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ADVICE TO A MOTHER

ON THE

MANAGEMENT OF HER CHILDREN.

AND ON THE

TREATMENT ON THE MOMENT

OF SOME OF THEIR MORE PRESSING ILLNESSES AND ACCIDENTS.

ВY

PYE HENRY CHAVASSE,

PELLOW OF THE ROTAL COLLEGE OF SURGEONS OF ENGLAND; FELLOW OF THE OBSTETRICAL SOCIETY OF LONDON; FORMERLY PRESIDENT OF QUEEN'S COLLEGE MEDICO-CHIRURGICAL SOCIETY, BIRMINGHAM; AUTHOR OF ⁶ ADVICE TO A WIFE ON THE MANAGEMENT OF HER OWN HEALTH.⁹

"Lo, children and the fruit of the womb are an heritage and cometh of the Lord."

NINTH EDITION.



LONDON: JOHN CHURCHILL AND SONS, NEW BURLINGTON STREET.

MDCCCLXVIII,

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SIR CHARLES LOCOCK, BART., F.R.S.,

FIRST PHYSICIAN-ACCOUCHEUR TO HER MAJESTY THE QUEEN.

DEAR SIR CHARLES,

Your kind and flattering approval of this little Book, and your valuable suggestions for its improvement, demand my warmest gratitude and acknowledgments, and have stimulated me to renewed exertions to make it still more complete and useful, and thus more worthy of your approbation.

You have greatly added to my obligation, by allowing me to indicate those passages of the work that you considered required correction, addition, and improvement. On reference to these pages, it will be at once perceived how greatly I am indebted to you, and how much I have profited by your valuable advice.

I have the honour to remain,

DEAR SIR CHARLES,

Your faithful and obliged Servant,

PYE HENRY CHAVASSE.

PRIORY HOUSE, OLD SQUARE, BIRMINGHAM,

PREFACE.

THE sale of this Book is enormous : where hundreds were formerly disposed of, thousands are now sold ; and the sale still increases with increasing velocity.

The Book has been a great suecess: I had the good fortune, some thirty years ago, to turn up new ground —to hit upon a mine, which I have, ever since, even until now, worked with my best energy and ability. One cause of the immense suecess this work has achieved is, that it treats of some subjects which, although they be subjects of vital importance to the well-being of children, all other works of a kindred nature do not even touch upon.

I have, during the last thirty years, been constantly on the watch to give a mother additional and useful advice on the management of her children; so that, in point of fact, this present edition consists of more than treble the quantity of information contained in the earlier editions. The quantity is not only increased, but the quality is, I trust, greatly improved.

The last Edition, comprising five thousand copies, has been rapidly exhausted : to supply the increased

PREFACE.

and increasing demand, seven thousand copies of this —the NINTH EDITION—are now published. The enormous, and, for a medical work, unusually large sale, is most gratifying to me as well as to my worthy Publishers.

I have taken great pains to improve the present edition: much new matter has been introduced; several paragraphs have been abridged; some portions have been re-written—as my extended experience has enabled me to enter on many of the subjects more fully, and, I trust, more usefully; and the book has been throughout thoroughly revised.

Lord Chesterfield, in writing to his son, once said— "If I had had longer time, I would have written you a shorter letter." Now, I have found time, both to eurtail some of the passages of this work, and to remove many, indeed, a large majority of the quotations from the text. I have, consequently, been able to fill up the various spaces with much original, and, I trust, useful matter; and thus, without materially increasing the bulk of the book, to keep it within reasonable bounds. The *Notes* and *Annotations* of Sir CHARLES LOCOCK are, however, perfectly intact—they are all too valuable either to be omitted, or to be, in the slightest degree, curtailed.

The writing, revising, improving, and enlarging of this, and of my other work—*Advice to a Wife*—have, for upwards of a quarter of a century, been my absorbing occupation—my engrossing study. I have loved,

and cherished, and tended the two books as though they were my ehildren; and have, in each successive edition, always striven to bring them, as nearly as my abilities would allow, to a state of eompleteness-to make them, in fact, a perfect Vade-mecum for Wives and Mothers. I might truly say, that the occupation has ever been to me a source of pure and unalloyed enjoyment. The correction of the pages has often cheered me when I have been in grief or in trouble, and has soothed me when, in my profession, I have been either harassed or vexed: truly, I have had my reward! My fervent desire is, that some portion of the pleasure and comfort I have derived from the writing of these books may be experienced by my readers. If it be only a tithe of what I myself have felt, I shall be more than amply rewarded for my pains.

P. H. C.

January 1, 1868.

PREFACE TO THE EIGHTH EDITION.

AGAIN I am ealled upon to prepare a New Edition of this work : the last—the Seventh—having been rapidly exhausted. The sale of this book is so large, that my Publishers have deemed it advisable to publish five thousand copies of *this* edition—the Eighth—in order to meet the enormous and rapidly increasing demand.

Very many of my Birmingham Patients, and, indeed,

many of the Mothers throughout England and America,* have, for a period of upwards of a quarter of a century, made my 'Advice' their guide, text-book, and constant companion, which to me is highly gratifying, and which has, in each succceding edition, stimulated me to make it more worthy of their confidence and appreciation. To the troop of friends this little work has made me, I can only offer my most sincere and heartfelt acknowledgments.

Although the last edition was so much enlarged, and, I hope, improved, and although I have had but scant leisure for the purpose, I could not refrain from giving myself the pleasure of carefully revising, correcting, and adding new, and, I trust, important matter to the present one, my earnest desire being to make the work as perfect as my abilities would allow.

It might be said that I have entered too much into minutiæ—that I have descended too much into particulars; but, in building up and in invigorating and in adorning a child's body with health and strength and comeliness—

> "Nothing useless is, or low; Each thing in its place is best; And what seems but empty show Strengthens and supports the rest."

> > P. H. C.

December 1865.

*Advice to a Mother has for some years been published in America, where it is having an extensive salo.

PREFACE TO THE SEVENTH EDITION.

SINCE the last edition of this book was published, it has had the good fortune to come under the notice of Sir CHARLES LOCOCK. Hc, in the kindest and most condescending manner, took an interest in its success and improvement, and wrote to me on the subject. He spoke most favourably of the work, but considered that it required a few corrections and additions. I need not say how gratified I felt at such praise—coming from such an authority—and how eagerly I entered into his views, striving to make the book more complete and useful, and thus more worthy of his approval.

Sir CHARLES has done me the honour to enrich this volume with some valuable *Notes and Annotations* written expressly for this edition—all of which I gratefully acknowledge and highly appreciate.

I can truly say that the writing and the revising of the following pages have been to me a labour of love, as the management of the health, and the treatment of the diseases of ehildren, have always been my favourite and engrossing study.

The sale of my two books—*Advice to a Wife* and *Advice to a Mother*—has, in medical literature, been almost unprecedented. This is the best argument to show how much such works were required, and how thoroughly my humble efforts have been appreciated.

In conclusion : As Advice to a Mother has now

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become a standard work, I merely beg to return my grateful thanks to my numerous readers, and to hope that, through GoD's blessing, it may still be the means of saving the lives of some and of benefiting the health of many children.

PYE HENRY CHAVASSE.

PRIORY HOUSE, OLD SQUARE, BIRMINGHAM, January 1864.

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ADVICE TO A MOTHER.

PART I.—INFANCY.

I hardly know so melancholy a reflection, as that Parents are necessarily the sole directors of the management of Children; whether they have, or have not judgment, penetration, or taste, to perform the task.—GREVILLE.

Man's breathing Miniature !- COLERIDGE.

PRELIMINARY CONVERSATION.

1. I wish to consult you on many subjects appertaining to the management and the care of children :—will you favour me with your advice and counsel?

I shall be happy to accede to your request, and to give you the fruits of my experience in the elearest manner I am able, and in the simplest language I can commandfreed from all technicalities. I will endeavour to guide I will describe to you the symptoms of the diseases of children ;-I will warn you of approaching danger, in order that you may promptly apply for medical assistance before disease has gained too firm a footing ;---I will give you the treatment on the moment of some of their more pressing illnesses-when medical aid cannot quickly be procured, and where delay may be death ;---I will instruct you, in case of accidents, on the *immediate* employment of remedies—where procrastination may be dangerous ;-I will tell you how a siek child should be nursed, and how a sick room ought to be managed ;-I

will use my best energy to banish injurious practices from the nursery ;—I will treat of the means to prevent disease where it be possible ;—I will show you the way to preserve the health of the healthy,—and how to strengthen the delicate ;—and will strive to make a medical man's task more agreeable to himself,—and more beneficial to his patient,—by dispelling errors and prejudices, and by proving the importance of your strictly adhering to his rules. If I can accomplish any of these objects, I shall be amply repaid by the pleasing satisfaction that I have been of some little service to the rising generation.

2. Then you consider it important that I should be made acquainted with, and be well informed upon, the subjects you have just named?

Certainly. I deem it to be your imperative duty to study the subjects well. The proper management of ehildren is a vital question,—a mother's question,—and the most important that ean be brought under the consideration of a parent; and, strange to say, it is one that has been more neglected than any other. How many mothers undertake the responsible management of children without previous instruction, or without forethought; they undertake it, as though it may be learned either by intuition or by instinct, or by affection! The consequence is, that frequently they are in a sea of trouble and uncertainty, tossing about without either rule or compass; until, too often, their hopes and treasures are shipwreeked and lost!

The eare and management, and consequently the health and future well-doing of the ehild, principally devolve upon the mother; "for it is the mother after all that has most to do with the making or the marring of the man."* Dr Guthrie justly remarks that—" Moses might never have been the man he was unless he had been nursed by his own mother. How many eelebrated men have owed their greatness and their goodness to a mother's

^{*} Good Words, Dr W. Lindsay Alexander, March 1861.

training!" Napoleon owed much to his mother. "'The fate of a child,' said Napoleon, 'is always the work of his mother;' and this extraordinary man took pleasure in repeating, that to his mother he owed his elevation. All history confirms this opinion. . . . The character of the mother influences the children more than that of the father, because it is more exposed to their daily, hourly observation."*

I am not overstating the importance of the subject in hand when I say, that a child is the most valuable treasure in the world, that "he is the precious gift of God," that he is the source of a mother's greatest and purest enjoyment, that he is the strongest bond of affection between her and her husband, and that

"A babe in a house is a well-spring of pleasure,

A messenger of peace and love."†

In the writing of the following pages, I have had one object constantly in view—namely, health—

"That salt of life, which does to all a relish give Its standing pleasure, and intrinsic wealth, The body's virtue, and the soul's good fortunc-health."

ABLUTION.

3. Is a new-born infant, for the first time, to be washed in warm or in cold water?

It is not an uncommon plan to use *cold* water from the first, under the impression of its strengthening the ehild. This appears to be a cruel and barbarous praetiee, and is likely to have a contrary tendency. Moreover, it frequently produces either inflammation of the eyes, or stuffing of the nose, or inflammation of the lungs, or looseness of the bowels. Although I do not approve of *cold* water, we ought not to run into an opposite extreme, as *hot* water would weaken and enervate the babe, and thus would predispose him to disease. Luke-warm *rain* water will be the best to wash him

* Woman's Mission.

with. This, if it be summer, should have its temperature gradually lowered, until it be quite cold; if it be winter, a *dash* of warm water ought still to be added, to take off the chill.

It will be necessary to use soap—Castile soap being the best for the purpose—it being less irritating to the skin than the ordinary soap. Care should be taken that it does not get into the eyes, as it may produce either inflammation or smarting of those organs.

If the skin be delicate, or if there be any excoriation or "breaking-out" on the skin, then Glycerine soap, instead of the Castile soap, ought to be used.

4. At what age do you recommend a mother to commence washing her infant in the tub, or in the nurserybasin ?*

As soon as the navel-string comes away.⁺ Do not be afraid of water,—and that in plenty,—as it is one of the best strengtheners to a child's constitution. How many infants suffer, for the want of water, from excoriation !

5. Which do you prefer—flannel or sponge—to wash a child with?

For the first part of the washing a piece of flannel is very useful—that is to say, to use with the soap, and to loosen the dirt and the perspiration; but for the finishing-up process, a sponge—a large sponge—is superior to flannel, to wash all away, and to complete the bathing. A sponge cleanses and gets into all the nooks, corners, and crevices of the skin. Besides, sponge, to finish up with, is softer and more agreeable to the tender skin of

^{*} A nursery-basin (Wedgweed's make is considered the best) helding either six or eight quarts of water, and which will be sufficiently large to hold the whole body of the child. The basin is generally fitted into a wooden frame, which will raise it to a convenient height for the washing of the baby.

[†] Sir Charles Lececk strengly recommends that an infant should be washed in a tub from the very commencement. He says,—"All those that I superintend begin with a tub."—Letter to the Author.

a child than flannel. Moreover, a sponge holds more water than flannel, and thus enables you to stream the water more effectually over him. A large sponge will act like a miniature shower-bath, and will thus brace and strengthen him.

6. To prevent a new-born babe from catching cold, is it necessary to wash his head with brandy?

It is not necessary. The idea that it will prevent cold is erroneous, as the rapid evaporation of heat which the brandy eauses is more likely to give than to prevent cold ?

7. Ought that tenacious, paste-like substance, adhering to the skin of a new-born babe, to be washed off at the first dressing?

It should, provided it be done with a soft sponge and with care. If there be any difficulty in removing the substance, gently rub it, by means of a flannel,* either with a little lard, or fresh-butter, or sweet-oil. After the parts have been well smeared and gently rubbed with the lard, or oil, or butter, let all be washed off together, and be thoroughly eleansed away, by means of a sponge and soap and warm water, and then, to eomplete the process, gently put him for a minute or two in his tub. If this paste-like substance be allowed to remain on the skin, it might produce either an excoriation or a "breaking-out." Besides, it is impossible, if that tenaeious substance be allowed to remain on it, for the skin to perform its proper functions.

^{*} Mrs Baines (who has written so much and so well on the Management of Children), in a *Letter* to the Author, recommends flannel to be used in the *first* washing of an infant, which flannel ought afterwards to be burned; and that the sponge should be only used to complete the process, to clear off what the flannel had already loosened. She also recommends that every child should have his own sponge, each of which should have a particular distinguishing mark upon it, as she considers the promiseuous use of the same sponge to be a frequent causo of *ophthalmia* (inflammation of the eyes). The sponges cannot be kept too clean.

8. Have you any general observations to make on the washing of a new-born infant?

A babe ought, every morning of his life, to be thoroughly washed from head to foot; and this can only be properly done by putting him bodily either into a tub, or into a bath, or into a large nursery-basin, half filled with water. The head, before placing him in the bath, should be first wetted (but not dried); then immediately put him into the water, and, with a piece of flannel well soaked, eleanse his whole body, particularly his arm-pits, between his thighs, his groins, and his hams; then take a large sponge in hand, and allow the water from it, well filled, to stream all over his body, particularly over his back and loins. Let this advice be well observed, and you will find the plan most strengthening to your child. The skin must, after every bath, be thoroughly but quickly dried with warm, dry, soft towels, first enveloping the child in one, and then gently absorbing the moisture with the towel, not roughly scrubbing and rubbing his tender skin as though a horse were being rubbed down.

The ears must after each ablution be carefully and well dried with a soft dry napkin; inattention to this advice has sometimes caused a gathering in the ear—a painful and distressing complaint; and at other times it has produced deafness.

Directly after the infant is dried, all the parts that are at all likely to be chafed ought to be well powdered. After he is well dried and powdered, the chest, the back, the bowels, and the limbs should be gently rubbed, taking care not to expose him unnecessarily during such friction.

He ought to be partially washed every evening; indeed it may be necessary to use a sponge and a little warm water frequently during the day, namely, each time after the bowels have been relieved. *Cleanliness is one of the grand incentives to health*, and therefore cannot be too strongly insisted upon. If more attention were paid to this subject, children would be more exempt from ehafings, "breakings-out," and eonsequent suffering, than they at present are. After the second month, if the babe be delieate, the addition of two handfuls of table-salt to the water he is washed with in the morning will tend to brace and strengthen him.

With regard to the best powder to dust an infant with, there is nothing better for general use than stareh —the old fashioned stareh made of wheaten-flour reduced by means of a pestle and mortar to a fine powder; or Violet Powder, which is nothing more than finely powdered stareh seented, and which may be proeured of any respectable chemist. Some mothers are in the habit of using white lead; but as this is a poison, it ought on no account to be resorted to.*

9. If the parts about the groin and fundament be excoriated, what is then the best application?

After sponging the parts with tepid *rain* water, holding him over his tub, and allowing the water from a well-filled sponge to stream over the parts, and then drying them with a soft napkin (not rubbing, but gently dabbing with the napkin), there is nothing better than dusting the parts frequently with finely powdered Native Carbonate of Zine. The best way of using this powder is, tying up a little of it in a piece of muslin, and then gently dabbing the parts with it.

Remember executions are generally owing to the want of water,—to the want of an abundance of water. An infant who is every morning well soused and well swilled with water, seldom suffers either from executations, or from any other of the numerous skin diseases. Cleanliness, then, is the grand preventive of, and the best remedy for, executations. Naaman the Syrian was ordered "to wash and be elean," and he was healed, "and his flesh eame again like unto the flesh of a little ehild, and he was elean.† This was, of eourse, a miraele;

^{*} In one case related by Kopp (Journ. de Pharm. xx. 603), a child was destroyed by it.

^{† 2} Kings v. 13, 14.

but how often does water, without any special intervention, act miraculously both in preventing and in curing skin diseases !

An infant's clothes, napkins especially, ought never to be washed with soda; the washing of napkins with soda is apt to produce excoriations and breakings-out. "As washerwomen often deny that they use soda, it can be easily detected by simply soaking a clean napkin in fresh water and then tasting the water; if it be brackish and salt, soda has been employed." *

10. Who is the proper person to wash and dress the babe?

The monthly nurse, as long as she is in attendance; but afterwards the mother, unless she should happen to have an experienced, sensible, thoughtful nurse, which, unfortunately, is seldom the ease. †

11. What is the best kind of apron for a mother, or for a nurse to wear, while washing the infant?

Flannel—a good, thick, soft flannel, usually called bath-coating—apron, made long and full, and which of course ought to be well dried every time before it is used.

12. Perhaps you will kindly recapitulate, and give me further advice on the subject of the ablution of my babe?

Let him by all means, then, as soon as the navelstring has separated from the body, be bathed either *in* his tub, or *in* his bath, or *in* his large nursery-basin; for if he is to be strong and hearty, *in* the water every morning he must go. The water ought to be slightly

* Communicated by Sir Charles Locock to the Author.

† "The Princess of Wales might have been seen on Thursday taking an airing in a brougham in Hyde Park with her baby—the future King of England—on her lap, without a nurse, and accompanied only by Mrs Bruee. The Princess seems a very pattern of mothers, and it is whispered among tho ladies of tho Court that every evening tho mother of this young gentleman may be seen in a flannel dress, in order that she may properly wash and put on baby's night elothes, and seo him safely in bed. It is a pretty subject for a pieture."—Pall Mall Gazette.

warmer than new milk. It is dangerous for him to remain for a long period in his bath; this, of course, holds good in a tenfold degree if the child has either a cold or a pain in his bowels. Take eare that, immcdiately after he comes out of his tub, he is well dried with warm towels. It is well to let him have his bath the first thing in the morning, and before he has been put to the breast; let him be washed before he has his breakfast; it will refresh him and give him an appetite. Besides, he ought to have his morning ablution on an empty stomach, or it may interfere with digestion, and might produce sickness and pain. In putting him in his tub, let his head be the first part washed. We all know, that in bathing in the sca, how much better we can bear the water if we first wet our head; if we do not do so, we feel shivering and starved and miserable. Let there be no dawdling in the washing; let it be quickly over. When he is thoroughly dried with warm dry towels, let him be well rubbed with the warm hand of the mother or of the nurse. As I previously recommended, while drying him and while rubbing him, let. him repose and kick and stretch either on the warm flannel apron, or else on a small blanket placed on the lap. One bathing in the tub, and that in the morning, is sufficient, and better than night and morning. During the day, as I before observed, he may, after the action either of his bowels or of his bladder, require several spongings of lukewarm water, for cleanliness is a grand incentive to health and comeliness.

Remember it is absolutely necessary to every ehild from his earliest babyhood to have a bath, to be immersed every morning of his life in the water. This advice, unless in cases of severe illness, admits of no exception. Water to the body—to the whole body—is a necessity of life, of health, and of happiness; it wards off disease, it braces the nerves, it hardens the frame, it is the finest tonie in the world. Oh, if every mother would follow to the very letter this advice, how much misery, how much ill-health might then be averted !

MANAGEMENT OF THE NAVEL.

13. Should the navel-string be wrapped in SINGED rag?

There is nothing better than a piece of fine old linen rag, *unsinged*; when singed, it frequently irritates the infant's skin.

14. How ought the navel-string to be wrapped in the rag?

Take a piece of soft linen rag, about three inches wide and four inches long, and wrap it neatly round the navel-string, in the same manner you would around a eut finger, and then, to keep on the rag, tie it with a few rounds of whity-brown thread. The navel-string thus eovered should, pointing upwards, be placed on the belly of the child, and must be secured in its place by means of a flannel belly-band.

15. If, after the navel-string has been secured, bleeding should (in the absence of the medical man) occur, how must it be restrained?

The nurse or the attendant ought immediately to take off the rag, and tightly, with a ligature composed of four or five whity-brown threads, retie the navel-string; and to make assurance doubly sure, after once tying it, she should pass the threads a second time around the navel-string, and tie it again; and after earefully ascertaining that it no longer bleeds, fasten it up in the rag as before. Bleeding of the navel-string rarely occurs, yet, if it should do so—the medical man not being at hand—the child's after-health, or even his life, may, if the above directions be not adopted, be endangered.

16. When does the navel-string separate from the child?

From five days to a week after birth; in some eases not until ten days or a fortnight, or even, in rare eases, not until three weeks.

17. If the navel-string does not at the end of a week come away, ought any means to be used to cause the separation?

Certainly not; it ought always to be allowed to drop off, which, when in a fit state, it will readily do. Meddling with the navel-string has frequently eost the babe a great deal of suffering, and in some cases even his life.

18. The navel is sometimes a little sore, after the navel-string comes away; what ought then to be done?

A little simple cerate should be spread on lint, and be applied every morning to the part affected ; and a whitebread poultice, every night, until it be quite healed.

19. What are the causes of a rupture of the navel? What ought to be done? Can it be cured?

(1). A rupture of the navel is sometimes occasioned by a meddlesome nurse. She is very anxious to eause the navel-string to separate from the infant's body, more especially when it is longer in coming away than usual. She, therefore, before it is in a fit state to drop off, forces it away. (2). The rupture, at another time, is occasioned by the child incessantly erying. A mother, then, should always bear in mind, that a rupture of the navel is often caused by much erying, and that it occasions much erying; indeed, it is a frequent cause of incessant erying. A child, therefore, who, without any assignable cause, is constantly erying, should have his navel carefully examined.

A rupture of the navel ought always to be treated carly—the earlier the better. Ruptures of the navel ean only be *cured* in infaney and in ehildhood. If it be allowed to run on until adult age, a *cure* is impossible. Palliative means ean then only be adopted.

