe-fquàre
Robinfon, Samuel, Efq. Canterbury-fquart, Southwiarl
Robinfon, Thomas, Efq.
Robfon, Mr. James, Nrw, Boná-jereet
Rodes, Cornelius Heathcote, Eic̣. BaTuarougion Derby/bire

[ 382 ]<br>Rodney, James, Efq. Soho-fquare<br>+1 Rogers, Samuel, Efq. Cbarlotte-fircet, Portlandplace<br>Rogers, Mr. Thomas, Southampton-row, Bloomfbury<br>Rondeau, James, Efq. Savage-gardens<br>Rouviere, Mr. Matthew, Great Rufel-freet<br>Rowley, William, M. D. Savile-row<br>Ruggles, Thomas, Efq. Clare, Suffolk<br>P Ruffel, Jeffe, Efq. Goodman's fields<br>Ruffel, John, Efq. R. A. Cbarles-fireet, CavendifbSquare

## $S$.

* Shrewfoury, Charles Earl of Sandwich, John Earl of
P Shaftibury, Anthony Earl of, F.R. and A.S.
Scarborough, George Auguftus Earl of
P Stanhope, Charlcs Earl, F.R.S.
P Scarddale, Nathaniel Lord
Skipwith, Sir Thomas George, Bart. Harley-Areet
Sheffield, Sir John, Bart. St. Fames's-Square
$t+$ Sinclair, Sir John, Bart. M. P. F.R. and A. S. Whiteball
P St. Aubin, Sir John, Bart. M. P. and F. A. S. North Audley-fireet
+IStaunton, Sir George, Bart. LL. D. F. R. S. Ber -ners-flucet
Smith, Major General Edward


## [ $3^{8} 3$ ]

Sadler, Mr. James, Queen-freet, Cbeapjide
St. Barbe, John, Efq. Seething-lane
Sandeman, David, Efq. America-Square
Sargeaunt, Mr. John, Great 2ueen-ftreet
Sargent, John, jun. Efq. M. P. Lavington, Suffes
Saftres, Mr. Francefco, Edgcware-rood
Satterthwaite, Mr. John, Mincing-lanc
Savage, Thomas, M. D. Conduit-firect
Saunders, Thomas, Efq. Haydon-fquare, Ninories
Saunders, Mr. George, Oxford-fireet
Saunders, Mr. Edward Gray, Edgeware-road
Saufeuil, le Chevalier De, Princes-ftreet, Bedford-row
Scott, Hugh, Efq. Harley-fitreet, Cavendifb-fquare Seale, Mr. David, Tower-Sireet
Sealy, Mr. John, Lambeth
Seddon, Mr. Thomas, Alder $\int$ gate-freet
p Selby, Henry Collingwood, Efq. Twickenbam-common, Middlefex
Sellon, William Marmaduke, Efq. St. Fames'swalk, Clerkenwell
P Selwin, Thomas, Efq. Sobo- fquare
Serra, Mr. Ifaac, King's-road, Gray's-inn-lane
Seton, James, Efq. George-ftreet, Adelphi
Sewell, Mr. John, Cornbill
Sewell, the Rev. George, Byfleet, near Ripley, Surry
P Shakefpeare, Mr. George, Oxford-frect
Sheffield, Mr. William Evetts, Great Surry-freet
$\dagger \dagger$ Sheldon, Thomas, Efq. Tottenbam-court-road
Shepherd, Thomas, Efq. Furnival's-inz
Sher〔on, Robert, Efq. New Bridge-ftreet, Blackfriars P Shipley,

## [ 384 ]

P Shipley, Mr. William, Gent. Maidfone, Kins
P Shore, Samuel, Efq. Norton-hall, Derbyfire
P Shore, Samuel, jun. Efq. Lincoln's-imm
Shrubb, John Peyto, Efq. Thaimes Ditton
Sibley, Jofeph, Efq. Hatton-firect
Sidebotham, Mr. Peter, Grcat Portland-ftroct
Simmons, Jofhua Smith, Efq. Batterfoa
Skinner, Thomas, Efq. Alderman, Alderfgate-ftret
P Skottow, Nicholas, Efq. Berners-ftreet
Slade, John, Efq. Hammerfmith
Slade, Thomas Moor, Efq. Ghatham
Slinger, John, Efq. Caton, Lanca/bire
Small, Mr. Alexander, Newent
Smirnove, Rev. James, Upper Mary-le-bono-fircet

* Smith, George, Efq.