The best treatment is a Burgundy pitch plaister, spread on a soft piece of wash-leather, about the size of the top of a tumbler, with a properly-adjusted pad (made from the plaister) fastened on the centre of the plaister, which will effectually keep up the rupture, and in a few weeks will cure it. It will be necessary, from time to time, to renew the plaister until the cure be effected. These plaisters will be found both more efficacious and pleasant than either a truss or an elastic bandage; which latter appliances sometimes gall, and do more harm than they do good.

20. If a child has a groin-rupture (an inguinal rupture), can that also be cured ?

Certainly, if, soon after birth, it be properly attended to. Consult a mcdical man, and he will supply you with a well-fitting truss, which will eventually cure him. If the truss be properly made (under the direction of an experienced surgeon) by a skilful surgical-instrument maker, a beautiful, nicely-fitting truss will be supplied, which will take the proper and exact curve of the lower part of the infant's belly, and will thus keep on without using any under-strap whatever-a great desideratum, as these under-straps are so constantly wetted and soiled as to endanger the patient constantly catching cold. But if this under-strap is to be superseded, the truss must be made exactly to fit the child-to fit him like a ribbon; which is a difficult thing to accomplish, unless it be fashioned by a skilful workman. It is only lately that these trusses have been made without under-straps. Formerly the under-straps were indispensable necessaries.

These groin-ruptures require great attention and supervision, as the rupture (the bowel) must, before putting on the truss, be cautiously and thoroughly returned into the belly; and much eare should be used to prevent the chafing and galling of the tender skin of the babe, which an ill-fitting truss would be sure to oceasion. But if care and skill be bestowed on the case, a perfect eure might in due time be ensured. The truss must not be discontinued until a *perfect* eure be effected.

Let me strongly urge you to see that my adviec is carricd out to the very letter, as a groin-rupture can only be *cured* in infancy and in ehildhood. If it be allowed to run on, unattended to, until adult age, he will be obliged to wear a truss *all his life*, which would be a great annoyanee and a perpetual irritation to him.

CLOTHING.

21. Is it necessary to have a flannel cap in readiness to put on as soon as a babe is born?

Sir Charles Locock considers that a flannel cap is *not* necessary, and asserts that all his best nurses have long discarded flannel caps. Sir Charles states that since the discontinuance of flannel caps infants have not been more liable to inflammation of the eyes.

Such authority is, in my opinion, conclusive. My advice, therefore, to you is, by all means discontinue the use of flannel caps.

22. What kind of belly-band do you recommend—a flannel or a calico one?

I prefer flannel, for two reasons—first, on account of its keeping the child's bowels comfortably warm; and, secondly, because of its not chilling him (and thus endangering cold, &c.) when he wets himself. The belly-band ought to be moderately, but not tightly applied, as, if tightly applied, it would interfere with the necessary movement of the bowels.

23. When should the belly-band be discontinued?

When the child is two or three months old. The best way of leaving it off is to tear a strip off daily for a few mornings, and then to leave it off altogether. "Nurses who take charge of an infant when the monthly nurse leaves, are frequently in the habit of at once leaving off the belly-band, which often leads to ruptures, when the child cries or strains. It is far wiser to retain it too long than too short a time; and when a child catches whooping-cough whilst still very young, it is safer to resume the belly-band."*

24. Have you any remarks to make on the clothing of an infant?

A baby's clothing ought to be light, warm, loose, and free from pins. (1). It should be light, without being too airy. Many infants' clothes are both too long and

^{*} Communicated by Sir Charles Locock to the Author.

too cumbersome. It is really painful to see how some poor little babies are weighed down with a weight of elothes. They may be said to "bear the burden," and that a heavy one, from the very commencement of their lives! How absurd, too, the practice of making them wear long elothes. Clothes to cover a child's feet, and even a little beyond, may be desirable; but for clothes, when the infant is earried about, to reach to the ground, is foolish and eruel in the extreme. I have seen a delicate baby almost ready to faint under the infliction. (2). It should be warm, without being too warm. The parts that ought to be kept warm are the ehest, the bowels, and the feet. If the infant be delicate, especially if he be subject to inflammation of the lungs, he ought to wear a fine flannel, instead of his usual shirts, which should be ehanged as frequently. (3). The dress should be loose, so as to prevent any pressure upon the bloodvessels, which would otherwise impede the circulation, and thus hinder a proper development of the parts. Tt ought to be loose about the chest and waist, so that the lungs and the heart may have free play. It should be loose about the stomach, so that digestion may not be impeded; it ought to be loose about the bowels, in order that the spiral motion of the intestines may not be interfered with-hence the importance of putting on a bellyband moderately slack; it should be loose about the sleeves, so that the blood may course, without let or hindranee, through the arteries and veins; it ought to be loose, then, everywhere, for nature delights in freedom from restraint, and will resent, sooner or later, any interference. Oh, that a mother would take common sense, and not eustom, as her guide! (4). As few pins should be used in the dressing of a baby as possible. Inattention to this advice has eaused many a little sufferer to be thrown into convulsions.

The generality of mothers use no pins in the dressing of their ehildren; they taek every part that requires fastening with a needle and thread. They do not even use pins to fasten the baby's napkins. They make the diapers with loops and tapes, and thus altogether supersede the use of pins in the dressing of an infant. The plan is a good one, takes very little extra time, and deserves to be universally adopted. If pins be used for the napkins, they ought to be the Patent Safety Pins.

25. Is there any necessity for a nurse being particular in airing an infant's clothes before they are put on ? If she were less particular, would it not make him more hardy?

A nurse cannot be too particular on this head. A baby's clothes ought to be well aired the day before they are put on, as they should *not* be put on warm from the fire. It is well, where it can be done, to let him have clean clothes daily. Where this cannot be afforded, the clothes, as soon as they are taken off at night, ought to be well aired, so as to free them from the perspiration, and that they may be ready to put on the following morning. It is truly nonsensical to endeavour to harden a child, or any one else, by putting on damp clothes !

26. What is your opinion of caps for an infant?

The head ought to be kept cool; eaps, therefore, are unnecessary. If caps be used at all, they should only be worn for the first month in summer, or for the first two or three months in winter. If a babe take to caps, it requires care in leaving them off, or he will eatch cold. When you are about discontinuing them, put a thinner and a thinner one on, every time they are changed, until you leave them off altogether.

But remember, my opinion is, that a child is better without caps; they only heat his head, cause undue perspiration, and thus make him more liable to catch cold.

If a babe does not wear a cap in the day, it is not at all necessary that he should wear one at night. He will sleep more comfortably without one, and it will be better for his health. Moreover, night-caps injure both the thickness and the beauty of the hair.

27. Have you any remarks to make on the clothing of an infant, when, in the winter time, he is sent out for exercise? Be sure that he is well wrapped up. He ought to have under his eloak a knitted worsted spencer, which should button behind; and if the weather be very eold, a shawl over all; and, provided it be dry above, and the wind be not in the east or in the north-east, he may then brave the weather. He will then eome from his walk refreshed and strengthened, for eold air is an invigorating tonie. In a subsequent Conversation, I will indicate the proper age at which a child should be first sent out to take exercise in the open air.

28. At what age ought an infant "to be shortened ?"

This, of eourse, will depend upon the season. In the summer, the right time "for shortening a babe," as it is ealled, is at the end of two months; in the winter, at the end of three months. But if the right time for "shortening" a child should happen to be in the spring, let it be deferred until the end of May. The English springs are very trying and treacherous; and sometimes, in April, the weather is almost as cold, and the wind as biting, as in winter. It is treacherous, for the sun is hot, and the wind, which is at this time of the year frequently easterly, is keen and cutting. I should far prefer "to shorten" a child in the winter than in the early spring.

DIET.

29. Are you an advocate for putting a baby to the breast soon after birth, or for waiting, as many do, until the third day?

The infant ought to be put to the breast soon after birth : the interest, both of the mother and of the ehild, demands it. It will be advisable to wait three or four hours, that the mother may recover from her fatigue; and, then, the babe must be put to the breast. If this be done, he will generally take the nipple with avidity.

It might be said, at so early a period that there is no milk in the breast; but such is not usually the case. There generally is a *little* from the very beginning; which acts on the baby's bowels like a dose of purgative medicine, and appears to be intended by nature to eleanse the system. But, provided there be no milk at first, the very act of sucking not only gives the child a notion, but, at the same time, causes a draught (as it is usually called) in the breast, and enables the milk to flow easily.

Of course, if there be *no* milk in the breast—the babe having been applied once or twice to determine the fact —then you must wait for a few hours before applying him again to the nipple, that is to say, until the milk be secreted.

An infant who, for two or three days, is kept from the breast, and who is fed upon gruel, generally becomes feeble, and frequently, at the end of that time, will not take the nipple at all. Besides, there is a thick eream (similar to the biestings of a eow), which, if not drawn out by the child, may cause inflammation and gathering of the bosom, and, consequently, great suffering to the mother. Moreover, placing him *carly* to the breast, moderates the severity of the mother's afterpains, and lessens the risk of her flooding. A newborn babe must *not* have gruel given to him, as it disorders the bowels, causes a disinclination to suck, and thus makes him feeble.

30. If an infant show any disinclination to suck, or if he appear unable to apply his tongue to the nipple, what ought to be done?

Immediately eall the attention of the medical man to the fact, in order that he may ascertain whether he be tongued-tied. If he be, the simple operation of dividing the bridle of the tongue will remedy the defeet, and will cause him to take the nipple with ease and comfort.

31. Provided there be no milk AT FIRST, what ought then to be done?

Wait with patience: the child (if the mother has no milk) will not, for at least twelve hours, require artificial food. In the generality of instances, then, artificial

food is not at all necessary ; but if it should be needed, one-third of new milk and two-thirds of warm water, slightly sweetened with loaf-sugar (or with brown sugar, if the babe's bowels have not been opened), should be given, in small quantities at a time, every four hours, until the milk be secreted, and then it must be discontinued. The infant ought to be put to the nipple every four hours, but not oftener, until he be able to find nourishment.

If, after the application of the child for a few times, he is unable to find nourishment, then it will be necessary to wait until the milk be secreted. As soon as it is secreted, he must be applied, with great regularity, *alternately* to each breast.

I say alternately to each breast. This is most important advice. Sometimes a child, for some inexplicable reason, prefers one breast to the other, and the mother, to save a little contention, concedes the point, and allows him to have his own way. And what is frequently the consequence ?—a gathered breast !

frequently the eonsequence ?—a gathered breast ! We frequently hear of a babe having no notion of sueking. This "no notion" may generally be traced to bad management, to stuffing him with food, and thus giving him a disinelination to take the nipple at all.

32. How often should a mother suckle her infant?

A mother generally suckles her baby too often, having him almost constantly at the breast. This practice is injurious both to parent and to child. The stomach requires repose as much as any other part of the body; and how can it have it if it be constantly loaded with breast-milk? For the first month, he ought to be suckled about every hour and a-half; for the second month, every two hours,—gradually increasing, as he becomes older, the distance of time between, until at length he has it about every four hours.

If a baby were suckled at stated periods, he would only look for the bosom at those times, and be satisfied. A mother is frequently in the habit of giving the child the breast every time he eries, regardless of the cause. The cause too frequently is, that he has been too often suckled—his stomach has been overloaded; the little fellow is consequently in pain, and he gives utterance to it by cries. How absurd is such a practice! We may as well endeavour to put out a fire by feeding it with fuel. An infant ought to be accustomed to regularity in every thing,—in times for suckling, for sleeping, &c. No children thrive so well as those who are thus early taught.

33. Where the mother is MODERATELY strong, do you advise that the infant should have any other food than the breast?

Artificial food must not, for the first three or four months, be given, if the parent be *moderately* strong; of course, if she be feeble, a *little* food will be necessary. Many delicate women enjoy better health whilst suckling than at any other period of their lives.

34. What food is the best substitute for a mother's milk?

The food that suits one infant will not agree with another. (1.) The one that I have found the most generally useful, is made as follows ;-Boil the crumb of bread for two hours in water, taking particular care that it does not burn ; then add only a *little* lump-sugar (or brown sugar, if the bowels be costive), to make it palatable. When he is five or six months old, mix a little new milk-the milk of ONE cow-with it, gradually as he becomes older, increasing the quantity until it be nearly all milk, there being only enough water to boil the bread : the milk should be poured boiling hot on the bread. Sometimes the two milks-the mother's and the cow's milk-do not agree; when such is the case, let the milk be left out, both in this and in the foods following, and let the food be made with water, instead of with milk and water. In other respects, until the child is weaned, lct it be made as above directed; when he is weaned, good frcsh cow's milk MUST, as previously recommended, be used. (2.) Or, cut thin slices of bread into a basin, cover the bread

with cold water, place it in an oven for two hours to bake; take it out, beat the bread up with a fork, and then slightly sweeten it. This is an excellent food. (3.) If the above should not agree with the infant (although, if properly made, they almost invariably do), "tous-les-mois" may be given.* (4.) Or, Robb's Biscuits, as it is "among the best bread compounds made out of wheat-flour, and is almost always readily digested."—Routh.

(5.) Another good food is the following :- Take about a pound of flour, put it in a cloth, tie it up tightly, place it in a saucepanful of water, and let it boil for four or five hours; then take it out, peel off the outer rind, and the inside will be found quite dry, which grate. (6.) Another way of preparing an infant's food, is to bake flour-biscuit flour-in a slow oven, until it be of a light fawn colour. (7.) An excellent food for a baby, is baked crumbs of bread. The manner of preparing it is as follows :-- Crumb some bread on a plate ; put it a little distance from the fire to dry. When dry, rub the crumbs in a mortar, and reduce them to a fine powder ; then pass them through a sieve. Having done which, put the crumbs of bread into a slow oven, and let them bake until they be of a light fawn colour. A small quantity either of the boiled, or of the baked flour, or of the baked crum of bread, ought to be made into food, in the same way as gruel is made, and should then be slightly sweetened, according to the state of the bowels, either with lump or with brown sugar.

(8.) Baked flour sometimes produces constipation; when such is the case, Mr Appleton of Budleigh Salterton, Devon, wisely recommends a mixture of baked flour and prepared oatmeal,⁺ in the proportion of two of

^{* &}quot;Tous-les-mois" is the starch obtained from the tuberous roots of various species of *canna*; and is imported from the West Indies. It is very similar te arrow-root. I suppose it is called "tous-les-mois," as it is good to be eaten all the year round."

[†] If there is any difficulty in obtaining *prepared* oatmeal, Robertson's Patent Groats will answer equally as woll.

the former and one of the latter. He says :—"To avoid the constipating effects, I have always had mixed, before baking, one part of prepared oatmeal with two parts of flour; this eompound I have found both nourishing, and regulating to the bowels. One tablespoonful of it, mixed with a quarter of a pint of milk, or milk and water, when well boiled, flavoured, and sweetened with white sugar, produces a thick, nourishing, and delieious food for infants, or invalids." He goes on to remark :—"I know of no food, after repeated trials, that ean be so strongly recommended by the profession to all mothers in the rearing of their infants, without or with the aid of the breast, at the same time relieving them of much draining and dragging whilst nursing with an insufficiency of milk, as baked flour and oatmeal."*

(9.) A ninth food may be made with "Farinaeeous Food for Infants, prepared by Hards of Dartford." If Hards' Farinaceous Food produces costiveness-as it sometimes does—let it be mixed either with equal parts or with one third of Robinson's Patent Groats. The mixture of the two together makes a splendid food for a baby. (10.) A tenth, and an excellent one, may be made with rusks, boiled for an hour in water, which ought then to be well beaten up, by means of a fork, and slightly sweetened with lump sugar. Great care should be taken to seleet good rusks, as few articles vary so much in quality. (11.) An eleventh is-the top erust of a baker's loaf, boiled for an hour in water, and then moderately sweetened with lump sugar. If, at any time, the child's bowels should be costive, raw must be substituted for *lump* sugar. (12.) Another eapital food for an infant, is that made by Lemann's Biseuit Powder. † (13.) Or, Brown and Polson's Patent

* British Medical Journal, Dec. 18, 1858.

[†] Lemann's Biscuit Powder cannot be too strongly recommended:—It is of the finest quality, and may be obtained of Lemann, Threadneedle Street, London. An extended and an extensive experience confirms mo still more in the good opinion I have of this food. Corn Flour will be found suitable. The Queen's cook, in his recent valuable work,* gives the following formula for making it :—"To one dessert-spoonful of Brown & Polson, mixed with a wineglassful of cold water, add half a pint of boiling water; stir over the fire for five minutes; sweeten lightly and feed the baby; but if the infant is being brought up by the hand, this food should then be mixed with milk—not otherwise."

(14.) The following is a good and nourishing food for a baby :—Soak, for an hour, some *best* rice in cold water; strain, and add fresh water to the rice; then let it simmer till it will pulp through a sieve; put the pulp and the water in a saucepan, with a lump or two of sugar, and again let it simmer for a quarter of an hour; a portion of this should be mixed with one-third of fresh milk, so as to make it of the eonsistence of good cream.

When the baby is five or six months old, new milk should be added to any of the above articles of food, in a similar way to that recommended for boiled bread.

(15.) For a delicate infant, lentil powder, better known as Du Barry's "Revalenta Arabica," is invaluable. It ought to be made into food, with new milk, in the same way that arrow-root is made, and should be moderately sweetened with loaf sugar. Whatever food is selected ought to be given by means of a nursing-bottle.

If a child's bowels be relaxed and weak, or if the motions be offensive, the milk *must* be boiled. The following (16.) is a good food when an infant's bowels are weak and relaxed :—" Into five large spoonfuls of the purest water, rub smooth one dessert-spoonful of fine flour. Set over the fire five spoonfuls of new milk, and put two bits of sugar into it; the moment it boils, pour it into the flour and water, and stir it over a slow fire twenty minutes."

Where there is much emaciation, I have found (17.)

* The Cook's Guide. By C. E. Francatelli.

genuine arrow-root,* a very valuable article of food for an infant, as it contains a great deal of stareh, which starch helps to form fat and to evolve ealorie (heat)—both of which a poor emaciated, ehilly ehild stands so much in need of. It must be made with good fresh milk, and ought to be slightly sweetened with loaf sugar; a small pinch of table salt should be added to it.

I have given you a large and well-tried infant's dietary to ehoose from, as it is sometimes difficult to fix on one that will suit; but, remember, if you find one of the above to agree, keep to it, as a baby requires a simplicity in food—a child a greater variety.

Let me, in this place, insist upon the necessity of great care and attention being observed in the preparation of any of the above articles of diet. A babe's stomach is very delicate, and will revolt at either illmade, or lumpy, or burnt food. Great eare ought to be observed as to the eleanliness of the cooking utensils. The above directions require the strict supervision of the mother.

Broths have been recommended, but, for my own part, I think that, for a *young* infant, they are objectionable; they are apt to turn acid on the stomach, and to eause flatulence and sickness; they, sometimes, disorder the bowels and induce griping and purging.

Whatever artificial food is used ought to be given by means of a bottle, not only as it is a more natural way than any other of feeding a baby, as it causes him to suck as though he were drawing it from the mother's breast, but as the act of sucking causes the salivary glands to press out their contents, which materially assists digestion. Moreover, it seems to satisfy and comfort him more than it otherwise would do.

One of the best, if not the best feeding bottle I have

 ^{*} Genuine arrow-root, of first-rate quality and at a reasonable price, may be obtained of H. M. Plumbe, arrow-root merchant,
 3 Alie Place, Great Alie Street, Aldgate, London, E.

yet seen, is that made by Morgan Brothers, 21 Bow Lane, London. It is ealled "The Anglo-French Feeding Bottle." S. Maw, of 11 Aldersgate Street, London, has also brought out an excellent one—"The Fountain Infant's Feeding Bottle." Another good one is "Mather's Infant's Feeding Bottle." Either of these three will answer the purpose admirably. I cannot speak in terms too highly of these valuable inventions.

The food ought to be of the eonsistence of good eream, and should be made fresh and fresh. It ought to be given milk-warm. Attention must be paid to the cleanliness of the vessel, and eare should be taken that the milk be that of ONE eow,* and that it be new and of good quality; for if not, it will turn aeid and sour, and disorder the stomach, and will thus cause either flatulence or looseness of the bowels, or perhaps convulsions.

The only way to be sure of having it from one eow, is (if you have not a eow of your own), to have the milk from a *respectable* eow-keeper, and to have it brought to your house in a ean of your own (the London milkeans being the best for the purpose). The better plan is to have two eans, and to have the milk fresh and fresh every night and morning. The eans, after each time of using, ought to be scalded out; and, onee a-

* I consider it to be of immense importance to the infant, that the milk be had from ONE cow. A writer in the Medical Times and Gazette, speaking on this subject, makes the following sensible remarks :--- " I do not know if a practice common among French ladies, when they do not nurse, has obtained the attention among ourselves which it seems to me to deserve. When the infant is to be fed with cow milk, that from various cows is submitted to examination by the medical man, and if possible, tried on some ehild, and when the milk of any eow has been ehoson, no other milk is ever suffered to enter the child's lips, for a French lady would as soon offer to her infant's mouth the broasts of half-a-dozen wet-nurses in the day, as mix together the milk of various eows, which must differ even as the animals themsolves, in its constituent qualities. Great attention is also paid to the pasture, or other food of the eow thus appropriated." *December* 29, 1860.

week, the can should be filled with *cold* water, and the water should be allowed to remain in it until the can be again required.

Very little sugar should be used in the food, as much sugar weakens the digestion. A small pinch of tablesalt ought to be added to whatever food is given, as "the best savour is salt." Salt is most wholesome—it strengthens and assists digestion, prevents the formation of worms, and, in small quantities, may with advantage be given (if artificial food be used) to the youngest baby.

35. Where it is found to be absolutely necessary to give an infant artificial food WHILST SUCKLING, how often ought he to be fed?

Not oftener than twice during the twenty-four hours, and then only in *small* quantities at a time, as the stomach requires rest, and at the same time can manage to digest a little food better than it can a great deal.

Let me again urge upon you the importance, if it be at all practicable, of keeping the child *entirely* to the breast for the first three or four months of his existence. Remember there is no *real* substitute for a mother's milk; there is no food so well adapted to his stomach; there is no diet equal to it in developing muscle, in making bone, or in producing that beautiful plump rounded contour of the limbs; there is nothing like a mother's milk *alone* in making a child contented and happy, in laying the foundation of a healthy constitution, in preparing the body for a long life, in giving him tone to resist disease, or in causing him to cut his teeth casily and well; in short, the mother's milk is the greatest temporal blessing an infant can possess.

As a general rule, therefore, when the child and the mother are tolerably strong, he is better *without artificial* food until he has attained the age of three or four months; then, it will usually be necessary to feed him twice a-day, so as gradually to prepare him to be weaned (if possible) at the end of nine months. The food mentioned in the foregoing Conversation will be the best for him, commencing *without* the eow's milk, but gradually adding it, as less mother's milk and more artificial food be given.

36. When the mother is not able to suckle her infant herself, what ought to be done?

It must first be ascertained, beyond all doubt, that a mother is not able to suckle her own child. Many delieate ladies do suckle their infants with advantage, not only to their offspring, but to themselves. "I will maintain," says Steele, "that the mother grows stronger by it, and will have her health better than she would have otherwise. She will find it the greatest cure and preservative for the vapours [nervousness] and future misearriages, much beyond any other remedy whatsoever. Her children will be like giants, whereas otherwise they are but living shadows, and like unripe fruit; and certainly if a woman is strong enough to bring forth a child, she is beyond all doubt strong enough to nurse it afterwards."

Many mothers are never so well as when they are nursing; besides, suckling prevents a lady from becoming pregnant so frequently as she otherwise would. This, if she be delicate, is an important consideration, and more especially if she be subject to miscarry. The effects of a miscarriage are far more weakening than those of suckling.

A hireling, let her be ever so well inclined, can never have the affection and unceasing assiduity of a mother, and, therefore, cannot perform the duties of suckling with equal advantage to the baby.

The number of children who die under five years of age is enormous—many of them from the want of the mother's milk. There is a regular "parental babyslaughter"—"a massacre of the innocents"—constantly going on in England, in consequence of infants being thus deprived of their proper nutriment and just dues! The mortality from this cause is frightful, chiefly occurring among rich people who are either too grand, or, from luxury, too delicate to perform such duties: poor married women, as a rule, nursc their own children, and, in consequence, reap their reward.

If it be ascertained, *past all doubt*, that a mother cannot suckle her child, then, if the circumstances of the parents will allow—and they ought to strain a point to accomplish it—a healthy wet-nurse should be procured, as, of course, the food which nature has supplied is far, very far superior to any invented by art.

Never bring up a baby, then, if you can possibly avoid it, on *artificial* food. Remember, as I proved in a former Conversation, there is in carly infancy no *real* substitute for either a mother's or a wet-nurse's milk. It is impossible to imitate the admirable and subtle chemistry of nature. The law of nature is, that a baby, for the first few months of his existence, shall be brought up by the breast; and nature's law cannot be broken with impunity.* It will be imperatively necessary then—

"To give to nature what is nature's due." †

Again, in caso of a severe illness occurring during the first nine months of a child's life, what a comfort either the mother's or the wet-nurse's milk is to him ! it often determines whether he shall live or die.

But if a wet-nurse cannot fill the place of a mother, then, asses' milk will be found the best substitute, as it approaches nearer, in composition, than any other animal's, to human milk; but it is both difficult and expensive to obtain. The next best substitute is goats' milk. Either the one or the other ought to be milked fresh and fresh, as it is wanted, and should be given by means of a feeding bottle.

Asses' milk is more suitable for *delicate* infants, and goats' milk for those who are *strong*.

If neither asses' milk nor goats' milk can be procured

^{*} For further reasons why artificial food is not desirable, at an early period of infancy, see answer to 35th question, p. 25.

[†] The Nurse, a Poem. Translated from the Italian of Luigi Tansillo. By William Roscoe.

then the following from the very commencement should be given :---

New milk, the produce of ONE *healthy* cow; Warm water, of each, equal parts; Table salt,* a few grains; Lump sugar, a sufficient quantity, to slightly sweeten it.

The milk itself ought not to be heated over the fire,[†] but should, as above directed, be warmed by the water; it must, morning and evening, be had, fresh and fresh. The milk and water should be of the same temperature as the mother's milk, that is to say, at about ninety to ninety-five degrees Fahrenheit. It ought to be given by means of either Morgan's, or Maw's, or Mather's feeding-bottle, ‡ and care must be taken to *scald* the bottle out twice a-day, for if attention be not paid to this point, the delicate stomach of an infant is soon disordered. As he grows older, the milk should be gradually increased and the water decreased, until nearly all milk be given.

There will, in many cases, be quite sufficient nourishment in the above; I have known some robust infants brought up on it alone. But if it should not agree with the child, or if there should not be sufficient nourishment in it, then the food recommended in answer to No. 34 question ought to be given, with this only difference—a little new milk *must* from the beginning be added, and should be gradually increased, until nearly all milk be used.

The milk, as a general rule, ought to be *unboiled*; but if it purge violently, or if it cause offensive motions —which it sometimes does—then it must be boiled. The moment the milk boils up, it should be taken off the fire.

^{*} Liebig, the great chemist, asserts that a small quantity of table salt to the food is essential to the health of children.

[†] It now and then happens, that if the milk be not boiled, the motions of an infant are offensive; when such is the case, let the milk be beiled, but not otherwise.

¹ See answer to question 34, page 24.

Food ought, for the first month, to be given about every two hours; for the second month, about every three hours; lengthcning the space of time as the baby advances in age. A mother must be careful not to over-feed a child, as over-feeding is a prolific source of disease.

Let it be thoroughly understood, and let there be no mistake about it, that a babe, during the first nine months of his life, MUST have—it is absolutely necessary for his very existence—milk of some kind, as the staple and principal article of his diet, either mother's, or wetnurse's, or asses', or goat's, or cow's milk.

37. How would you choose a wet-nurse?

I would inquire particularly into the state of her health; whether she be of a healthy family, of a consumptive habit, or if she or any of her family have laboured under "king's-evil;" ascertaining if there be any seams or swellings about her neck; any eruptions or blotches upon her skin; if she has a plentiful breast of milk, and if it be of good quality* (which may readily be ascertained by milking a little into a glass); if she has good nipples, sufficiently long for the baby to hold; that they be not sore; and if her own child be of the same, or nearly of the same age as the one you wish her to nurse. Ascertain whether she menstruate during suckling; if she docs, the milk is not so good and nourishing, and you had better decline taking her.* Assure yourself that her own babe is strong and healthy, and that he is free from a sore mouth and from a "breaking-out" of the skin. Indeed, if it be possible to procure

^{* &}quot;It should be thin, and of a bluish-white colour, sweet to the taste, and when allowed to stand, should throw up a considerable quantity of cream."—Maunsell and Evenson on the Discases of Children.

[†] Sir Charles Locock considers that a woman who menstruates during lactation is objectionable as a wet-nurse, and "that as a mother with her first child is more liable to that objection, that a second or third child's mother is more eligible than a first."—Letter to the Author.

such a wet-nurse, she ought to be from the country, of ruddy complexion, of elear skin, and of between twenty and five and twenty years of age, as the milk will then be fresh, pure, and nourishing.

I consider it to be of great importance that the infant of the wet-nurse should be, as nearly as possible, of the same age as your own, as the milk varies in quality according to the age of the child. For instance, during the commencement of suckling, the milk is thick and creamy, similar to the biestings of a cow, which, if given to a babe of a few months old, would cause derangement of the stomach and bowels. After the first few days, the appearance of the milk changes; it becomes of a bluish-white colour, and contains less nourishment. The milk gradually becomes more and more nourishing as the infant becomes older and requires more support.

In selecting a wet-nurse for a very small and feeble babe, you must carefully ascertain that the nipples of the wet-nurse are good and soft, and yet not very large : if they be very large, the ehild's mouth being very small, he may not be able to hold them. You must note, too, whether the milk flows readily from the nipple into the ehild's mouth; if it does not, he may not have strength to draw it, and he would soon die of starvation. The only way of ascertaining whether the infant aetually draws the milk from the nipple, ean be done by examining the mouth of the ehild *immediately* after his taking the breast, and seeing for yourself whether there be actually milk in his mouth.

Very feeble new-born babes sometimes eannot take the bosom, be the nipples and the breasts ever so good. In such a case, cow's milk and water, sugar and salt, as recommended at page 28, must be given in small quantities at a time—from two to four tea-spoonfuls but frequently; if the child be awake, every hour, or every half hour, both night and day, until he be able to take the breast. If, then, a puny, feeble babe is only able to take but little at a time, and that little by teaspoonfuls, he must have little and often, in order that "many a little might make a mickle."

I have known many puny, delicate children who had not strength to hold the nipple in their mouths, but who could take milk and water (as above recommended) by tea-spoonfuls only at a time, with steady perseverance, and giving it every half hour or hour (according to the quantity swallowed), at length be able to take the breast, and eventually become strong and hearty children; but such eases require unwearied watching, perseverance, and earc. Bear in mind, then, that the smaller the quantity of the milk and water given at a time, the oftener must it be administered, as, of course, the babe must have a certain quantity of food to sustain life.

38. What ought to be the diet either of a wet-nurse, or of a mother, who is suckling?

It is a common practice to eram a wet-nurse with food, and to give her strong ale to drink, to make good nourishment and plentiful milk! This practice is absurd; for it either, by making the nurse feverish, makes the milk more sparing than usual, or it causes the milk to be gross and unwholesome. On the other hand, we must not run into an opposite extreme. The mother, or the wet-nurse, by using those means most conducive to her own health, will best advance the interest of her little charge.

A wet-nurse ought to live somewhat in the following way:—Let her for breakfast have black tea, with one or two slices of eold meat, if her appetite demand it, but not otherwise. It is eustomary for a wet-nurse to make a hearty luncheon; of this I do not approve. If she feel either faint or low at eleven o'clock, let her have either a tumbler of porter, or of mild fresh ale, with a piece of dry toast soaked in it. She ought not to dine later than half-past one or two o'elock; she should eat, for dinner, either mutton or beef, with either mealy potatoes, or asparagus, or French beans, or seeale, or turnips, or brocoli, or cauliflower, and stale bread. Rich pastry, soups, gravies, high-seasoned dishes, salted meats, greens, and eabbage, must one and all be earefully avoided, as they only tend to disorder the stomaeh, and thus to deteriorate the milk.

It is a common remark, that "a mother who is suckling may eat anything." I do not agree with this opinion. Can impure or improper food make pure and proper milk, or can impure or improper milk make good blood for an infant, and thus good health?

The wet-nurse ought to take with her dinner a moderate quantity of either sound porter, or of mild (but not old or strong) ale. Tea should be taken at half-past five or six o'eloek; supper at nine, which should eonsist either of a sliee or two of eold meat, or of eheese if she prefer it, with half a pint of porter or of mild ale; oeeasionally, a basin of gruel may with advantage be substituted. Hot and late suppers are prejudicial to the mother, or to the wet-nurse, and, consequently, to the child. The wet-nurse ought to be in bed every night by ten o'eloek.

It might be said, that I have been too minute and particular in my rules for a wet-nurse; but when it is eonsidered of what importance good milk is to the welldoing of an infant, in making him strong and robust, not only now, but as he grows up to manhood, I shall, I trust, be excused for my prolixity.

39. Have you any more hints to offer with regard to the management of a wet-nurse?

A wet-nurse is frequently allowed to remain in bed until a late hour in the morning, and during the day to continue in the house, as if she were a fixture! How is it possible that any one, under such treatment, can continue healthy?

A wet-nurse ought to rise early and, if the weather and season will permit, take a walk, which will give her an appetite for breakfast, and will make a good meal for her little charge. This, of course, cannot, during the winter months, be done; but even then, she ought, some part of the day, to take every opportunity of walking out; indeed, in the summer time she should live half the day in the open air.

She ought strictly to avoid crowded rooms; her mind should be kept calm and unruffled, as nothing disorders the milk so much as passion, and other violent emotions of the mind; a fretful temper is very injurious, on which account you should, in choosing your wet-nurse, endeavour to procure one of a mild, calm, and placid disposition.*

À wet-nurse ought never to be allowed to dose her little charge either with Godfrey's Cordial, or with Dalby's Carminative, or with Syrup of White Poppies, or with medicine of any kind whatever. Let her thoroughly understand this, and let there be no mistake in the matter. Do not, for one moment, allow your children's health to be tampered and trifled with. A baby's health is too precious to be doctored, to be experimented upon, and to be ruined by an ignorant person.

40. Have the goodness to state at what age a child ought to be weaned?

This, of course, must depend both upon the strength of the child, and upon the health of the parent; on an average, nine months is the proper time. If the mother be delicate, it may be found necessary to wean the infant at six months; or if he be weak, or labouring under any disease, it may be well to continue suckling him for twelve months; but after that time, the breast will do him more harm than good, and will, moreover, injure the mother's health, and may, if she be so predisposed, excite consumption.

* "' ' The child is poisoned.'

'Don't tell me, Margaret. A nursing mother has no business to fret. She must turn her mind away from her grief to the comfort that lies in her lap. Know you not that the child pines if the mother vexes herself?'"—The Cloister and the Hearth. By Charles Reade.

^{&#}x27;Poisoned! by whom?'

^{&#}x27;By you. You have been fretting.'

^{&#}x27;Nay, indeed, mother. How can I holp fretting?'

41. How would you recommend a mother to act when she weans her child ?

She ought, as the word signifies, do it gradually that is to say, she should, by degrees, give him less and less of the breast, and more and more of artificial food; at length she must only suckle him at night; and lastly, it would be well for the mother either to send him away, or to leave him at home, and, for a few days, to go away herself.

A good plan is, for the nurse-maid to have a halfpint bottle of new-milk—which has been previously boiled*—in the bed, so as to give a little to him in lieu of the breast. The warmth of the body will keep the milk of a proper temperature, and will supersede the use of lamps, of eandle-frames, and other troublesome contrivances.

42. While a mother is weaning her infant, and after she has weaned him, what ought to be his diet?

Any one of the foods recommended in answer to question 34, page 19.

43. If a child be suffering severely from "wind," is there any objection to the addition of a small quantity either of gin or of peppermint to his food to disperse it?

It is a murderous practice to add either gin or peppermint of the shops (which is oil of peppermint dissolved in spirits) to his food. Many children have, by such a practice, been made puny and delicate, and have gradually dropped into an untimely grave. An infant who is kept, for the first three or four months, *entirely* to the breast—more especially if the mother be eareful in her own dict—seldom suffers from "wind;" those, on the contrary, who have much or improper food,† suffer severely.

* The previous boiling of the milk will prevent the warmth of the bod turning the milk sour, which it would otherwise do.

† For the first three or four months nover, if you can possibly avoid it, give artificial food to an infant who is sucking. There is nothing, in the generality of cases, that agrees, for the first few months, like the mother's milk *alone*. Care in feeding, then, is the grand preventive of "wind;" but if, notwithstanding all your precautions, the child be troubled with flatulence, the remedies recommended under the head of Flatulence will generally answer the purpose.

44. Have you any remarks to make on sugar for sweetening a baby's food ?

A small quantity of sugar in an infant's food is requisite, sugar being nourishing and fattening, and making cows' milk to resemble somewhat in its properties human milk; but, bear in mind, *it must be used sparingly.* Much sugar cloys the stomach, weakens the digestion, produces acidity, sour belchings, and wind.

If a baby's bowels be either regular or relaxed, *lump* sugar is the best for the purpose of sweetening his food; if his bowels are inclined to be costive, *brown* sugar ought to be substituted for lump sugar, as *brown* sugar acts on a young babe as an aperient, and, in the generality of cases, is far preferable to physicking him with opening medicine. An infant's bowels, whenever it be practicable (and it generally is), ought to be regulated by a judicious dietary rather than by physic.

VACCINATION.

45. Are you an advocate for vaccination?

Certainly. I consider it to be one of the greatest blessings ever conferred upon mankind. Small-pox, before vaccination was adopted, ravaged the country like a plague, and carried off thousands annually; and those who did escape with their lives were frequently made loathsome and disgusting objects by it. Even inoculation (which is cutting for the small-pox) was attended with danger—more especially to the unprotected—as it caused the disease to spread like wildfire, and thus it carried off immense numbers.

Vaccination is one, and an important cause of our increasing population; small-pox, in olden times, decimated the country. 46. But vaccination does not always protect a child from small-pox ?

I grant you that it does not always protect him, neither does inoculation; but when he is vaccinated, if he take the infection, he is seldom pitted, and very rarely dies, and the disease assumes a comparatively mild form. There are a few, very few fatal eases recorded after vaccination, and these may be considered as only exceptions to the general rule; and, possibly, some of these may be traced to the arm, when the child was vaccinated, not having taken proper effect.

If children and adults were *re-vaecinated*,—say every seven years after the first vaecination,—depend upon it, even these rare eases would not oecur, and in a short time small-pox would only be known by name.

47. Do you consider it, then, the imperative duty of a mother, in every ease, to have, after the lapse of every seven years, her children re-vaccinated?

I decidedly do; it would be an excellent plan for every person, once every seven years, to be re-vaccinated, and even oftener, if small-pox be rife in the neighbourhood. Vaccination, however frequently performed, can never do the slightest harm, and might do inestimable good. Small-pox is both a pest and a disgrace, and ought to be constantly fought and battled with, until it be banished (which it may readily be) the kingdom.

I say that small-pox is a pest; it is worse than the plague, for if not kept in subjection, it is more general —sparing neither young nor old, rich nor poor, and commits greater ravages than the plague ever did. Small-pox is a disgrace; it is a disgrace to any civilised land, as there is no necessity for its presence: if cowpox were properly and frequently performed, small-pox would be unknown. Cow-pox is a weapon to conquer small-pox, and to drive it ignominiously from the field.

My firm belief, then, is, that if *every* person were, *every seven years*, duly and properly vaceinated, smallpox might be utterly exterminated; but as long as there are such lax notions on the subject, and such gross negligence, the disease will always be rampant, for the poison of small-pox never slumbers nor sleeps, but requires the utmost diligence to eradicate it. The great Dr Jenner, the discoverer of cow-pox as a preventative of small-pox, strongly advocated the absolute necessity of *every* person being rc-vaccinated once every seven years, or even oftener, if there was an epidemie of small-pox in the neighbourhood.

48. Are you not likely to catch not only the cow-pox, but any other disease that the child has from whom the matter is taken?

The same objection holds good in cutting for smallpox (inoculation)—only in a ten-fold degree—small-pox being such a disgusting complaint. Inoculated smallpox frequently produced and left behind inveterate "breakings-out," scars, cicatrices, and indentations of the skin, sore eyes, blindness, loss of eyelashes, scrofula, deafness—indeed, a long catalogue of loathsome diseases. A medical man, of course, will be careful to take the cow-pox matter from a healthy child.

49. Would it not be well to take the matter direct from the cow?

If a doctor bc careful—which, of course, he will be to take the matter from a healthy child, and from a well-formed vesicle, I consider it better than taking it *direct* from the cow, for the following reasons :— The cow-pox lymph, taken direct from the cow, produces much more violent symptoms than after it has passed through several persons; indeed, in some cases, it has produced effects as severe as cutting for the small-pox; besides, it has caused, in many cases, violent inflammation and even sloughing of the arm. There are also several kinds of *spurious* cow-pox to which the cow is subject, and which would be likely to be mistaken for the *real* lymph. Again, if even the *genuine* matter were not taken from the cow *exactly* at the proper time, it would be deprived of its proteeting power.

50. At what age do you recommend an infant to he first vaccinated ?

When he is two months old, as the sooner he is protected the better. Moreover, the older he is the greater will be the difficulty in making him submit to the operation, and in preventing his arm from being rubbed, thus endangering the breaking of the vesicles, and thereby interfering with its effects. If small-pox be prevalent in the neighbourhood, he may, with perfect safety, be vaccinated at the month's end; indeed, if the small-pox be near at hand he *must* be vaccinated, regardless of his age and regardless of everything clse, for small-pox spares neither the young nor the old, and if a new-born babe should unfortunately catch the disease, he will most likely die, as at his tender age he would not have strength to battle with such a formidable enemy. "A case in the General Lyingin-Hospital, Lambeth, of small-pox occurred in a woman a few days after her admission, and the birth of her child. Her own child was vaccinated when only four days old, and all the other infants in the house, varying from one day to a fortnight and more. All took the vaccination ; and the woman's own child, which suckled her and slept with her; and all escaped the small-pox."*

51. Do you consider that the taking of matter from a child's arm weakens the effect of vaccination on the system?

Certainly not, provided it has taken effect in more than one place. The arm is frequently much inflamed, and vaccinating other children from it abates the inflammation, and thus affords relief. It is always well to leave one vesicle undisturbed.

52. If the infant has any "breaking-out" upon the skin, ought that to be a reason for deferring the vaccination?

It should, as two skin discases cannot well go on together; hence the cow-pox might not take, or, if it did, might not have its proper effect in preventing smallpox. "It is essential that the vaccine bud or germ have a congenial soil, uncontaminated by another poison,

^{*} Communicated by Sir Charles Locock to the Author.

which, like a weed, might choke its healthy growth."* The moment the skin be free from the breaking-out, he must be vaccinated. A trifling skin affection, like red gum, unless it be severe, ought not, at the proper age, to prevent vaccination. If small-pox be rife in the neighbourhood, the child *must* be vaccinated, regardless of *any* "breaking-out" on the skin.

53. Does vaccination make a child poorly?

At about the fifth day after vaccination, and for three or four days, he is generally a little feverish; the mouth is slightly hot, and he delights to have the nipple in his mouth. He does not rest so well at night; he is rather cross and irritable; and, sometimes, has a slight bowelcomplaint. The arm, about the ninth or tenth day, is usually much inflamed—that is to say, it is, for an inch or two or more around the vesicles, red, hot, and swollen, and continues in this state for a day or two, at the end of which time the inflammation gradually subsides. It might be well to state that the above slight symptoms are desirable, as it proves that the vaccination has had a proper effect on his system, and that, consequently, he is more likely to be thoroughly protected from any risk of catching small-pox.

54. Do you approve, either during or after vaccination, of giving medicine, more especially if he be a little feverish?

No, as it would be likely to work off some of its effects, and thus would rob the cow-pox of its efficacy on the system. I do not like to interfere with vaccination *in any way whatever* (except, at the proper time, to take a little matter from the arm), but to allow the pock to have full power upon his constitution.

What do you give the medicine for? If the matter that is put into the arm be healthy, what need is there of physic? And if the matter be not of good quality, I am quite sure that no physic will make it so ! Look, therefore, at the case in whatever way you like, physic

^{*} Dendy, Lancel, October 25, 1851,

after vaccination is *not* necessary; but, on the contrary, hurtful. If the vaccination produce a slight feverish attack, it will, without the administration of a particle of medicine, subside in two or three days.

55. Have you any directions to give respecting the arm AFTER vaccination?

The only precaution necessary is, to take care that the arm be not rubbed; otherwise the vesicles may be prematurely broken, and the efficacy of the vaccination may be lessened. The sleeve, in vaccination, ought to be large and soft, and should *not* be tied up. The tying up of a sleeve makes it hard, and is much more likely to rub the vesicles than if it were put on in the usual way.

56. If the arm, AFTER vaccination, be much inflamed, what ought to be done?

Smear frequently, by means of a feather or a camel'shair brush, a little cream on the inflamed part. This simple remedy will afford great relief and comfort.

57. Have the goodness to describe the proper appearance, after the falling-off of the scab, of the arm?

It might be well to remark, that the scabs ought always to be allowed to fall off of themselves. They must not, on any account, be picked or meddled with. With regard to the proper appearance of the arm, after the falling off of the scab, "a perfect vaccine scar should be of small size, eircular, and marked with radiations and indentations."*

DENTITION.

58. At what time does dentition commence?

The period at which it commences is uncertain. It may, as a rule, be said that a babe begins to cut his teeth at seven months old. Some have cut teeth at three months; indeed, there are instances on record of infants having been born with teeth. King Richard

^{*} Dr George Gregory.

the Third is said to have been an example. Shakspeare notices it thus :---

"YORK.—Marry, they say my uncle grew so fast, That he could gnaw a crust at two hours old; 'Twas full two years ere I could get a tooth. Grandam, this would have been a biting jest." Act 2. sc. 5.