Smith, John Spencer, Efq. Bath
Smith, William, Efq. M. P. Clapbam
Smith, Mr. John, Lad-lane
$\dagger+$ Smith, Jofhua, Efq. M. P. Great George-fitrect, Wefminffer
Smith, Mir. Dedrick, Gerard-firect

* Smith, Mr. Nathan, Knight/Jridge

Smith, Mir. Richard, Crown-court, Clocap/ide
Smithers, Mr. Henry, St. Mary Overy's, Southtwars
Soane, John, Efq. Albion-place
Songa, Anthony, Efq. Copthall-court, Throgmorionfircet
Spackman, Mr. James, Jewry Areet, Aldgate
Spencer, Henry, Efq. Dulwich
Spengler, John, Efq. Fobmfon's-court, Flect-ftreet
Spilibury,

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Squire, Samuel, Efq. Paper-buildings, Temple
Staples, John, Efq. Addifcombe, Croydon
Stackpoole, George, Efq. Grofvenor-place
Stanhope, Walter Spencer, Efq. M. P. Upper BrookArreet
Stanley, George, Efq. Ponfonby-ball, Cumberland Stapleton, Tobias, Efq. Lincoln's-inn

* Steele, Jofhua, Efq. Barbadoes

Steer, Charles, Efq. Church-freet, Spital-fields $\dagger$ P Steers, John William, Efq. Firg-tree-court, Temple

Stephens, Philip, Efq. M. P. F.R.S. Admiralty t $\dagger$ Stephens, Francis, Efq. F. A. S. Adelphi
Stephenfon, Rowland, Efq. Queen-fquare, Holborn
Stockwell, John, Efq. Crutched-friars
Stone, Mr. Thomas
Stone, Daniel, A. B. Univerfity-college
Stone, Mr. William, Rutland-place, Thames-freet
Storer, Thomas, Efq. F. A. S. Golden-fquare
Storey, Robert, Efq. Bedford-fquare
Story, Thomas, Efq. Mireboufe, near Carlifle
Strachan, James, Efq. Mincing-lane
Street, Mr. James Wallis, Bucklerfoury
Strutt, Mr. Jedediah, Derby
Sturch, Mr. William, Stanbope-ftreet, Clare-market
Sturt, Charles, Efq. M. P. Bruton-ftreet
Sulivan, Richard Jofeph, Efq. M. P. F. R. and
A. S. Cleveland-row

Sulivan, John, Efq. Arlington-freet
Supple, Richard, Efq. Great Oakley, Northamptonfire

$$
\text { C c } \quad \text { P Supple, }
$$

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Swan, Henry, Efq.
Symmons, John, Efq. Millbank
T.

Taylor, William, Efq. Cbarlotte-ftreet, BedfordSquare
Taylor, Mr. Jofiah, Holborn
Tekel, John, Efq. Lamb's-buildings, Temple
Tenant, Smithfon, Efq. M. B. F.A.S. Emanuel. college, Cambridge
Teixeira, Abraham David, Efq. Bi/bop $\int_{\text {gate-Areet }}$
Thomas, David, Efq. Paÿ-office, Hor fe-guards
Thomas, Mr. William, Charlotte-fircet, Portland-: place
Thomfon, Alexarider, Efq. Somer fet-fireet
Thomfon, Andrew, Efq. Aufin-friars
P Thompfon, William, Efq. Leeds, York/bire
Thompfon, Mr. Thomas, Old Swan-Rairs
Thompion, Mr. George, Duke-freet, York-buildings
Thornbury, William, Efq. Fermyn-greet
P Thornton, John, Efq. Claphanz
P Thornton, Samuel, Efq. ditto
Thorkelin, Grime Johnfon, LL. D. Copenbagen Timfon, William, Efq. Tooting
Topham, Edward, Efq. Bcoufort-buildings
Totton, Stevens Dineley, Efq. Lincoln's-inn Towgood, John, Efq. Clement's-lane, Lombard-fireet