When a babe is born with teeth, they generally drop out. On the other hand, teething, in some children, does not commence until they are a year and a half or two years old, and, in rare cases, not until they are three years old. There are cases recorded of adults who have never eut any teeth. An instance of the kind came under my own observation.

Dentition has been known to occur in old age. A case is recorded by M. Carre, in the *Gazette Médicale de Paris* (Sept. 15, 1860), of an old lady, aged eighty-five, who cut several teeth after attaining that age !

59. What is the number of the FIRST set of teeth, and in what order do they generally appear?

The first or temporary set consists of twenty. The first set of teeth are usually cut in pairs. "I may say that nearly invariably the order is-1st, the lower front incisors [cutting-teeth], then the upper front, then the upper two lateral incisors, and that not uncommonly a double tooth is cut before the two lower laterals; but at all events the lower laterals come 7th and 8th, and not 5th and 6th, as nearly all books on the subject testify."* Then the first grinders in the lower-jaw, afterwards the first upper-grinders, then the lower eorner pointed or canine teeth, after which the upper corner or eye-teeth, then the second grinders in the lower jaw, and lastly, the second grinders of the upper jaw. They do not, of course, always appear in this rotation. Nothing is more uncertain than the order of teething. A child seldom euts his second grinders until after he is two years old. He is usually, from the time they first appear, two years

^{*} Sir Charles Locock, in a Letter to the Author.

in cutting his first set of teeth. As a rule, therefore, a child of two years old has sixteen, and one of two years and a half old, twenty teeth.

60. If an infant be either feverish or irritable, or otherwise poorly, and if the gums be hot, swollen, and tender, are you an advocate for their being lanced?

Certainly; by doing so he will, in the generality of instances, bc almost instantly relieved.

61. But it has been stated that lancing the gums hardens them?

This is a mistake—it has a contrary effect. It is a well-known fact, that a part which has been divided gives way much more readily than one which has not been cut. Again, the tooth is bound down by a tight membrane, which, if not released by lancing, frequently brings on convulsions. If the symptoms be urgent, it may be necessary from time to time to repeat the lancing.

It would, of course, be the height of folly to lance the gums unless they be hot and swollen, and unless the tooth, or the teeth, be near at hand. It is not to be considered a panacea for every baby's ill, although, in those eases where the lancing of the gums is indicated, the beneficial effect is sometimes almost magical.

62. How ought the lancing of a child's gums to be performed ?

The proper person, of course, to lance his guins is a medical man. But, if perchance, you should be miles away and be out of the reach of ouc, it would be well for you to know how the operation ought to be performed. Well, then, let him lie on the nurse's lap upon his back, and let the nurse take hold of his hands, in order that he may not interfere with the operation.

Then, *if it be the upper gum* that requires lancing, you ought to go to the head of the child, looking over, as it were, and into his mouth, and should steady the gum with the index finger of your left hand; then, you should take hold of the gum-laneet with your right hand—holding it as if it were a table knife at dinnerand eut firmly along the inflamed and swollen gum and down to the tooth, until the edge of the gum-laneet grates on the tooth. Each ineision ought to extend along the ridge of the gum to about the extent of each expected tooth.

If it be the lower gum that requires laneing, you must go to the side of the ehild, and should steady the outside of the jaw with the fingers of the left hand, and the gum with the left thumb, and then you should perform the operation as before directed.

Although the laneing of the gums, to make it intelligible to a non-professional person, requires a long description, it is, in point of fact, a simple affair, is soon performed, and gives but little pain.

63. If teething cause convulsions, what ought to be done?

The first thing to be done (after sending for a medieal man) is to freely dash cold water upon the face, and to sponge the head with cold water, and as soon as warm water can be procured, to put him into a warm bath* of 98 degrees Fahrenheit. If a thermometer be not at hand, + you must plunge your own elbow into the water : a comfortable heat for your elbow will be the proper heat for the infant. He must remain in the bath for a quarter of an hour, or until the fit be at an end. The body must, after eoming out of the bath, be wiped with warm and dry and eoarse towels; he ought then to be placed in a warm blanket. The gums must be lanced, and cold water should be applied to the head. An enema, composed of table salt, of olive oil, and warm oatmeal gruel-in the proportion of one table spoonful of salt, of one of oil, and a teacupful of gruel-ought then to be administered, and should, until the bowels have been well opened, be repeated every quarter of an

^{*} For the precautions to be used in putting a child into a warm bath, see the answer to question on "Warm Baths."

[†] No family, where there are young children, should be without Fahrenheit's thermometer.

hour; as soon as he comes to himself a dose of aperient medicine ought to be given.

64. A nurse is in the habit of giving a child, who is teething, either coral, or ivory, to bite: do you approve of the plan?

I think it a bad practice to give him any hard, unyielding substance, as it tends to harden the gums, and, by so doing, eauses the teeth to come through with greater difficulty. I have found softer substances, such as either a piece of wax taper, or an India rubber ring, or a piece of the best bridle leather, or a crust of bread, of great service. If a piece of erust be given as a gumstick, he must, while biting it, be well watched, or by accident he might loosen a large piece of it, which might choke him. The pressure of any of these excites a more rapid absorption of the gum, and thus eauses the tooth to come through more easily and quickly.

65. Have you any objection to my buby, when he is cutting his teeth, sucking his thumb?

Certainly not: the thumb is the best gum-stick in the world :--- it is convenient; it is handy (in every sense of the word): it is of the right size, and of the proper consistence, neither too hard nor too soft; there is no danger, as of some artificial gum-sticks, of its being swallowed, and thus of its choking the child. The sucking of the thumb eauses the salivary glands to pour out their contents, and thus not only to moisten the dry mouth, but assists the digestion; the pressure of the thumb cases, while the teeth are "breeding," the pain and irritation of the gums, and helps, when the teeth are sufficiently advanced, to bring them through the gums. Sueking of the thumb will often make a cross infant contented and happy, and will frequently induce a restless babe to fall into a sweet refreshing sleep. Truly may the thumb be called a baby's comfort. By all means, then, let your child suck his thumb whenever he likes, and as long as he chooses to do so.

There is a charming, bewitching little picture of a babe sucking his thumb in Kingsley's Water Babies, which I eordially commend to your favourable notice and study.

66. But if an infant be allowed to suck his thumb, will it not be likely to become a habit, and to stick to him for years—until, indeed, he become a big boy?

After he has cut the whole of his first set of teeth, that is to say, when he is about two years and a-half old, he might, if it be likely to become a habit, be readily cured by the following method, namely, by making a paste of aloes and water and smearing it upon his thumb. One or two dressings will suffice, as after just tasting the bitter aloes he will take a disgust to his former enjoyment, and the habit will at onee be broken.

Many persons I know have an objection to children sucking their thumbs, as for instance,—

"Perhaps it's as well to keep ehildren from plums, And from pears in the season, and sueking their thumbs."*

My reply is,—

P'rhaps 'tis as well to keep ehildren from pears;
The pain, they might eause, is oft follow'd by tears;
'Tis certainly well to keep them from plums;
But eertainly not from sucking their thumbs! If a babe suck his thumb 'Tis an ease to his gum;
A comfort; a boon; a ealmer of grief;
A friend in his need—affording relief;
A solace; a good; a soother of pain;
A composer to sleep; a eharm; and a gain!
'Tis handy, at onee, to his sweet mouth to glide;
When done with, drops gently down by his side;
'Tis fix'd, like an anehor, while the babe sleeps, And the mother, with joy, her still vigil keeps.

67. A child who is teething dribbles, and thereby wets his chest, which frequently causes him to catch cold; what had better be done?

Have in readiness to put on several *flannel* dribblingbibs, so that they may be changed as often as they become wet; or, if he dribble *very much*, the oiled silk

* Ingoldsby Legends.

dribbling-bibs, instead of the flannel ones, may be used, and which may be procured at any baby-linen warehouse.

68. Do you approve of giving a child, during teething, much fruit ?

No; unless it be a few ripe strawberries or raspberries, or a roasted apple, or the juice of five or six grapes taking eare that he does not swallow either the seeds or the skin—or the insides of ripe gooseberries, or an orange. Such fruits, if the bowels be in a costive state, will be particularly useful.

All stone fruits, *raw* apples or pears, ought to be earefully avoided, as they not only disorder the stomach and the bowels—eausing convulsions, gripings, &c. but they have the effect of weakening the bowels, and thus of engendering worms.

69. Is a child, during teething, more subject to disease, and, if so, to what complaints, and in what manner may they be prevented ?

The teeth are a fruitful source of suffering and of disease; and are, with truth, styled "our first and our last plagues." Dentition is the most important period of a ehild's life, and is the exciting eause of many infantile diseases; during this period, therefore, he requires constant and eareful watching. When we consider how the teeth elongate and enlarge in his gums, pressing on the nerves and on the surrounding parts, and thus how frequently they produce pain, irritation, and inflammation; when we further contemplate what sympathy there is in the nervous system, and how susceptible the young are to pain, no surprise can be felt at the immense disturbance, and the consequent suffering and danger, frequently experienced by children while cutting their *first* set of teeth.

The complaints or the diseases induced by dentition are numberless, affecting almost every organ of the body, —the *brain*, oceasioning convulsions, water on the brain, &c.; the *lungs*, producing congestion, inflammation, cough, &c.; the *stomach*, exciting sickness, flatulence, acidity, &c.; the *bowels*, inducing griping, at one time costiveness, and at another time purging; the *skin*, causing "breakings-out."

To prevent these diseases, means ought to be used to invigorate a child's constitution by plain, wholesome food, as recommended under the article of diet; by exercise and fresh air;* by allowing him, weather permitting, to be out of doors a great part of every day; by laneing the gums when they get red, hot, and swollen; by attention to the bowels, and if he suffer more than usual, by keeping them rather in a relaxed state by any simple aperient, such as either castor oil, or magnesia and rhubarb, &e.; and, let me add, by attention to his temper: many children are made feverish and ill by petting and spoiling them. On this subject I eannot do better than refer you to an excellent little work entitled Abbot's Mother at Home, wherein the author proves the great importance of early training.

70. Have the goodness to describe the symptoms and the treatment of Painful Dentition?

Painful dentition may be divided into two forms— (1.) the Mild; and (2.) the Severe. In the *mild* form the child is peevish and fretful, and puts his fingers, and everything within reach, to his mouth; he likes to have his gums rubbed, and takes the breast with avidity; indeed, it seems a greater comfort to him than ever. There is generally a eonsiderable flow of saliva, and he has frequently a more loose state of bowels than is his wont.

Now, with regard to the more *severe* form of painful dentition :—The gums are red, swollen, and hot, and

^{*} The young of animals seldom suffer frem cutting their teeth—and what is the reason? Because they live in the open air, and take plenty of exercise; while children are frequently ecoped up in close rooms, and are not allowed the free use of their limbs. The value of fresh air is well exemplified in the Registrar-General's Report for 1843: he says that in 1,000,000 deaths, frem all diseases, 616 occur in the town from toething, while 120 only take place in the country from the same cause.

he eannot without expressing pain bear to have them touched, hence, if he be at the breast, he is constantly loosing the nipple. There is dryness of the mouth; although before, there had been a great flow of saliva. He is feverish, restless, and starts in his sleep. His face is flushed. His head is heavy and hot. He is sometimes convulsed.* He is frequently violently griped and purged, and suffers severly from flatulence. He is predisposed to many and severe diseases.

The treatment, of the mild form, consists of friction of the gums with the finger, with a little "soothing syrup," as recommended by Sir Charles Locock;† a tepid-bath of about 92 degrees Fahrenheit, every night at bed time; attention to diet and to bowels; fresh air and exercise. For the mild form, the above plan will usually be all that is required. If he dribble, and the bowels be relaxed, so much the better: the flow of saliva and the increased action of the bowels afford relief, and therefore must not be interfered with. In the mild form laneing of the gums is not desirable. The gums ought not to be laneed, unless the teeth be near at hand, and unless the gums be red, hot, and swollen.

In the severe form a medical man should be consulted early, as more energetic remedies will be demanded; that is to say, the gums will require to be freely laneed, warm baths to be used, and medicines to be given, to ward off mischief from the head, from the ehest, and from the stomach.

If you are living in the town, and your baby suffers much from teething, take him into the country. It is wonderful what change of air to the country will often do, in relieving a child who is painfully eutting his teeth. The number of deaths in London, from teeth-

^{*} See answer to Question 63.

^{+ &}quot; Soothing syrup.'-Some of them probably contain opiates, but a porfectly safe and useful one is a little Nitrate of Potass in Syrup of Roses-one scruplo to half an ounce."-Communicated by Sir Charles Locock to the Author.

ing, is frightful; it is, in the country, comparatively trifling.

71. Should an infant be purged during teething, or indeed, during any other time, do you approve of either absorbent or astringent medicines to restrain it?

Certainly not. I should look upon the relaxation as an effort of nature to relief itself. A child is never purged without a eause; that eause, in the generality of instances, is the presence of either some undigested food, or aeidity, or depraved motions, that want a vent.

The better plan is, in such a case, to give a dose of aperient medicine, such as either castor oil, or magnesia and rhubarb; and thus work it off. IF WE LOCK UP THE BOWELS, WE CONFINE THE ENEMY, AND THUS PRODUCE MISCHIEF.* If he be purged more than usual, attention should be paid to the diet—if it be absolutely necessary to give him artificial food while suckling—and care must be taken not to overload the stomach.

72. A child is subject to a slight cough during dentition—called by nurses "tooth-cough"—which a parent would not consider of sufficient importance to consult a doctor about: pray tell me, is there any objection to a mother giving her child a small quantity either of syrup of white poppies, or of paregoric, to ease it?

A cough is an effort of nature to bring up any secretion from the lining membrane of the lungs, or from the bronchial tubes, hence it ought not to be interfered with. I have known the administration of syrup of white poppies, or of paregorie, to stop the cough, and thereby to prevent the expulsion of the phlegm, and thus to produce either inflammation of the lungs, or bronchitis. Moreover, both paregoric and syrup of white poppies are, for a young child, dangerous medicines (unless administered by a judicious medical man), and ought never to be given by a mother.

In the month of April 1844, I was sent for, in great

^{* &}quot;I should put this in capitals, it is so important and so often mistaken."—C. Locock.

haste, to an infant, aged seventeen months, who was labouring under eonvulsions and extreme drowsiness, from the injudicious administration of paregorie, which had been given to him to case a cough. By the prompt administration of an emetic, he was saved.

73. A child, who is teething, is subject to a "breaking-out," more especially behind the ears—which is most disfiguring, and frequently very annoying; what would you recommend?

I would apply no external application to eure it, as I should look upon it as an effort of the constitution to relieve itself; and should expect, if the "breaking-out" were repelled, that either convulsions, or bronchitis, or inflammation of the lungs, or water on the brain, would be the consequence.

The only plan I should adopt would be, to be more eareful in his diet; to give him less meat (if he be old enough to eat animal food), and to give him, once or twiee a-week, a few doses of mild aperient medicine; and, if the irritation from the "breaking-out" be great, to bathe it, oceasionally, either with a little warm milk and water, or with rose water.

EXERCISE.

74. Do you recommend exercise in the open air for a baby? and if so, how soon after birth?

I am a great advocate for his having exercise in the open air. "The infant in arms makes known its desire for fresh air, by restlessness; it eries, for it eaunot speak its wants; is taken abroad, and is quiet."

The age at which he ought to commence taking exereise will, of course, depend upon the season and upon the weather. If it be summer, and the weather be fine, he should be carried, in the open air, a week or a fortnight after birth; but if it be winter, he ought not on any account to be taken out under the month, and not even then, unless the weather be mild for the season, and it be the middle of the day. At the end of two months, he should breath the open air more frequently. And after the expiration of three months, he ought to be carried out *every day*, even if it be wet under foot, provided it be fine above, and the wind be neither in an casterly nor in a north-easterly direction : by doing so we shall make him strong and hearty, and give the skin that mottled appearance which is so characteristic of health. He must, of course, be well clothed.

I cannot help expressing my disapprobation of the practice of smothering up an infant's face with a handkerchicf, with a vcil, or with any other covering, when he is taken out into the air. If his face be so muffled up, he may as well remain at home; as, under such circumstances, it is impossible for him to receive any benefit from the invigorating effects of the fresh air.

75. Can you devise any method to induce a baby himself to take exercise ?

He must be encouraged to use muscular exertion; and, for this purpose, he ought to be frequently laid either upon a rug, or carpet, or the floor : he will then stretch his limbs and kick about with perfect glce. It is a pretty sight, to see a little fellow kicking and sprawling on the floor. He crows with delight, and thoroughly enjoys himself; it strengthens his back; it enables him to stretch his limbs, and to use his muscles; and is one of the best kinds of exercise a very young child can take. While going through his performances, his diaper, if he wear one, should be unfastened, in order that he might go through his exercises untrammelled. By adopting the above plan, the babe quietly enjoys himself-his brain is not over excited by it : this is an important consideration, for both mothers and nurses are apt to rouse and excite very young children to their manifest detriment. A babe requires rest, and not excitement. How wrong it is, then, for either a mother or a nurse to be exciting and rousing a new-born babe. It is most injurious and weakening to his brain. In the early period of his existence his time ought to be almost entirely spent in sleeping and in sucking !

76. Do you approve of tossing an infant much about? I have seen a child tossed up nearly to the ceiling! Can anything be more cruel or absurd? Violent tossing of a young babe ought never to be allowed; it only frightens him, and has been known to bring on eonvulsions. He should be gently moved up and down (not tossed): such exercise causes a proper eireulation of the blood, promotes digestion, and soothes to sleep. He must always be kept quiet immediately after taking the breast: if he be tossed *directly* afterwards, it interferes with his digestion, and is likely to produce siekness.

SLEEP.

77. Ought the infant's sleeping apartment to be kept warm?

The lying-in room is generally kept too warm, its heat being, in many instances, more that of an oven than of a room. Such a place is most unhealthy, and is fraught with danger both to the mother and the baby. We are not, of eourse, to run into an opposite extreme, but are to keep the chamber at a moderate and comfortable temperature. The door ought oceasionally to be left ajar, in order the more effectually to change the air, and thus to make it more pure and sweet.

A new-born babe, then, ought to be kept comfortably warm, but not very warm. It is folly in the extreme to attempt to harden a very young child either by allowing him, in the winter time, to be in a bedroom without a fire, or by dipping him in *cold* water, or by keeping him with scant clothing on his bed. The temperature of a bedroom, in the winter time, should be, as nearly as possible, at 60° Fahr. Although the room should be comfortably warm, it ought, from time to time, to be properly ventilated. An unventilated room soon becomes foul, and, therefore, unhealthy. How many in this world, both children and adults, are "poisoned with their own breaths!"

An infant should not be allowed to look at the glare

either of a fire or of a lighted eandle, as the glare tends to weaken the sight, and sometimes brings on an inflammation of the eyes. In speaking to, and in noticing a baby, you ought always to stand *before*, and not *behind* him, or it might make him squint.

78. Ought a babe to lie alone from the first?

Certainly not. At first—say, for the first few months —he requires the warmth of another person's body, especially in the winter; but care must be taken not to overlay him, as many infants, from earelessness in this particular, have lost their lives. After the first few months, he had better lie alone, on a horse-hair mattress.

79. Do you approve of rocking an infant to sleep?

I do not. If the rules of health be observed, he will sleep both soundly and sweetly without rocking; if they be not, the rocking might cause him to fall into a feverish, disturbed slumber, but not into a refreshing, ealm sleep. Besides, if you once take to that habit, he will not go to sleep without it.

80. Then don't you approve of a rocking-chair, and of rockers to the cradle?

Certainly not: a rocking-chair, or rockers to the eradle, may be useful to a lazy nurse or mother, and may induce a child to sleep, but that restlessly, when he does not need sleep, or when he is wet and uncomfortable, and requires "changing;" but will not cause him to have that sweet and gentle and exquisite slumber so characteristic of a baby who has no artificial appliances to make him sleep. No! rockers are perfectly unnecessary, and the sooner they are banished the nursery the better will it be for the infant community. I do not know a more wearisome and monotonous sound than the everlasting rockings to and fro in some nurseries; they are often accompanied by a dolorous lullaby from the nurse, which adds much to the misery and depressing influence of the performance.

81. While the infant is asleep, do you advise the head of the crib to be covered with a handkerchief, to shade his

eyes from the light, and, if it be summer time, to keep off the flies?

If the head of the crib be covered, the baby cannot breathe freely; the air within the erib becomes contaminated, and thus the lungs eannot properly perform their functions. If his sleep is to be refreshing, he must breathe pure air. I do not even approve of a head to a erib. A child is frequently allowed to sleep on a bed with the curtains drawn completely close, as though it were dangerous for a breath of air to blow upon him !* This practice is most injurious. An infant must have the full benefit of the air of the room; indeed, the bedroom door ought to be frequently left ajar, so that the air of the apartment may be changed; taking care, of course, not to expose him to a draught. If the flies, while he is asleep, annoy him, let a *net* veil be thrown over his face, as he can readily breathe through net, but not through a handkerehief.

82. Have you any suggestions to offer as to the way a babe should be dressed when he is put down to sleep?

Whenever he be put down to sleep, be more than usually particular that his dress be loose in every part; be eareful that there be neither strings, nor bands, to cramp him. Let him, then, during repose, be more than ordinarily free and unrestrained—

> " If, whilst in cradled rest your infant sleeps, Your watchful eye unceasing vigils keeps, Lest eramping bonds his pliant limbs constrain, And cause defects that manhood may retain."[†]

83. Is it a good sign for a young child to sleep much?

A babe who sleeps a great deal thrives much more than one who does not. I have known many children,

^{*} I have somewhere read that if a cage, containing a canary, be suspended at night within a bed where a person is sleeping, and the curtains be drawn closely around, that the bird will, in the merning, in all probability, be found dead !

[†] The Nurse, a Poem.

who were born^{*} small and delieate, but who slept the greatest part of their time, become strong and healthy. On the other hand, I have known those who were born large and strong, yet who slept but little, become weak and unhealthy.

The common practice of a nurse allowing a baby to sleep upon her lap is a bad one, and ought never to be countenanced. He sleeps cooler, more comfortably, and soundly in his crib.

The younger an infant is the more he generally sleeps, so that during the early months he is seldom awake, and then only to take the breast.

84. How is it that much sleep causes a young child to thrive so well?

If there be pain in any part of the body, or if any of the functions be not properly performed, he sleeps but little. On the contrary, if there be exemption from pain, and if there be a due performance of all the func-

* It may be interesting to a mother to know the average weight of new-born infants. There is a paper on the subject in the Medical Circular (April 10, 1861), and which has been abridged in Braithwaite's Retrospect of Medicine (July and December 1861). The following are extracts :--- "Dr E. von Siebold presents a table of the weights of 3000 infants (1586 male and 1414 female), weighed immediately after birth. From this table (for which we have not space) it results that by far the greater number of the children (2215) weighed between 6 and 8 lbs. From 5³/₄ to 6 lbs. the number rose from 99 to 268; and from 8 to 84 lbs. they foll from 226 to 67, and never roso again at any weight to 100. From $8\frac{3}{4}$ to $9\frac{1}{2}$ lbs. they sank from 61 to 8, rising, however, at 91 lbs. to 21. Only six weighed 10 lbs., one $10\frac{3}{4}$ lbs., and two 11 lbs. The author has nover but once met with a child weighing 11⁸/₄ lbs. Tho most frequent weight in the 3000 was 7 lbs., numbering 426. It is a remarkable fact, that until the weight of 7 lbs. the female infants exceeded the males in number, the latter thenceforward predominating. . . . From these statements, and those of various other authors here quoted, the conclusion may be drawn that the normal weight of a mature new-born infant is not less than 6 nor moro than 8 lbs., the average weight being 64 or 7 lbs., the smaller number referring to female and the higher to male infants."

tions, he sleeps a great deal; and thus the body becomes refreshed and invigorated.

85. As much sleep is of such advantage, if an infant sleep but little, would you advise composing medicine to be given to him?

Certainly not. The practice of giving composing medicine to a young child cannot be too strongly reprobated. If he does not sleep enough, the mother ought to ascertain if the bowels be in a proper state, whether they be sufficiently opened that the motions be of a good colour—namely, a bright yellow, inclining to orange colour—and free from slime or from bad smell. An occasional dose of rhubarb and magnesia is frequently the best composing medicine he can take.

86. We often hear of Coroner's inquests upon infants who have been found dead in bed—accidentally overlaid : what is usually the cause?

Suffocation, produced either by ignorance, or by earelessness. From *ignorance* in mothers, in their not knowing the common laws of life, and the vital importance of free and unrestricted respiration, not only when babies are up and about, but when they are in bed and asleep. From *carelessness*, in their allowing young and thoughtless servants to have the charge of infants at night; more especially as young girls are usually heavy sleepers, and are thus too much overpowered with sleep to attend to their necessary duties.

A foolish mother sometimes goes to sleep while allowing her child to continue sucking. The unconscious babe, after a time, looses the nipple, and buries his head in the bed-clothes. She awakes in the morning, finding, to her horror, a corpse by her side! A mother ought, therefore, never to go to sleep until her child has finished sucking.

The following are a few rules to prevent an infant from being accidentally overlaid:—(1.) Let your baby while asleep have pleuty of room in the bed. (2.) Do not allow him to be too near to you; or if he be unavoidably near you (from the small size of the bed), let

his face be turned to the opposite side. (3.) Let him lie fairly either on his side, or on his back. (4.) Be eareful to ascertain that his mouth be not covered with the bed-clothes; and, (5.) Do not smother his face with elothes, as a plentiful supply of pure air is as necessary when he is awake, or even more so, than when he is asleep. (6.) Never let him lie low in the bed. (7.) Let there be no pillow near the one his head is resting on, lest he roll to it, and thus bury his head in it. Remember, a young child has neither the strength nor the sense to get out of danger; and, if he unfortunately either turn on his face, or bury his head in a pillow that is near, the chances are that he will be suffocated, more especially as these accidents usually occur at night, when the mother, or the nurse, is fast asleep. (8.) Never intrust him at night to a young, giddy, and thoughtless servant.

THE BLADDER AND THE BOWELS OF AN INFANT.

87. Have you any hints to offer respecting the bowels and the bladder of an infant during the first three months of his existence?

A mother ought daily to satisfy herself as to the state of the bladder and the bowels of her ehild. She herself should inspect the motions, and see that they are of a proper colour (bright yellow, inelining to orange), and consistence (that of thick gruel), that they are neither slimy, nor curdled, nor green; if they should be either the one or the other, it is a proof that she herself has, in all probability, been imprudent in her diet, and that it will be necessary for the future that she be more careful both in what she eats and in what she drinks.

She ought, moreover, to satisfy herself that the urine does not smell strongly, that it does not stain the napkins, and that he makes a sufficient quantity.

A frequent cause of a child erying is, he is wet and uncomfortable, and wants drying and changing, and the only way he has of informing his mother of the fact is by crying lustily, and thus telling her in most expressive language of her thoughtlessness and carelessness.

88. How soon may an infant dispense with napkins?

A baby of three months and upwards, ought to be held out, at least, a dozen times during the twenty-four hours; if such a plan were adopted, napkins might at the end of three months be dispensed with—a great *desideratum*—and he would be inducted into elean habits—a blessing to himself, and a comfort to all around, and a great saving of dresses and of furniture. "Teach your children to be clean. A dirty child is the mother's disgrace."* Truer words were never written,—A DIRTY CHILD IS THE MOTHER'S DISGRACE !

AILMENTS, DISEASE, ETC.

89. A new-born babe frequently has a collection of mucus in the air-passages, causing him to wheeze: is it a dangerous symptom?

No, not if it occur *immediately* after birth; as soon as the bowels have been opened, it generally leaves him, or even before, if he give a good ery, which as soon as he is born he usually does. If there be any mucus either within or about the mouth, impeding breathing, it must with a soft handkcrehief be removed.

90. Is it advisable, as soon as an infant is born, to give him medicine ?

It is now proved that the giving of medicine to a babe *immediately* after birth is unnecessary, nay, that it is hurtful—that is, provided he be carly put to the breast, as the mother's *first* milk is generally sufficient to open the bowels. Sir Charles Locoek* makes the following sensible remarks on the subject :—"I used to limit any aperient to a new-born infant to those which had not the first milk, and who had wet-nurses, whose milk was, of course, some weeks old, but for many years

* Hints on Household Management. By Mrs C. L. Balfour. Partridge, London.

† In a Letter to the Author.

I have never allowed any aperient at all to any newborn infant, and I am satisfied it is the safest and the wisest plan."

This advice of Sir Charles Locoek-to give no aperient to a new-born infant-is most valuable, and ought to be strictly followed. By adopting his recommendation, much after misery might be averted. If a new-born babe's bowels be eostive, rather than give him an aperient, try the effect of a little moist sugar, dissolved in a little water; that is to say, dissolve half a tea-spoonful of pure unadulterated raw sugar in a tea-spoonful of warm water, and administer it to him; if in four hours it should not operate, repeat the dose. Butter and raw sugar is a popular remedy, and is sometimes used by a nurse to open the bowels of a new-born babe, and where there is costiveness, answers the purpose exceedingly well, and is far superior to castor oil. Try by all means to do, if possible, without a particle of opening medicine. If you onee begin to give aperients, you will have frequently to repeat them. Opening physic leads to opening physic, until at length his stomach and bowels will become a physic shop ! Let me, then, emphatically say, avoid, if possible, giving a new-born babe a drop or a grain of opening medicine. If from the first you refrain from giving an aperient, he seldom requires one afterwards. It is the *first* step that is so important to take, in this as in all other things.

If a new-born babe has *not* for twelve hours made water, the medical man ought to be informed of it, in order that he may inquire into the matter, and apply the proper remedies. Be particular in attending to these directions, or evil consequences will inevitably ensue.

91. Some persons say, that new-born female infants have milk in their bosoms, and that it is necessary to squeeze them, and apply plaisters to disperse the milk.

The idea of there being real milk in a baby's breast is doubtful, the squeezing of the bosom is barbarous, and the application of plaisters is useless. "Without actually saying," says Sir Charles Loeoek, "there is milk secreted in the breasts of infants, there is undoubtedly not rarely considerable swelling of the breasts both in *female* and *male* infants, and on squeezing them a serous fluid oozes out. I agree with you that the nurses should never be allowed to squeeze them, but be ordered to leave them alone." *

92. Have the goodness to mention the SLIGHT ailments which are not of sufficient importance to demand the assistance of a medical man?

I deem it well to make the distinction between serious and slight ailments; I am addressing a mother. With regard to serious ailments, I do not think myself justified except in certain urgent eases, in instructing a parent to deal with them. It might be well to make a mother acquainted with the symptoms, but not with the treatment, in order that she might lose no time in calling in medical aid. This I hope to have the pleasure of doing in future Conversations.

Serious diseases, with a few exceptions, and which I will indicate in subsequent Conversations, ought never to be treated by a parent, not even in the early stages, for it is in the early stages that the most good can generally be done. It is utterly impossible for any one who is not trained to the medical profession to understand a serious disease in all its bearings, and thereby to treat it satisfactorily.

There are some exceptions to these remarks. It will be seen in future Conversations that Sir CHARLES LOCOCK considers that a mother ought to be made aequainted with the *treatment* of *some* of the more *serious* diseases, where delay in obtaining *immediate* medical assistance might be death. I bow to his superior judgment, and have supplied the deficiency in subsequent Conversations.

The ailments and the diseases of infants, such as may, in the absence of the doetor, be treated by a parent,

^{*} Letter to the Author.

are the following :---Chafings, Convulsions, Costiveness, Flatulence, Gripings, Hiccup, Looseness of the Bowels (Diarrhea), Dysentery, Nettle-rash, Red-gum, Stuffing of the Nose, Sickness, Thrush. In all these complaints I will tell you----What to do, and----What NOT to do.

93. What are the causes and the treatment of chafing?

The want of water: inattention and want of cleanliness are the usual causes of chafing.

What to do.—The chafed parts ought to be well and thoroughly sponged with tepid rain water—allowing the water from a well-filled sponge to stream over them, —and, afterwards, they should be thoroughly, but tenderly, dried with a soft towel, and then be dusted, either with finely powdered starch, made of wheaten flour, or with Violet Powder, or with finely powdered Native Carbonate of Zinc, or they should be bathed with finely powdered Fuller's-earth and tepid water.

If, in a few days, the parts be not healed, discontinue the above treatment, and use the following application :—Beat up well together the whites of two eggs, then add, drop by drop, two table-spoonfuls of brandy. When well mixed put it into a bottle and cork it up. Before using it let the excoriated parts be gently bathed with luke warm rain water, and, with a soft napkin, be' tenderly dried; then, by means of a camel's-hair brush, apply the above liniment, having first shaken the bottle.

But bear in mind, after all that can be said and done, that there is nothing in these cases like water—there is nothing like keeping the parts clean, and the only way of thoroughly effecting this object is by putting him every morning INTO his tub.

What NOT to do.—Do not apply white lead, as it is a poison. Do not be afraid of using *plenty* of water, as cleanliness is one of the most important items of the treatment.

94. What are the causes of convulsions in an infant? Stuffing him, in the carly months of his existence, with food, the mother having plenty of breast-milk the while; the constant physicking of a child by his own mother; teething; hooping-cough, when attacking a very young baby.

I never knew a case of convulsions oceur—say for the first four months—(except in very young infants labouring under hooping-cough), where children lived on the breast-milk alone, and where they were *not* frequently quacked by their mothers !

For the treatment of the convulsions from teething see page 43.

What to do in a case of convulsions which has been caused by feeding an infant either with too much or with *artificial* food. Give him, every ten minutes, a teaspoonful of ipecacuanha wine, until free vomiting be excited, then put him into a warm bath (see Warm Baths); and when he comes out of it administer to him a teaspoonful of castor oil, and repeat it every four hours, until the bowels be well opened.

What NOT to do.—Do not, for at least a month after the fit, give him artificial food, but keep him entirely to the breast. Do not apply leeches to the head.

What to do in a case of convulsions from hoopingcough.—There is nothing better than dashing cold water on the face, and immersing him in a warm bath of 98 degrees Fahr. If he be about his teeth, and they be plaguing him, let the gums be both freely and frequently lanced. In convulsions from hooping-cough I have found cod-liver oil a valuable medicine. Convulsions seldom oecur in hooping-eough, unless the ehild be either very young or exceedingly delieate. In either case, cod-liver oil is likely to be serviceable, as it helps to sustain and support him in his extremity.

Convulsions attending an attack of hooping-cough make it a *serious* complication, and requires the assiduous and skilful attention of a judicions medical man.

What NOT to do in such a case.—Do not apply leeches; the babe requires additional strength, and not to be robbed of it; and do not attempt to treat the ease yourself. 95. What are the best remedies for the costiveness of an infant?

I strongly object to the frequent administration of opening medicine, as the repetition of it increases the mischief to a tenfold degree.

What to do.—If a babe, after the first few months, were held out, and if, at regular intervals, he were put upon his chair, costiveness would not so much prevail. It is wonderful how soon the bowels, in the generality of cases, by this simple plan, may be brought into a regular state.

Besides, it inducts an infant into clean habits. I know many careful mothers who have accustomed their children, after the first three months, to do without diapers altogether. It causes at first a little trouble, but that trouble is amply repaid by the good consequences that ensue; among which must be named the dispensing with such encumbrances as diapers. Diapers frequently chafe, irritate, and gall the tender skin of a baby. But they cannot, of course, at an early age be dispensed with, unless a mother has great judgment, sense, tact, and perseverance, to bring her little charge into the habit of having the bowels relieved and the bladder emptied every time he is either held out or put upon his chair.

Before giving an infant a particle of aperient medicine, try, if the bowels are costive, the effect of a little raw sugar and water, either half a teasponful of raw sugar dissolved in a teaspoonful or two of water, or give him, out of your fingers, half a teaspoonful of raw sugar to eat. I mean by raw sugar, not the white, but the pure and unadulterated sugar, and which you can only procure from a respectable grocer. If you are wise, you will defer as long as you can giving an aperient. If you once begin, and continue it for a while, opening medicine becomes a dire necessity, and then woe betide the poor unfortunate child !

It might sometimes be necessary to give opening medicine, but the less frequently the better. The following, when it becomes absolutely necessary to give an aperient, are some of the best, simple, and safe that ean be administered by a mother to her baby. I give you several, as it might be well, from time to time, to vary them :—(1.) One or two tea-spoonfuls of Fluid Magnesia, made palatable by the addition of a little sugar, may be ehosen; or (2.) The popular remedy of Syrup of Rhubarb and Castor Oil :—

Take of-Syrup of Rhubarb,

Castor Oil, of each half an ounce.

To make a Mixture. A tea-spoonful to be taken early in tho morning, first well shaking the bottle.

It might be well again to state, that the bottle must be violently shaken just before administering the mixture, or the oil will not mix with the syrup; or (3.) A teaspoonful of Syrup of Rhubarb, without the admixture of the Castor Oil, may be given early in the morning oceasionally; or (4.) A tea-spoonful of equal parts, say half an ounce of each, of Fluid Magnesia and of Syrup of Rhubarb, may be taken for a change. Another safe and palatable aperient for an infant is (5.) Syrup of Senna, from a half to a whole tea-spoonful being the dose. Castor Oil is another medicine prescribed for a baby's costiveness, and, being a safe one, may oceasionally be used. Care should be taken to have the Castor Oil freshly drawn, and of the best quality. (6.) Syrup of Red Roses and Castor Oil (of each equal parts), being a good, elegant, and pleasant way of giving it :—

Take of-Syrup of Red Roses,

Castor Oil, of oach six drachms.

To make a Mixture. A teaspoonful to be taken occasionally, first well shaking the bettle, and to be repeated overy four hours, until the bowels be relieved.

An (7.) excellent remedy for the eostiveness of a baby is, a Soap Suppository, the application of which will be found a safe, speedy, and certain method of opening the bowels. It is made by paring a piece of white curd-soap round; it should be of the size, in circumference, of a cedar pencil, and it must be in length about two inches. This should be administered by dipping it in a little warm sweet oil, and should then be gently introduced up the bowel in the same manner as you would an enema pipe, allowing about a quarter of an ineh to remain in view. It must then be left alone, and in a minute or two the soap suppository will be expelled, and instantly the bowels will be comfortably and effectually relieved. When a child is two or three years old and upwards a dip-candle suppository is superior to a soap suppository.

If it be *absolutely* necessary to give opening medicine, it will be well to alternate the use of them—that is to say, to give at one time the Syrup of Senna, at another the Fluid Magnesia sweetened, and a third to administer the Soap Suppository dipped in the oil, but waiting at least two days between, the bowels being costive all the while, before resorting to an aperient. Bear in mind, and let it make a strong impression upon you, that the less the bowels of an infant are irritated by opening medicine, the aperient being ever so simple and wellselected, the better will it be for him both now and for the future.

When the infant is five or six months old, either oatmeal milk gruel, or Robinson's Patent Groat Gruel made with new milk, oceasionally given in lieu of the usual food, will often open the bowels, and will thus supersede the necessity of administering an aperient.

Castor Oil, or Dr Merriman's Purgative Liniment,* well rubbed every morning, for ten minutes at a time, over the region of the bowels, will frequently prevent eostiveness, and thus will do away with the need—which is a great consideration—of giving an aperient.

What NOT to do.—There are two preparations of mereury I wish to warn you against administering of your own accord, viz.—(1.) Calomel, and a milder preparation called (2.) Grey Powder (mereury with chalk).

^{*} Take of—Tincture of Aloes, half an ounce; Soap Liniment, one ounce: Make a Liniment.

It is a common practice in this country to give calomel, on account of the readiness with which it may be administered, it being small in quantity, and nearly tasteless. Grey powder, also, is, with many mothers, a favourite in the nursery. It is a medicine of immense power either for good or for evil: in certain cases it is very valuable; but, in others, and in the great majority, it is very detrimental.

This practice, then, of a mother giving mercury, whether in the form either of calomel or of grey powder, eannot be too strongly reprobated, as the frequent administration either of the one or of the other weakens the body, predisposes it to cold, and frequently excites king's-evil—a disease too common in this eountry. Calomel and grey powder, then, ought never to be administered unless ordered by a medical man.

Syrup of buckthorn and jalap are also frequently given, but they are griping medicines for a baby, and ought to be banished from the nursery.

The frequent repetition of opening medicines, then, in any shape or form, very much interferes with digestion; they must, therefore, be given as seldom as possible.

Let me, at the risk of wearying you, again urge the importance of your avoiding, as much as possible, giving a babe purgative medicines. They irritate beyond measure the tender bowels of an infant, and only make him more costive afterwards; they interfere with his digestion, and are liable to give him cold. A mother who is always, of her own accord, quacking her child with opening physic, is laying up for her unfortunate offspring a debilitated constitution, a miserable existence.

96. Are there any means of preventing the Costiveness of an infant?

If greater care were paid to the rules of health, such as attention to diet, exercise in the open air, thorough ablution of the *whole* body—more especially when he is being washed—eausing the water, from a large and wellfilled sponge, to stream over the lower part of his bowels; the regular habit of causing him, at stated periods, to be held out, whether he want or not, that he may solicit a stool. If all these rules were observed, costiveness would not so frequently prevail, and one of the miseries of the nursery would be done away with.

Some mothers are frequently dosing their poor unfortunate babies either with magnesia to cool them, or with eastor oil to heal the bowels ! Oh, the folly of such practices ! The frequent repetition of magnesia, instead of cooling an infant, makes him feverish and irritable. The constant administration of castor oil, instead of healing the bowels, wounds them beyond measure. No ! it would be a blessed thing if a baby could be brought up without giving him a particle of opening medicine; his bowels would then act naturally and well : but then, as I have just now remarked, a mother must be particular in attending to Nature's medicines—to fresh air, to excreise, to diet, to thorough ablution, &c. Until that time comes, poor unfortunate babies must be, occasionally, dosed with an aperient.

97. What are the causes of, and remedies for, Flatulence?

Flatulence most frequently occurs in those infants who live on *artificial* food, especially if they are over-fed. I therefore beg to refer you to the precautions I have given, when speaking of the importance of keeping a child for the first four or five months *entirely* to the breast; and, if that be not practicable, of the times of feeding, and of the *best* kinds of artificial food, and of those which are least likely to cause "wind."

What to do.—Notwithstanding these precautions, if the babe should still suffer, "One of the best and safest remedics for flatulence is Sal-volatile,—a tea-spoonful of a solution of one drachm to an ounce and a half of water." * Or, a little dill or aniseed may be added to the food—half a tea-spoonful of dill water. Or, take twelve drops of oil of dill, and two lumps of sugar; rub

^{*} Sir Charles Locock, in a Letter to the Author.

them well in a mortar together; then add, drop by drop, three table-spoonfuls of spring water; let it be preserved in a bottle for use. A tea-spoonful of this, first shaking the vial, may be added to each quantity of food. Or, three tea-spoonfuls of bruised earaway-seeds may be boiled for ten minutes in a tea-eupful of water, and then strained. One or two tea-spoonfuls of the earaway-tea may be added to each quantity of his food, or a dose of rhubarb aud magnesia may be oeeasionally given.

Opodeldoe, or warm olive oil, well rubbed, for a quarter of an hour at a time, by means of the warm hand, over the bowels, will frequently give relief. Turning the child over on his bowels, so that they may press on the nurse's lap, will often afford great comfort. A warm bath (where he is suffering severely) generally gives *immediate* case in flatulence; it acts as a fomentation to the bowels. But after all, a dose of mild aperient medicine, when the babe is suffering severely, is often the best remedy for "wind."

Remember, at all times, prevention, whenever it beand how frequently it is—possible, is better than eure.

What NOT to do.—" Godfrey's Cordial," "Infants' Preservative," and "Dalby's Carminative," are sometimes given in flatulence; but as most of these quack medicines eontain, in one form or another, either opium or poppy, and as opium and poppy are both dangerous remedies for ehildren, ALL quack medicines must be banished the nursery.

Syrup of poppies is another remedy which is often given by a nurse to afford relief for flatulence; but let me urge upon you the importance of banishing it from the nursery. It has (when given by unprofessional persons) caused the untimely end of thousands of children. The medical journals and the newspapers teem with cases of deaths from mothers incautiously giving syrup of poppies to case pain and to procure sleep.

98. What are the symptoms, the causes, and the treatment of "Gripings" of an infant? The symptoms.—The ehild draws up his legs; sereams violently; if put to the nipple to comfort him, he turns away from it and eries bitterly; he strains, as though he were having a stool; if he have a motion, it will be slimy, eurdled, and perhaps green. If, in addition to the above symptoms, he pass a large quantity of watery fluid from the bowels, the case becomes one of watery gripes, and requires the immediate attention of a medical man.

The causes of "gripings" or "gripes" may proceed either from the infant or from the mother. If from the ehild, it is generally owing either to improper food or to over-feeding; if from the mother, it may be traced to her having taken either greens, or pork, or tart beer, or sour porter, or pickles, or drastic purgatives.

What to do.—The *treatment*, of eourse, must depend upon the cause. If it arise from over-feeding, I would advise a dose of eastor oil to be given, and warm fomentations to be applied to the bowels, and the mother, or the nurse, to be more eareful for the future. If it proceed from improper food, a dose or two of magnesia and rhubarb in a little dill water, made palatable with simple syrup.* If it arise from a mother's imprudence in eating trash, or from her taking violent medicine, a warm bath: a warm bath, indeed, let the cause of "griping" be what it may, usually affords instant relief.

Another excellent remedy is the following :--Soak a piece of new flannel, folded into two or three thicknesses, in warm water; wring it tolerably dry, and apply as hot as the child can comfortably bear it to the bowels, then wrap him in a warm, dry blanket, and keep him, for at least half an hour, enveloped in it. Under the above

* Take of—Powdered Turkey Rhubarb, half a scruple; Carbonate of Magnesia, one scruple; Simple Syrup, three drachms; Dill Water, eight drachms:

Make a Mixture. One or two tea-spoonfuls (according to the age of the child) to be taken every four hours, until relief be obtained—first shaking the bottle.

treatment, he will generally soon fall into a sweet sleep, and awake quite refreshed.