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†TTowry, George Philips, Efq. Victualling-office
Trenchard, John, Efq. Old Bond-jireet
Troward, Richard, Efq. Norfolk-ftreet, Strand
Trotter, Captain John, Wimpole-ficeet
P Tunftall, Marmaduke, Efq. F.R. and A.S. Wycliffe, Mork/bire
Turner, Thomas, Efq. Caugbley-place, near Sheffnal, Sbrop/Bire

+ Tufan, John, Efq. Suffolk-Areet, Middlefex-bofpital Tyers, James, Efq. Little Eafcbeap
U.

P Uxbridge, Henry, Earl of, F.A.S.
Udny, Robert, Efq. F.R. and A. S. Berners-freei
Utterton, John, Efq. Waltham Abbey
$\dot{\mathrm{V}}$.
P Valencia, Richard Lord Vifcount
P Verney, Ralph Earl, F. R. S.
Vernon, George Venables Lord, Park-place
Vale, Mr. John, T̛avifock-ftreet
Vaughan, Benjamin, Efq. Feffrey's-Square, St. Mary
Axe
Vaughan, Mr. William, Mincing-lanc

$$
\mathrm{Cc}_{2} \text { Vernety }
$$

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Vernet, Monfieur, Sculptor, Paris Vines, Samuel, Efq. Lincoln's-inn

## W.

P Warwick, George Earl of, F.R.and A.S.
P Winchelfea, George Earl of
P Widrington, Heny Lord

* Walpole, HonourableHoratio, M.P.F.R.andA.S.
* Williams, Sir Edward, Bart.

P Webb, Sir John, Bart. F.R. and A. S.
P Wiiles, Sir Francis, Kt. Cbcferffeld-freet
Wynne, Sir William, LL.D. Doctors-commons
Wadham, Mr. James, Borough High-fireet
Walcot, William, Efq. F. A. S. Inner Temple
P Wale, Gregory, Efq. Sbeffeeld, near Cambridge
Walker, James, Efq. St. George's-fields
Walker, Mr. John, Lincoln's-inn-fields
Walker, Thomas, Efq. Woodfock, Oxon
Walker, Mr. Daniel, Great Pulteney-Areet
Waller, Charles, Efq. Weft Wickbam, Kent
Waller, William, Efq. Coney-court, Gray's-inn
P Walih, John, Efq. F.R. and A.S. Cheferffeld-Areei
Walter, Mr. John, Blackfriars
Wanfey, Mr. John, Lotbbury
Ward, Mr. John, Air-freet, Piccadilly
*Warde, Captain George, Bradfeld-boufe
P Waring, Richard Hill, Efq. F. R. S. Inner Temple
Waters, Mr. Edward, George-fireet, York-buildings
Waugh, Mr. Jofeph, Dowsate-hill

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Webb, William, Efq. Lamb's-conduit-Areet

+ Wedgwood, Jofiah, Efq. F. R. and A.S. Etruria, Stafford bire
Wedgwood, Mr. John, diito
Wedgwood, Mr. Jofiah, jun. ditto
Wedgwood, Mr. Thomas, ditto
Weft, Thomas Thompfon, Efq. Crown-court, Cheapfide
Weftcot, George, Efq. Chelmsford
Weftmacott, Mr. Richard, Mount-Ireet, Grofvenorfquare
Wefton, Robert, Efq. F.R. and A.S. NorfolkAreet, Strand
Whitbread, Samuel, Efq. M. P. Portman-Square
White, Thomas, Efq. Retford, Nottingbam/hire
$\dagger+$ White, Johin, Efq. Mary-le-bone
White, Mr. William, Garlick-bill
White, Mr. William Wood, Leadenball-Arcet
P White, Rev. Stephen, LL. D. Cbarlotte-fereet, Bloom/bury
Whitefoord, Caleb, Efq. F.R.S. Craven-Arcet, Strand
P Whitefield, Henry Fotherby, Efq. Rickmanfworth, Herts
Whitehead, George, Efq. Bafingball-Areet
Whitmore, William, Efq. Dudmafton, Salop
W.iedeu, William De, Efq. Riga in Livonia