What NOT to do.—Do not give opiates, astringents, ehalk, or any quaek medicine whatever.

If a child suffer from a mother's folly in her cating improper food, it will be cruel in the extreme for him a second time, to be tormented, from the same cause.

99. What occasions Hiccup, and what is its treatment ?

Hieeup is of such a triffing nature as hardly to require interference. It may generally be traced to over-feeding. Should it be severe, four or five grains of calcined magnesia, with a little syrup and anisced water, and attention to feeding, are all that will be necessary.

100. Will you describe the symptoms of Diarrhæa— " Looseness of the bowels ?"

It will be well, before doing so, to tell you how many motions a young infant ought to have a day, their colour, consistence, and smell. Well, then, he should have from three to six motions in the twenty-four hours; the eolour ought to be a bright yellow, inclining to orange; the consistence should be that of thick gruel; indeed, his motion, if healthy, ought to be somewhat of the eolour (but a little more orange-tinted) and of the eonsistence of mustard made for the table ; it should be nearly, if not quite, devoid of smell ; it ought to have a faint and peculiar, but not a strong disagreeable odour. If it has a strong and disagreeable smell, the child is not well, and the ease should be investigated, more especially if there be either eurds or lumps in the motions ; these latter symptoms denote that the food has not been properly digested.

Now, suppose a child should have a slight bowel complaint—that is to say, that he has six or eight motions during the twenty-four hours,—and that the stools are of a thinner consistence than what I have described, provided, at the same time, that he is not griped, that he has no pain, and has not lost his desire for the breast:—What ought to be done? Nothing. A slight looseness of the bowels should never be interfered with, —it is often an effort of nature to relicve itself of some vitiated motion that wanted a vent—or to act as a diversion, by relieving the irritation of the gums. Even if he be not cutting his teeth, he may be "breeding" them, that is to say, the teeth may be forming in his gums, and may cause almost as much irritation as though he were actually cutting them. Hence, you see the immense good a slight "looseness of the bowels" may cause. I think that I have now proved to you the danger of interfering in such a case, and that I have shown you the folly and the mischief of at once giving astringents—such as Godfrey's Cordial, Dalby's Carminative, &c.—to relicve a *slight* relaxation.

A moderate "looseness of the bowels," then, is often a safety-valve, and you may, with as much propriety, close the safety-valve of a steam engine as stop a moderate "looseness of the bowels!"

Now, if the infant, instead of having from three to six motions, should have more than double the latter number; if they be more watery; if they become slimy and green, or green in part and curdled; if they should have an unpleasant smell; if he be sick, cross, restless, fidgety, and poorly; if every time he has a motion he be griped and in pain, we should then say that he is labouring under Diarrhowa; then, it will be necessary to give a little medicine, which I will indicate in a subsequent Conversation.

Should there be both blood and slime mixed with the stool, the case becomes more serious; still, with proper care, relief can generally be quickly obtained. If the evacuations—instead of being stool—arc merely blood and slime, and the child strain frequently and violently, endeavouring thus, but in vain, to relieve himself, crying at each effort, the case assumes the character of Dysentery.*

If there be a mixture of blood, slime, and stool from the bowels, the case would be called Dysenteric-

^{*} See symptoms and treatment of Dysentery.

diarrhœa. This latter ease requires great skill and judgment on the part of a medical man, and great attention and implicit obedience from the mother and the nurse. I merely mention these diseases in order to warn you of their importance, and of the necessity of strictly attending to a doctor's orders.

101. What are the causes of Diarrhæa—" Looseness of the bowels?"

Improper food; over-feeding; teething; cold; the mother's milk from various eauses disagreeing, namely, from her being out of health, from her eating unsuitable food, from her taking improper and drastic purgatives, or from her suekling her child when she is pregnant. Of course, if any of these causes are in operation, they ought, if possible, to be remedied, or medieine to the babe will be of little avail.

102. What is the treatment of Diarrhea?

What to do.—If the ease be *slight*, and has lasted two or three days (do not interfere by giving medicine at first), and if the cause, as it probably is, be some acidity or vitiated stool that wants a vent, and thus endeavours to obtain one by purging, the best treatment is, to assist nature by giving either a dose of eastor oil, or a moderate one of rhubarb and magnesia,* and thus to work off the enemy.

After the enemy has been worked off, either by the eastor oil, or by the magnesia and rhubarb, the purging will, in all probability, ecase; but if the relaxation still eontinue, that is to say, for three or four days—then, if medical advice eannot be procured, the following mixture should be given :—

Take of—Compound Powdered Chalk with Opium, ten grains; Oil of Dill, fivo drops;

Simplo Syrup, three drachms ;

Water, nino drachms :

Mako a Mixture. † Half a tea-spoonful to be given to an infant

* For a rhubarb and magnesia mixture prescription, seo page 69 (note).

† Let the mixture be made by a chemist.

of six months and under, and one tea-spoonful to a child above that age, every four hours—first shaking the bottle.

The baby ought, for a few days, to be kept *entirely* to the breast. The mother should be most particular in her own diet.

What NOT to do.—The mother must neither take greens, nor cabbage, nor raw fruit, nor pastry, nor beer; indeed, while the diarrhœa of her babe eontinues, she had better abstain from wine, as well as from fermented liquors. The ehild, if at the breast, ought not, while the diarrhœa eontinues, to have any artificial food. He must neither be dosed with grey powder (a favourite, but highly improper remedy, in these eases), nor with any quack medicines, such as Dalby's Carminative or Godfrey's Cordial.

103. What are the symptoms of Dysentery?

Dysentery frequently arises from a neglected diarrhœa. It is more dangerous than diarrhœa, as it is of an inflammatory character; and as, unfortunately, it frequently attacks a delicate child, requires skilful handling: hence the care and experience required in treating a case of dysentery.

Well, then, what are the symptoms? The infant, in all probability, has had an attack of diarrhœa—bowel-complaint as it is called—for several days; he having had a dozen or two of motions, many of them slimy and frothy, like 'frog-spawn,' during the twenty-four hours. Suddenly the character of the motion changes,-from being principally stool, it becomes almost entirely blood and mueus; he is dreadfully griped, which causes him to strain violently, as though his inside would eome away every time he has a motion, -screaming and twisting about, evidently being in the greatest pain, drawing his legs up to his belly and writhing in agony. Siekness and vomiting are always present, which still more robs him of his little remaining strength, and prevents the repair of his system. Now, look at his face ! It is the very picture of distress. Suppose he has been a plump, healthy little fellow, you will see his face, in a few days,

become old-looking, eare-worn, haggard, and pinehed. Day and night the enemy tracks him (unless proper remedies be administered); no sleep, or if he sleep, he is, every few minutes, roused. It is heart-rending to have to attend a bad ease of dysentery in a child,—the writhing, the screaming, the frequent vomiting, the pitiful look, the rapid wasting and exhaustion, make it more distressing to witness than almost any other disease a doctor attends.

104. Can anything be done to relieve such a case?

Yes. A judicious medical man will do a great deal. But, suppose that you are not able to procure one, I will tell you what to do and what NOT to do.

What to do.-If the child be at the breast, keep him to it, and let him have nothing else, for dysentery is frequently eaused by improper feeding. If your milk be not good, or it be seanty, *instantly* procure a healthy wetnurse. Lose not a moment; for in dysentery moments are precious. But, suppose that you have no milk, and that no wet-nurse ean be procured : what then? Feed him entirely on eow's milk—the milk of one healthy eow; let the milk be unboiled, and be fresh from the eow. Give it in small quantities at a time, and frequently, so that it may be retained on the stomach. If a table-spoonful of the milk make him siek, give him a dessert-spoonful; if a dessert-spoonful eause siekness let him only have a tea-spoonful at a time, and let it be repeated every quarter of an hour. But, remember, in such a case the breast milk-the breast milk alone-is incomparably superior to any other milk or to any other food whatever.

If he be a year old, and weaned, then feed him, as above recommended, on the cow's milk. If there be extreme exhaustion and debility, let fifteen drops of brandy be added to each table-spoonful of new milk, and let it be given every half hour.

Now with regard to medicine. I approach this part of the treatment with some degree of reluctance,—for dysentery is a case requiring opium—and opium I never like a mother of her own accord to administer. But suppose a medical man cannot be procured in time, the mother must then prescribe or the child will die! What then is to be done? Sir Charles Locock considers "that in severe dysentery, especially where there is sickness, there is no remedy equal to pure Calomel, in a full dose without opium."* Therefore, at the very onset of the disease, let from three to five grains (according to the age of the patient) of Calomel, mixed with an equal quantity of powdered white sugar, be put dry on the tongue. In three hours after let the following mixture be administered :—

Take of—Compound Ipeeaeuanha Powder, five grains; Ipecaeuanha Wine, half a draehm; Simple Syrup, three draehms; Cinnamon Water, nine draehms:

To make a Mixture.[†] A tea-spoonful to be given every three or four hours, first *well* shaking the bottle.

Supposing he cannot retain the mixture—the stomach rejecting it as soon as swallowed—what then? Give the opium, mixed with small doses of mercury with chalk and sugar, in the form of powder, and put one of the powders *dry* on the tongue, every three hours :—

Take of—Powdered Opium, half a grain; Mereury with Chalk, nine grains; Sugar of Milk, twenty-four grains: Mix well in a mortar, and divide into twelve powders.

Now, suppose the dysentery has for several days persisted, and that, during that time, nothing but mucus and blood—that no real stool—has come from the bowels, then a combination of castor oil and opium ‡

^{*} Communicated by Sir Charles Locock to the Author.

[†] Let this mixture, or any other medicine I may prescribe, be always made by a respectable chemist.

[‡] My friend, the late Dr Baly, who had made dysentery his particular study, considered the combination of opium and eastor oil very valuable in dysentery.

ought, instead of the medicine recommended above, to be given :---

Take of—Mixture of Acacia, three drachms; Simple Syrup, three drachms; Tincture of Opium, ten drops (not minims); Castor Oil, two drachms; Ciunamon Water, four drachms:

Make a Mixture. A tea-spoonful to be taken every four hours, first *well* shaking the bottle.

A warm bath, at the commencement of the disease, is very efficacious; but it must be given at the commencement. If he has had dysentery for a day or two, he will be too weak to have a warm bath; then, instead of the bath, try the following :—Wrap him in a blanket, which has been previously wrung out of hot water; · over which envelope him in a dry blanket. Keep him in this hot, damp blanket for half an hour; then take him out, put on his night-gown and place him in bed, which has been, if it be winter time, previously warmed. The above "blanket treatment" will frequently give-great relief, and will sometimes eause him to fall into a sweet sleep. A 'flannel bag, filled with hot powdered table salt, made hot in the oven, applied to the bowels, will afford much comfort.

What NOT to do.—Do not give aperients, unless it be, as before advised, the eastor oil guarded with the opium; do not stuff him with artificial food; do not fail to send for a judicious and an experienced medical man; for, remember, it requires a skilful doctor to treat a case of dysentery, more especially in a child.

105. What are the symptoms, the causes, and the treatment of Nettle-rash?

Nettle-rash consists of several irregular, raised wheals, red at the base, and white on the summit, on different parts of the body; but it seldom attacks the face. It is not contagious, and it may occur at all ages and many times. It comes and goes, remaining only a short time in a place. It puts on very much the appearance of the child having been stung by nettles—hence its name. It produces great heat, itching, and irritation, sometimes to such a degree as to make him feverish, sick, and fretful. He is generally worse when he is warm in bed, or when the surface of his body is suddenly exposed to the air. Rubbing the skin, too, always aggravates the itching and the tingling, and brings out a fresh erop.

The *cause* of nettle-rash may commonly be traced to improper feeding; although, occasionally, it proceeds from teething.

What to do.—It is a complaint of no danger, and readily gives way to a mild aperient, and to attention to diet. There is nothing better to relieve the irritation of the skin than a warm bath. If it be a severe attack of nettle-rash, by all means call in a medical man.

What NOT to do.—Do not apply cold applications to his skin, and do not wash him (while the rash is out) in quite cold water. Do not allow him to be in a draught, but let him be in a well-ventilated room. If he be old enough to cat meat, keep it from him for a few days, and let him live on milk and farinaceous diet. Avoid strong purgatives, and calomel, and grey powder.

106. What are the symptoms and the treatment of Redgum ?

Red-gum, tooth-rash, red-gown, is usually owing to irritation from teething; not always from the eutting, but from the evolution, the "breeding," of the teeth. It is also sometimes owing to unhealthy stools irritating the bowels, and showing itself, by sympathy, on the skin. Red-gum eonsists of several small papulæ, or pimples, about the size of pins' heads, and may be known from measles—the only disease for which it is at all likely to be mistaken—by its being unattended by symptoms of eold, such as sneezing, running, and redness of the eyes, &e., and by the patches *not* assuming a erescentie, half-moon shape; red-gum, in short, may readily be known by the child's health being unaffected unless, indeed, there be a great erop of pimples; then there will be slight feverishness.

What to do.-Little need be done. If there be a

good deal of irritation, a mild aperient should be given. The child ought to be kept moderately, but not very warm.

What NOT to do.—Draughts of air, or cold, should be carefully avoided; as, by sending the eruption suddenly in, either convulsions or disordered bowels might be produced. Do not dose him with grey powder.

107. How would you prevent "Stuffing of the nose" in a new-born babe ?

Rubbing a little tallow on the bridge of the nose is the old-fashioned remedy, and answers the purpose. It ought to be applied every evening just before putting him to bed.

If the "stuffing" be severe, dip a sponge in hot water, as hot as he can comfortably bear; ascertain that it be not too hot, by previously applying it to your own face, and then put it for a few minutes to the bridge of his nose. As soon as the hard mueus is within reach, it should be carefully removed.

108. Do you consider sickness injurious to an infant?

Many thriving babies are, after taking the breast, frequently sick ; still we cannot look upon siekness otherwise than as an index of either a disordered or of an overloaded stomach. If the child be sick, and yet be thriving, it is a proof that he overloads his stomach. A mother, then, must not allow him to suck so much at a She should, until he retains all he takes, lessen time. the quantity of milk. If he be sick and does not thrive, the mother should notice if the milk he throws up has a sour smell ; if it has, she must first of all look to her own health; she ought to ascertain if her own stomach be out of order; for if such be the ease, it is impossible for her to make good milk. She should observe whether, in the morning, her own tongue be furred and dry; whether she have a disagreeable taste in her mouth, or pains at her stomach, or heart-burn, or flatulence. If she have all, or any of these symptoms, the mystery is explained why he is sick and does not thrive. She ought then to seek advice, and a medical

man will soon put her stomach into good order; and, by so doing, will, at the same time, benefit the ehild.

But if the mother be in the enjoyment of good health, she must then look to the babe himself, and ascertain if he be cutting his teeth; if the gums require laneing; if the secretions from the bowels be proper both in quantity and in quality; and, if he have had *artificial* food—it being absolutely necessary to give such food whether it agree with him.

What to do.—In the first place, if the gums are red, hot, and swollen, let them be lanced; in the second, if the secretion from the bowels are either unhealthy or seanty, give him a dose of aperient medicine, such as castor oil, or the following :—Take two or three grains of powdered Turkey rhubarb, three grains of pure earbonate of magnesia, and one grain of aromatic powder— Mix. The powder to be taken at bed-time, mixed in a tea-spoonful of sugar and water, and which should, if necessary, be repeated the following night. In the third place, if the food he be taking does not agree with him, ehange it (*vide* answer to question 33). Give it in smaller quantities at a time, and not so frequently; or, what will be better still, if it be possible, keep him, for a while, entirely to the breast.

What NOT to do.—Do not let him overload his stomach either with breast milk, or with artificial food. Let the mother avoid, until his siekness be relieved, greens, eabbage, and all other green vegetables.

109. What are the causes, the symptoms, the prevention, and the cure of Thrush ?

The thrush is a frequent disease of an infant, and is often brought on either by stuffing him, or by giving him improper food. A child brought up *entirely*, for the first three or four months, on the breast, seldom suffers from this complaint. The thrush consists of several irregular, roundish, white speeks on the lips, the tongue, the inside and the angles of the mouth, giving the parts affected the appearance of curds and whey having been smeared upon them. The mouth is hot and painful, and he is afraid to suck : the moment the nipple is put into his mouth he begins to cry. The thrush, sometimes, although but rarely, runs through the whole of the alimentary canal. It should be borne in mind that nearly every child, who is sucking, has his or her tongue white or "frosted" as it is sometimes called. The thrush may be mild or very severe.

Now with regard to What to do.—As the thrush is generally owing to improper and to artificial feeding, if the child be at the breast, keep him, for a time, entirely to it. Do not let him be always sucking, as that will not only fret his mouth, but will likewise irritate and make sore the mother's nipple.

If he be not at the breast, but has been weaned, then keep him for a few days entirely to a milk diet—to the milk of ONE cow—either boiled, if it be hot weather, to keep it sweet; or unboiled, in cool weather—fresh as it comes from the cow.

The best medicine is the old-fashioned one of Borax, a combination of powdered lump-sugar and borax being a good one for the purpose : the powdered lump-sugar increases the efficacy and the cleansing properties of the borax ; it tends, moreover, to make it more palatable :----

Take of-Biborate of Soda, half a drachm;

Lump Sugar, two scruples :

To be well mixed together, and made into twelvo powders. One of the powders to be put dry on the tongue every four hours.

The best *local* remedy is Honey of Borax, which ought to be smeared frequently, by means of the finger, on the parts affected.

Thorough ventilation of the apartment must be observed; and great cleanliness of the vessels containing the milk should be insisted upon.

In a bad case of thrush, change of air to the country is most desirable; the effect is sometimes, in such cases, truly magical.

If the thrush be brought on either by too much or by improper food, in the first case, of course, a mother must lessen the quantity; and, in the second, she should be more eareful in her selection.

What NOT to do .- Do not use either a calves' teat or wash leather for the feeding bottle; fortunately, since the invention of India-rubber teats, they are now nearly exploded; they were, in olden times, fruitful causes of thrush. Do not mind the trouble of ascertaining that the cooking-vessels connected with the baby's food re pefectly clean and sweet. Do not leave the purity ind the goodness of the eow's milk (it being absolutely recessary to feed him on artificial food) to be judged ither by the milk-man, or by the nurse, but taste and rove it yourself. Do not keep the milk in a warm place, but either in the dairy or in the eellar; and, if it e summer time, let the jug holding the milk be put n a erock containing lumps of ice. Do not use milk hat has been milked longer than twelve hours, but if racticable, have it milked direct from the cow, and use ; immediately-let it be really and truly fresh and enuine milk.

When the disease is *severe*, it may require more active ceatment—such as a dose of calomel; which medicine ust never be given, unless it be either under the direction f a medical man, or unless it be in an extreme case, ich as dysentery; therefore, the mother had better ek advice.

In a severe case of thrush, where the complaint has een brought on by artificial feeding—the babe not wing the advantage of the mother's milk—it is really uprising how rapidly a wet-nurse—if the case has not een too long deferred—will effect a cure, where all her means have been tried and have failed. The effect is been truly magical! In a severe case of thrush pure c and thorough ventilation are essential to recovery.

110. Is anything to be learned from the cry of an fant?

There is a language in the cry of an infant which a

^{*} See the Treatment of Dysentery.

thoughtful medieal man can well interpret. The cry of hunger, for instance, is very characteristic,---it is unaccompanied with tears, and is a wailing ery; the cry of tcething is a fretful ery; the cry of ear-ache is short, sharp, picrcing, and decisive, the head being moved about from side to side, and the little hand being often put up to the affected side of the head ; the cry of bowel-ache is also expressive,—the ery is not so piereing as from earache, and is an interrupted, straining ery, accompanied with a drawing-up of the lcgs to the belly; the ery of bronchitis is a gruff and phlegmatic ery; the ery of inflammation of the lungs is more a moan than a ery; the cry of eroup is hoarse, and rough, and ringing, and is so characteristic that it may truly be called "the eroupy ery," moreover, he breathes as though he breathed through muslin; the cry of inflammation of the membranes of the brain is a piereing shriek—a danger signal -most painful to hear; the ery of a child recovering from a severe illness is a cross, and wayward, and tearful cry; he may truly be said to be in a quarrelsome mood; he bursts out, without rhyme or reason, into a passionate flood of tears : tears are always, in a severe illness, to be looked upon as a good omen, as a sign of amendment : tears, when a child is dangerously ill, are rarcly, if ever, secn; a cry, at night, for light-a frequent cause of a babe crying—is a restless cry :--

> "An infant crying in the night : An infant crying for the light : And with no language but a cry."*

111. If an infant be delicate, have you any objection to his having either veal, or mutton broth, to strengthen him?

Broths seldom agree with a babe at the breast. I have known them produce siekness, disorder the bowels, and ereate fever. I recommend you, therefore, not to make the attempt.

Although broth, and becf-tea, when taken by the

mouth, will seldom agree with an infant at the breast, yet, when used as an enema, and in small quantities, so that they may be retained, I have frequently found them to be of great benefit: they have, in some instances, appeared to have snatched delicate ehildren from the brink of the grave.

112. My baby's ankles are very weak: what do you udvise to strengthen them?

If his ankles be weak, let them every morning be bathed, after the completion of his morning's ablution, 'or five minutes each time, with bay-salt and water, a mall handful of bay-salt dissolved in a quart of rain vater (with the chill of the water taken off in the winter, and of its proper temperature in the summer time); then et them be dried; after the drying, let the ankles be vell rubbed with the following liniment :—

Take of-Oil of Rosemary, three drachms;

Liniment of Camphor, thirteen drachms : To make a Liniment.

Do not let him be put on his feet early; but allow him o erawl, and sprawl, and kiek about the floor, until his ukles become strong.

Do not, on any account, without having competent dvice on the subject, use iron instruments, or mechanial supports of any kind : the ankles are generally, by ueh artificial supports, made worse, in consequence of he pressure causing a further dwindling away and enbebling of the ligaments of the ankles, already wasted and weakened.

Let him wear shoes, with straps over the insteps to eep them on, and not boots : boots will only, by wastig the ligaments, increase the weakness of the ankles.

113. Sometimes there is a difficulty in restraining the leeding of leech bites. What is the best method?

The difficulty in these eases generally arises from the aproper method of performing it. For example—a other endeavours to stop the hæmorrhage by loading ie part with rag; the more the bites discharge, the ore rag she applies. At the same time, the child. probably is in a room with a large fire, with two or three candles, with the doors closed, and with perhaps a dozen people in the apartment, whom the mother has, in her fright, sent for. This practice is strongly reprehensible.

If the bleeding cannot be stopped,—in the first place, the fire must be extinguished, the door and windows should be thrown open, and the room ought to be cleared of persons, with the exception of one, or, at the most, two; and every rag should be removed. "Stopping of Leech bites.—The simplest and most certain way, till the proper assistance is obtained, is the pressure of the finger, with nothing intervening. It cunnot bleed through that."*

Many babies have lost their lives by excessive loss of blood from leech bites, from a mother not knowing how to act, and also from the medical man either living at a distance, or not being at hand. Fortunately for the infantile community, leeches are now very seldom ordered by doctors.

114. Supposing a baby to be poorly, have you any, advice to give to his mother as to her own management?

She must endeavour to calm her feelings, or her milk will be disordered, and she will thus materially increase his illness. If he be labouring under any inflammatory disorder, she ought to refrain from the taking of beer, wine, and spirits, and from all stimulating food; otherwise, she will feed his disease.

Before concluding the first part of my subject—the Management of Infancy—let me again urge upon you the importance—the paramount importance—if you wish your babe to be strong and hearty,—of giving him as little opening physic as possible. The best physic for him is Naturc's physic—fresh air and exercise and simplicity of living. A mother who is herself always drugging her child, can only do good to two persons the doctor and the druggist !

^{*} Sir Charles Locock, in a Letter to the Author.

he has an abundance of fresh air for his lungs,-if he has plenty of exercise for his muscles (by allowing him to kick and sprawl on the floor), - if he has a good swilling and sousing of water for his skin,---if, during the early months of his life, he has nothing but the mother's milk for his stomach,-he will require very little medicine-the less the better ! He does not want his stomach to be made into a doctor's shop! The grand thing is not to take every opportunity of administering physic, but of using every means of withholding it! And if physic be necessary, not to doctor him yourself, unless it be in extreme and urgent cases (which in preceding and succeeding Conversations I cither have or will indicate), but to employ an experienced medical man. A babe who is always, without rhyme or reason, being physicked, is sure to be puny, delicate, and unhealthy, and is ready, at any moment, to drop into an untimely grave !

CONCLUDING REMARKS ON INFANCY.

115. In concluding the first part of our subject— Infancy—I beg to remark. There are four things essenially necessary to an infant's well-doing, namely, (1.) plenty of water for the skin; (2.) plenty of milk for the stomach; (3.) plenty of fresh air for the lungs; (4.) plenty of sleep for the brain: these are the four grand ssentials for a babe; without an abundance of each and II of them, perfect health is utterly impossible !

PART II.

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CHILDHOOD.

Household treasures! household treasures! Are they jewels rich and rare; Or gems of rarest workmanship; Or gold and silver vare? Ask the mother as she gazes On her little ones at play: Household treasures! household treasures! Happy children—ye are they.

J. E. CARFENTER.

ABLUTION.

116. At twelve months old, do you still recommend a child to be PUT IN HIS TUB to be washed?

Certainly I do, as I have previously recommended at page 6, in order that his skin may be well and thoroughly eleansed. If it be summer time, the water should be used cold; if it be winter, a dash of warm must be added, so that it may be of the temperature of new milk; but do not, on any account, use very warm water. The head must be washed (but not dried) before he be placed in his tub; then, putting him in the tul (containing the necessary quantity of water, and washing him as previously recommended),* a large sponge should be filled with the water and squeezed over the head, so that the water may stream over the whole surface of the

^{*} See Infancy-Ablution, page 6.

body. A jugful of eold water should, just before taking him out of his bath, be poured over and down his loins; all this ought rapidly to be done, and he must be quickly dried with soft towels, and then expeditiously dressed. For the washing of your child I would recommend you to use Castile soap in preference to any other: it is more pure, and less irritating, and hence does not injure the texture of the skin. Take care that the soap does not get into his eyes, or it might produce irritation and smarting.

117. Some mothers object to a child's STANDING in the water.

If the head be wetted before he be placed in the tub, and if he be washed as above directed, there can be no valid objection to it. He must not be allowed to remain in the tub more than five minutes.

118. Does not washing the child's head, every morning, make him more liable to catch eold, and does it not tend to weaken his sight?

It does neither the one nor the other; on the contrary, it prevents eold, and strengthens the sight; it eleanses the scalp, prevents scurf, and, by that means, eauses a more beautiful head of hair. The head, after each washing, ought to be well brushed with a soft brush, but should not be combed. The brushing causes a healthy circulation of the scalp.

119. If the head, notwithstanding the washing, be scurfy, what should be done?

After the head has been well dried, let a little cocoa-nut oil be well rubbed, for five minutes each time, into the roots of the hair, and, afterwards, let the head be well brushed, but not eombed. The fine-tooth eomb will eause a greater accumulation of seurf, and will scratch and injure the sealp.

120. Do you recommend a child to be washed IN IIIS rub every night and morning?

No; once a day is quite sufficient; in the morning n preference to the evening; unless he be poorly, then, evening instead of morning; as, immediately after he has been washed and dried, he can be put to bed. 121. Ought a child to be placed in his tub whilst he is in a state of perspiration?

Not while he is perspiring violently, or the perspiration might be checked suddenly, and ill consequences would ensue; nor ought he to be put in his tub when he is cold, or his blood would be chilled, and would be sent from the skin to some internal vital part, and thus would be likely to light up inflammation—probably of the lungs. His skin, when he is placed in his bath, ought to be moderately and comfortably warm; neither too hot nor too eold.

122. When the child is a year old, do you recommend cold or warm water to be used ?

If it be winter, a little warm water ought to be added, so as to raise the temperature to that of new milk. As the summer advances, less and less warm water is required, so that, at length, none is needed.

123. If a child be delicate, do you recommend anything to be added to the water which may tend to brace and strengthen him?

Either a handful of table-salt or half a handful of baysalt should be previously dissolved in a quart jug of *cold* water; then, just before taking the child out of his morning bath, let the above be poured over and down the back and loins of the child—holding the jug, while pouring its contents on the back, a foot distance from the child, in order that it might act as a kind of douche bath.

124. Do you recommend the child, after he has been dried with the towel, to be rubbed with the hand?

I do; as friction encourages the cutaneous circulation, and causes the skin to perform its functions properly, thus preventing the perspiration (which is one of the impurities of the body) from being sent inwardly either to the lungs or to other parts. The back, the chest, the bowels, and the limbs, are the parts that ought to be well rubbed.

CLOTHING.

125. Have you any remarks to make on the clothing of a child ?

Children, boys and girls, especially if they be delieate, ought always to wear high dresses up to their neeks. The exposure of the upper part of the chest (if the child be weakly) is dangerous. It is in the *upper* part of the lungs, in the region of the collar bones, that consumption first shows itself. The clothing of a child, more especially about the chest, should be large and full in every part, and be free from tight strings, so that the circulation of the blood may not be impeded, and that there may be pleuty of room for the full development of the rapidly growing body.

His frock, or tunie, ought to be of woollen material warm, light, and porous, in order that the perspiration may rapidly evaporate. The practice of some mothers in allowing their ehildren to wear tight bands round their waists, and tight clothes, is truly reprehensible.

Tight bands or tight belts around the waist of a child are very injurious to health; they crib in the chest, and thus interfere with the rising and the falling of the ribs —so essential to breathing. Tight hats ought never to be worn; by interfering with the circulation they cause headaches. Nature delights in freedom, and resents interference!

126. What parts of the body in particular ought to be kept warm ?

The ehest, the bowels, and the feet, should be kept comfortably warm. We must guard against an opposite extreme, and not keep them too hot. The head alone should be kept cool, on which account I do not approve either of night or of day eaps.

127. What are the best kinds of hat for a child ?

The best eovering for the head, when he is out and about, is a loose-fitting straw hat, which will allow the perspiration to escape. It should have a broad brim, to screen the eyes. A sun-shade, that is to say, a seaside.

hat—a hat made of eotton—with a wide brim to keep off the sun, is also an excellent hat for a child; it is very light, and allows a free escape of the perspiration. It . can be bought, ready made, at a baby-linen warehouse.

A knitted or crocheted woollen hat, with woollen rosettes to keep the ears warm, and which may be procured at any baby-linen warehouse, makes a nice and comfortable winter's hat for a child. It is also a good hat for him to wear while performing a long journey. The colour chosen is generally searlet and white, which, in cold weather, gives it a warm and comfortable appearance.

It is an abominable practice to eover a child's head either with beaver or with felt, or with any thick impervious material. It is a well-ascertained fact, that both beaver and silk hats eause men to suffer from headache, and to lose their hair—the reason being, that the perspiration cannot possibly escape through them. Now, if the perspiration cannot escape, dangerous, or at all events injurious, consequences must ensue, as it is well known that the skin is a breathing apparatus, and that it will not with impunity bear interference.

Neither a child nor any one else should be permitted to be in the glare of the sun without his hat. If he be allowed, he is likely to have a sun-stroke, which might either at once kill him, or might make him an idiot for the remainder of his life, which latter would be the worse alternative of the two.

128. Have you any remarks to make on keeping a child's hands and legs warm when in the winter time he is carried out?

When a child either walks or is earried out in wintry weather, be sure and see that both his hands and legs are well protected from the cold. There is nothing for this purpose like woollen gloves, and woollen stockings coming up over the knees.

129. Do you approve of a child wearing a flanuel nightgown ?

He frequently throws the elothes off him, and has

occasion to be taken up in the night, and if he has not a flannel gown on, is likely to catch cold; on which account I recommend it to be worn. The usual calico night-gown should be worn *under* it.

130. Do you advise a child to be LIGHTLY clad, in order that he may be hardened thereby?

I should fear that such a plan, instead of hardeniug, would be likely to produce a contrary effect. It is an ascertained fact that more children of the poor, who are thus lightly clad, die, than of those who are properly defended from the cold. Again, what holds good with a young plant is equally applicable to a young child; and we all know that it is ridiculous to think of unnecessarily exposing a tender plant to harden it. If it were thus exposed, it would wither and die!

131. If a child be delicate, if he has a cold body, or a languid circulation, or if he be predisposed to inflammation of the lungs, do you approve of his wearing flannel instead of linen shirts?

I do; as flannel tends to keep the body at an equal temperature, thus obviating the effects of the sudden changes of the weather, and promotes, by gentle friction, the cutaneous circulation, thus warming the cold body, and giving an impetus to the languid circulation, and preventing an undue quantity of blood from being sent to the lungs, either to light up or to feed inflammation. *Fine* flannel, of course, ought to be worn, which should be changed as frequently as the usual shirts.

If a child has had an attack either of bronchitis or of inflammation of the lungs, or if he has just recovered from scarlet fever, by all means, if he has not previously worn flannel, *instantly* let him begin to do so, and let him, *next* to the skin, wear a flanuel waistcoat. This is important advice, and ought not to be disregarded.

Scarlet flannel is now much used instead of white flannel; and as scarlet flannel has a more comfortable appearance, and does not shrink so much in washing, it may for the white be substituted.

132. Have you any remarks to make on the shoes and

stockings of a child ? and on the right way of cutting the toe-nails ?

He ought, during the winter, to wear lambs' wool stockings that will reach *above* the knees, and *thick* ealieo drawers that will reach a few inches *below* the knees; as it is of the utmost importance to keep the lower extremities comfortably warm. It is really painful to see how many mothers expose the bare legs of their little ones to the frosty air, even in the depths of winter. "Tender little children are exposed to the bitterest weather, with their legs bared in a manner that would inevitably injure the health of strong adults."*

Garters ought not to be worn, as they impede the eirculation, waste the museles, and interfere with walking. The stoeking may be seeured in its place by means of a loop and tape, which should be fastened to a part of the dress.

Let me urge upon you the importance of not allowing your ehild to wear *tight* shoes; they eripple the feet, eausing the joints of the toes, which ought to have free play, and which should assist in walking, to be, in a manner, useless; they produce corns and bunions, and interfere with the proper eirculation of the foot. A shoe ought to be made according to the shape of the footrights and lefts are therefore desirable. The toe-part of the shoe must be made broad, so as to allow plenty of room for the toes to expand, and that one toe eannot overlap another. Be sure, then, that there be no pineliing and no pressure. In the article of shoes you ought to be particular and liberal; pay attention to having nicely fitting ones, and let them be made of soft leather, and throw them on one side the moment they are too small. It is poor economy, indeed, because a pair of shoes be not worn out, to run the risk of ineurring the above evil consequences.

Shoes are far preferable to boots: boots weaken instead of strengthen the ankle. The ankle and instep

^{*} The Lancet, April 25, 1857.

require free play, and ought not to be hampered by boots. Moreover, boots, by undue pressure, decidedly waste away the ligaments of the ankle. Boots act on the ankles in a similar way that stays do on the waist they do mischief by pressure. Boots waste away the ligaments of the ankle; stays waste away the muscles of the back and chest; and thus, in both cases, do irreparable mischief.

A shoe for a child ought to be made with a narrow strap over the instep, and with button and button-hole : if it be not made in this way, the shoe will not keep on the foot.

It is a grievous state of things, that in this nincteenth century there are very few shoemakers in England who know how to make a shoe! The shoe is made not to fit the real foot, but a fashionable imaginary one!

Let me strongly urge you to be particular that the soek, or stocking, fits nicely-that it is neither too small nor too large; if it be too small, it binds up the toes unmereifully, and makes one toe to ride over the other, and thus renders the toes perfectly useless in walking; if it be too large, it is necessary to lap a portion of the sock, or stocking, either under or over the toes, which thus presses unduly upon them, and gives pain and annoyance. It should be borno in mind, that if the toes have full play, they, as it were, grasp the ground, and greatly assist in locomotion-which, of course, if they are eramped up, they eannot possibly do. Be careful, too, that the toe-part of the sock, or stocking, be not pointed; let it be made square, in order to give room to the toes. "At this helpless period of life, the delicately feeble, outspreading toes are wedged into a narrow-toed stocking, often so short as to double in the toes, diminishing the length of the rapidly growing foot! It is next, perhaps, tightly laced into a boot of less interior dimensions than itself; when the poor little creature is left to sprawl about with a limping, stumpng gait, thus learning to walk as it best can, under

circumstances the most cruel and torturing imaginable." *

It is impossible for either a stocking, or a shoe, to fit nicely, unless the toe-nails be kept in proper order. Now, in eutting the toe-nails there is, as in everything else, a right and a wrong way. The *right* way of cutting a toe-nail is to eut it straight—in a straight line. The *wrong* way is to eut the eorners of the nail—to round the nail, as it is called. This cutting the eorners of the nails often makes work for the surgeon, as I myself can testify; it frequently produces "growing-in" of the nail, which sometimes necessitates the removal of either the nail, or of a portion of it.

133. At what time of the year should a child leave off his winter clothing?

A mother ought not to leave off her children's winter clothing until the spring be far advanced : it is far better to be on the safe side, and to allow the winter elothes to be worn until the end of May. The old adage is very good, and should be borne in mind :---

> "Button to chin Till May be in; Ne'er cast a clout Till May be out."

134. Have you any general remarks to make on the present fashion of dressing children?

The present fashion is absurd. Children are frequently dressed like mountebanks, with feathers and furbelows and finery; the boys go bare-legged; the little girls are dressed like women, with their stuek-out petticoats, crinolines, and low dresses! Their poor little waists are drawn in tight, so that they ean searcely breathe; their dresses are very low and short, the consequence is, that a great part of the chest is exposed to our variable elimate; their legs are bare down to their thin socks, or if they be clothed, they are only covered

^{*} The Foot and its Covering. By James Dowie. London 1861.

with gossamer drawers; while their feet are encased in tight shoes of paper thickness ! Dress ! dress ! dress ! is made with them, at a tender age, and when first impressions are the strongest, a most important consideration. They are thus rendered vain and frivolous. and are taught to consider dress "as the one thing needful." And if they live to be women-which the present fashion is likely frequently to prevent--what are they ? Silly, simpering, delicate, lack-a-daisical nonentities ; dress being their amusement, their occupation, their conversation, their everything, their thoughts by day and their dreams by night! Let children be dressed as children, not as men and women. Let them be taught that dress is quite a secondary consideration. Let health, and not fashion, be the first, and we shall have, with God's blessing, blooming children, who will, in time, be the pride and strength of dear old England ! O that the time may come, and may not be far distant, "That our sons may grow up as the young plants, and that our daughters may be as the polished corners of the temple." *

DIET.

135. At TWELVE-months old, have you any objection to a child having any other food besides that you mentioned in answer to the 34th question?

There is no objection to his occasionally having, for dinner, either a mealy, mashed potato and gravy, or a few crumbs of bread and gravy. Rice-pudding or batterpudding may, for a change, be given; but, remember, the food recommended in a former Conversation is what, until he be eighteen months old, must be principally taken. During the early months of infancy—say, for the first six or seven—if artificial food be given at all, it should be administered by means of a feeding-bottle. After that time, either a spoon, or a nursing-boat, will

^{*} The Psalms of David, cxliv. 12.

be preferable. As he becomes older, the food ought to be made more solid.

136. At EIGHTEEN months old, have you any objection to a child having meat?

He ought not to have meat until he has several teeth to chew it with. If he has most of his teeth-which he very likely, at this age, will have-there is no objection to his taking a small slice either of mutton, or occasionally of roast beef, which should be well cut into very small picces, and mixed with a mealy, mashed potato, and a few crumbs of bread and gravy ; either every day, if he be delicate, or every other day, if he be a gross or a fast-feeding child. It may be well, in the generality of eases, for the first few months to give him meat every other day, and either potato and gravy, or rice or suct-pudding or batter-pudding on the alternate days; indeed, I think so highly of rice, of suct, and of batter-puddings, and of other farinaceous puddings, that I should advise you to let him have either the one or the other, even on those days that he has meat-giving it him after his meat. But, remember, if he have meat and pudding, the meat ought to be given sparingly. If he be gorged with food, it makes him irritable, eross, and stupid; at one time, elogging up the bowels and producing constipation; at another, disordering the liver, and causing either elay-coloured stools-denoting a deficiency of bile, or dark and offensive motionstelling of *vitiated* bile; while, in a third ease, cramming him with food might bring on convulsions.

137. As you are so partial to puddings for a child, which do you consider the best for him?

He ought, every day, to have a pudding for his dinner —either rice, arrow-root, sago, tapioca, suct-pudding, batter-pudding, or Yorkshire-pudding, mixed with erumbs of bread and gravy—free from grease. A well-boiled suct-pudding, with plenty of suct in it, is one of the best puddings he can have ; it is, in point of fact, meat and farinaceous food combined, and is equal to, and will oftentimes prevent the giving of, cod-liver oil. Before cod-liver oil came into vogue, suet boiled in milk was *the* remedy for a delicate child; he may, occasionally, have fruit-pudding, provided the pastry be both plain and light.

The objection to fruit pies and puddings is, that the pastry is often too rich for the delicate stomach of a child : there is no objection, certainly not, to the fruit -cooked fruit being, for a child, most wholesome; if, therefore, fruit puddings and pies be eaten, the pastry part ought to be quite plain. There is, in "Murray's Modern Cookery Book," an excellent suggestion, which I will take the liberty of quoting, and of strongly urging ny fair reader to carry into practice :--- " To prepare fruit for children, a far more wholesome way than in pies und puddings, is to put apples sliced, or plums, currants, ;ooseberries, &c., into a stone jar; and sprinkle among hem as much Lisbon sugar as necessary. Set the jar on an oven or on a hearth, with a tea-cupful of water to prevent the fruit from burning; or put the jar into a aucepan of water, till its contents be perfectly done. Slices of bread or some rice may be put into the jar, to at with the fruit."

Jam—such as strawberry, raspberry, gooseberry—is nost wholesome for α child, and ought occasionally to be given, in lieu of sugar, with the rice, with the batter, nd with the other puddings. Marmalade, too, is very vholesome.

Puddings ought to be given *after* and not *before* his aeat and vegetables; if you give him pudding before is meat, he might refuse to eat meat altogether.

By adopting the plan of giving puddings every day, our child will require *less* animal food : *much* meat is njurious to a young child.

But do not run into an opposite extreme : a *little* meat ught, every day, to be given, provided he has cut the hole of his first set of teeth; until then, meat every ther day will be often enough.

138. As soon as a child has cut the whole of his first it of teeth, what ought to be his diet? What should be is breakfast?

He can, then, have nothing better, where it agrees, than scalding hot new milk poured on sliced bread, with a slice or two of bread and butter to eat with it. Butter, in moderation, is nourishing, fattening, and wholesome. Moreover, butter tends to keep the bowels regular. These facts should be borne in mind, as some mothers foolishly keep their children from butter, declaring it to be too rich for their children's stomachs! New milk should be used in preference either to cream or to skimmilk. Cream, as a rule, is too rich for the delicate stomach of a child, and skim-milk is too poor when robbed of the butter which the cream contains. But give eream and water, where new milk (as is occasionally the ease) does not agree; but never give skim-milk. Skimmilk (among other evils) produces costiveness, and necessitates the frequent administration of aperients. Cream, on the other hand, regulates and tends to open the bowels.

Although, as a rule, I am not so partial to cream as I am to good genuine, fresh milk, yet I have found, in cases of great debility, more especially where a child is much exhausted by some inflammatory disease, such as inflammation of the lungs, the following food most serviceable :—Bcat up, by means of a fork, the yolk of an egg, then mix, little by little, half a tca-cupful of very weak *black* tea, sweeten with one lump of sugar, and add a table-spoonful of cream. Let the above, by tcaspoonfuls at a time, be frequently given.

The above food is only to be administered until the exhaustion be removed, and is not to supersede the milk diet, which must, at stated periods, be given, as I have recommended in answers to previous and subsequent questions.

When a child has costive bowels, there is nothing better for his breakfast than well-made and well-boiled oatmeal stir-about, which ought to be eaten with milk' fresh from the cow. Scotch children scarcely take anything else, and a finer race is not in existence; and, as for physic, many of them do not even know either the taste or the smell of it ! 139. Have you any remarks to make on cow's milk, as an article of food ?

Cow's milk is a valuable, indeed, an indispensable article of diet for children; it is most nourishing, wholesome, and digestible. The finest and the healthiest children are those who, for the first four or five years of their lives, are fed *principally* upon it. Milk ought then to be their staple food.

No young child, as a rule, can live, or, if he live, can be healthy, unless milk is the staple article of his dict. There is no substitute for milk. To prove the fattening and strengthening qualities of milk, look only at a young calf who lives on milk, and on milk alone ! He is a Samson in strength, and is as fat as butter; and all young things are fat if they are in health !

Milk contains every ingredient to build up the body, which is more than can be said of any other known substance. A child may live cntirely, and become both healthy and strong, on milk, and on milk alone, as it contains every constituent of the human body. A child cannot "live by bread alone," but he might on milk alone! Milk is animal and vegetable—it is meat and bread—it is a fluid, but as soon as it reaches the stomach it becomes a solid *—solid food; it is the most important and valuable article of diet for a child in existence. It is a glorious food for the young, and must never, in any case, be dispensed with. "Considering that milk contains in itself most of the constituents of a perfect

* How is milk, in the making of eheese, converted into eurds? By rennet. What is rennet? The juico of a calve's maw or stomach. The moment tho milk enters the human maw or stomach, tho juice of the stomach converts it into curds—into solid food, just as readily as when it enters a calve's maw or stomach, and much more readily than by rennet, as tho *fresh* juice is stronger than the *stale*. An ignorant mother often complains that becauso, when her child is sick, the milk curdles, that it is a proof that it does not agroe with him ! If, at those times, it did *not* curdlo, it would, indeed, provo that his stomach ant causo to be anxious. diet, and is eapable of maintaining life in infaney without the aid of any other substance, it is marvellous that the consumption of it is practically limited to so small a class; and not only so, but that in sick rooms, where the patient is surrounded with every luxury, arrow-root, and other compounds containing much less nutriment, should so often be preferred to it." *

Do not let me be misunderstood. I do not mean to say, but that the mixing of farinaeeous food—such as Lemann's Biseuit Powder, Robb's Biseuit, Hard's Farinaeeous Food, Brown and Polson's Corn Flour, and the like, with the milk, is an improvement—a great improvement; but still I maintain that a child might live and thrive, and that for a lengthened period, on milk and on milk alone !