Wilkinfon, John, Efq. Brofeley, Shrop/bire
$\dagger+$ Wilkinfon, John, Efq. Harley-Areet, CavendifoSquare
P Wilkinfon, William, Efq̆. Berfbam, near Wrexbam C c 3 Wilberforce,

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Wilberforce, William, Eiq. M. P. Palace-yard We eiminfler
Willet, Ralph, Efq. F.R. and A.S. Dean-Ireet, Sobo
Willan, Robert, M. D. Ely-pluce
Williams, George Griffies, Efq. Cacrmartben
Williams, Thomas, Efq. M. P. Llanidan, Anglefead
Williams, Mr. Henry, Greenwich
Williamfon, Colonel Adam
P Willis, William, Efq. Lombard-fireet
Wilmot, Henry, Efq. Bloomfoury-fquare
Wilfon, Mr. Thomas, Friday-fireet
Wilfon, Mr. George, Henrietta-frcet, Covent-garden,
Wilfon, Godfrey, Efq. Edgcware-road
Wilion, Mr. Edward, Strand
Wilfon, Thomas, Efq. Gower-ftreet
Wilfone, Mr. William, Bafingball-fireet
Winder, Mr, John, Shell Farm, Lenbam, Kent
Winlaw, Mr. William, Margaret-Jreet, Cavendi/su Square
P Winne, Captain Ifaac Lafcelles, Pbilpot-lane, Fen-church-fircet
Wiffett, Robert, Efq. India-boufe
Winter, George, Efq. Charlton, near Brifol
Winter, Mir. Richard, Long-acre
Wife, Matthew Blackét, Efq. Saliffury-ftreet, Strand
Wittenoom, Mr. Thomas, Knight-rider-Areet
Wolff, Jens, Efq. Wellclofe-fquare
t+W oodbine, William Clarke, Efq. Raynibam, Norfolk
Woodmafon, Joíeph, Eiq. Leadenball-greet:
P Wotton, Wiliiam Samuel, Efq. Strand
P Wrights

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P Wright, Mr. Richard, Fenchurch-ftreet

+ Wright, Nathaniel, Eifq. Alderfgate-Areet
Wright, Peter, Efq. Cbancery-office
Wright, John, Efq. Abingdon-freet
Wright, Mr. John, Lombard-Atreet
Wrighte, Rev. Thomas William, A. M. St. Mar tin's cburch-yard
Wyatt, Thomas, Efq. Rowd, near Devizes, and New-inn
Wyatt, Samuel, Efq. Albion-mills
$\dagger \dagger$ Wynne, John, Efq. Fig-tree-court, Temple
Y.

Young, Mr. Lake, Watling-fireet
Young, Arthur, Efq. F. R. S. Bradfeld-ball, Sufole,
Young, Mr. Thomas, Little Britain
Young, Robert, Efq. Warwick-court, Holborn

## Z.

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The Plate of the Silk-Loom, improved by Mr . Samuel Sholl, to face page 172 .
The Plate of a Jack for raifing large Weights, improved by Mir. Mocock, to face page 180.
The Plate of the Machine for draining Ponds without difturbing the Mud, to face page 191 .
The Plate of Mr. Quin's Hydrometer to face page 199.



[^0]:    * Since writing the above, I have been well informed, that the fets obtained from mofs lands, will make a fufficient change; and that it is univerfally the practice of thofe who live in the neighbourhood of mofs lands, to procure their Seed-Potatoes from thence; and that this change of foil preferves them from the Curl.

[^1]:    H 4
    England,