A dog will live and fatten for six weeks on milk alone; while he will starve and die in a shorter period on strong beef-tea alone !

It is a grievous sin for a milk-man to adulterate milk. How many a poor infant has fallen a vietim to that erime ! —for erime it may truly be ealled.

It is folly in the extreme for a mother to bate a milkman down in the price of his milk ; if she does, the milk is sure to be either of inferior quality, or adulterated, or diluted with water ; and woe betide the poor unfortunate ehild if it be either the one or the other ! The only way to ensure good milk is, to go to a respectable cow-keeper, and let him be made to thoroughly understand the importance of your child having genuine milk, and that you are then willing to pay a fair remunerative price for it. Rest assured, that if you have to pay one penny or even twopenee a quart more for genuine milk, it is one of the best investments that you ever have made, or that you are ever likely to make, in this world ! Cheap and inferior milk might well be ealled eheap and nasty; for inferior or adulterated milk is the very essence, the conglomeration, of nastiness; and, moreover, is very

* The Times, September 19, 1864.

poisonous to a child's stomach. One and the principal reason why so many ehildren are rickety and serofulous, is the horrid stuff called milk that is usually given to them. It is a crying cvil, and demands a thorough investigation and reformation, and the individual interference of every parent. Limited Liability Companies are the order of the day; it would really be not a bad speculation if one was formed in every large town, in order to ensure good, genuine, and undiluted milk.

Young children, as a rule, are allowed to eat too much meat. It is a mistaken notion of a mother that they require so much animal food. If more milk were given, and less meat, they would be healthier, and would not be so predisposed to diseasc, especially to skin-disease.

I should strongly recommend you, then, to be extravagant in your milk score. Each child ought, in the twenty-four hours, to take at least a quart of good, fresh, new milk. It should, of course, be given in various ways,—as bread and milk, rice puddings, milk and different kinds of farinaccous food, stir-about, &c. &c.

140. But suppose my child will not take milk, he having an aversion to it, what ought then to be done?

Boil the milk, and sweeten it to suit his palate. After he has been accustomed to it for a while, he will then, probably, like milk. Gradually reduce the sugar, until at length it be dispensed with. A child will often take milk this way, whereas he will not otherwise touch it.

If a child will not drink milk, he *must* eat meat; it is absolutely necessary that he should have either the one or the other; and, if he has eut nearly all his teeth, he ought to have both meat and milk—the former in moderation, the latter in abundance.

141. Supposing milk should not agree with my child, what must then be done?

Milk, either boiled or unboiled, almost always agrees with a child. If it does not, it must be looked upon as the exception, and not the rule. I would, in such a case, advise onc-eighth of lime water to be added to seveneighths of new milk—that is to say, two table-spoonfuls of lime water should be mixed with half a pint of new milk.

142. Can you tell me of a way to prevent milk, in hot weather, from turning sour?

Let the jug of milk be put into a erock containing ice —Wenham Lake is the best—either in the dairy or in the cellar. The ice may at any time be procured of a respectable fishmouger, and should be kept, wrapped either in flannel or in a blanket, in a cool place until it be wanted.

143. Is it necessary to give a child luncheon?

If he want anything to eat between breakfast and dinner, let him have a piece of dry bread; and if he has eaten very heartily at dinner, and, like Oliver Twist, "asks for more!" give him, to satisfy his eraving, a piece of dry bread. He will never eat more of that than will do him good, and yet he will take sufficient to satisfy his hunger, which is very important.

144. What ought now to be his dinner?

He should now have meat, either mutton or beef, daily, which must be eut up very small, and should be mixed with mealy *mashed* potato and gravy. He ought *always* to be accustomed to eat salt with his dinner. Let a mother see that this advice is followed, or evil eonsequences will inevitably ensue. Let him be elosely watched, to ascertain that he well masticates his food, and that he does not eat too quickly; for young children are apt to bolt their food.

145. Have you any objection to pork for a change?

I have a great objection to it for the young. It is a rich, gross, and therefore unwholesome food for the delicate stomach of a child. I have known it, in several instances, produce violent pain, sickness, purging, and convulsions. If a child be fed much upon such meat, it will be likely to produce "breakings-out" on the skin. In fine, his blood will put on the same character as the food he is fed with. Moreover, pork might be considered a *strong* meat, and "*strong* meat and *strong* drink can only be taken by *strong* men."

146. Do you approve of veal for a child?

My objection to pork was, that it was rich and gross : this does not apply to veal ; but the objection to it is, that it is more difficult of digestion than either mutton or beef.

147. Do you disapprove of salted and boiled beef for a child?

If beef be *much* salted it is hard of digestion, and therefore ought not to be given to him; but if it has been but *slightly* salted, then for a change there will be no objection to a little.

There is no necessity in the *winter* time to *salt* meat intended for boiling : then, boiled *unsalted* meat makes a nice change for a child's dinner. Salt, of course, *must* with the unsalted meat be eaten.

148. But suppose there is nothing on the table that a child may with impunity eat?

He should then have either a grilled mutton chop, or a lightly-boiled egg; indeed, the latter, at any time, makes an excellent change.

149. Are potatoes an unwholesome food for a child? New ones are; but old potatocs, well cooked and mealy, arc the best vegetable hc can have. They ought to be well mashed, as I have known lumps of potatoes cause convulsions.

150. Do you approve of any other vegetables for a child?

Occasionally. Either asparagns, or brocoli, or cauliflower, or turnips, or French beans, which latter should be cut up fine, may with advantage be given.

151. Might not a mother be too particular in dicting her child ?

Certainly not. If blood can be too pure and too good she might! When we take into account that the food we eat is converted into blood; that if the food be good, the blood is good; and that if the food be improper or impure, the blood is impure likewise; and, moreover, when we know that every part of the body is built up by the blood, we cannot be considered to be too particular in making our selection of food. Besides, if indigestible or improper food be taken into the stomach, the blood will not only be made impure, but the stomach and the bowels will be disordered.

Do not let me be misunderstood: I am no advocate for a child having the same food one day as another certainly not. Let there be variety, but let it be *wholesome* variety. Variety in a child's (not in an infant's) food is necessary. If he were fed, day after day, on mutton, his stomach would at length be brought into that state, that in time it would not properly digest any other meat, and a miserable existence would be the result.

152. What ought a child to drink with his dinner?

Toast and water, or, if he prefer it, plain spring water. Let him have as much as he likes. If you give him water to drink, there is no fear of his taking too much; Nature will tell him when he has had enough. Be careful of the quality of the water, and the source from which you procure it. Soft spring water from a moderately deep well is the best. If it come from a landspring, it is apt, indeed is almost sure to be contaminated by drains, &c., which is a frequent cause of fevers, of diphtheria, of Asiatic cholera, and of other blood-poisons.

Guard against the drinking water being contaminated with lead; never, therefore, allow the water to be collected in leaden cisterns, as it sometimes is if the water be obtained from Water-works' companies. Lead pumps, for the same reason, ought never to be used for drinking purposes. Paralysis, constipation, lead colic, dropping of the wrist, wasting of the ball of the thumb, loss of memory, and broken and ruined health, might result from neglect of this advice.

All honour to the man who first invented the Drinking Fountain, and all honour to the mayors and corporations of towns who see that they are kept in good, efficient working order! The drinking fountains are a great boon to poor children, as water, and plenty of it, is one of the chief necessaries of their very existence; and, unfortunately, at their own homes, they are not, oftentimes, able to obtain a sufficient supply. Moreover, drinking fountains are the best advocates for Temperanee.

Some parents are in the habit of giving their children beer with their dinners—making them live as they live themselves! This practice is truly absurd, and fraught with great danger! not only so, but it is inducing a ehild to be fond of that which in after life might be his bane and eurse! No good end can be obtained by it; it will not strengthen so young a ehild; it will, on the eontrary, ereate fever, and will thereby weaken him; it will act injuriously upon his delieate, nervous, and vaseular systems, and might be a means of produeing inflammation either of the brain or of its membranes, and might thus eause water on the brain (a disease to which young ehildren are subject), or it might induce inflammation of the lungs.

153. What ought a child who has cut his teeth to have for his supper?

The same that he has for breakfast. He should sup at six o'eloek.

154. Have you any general remarks to make on a child's meals?

I recommended a great sameness in an *infant's* diet; but a *child's* meals, his dinners especially, ought to be much varied. For instance, do not let him have day after day mutton; but ring the changes on mutton, beef, poultry, game, and even occasionally fish—sole or cod.

Not only let there be a change of meat, but let there be a change in the manner of cooking it; let the meat sometimes be roasted; at other times let it be boiled. I have known a mother who has prided herself as being experienced in these matters, feed her child, day after day, on mutton chops! Such a proceeding is most injurious to him, as after a while his unfortunato stomach will digest nothing but mutton chops, and, in time, not even those!

With regard to vegetables; potatoes-mashed pola-

tocs—ought to be his staple vegetable; but, every now and then, cauliflower, asparagus, turnips, and French beans, should be given.

With respect to puddings, vary them; rice, one day; suet, another; batter, a third; tapioea, a fourth; or, even oceasionally, he might have either apple or gooseberry or rhubarb pudding—provided the pastry be plain and light.

It is an excellent plan, as I have before remarked, to let a child eat jam—such as strawberry, raspberry, or gooseberry—and that without stint, either with rice or with batter-puddings.

Variety of diet, then, is good for a child: it will give him muselc, bonc, and sinew; and, what is very important, it will tend to regulate his bowels, and it will thus prevent the necessity of giving him aperients.

But do not stuff a child—do not press him, as is the wont of some mothers, to eat more than he feels inclined. On the contrary, if you think that he is eating too much—that he is overloading his stomach—and if he should ask for more, then, instead of giving him either more meat or more pudding, give him a piece of dry bread. By doing so, you may rest assured that he will not eat more than is absolutely good for him.

155. If a child be delicate, is there any objection to a little wine, such as cowslip or tent, to strengthen him?

Winc ought not to be given to a child unless it be ordered by a medical man: it is even more injurious than beer. Winc, beer, and spirits, principally owe their strength to the alcohol they contain; indeed, nearly *all* wines are *fortified* (as it is called) with brandy. Brandy contains a large quantity of alcohol, more than any other liquor, namely, 55.3 per cent. If, therefore, you give wine, it is, in point of fact, giving diluted brandy diluted alcohol; and alcohol acts, unless it be used as a medicine, and under skilful medical advice, as a poison to a child.

156. Suppose a child suddenly to lose his appetite : is any notice to be taken of it ?

If he cannot eat well, depend upon it, there is something wrong about the system. If he be teething, let a mother look well to his gums, and satisfy herself that they do not require laneing. If they be red, hot, and swollen, send for a medical man, that he may scarify them. If his gums be not inflamed, and no tooth appears near, let her look well to the state of his bowels; let her ascertain that they be sufficiently opened, and that the stools be of a proper consistence, colour, and smell. If they be neither the one nor the other, give a dose of aperient medicine, which will generally put all to rights. If the gums be cool, and the bowels be right, and his appetite continue bad, call in medical aid.

A child asking for something to eat, is frequently, in a severe illness, the first favourable symptom; we may generally then prognosticate that all will soon be well again.

If a child refuse his food, neither coax nor tempt him to eat: as food without an appetite will do him more harm than it will do him good ; it may produce either sickness, bowel-complaint, or fever. Depend upon it, there is always a cause for a want of appetite ;---perhaps his stomach has been over-worked, and requires repose; or his bowels are loaded, and Nature wishes to take time to use up the old material ;- there might be fever lurking in his system; Nature stops the supplies, and thus endeavours, by not giving it food to work with, to nip it in the bud ;-there might be inflammation; food would then be improper, as it would only add fuel to the fire; let, therefore, the cause be either an overworked stomach, over-loaded bowels, fever, or inflammation, food would be injurious. Kind Nature, if we will out listen to her voice, will tell us when to eat and when o refrain.

157. When a child is four or five years old, have you my objection to his drinking tea?

Some parents are in the habit of giving their children strong (and frequently green) tea. This practice is most urtful. It acts injuriously upon their delicate, nervous system, and thus weakens their whole frame. If milk does not agree, a cup of very weak tea, that is to say, water with a dash of *bluck* tea in it, with a table-spoonful of cream, may be substituted for milk; but a mother must never give tea where milk agrees.

158. Have you any objection to a child occasionally having either cakes or sweetmeats?

I consider them as so much slow poison. Such things both cloy and weaken the stomach, and thereby take away the appetite, and thus debilitate the frame. Moreover, "sweatmeats are coloured with poisonous pigments." A mother, surely, is not aware, that when she is giving her ehild Sugar Confectionery she is, in many eases, administering a deadly poison to him? "We beg to direct the attention of our readers to the Report of the Analytical Sanitary Commission, contained in the Lancet of the present week,* on the pigments employed in colouring articles of Sugar Confectionery. From this report it appears that metallie pigments, of a highly dangerous and even poisonous character, containing chromie aeid, lead, copper, mercury, and arsenie, are commonly used in the colouring of such articles."+

If a child be never allowed to eat cakes and sweetmeats, he will consider a piece of dry bread a luxury, and will eat it with the greatest relish.

159. Is bakers' or is home-made bread the most wholesome for a child?

Bakers' bread is certainly the lightest; and, if we could depend upon its being unadulterated, would, from its lightness, be the most wholesome; but as we eannot always depend upon bakers' bread, home-made bread, as a rule, should be preferred. If it be at all heavy, a child must not be allowed to partake of it; a baker's loaf ought then to be sent for, and continued to be eaten until light home-made bread can be procured. Heavy bread is most indigestible. He must not be allowed to eat bread until it be two or three days old. If it be a

* The Lancet, December 18, 1858. † Ibid.

week old, in cold weather, it will be the more wholesome.

160. Do you approve either of caraway seeds or of currants in bread or in cakes—the former to disperse wind, the latter to open the bowels?

There is nothing better than plain bread : the caraway seeds generally pass through the bowels undigested, and thus might irritate, and might produce, instead of disperse wind.^{*} Some mothers put currants in cakes, with a view of opening the bowels of their children ; but they only open them by disordering them.

161. My child has an antipathy to certain articles of diet : what would you advise to be done?

A child's antipathy to certain articles of diet should be respected : it is a sin and a shame to force him to eat what he has a great dislike to: a child, for instance, sometimes dislikes the fat of meat, underdone meat, the skin off boiled milk and off rice-pndding. Why should he not have his likes and dislikes as well as "children of a larger growth?" Besides, there is an idiosynerasy-a peculiarity of the constitution in some children-and Nature oftentimes especially points ont what is good and what is bad for them individually, and we are not to fly in the face of Nature. "What is one man's meat is another man's poison." If a child be forced to eat what he dislikes, it will most likely not only make him sick, but will disorder his stomach and bowels : food, if it is ceally to do him good, must be eaten by him with a celish, and not with disgust and aversion. Some mothers, who are strict disciplinarians, pride themselves on compelling their children to eat whatever they choose o give them ! Such children are to be pitied !

162. When ought a child to commence to dine with his parents?

As soon as he be old enough to sit up at the table,

^{*} Although caraway seeds *whole* are unwholcsome, yct caraway-tca, mado as recommended at page 68, is an excellent emedy to disperso wind.

provided the father and mother either dine or lunch in the middle of the day. "I always prefer having children about me at meal-times. I think it makes them little gentlemen and gentlewomen in a manner that nothing else will."*

THE NURSERY.

163. Have you any remarks to make on the selection, the ventilation, the warming, the temperature, and the arrangements of a nursery? and have you any further observations to offer conducive to the well-doing of my child?

The nursery ought to be the largest and the most airy room in the house. In the town, if it be in the topmost story (provided the apartment be large and airy) so much the better, as the air will then be purer. The architect, in the building of a house, ought to be particularly directed to pay attention to the space, the loftiness, the ventilation, the light, the warming, and the conveniences of a nursery. A bath-room attached to it will be of great importance and benefit to the health of a child.

It will, also, be advantageous to have a water-eloset near at hand, which should be well supplied with water, be well drained, and be well ventilated. If this be not practicable, the evacuations ought to be removed as soon-as they are passed. It is a filthy and an idle habit of a nurse-maid to allow a motion to remain for any length of time in the room.

The VENTILATION of a nursery is of paramount importance. There ought to be a constant supply of fresh, pure air in the apartment. But how few nurseries have fresh, pure air? Many nurseries are nearly hermetically sealed—the windows are seldom, if ever, opened; the doors are religiously closed; and, in the summer time, the chimneys are carefully stuffed up, so that a breath of air is not allowed to enter! The consequences are, the poor unfortunate children "are poisoned by their own

^{*} Christian's Mistake. By the Author of "John Halifax, Gentlemen."

breaths," and are made so delicate that they are constantly catching cold; indeed, it might be said, that they are labouring under chronic catarrhs, all arising from Nature's laws being set at defiance.

The windows ought to be large, and should be made to freely open both top and bottom. Whenever the child is out of the nursery, the windows ought to be thrown wide open; indeed, when he is in it, if the weather be fine, the upper sash should be a little lowered. A child should be encouraged to change the room frequently, in order that it may be freely ventilated; for good air is as necessary to his health as wholesome food, and air cannot be good if it be not frequently changed. If you wish to have a strong and healthy child, ponder over and follow this advice.

I have to enter my protest against the use of a stove in a nursery. I consider a gas stove *without a chimney* to be an abomination, most destructive to human life. There is nothing like the old-fashioned open fire-place, with a good-sized chimney, so that it may not only carry off the smoke, but also the impure air of the room.

Be sure to have a fire-guard around the grate, and be strict in not allowing your child either to touch or to play with fire; frightful accidents have occurred from mothers and nurses being on these points lax.

The nursery ought to have a large fire-guard, to go all round the hearth, and which should be sufficiently high to prevent a child from climbing over. Not only must the nursery have a guard, but every room where he is allowed to go should be furnished with one on the bars.

Moreover, it will be nccessary to have a guard in every room where a fire is burning, to protect the ladies, who, in accordance with the present fashion, wear such preposterous crinolines, and thus to prevent the frightful deaths which are at the present time of such frequent and startling occurrence; lady-burning is now one of the institutions of our land !

A nursery is usually kept too hot; the temperature

in the winter time ought not to exceed 60 degrees Fahrenheit. A good thermometer should be considered an indispensable requisite to a nursery. A child in a hot, close nursery is bathed in perspiration; if he leave the room to go to one of lower temperature, the porce of his skin arc suddenly closed, and either a severe cold, or an inflammation of the lungs, or an attack of bronchitis, is likely to ensue. Moreover, the child is both weakened and enervated by the heat, and thus readily falls a prey to disease.

A child ought never to be permitted to sit with his back to the fire; if he be allowed, it weakens his spine, and thus his whole frame; it causes a rush of blood to the head and face, and predisposes him to catch cold.

Let a nurse make a point of opening the nursery window every time that she and her little charge leave the nursery, if their absence be only for half an hour. The mother herself ought to see that this advice is followed, pure air is so essential to the well-being of a child. Pure air and pure water,^{*} and let me add, pure milk, are for a child the grand and principal requirements of health.

Look well to the DRAINAGE of your house and neighbourhood. A child is very susceptible to the influence of bad drainage. Bad drains are fruitful sources of scarlet fever, of diphtheria, of diarrhœa, &c. "It is sad to be reminded that, whatever evils threaten the health of a population, whether from pollutions of water or of air,—whether from bad drainage or overcrowding, they fall heaviest on the most innocent victims—upon children of tender years. Their delicate frames are infinitely more sensitive than the hardened constitutions of adults, and the breath of poison, or the chill of hardships, casily blights their tender life."†

A nursery floor ought not to be washed oftener than

^{* &}quot;Pure air and water are practically the two great elements of health."—The Times.

[†] The Times.

once a-week; and then the child or children should, until it be dry, be sent into another room. During the drying of the floor, the windows must, of course, be thrown wide open.

The constant *wetting* of a nursery is a frequent source of illness among ehildren. The floor ought, of course, to be kept elean; but this may be done by the servant thoroughly sweeping the room out every morning before her little charge makes his appearance.

Do not have your nursery walls eovered with green paper-hangings. Green paper-hangings eontain large quantities of arsenie—arsenite of eopper (Scheele's green)—which, I need seareely say, is a virulent poison, and which flies about the room in the form of powder. There is frequently enough poison on the walls of a oom to destroy a whole neighbourhood.

There is another great objection to having your nurery walls covered with *green* paper-hangings; if any of he paper should become loose from the walls, a little hild is very apt to play with it, and to put it, as he oes everything else, to his mouth. This is not an maginary state of things, as four children in one family ave just lost their lives from sucking green paperangings.

Green dresses, as they are coloured with a preparation f arsenie, are equally as dangerous as green paperangings; a child ought, therefore, never to wear a reen dress. "It may be interesting to some of our caders," says Land and Water, "to know that the new ceen, so fashionable for ladies' dresses, is just as dangerous its nature as the green wall-paper, about which so uch was written some time since. It is prepared with large quantity of arsenic; and we have been assured y several of the leading dressmakers, that the workomen employed in making up dresses of this colour e seriously affected with all the symptoms of arsenical pisoning. Let our lady friends take care."

Children's toys are frequently painted of a green lour with arsenite of eopper, and are, eonsequently, highly dangerous for him to play with. The best toy for a child is a box of *unpainted* wooden brieks, which is a constant source of amusement to him.

If you have your nursery walls hung with paintings and engravings, let them be of good quality. The horrid daubs and bad engravings that usually disfigure nursery walls, are enough to ruin the taste of a child, and to make him take a disgust to drawing, which would be a misfortune. A fine engraving and a good painting expand and elevate his mind. We all know that first impressions are the most vivid and the most lasting. A taste in early life for everything refined and beautiful purifies his mind, eultivates his intellect, keeps him from low eompany, and makes him grow up a gentleman !

Lueifer matches, in ease of sudden illness, should, both in the nursery and in the bed-room, always be in readiness; but they must be carefully placed out of the reach of children, as lueifer matches are a deadly poison.*

164. Have you any observation to make on the LIGHT of a nursery?

Let the window, or what is better, the windows, of a nursery be very large, so as to thoroughly light up every nook and corner of the room, as there is nothing more conducive to the health of a child than an abundance of light in the dwelling.

A room cannot, then, be too light. The windows of a nursery are generally too small. A child requires as much light as a plant. Gardeners are well aware of the great importance of light in the construction of their greenhouses, and yet a child, who requires it as much, and is of much greater importance, is cooped up in dark rooms!

The windows of a nursery ought not only to be frequently opened to let in fresh air, but should be fre quently cleaned, to let in plenty of light and of sunshine

^{* &}quot;Two little girls died in London last week from sucking some lucifer matches."— The Birmingham Daily Gazette, Jun 21, 1864.

as nothing is so eheering and beneficial to a child as an abundance of light and sunshine !

With regard to the best artificial light for a nursery. —The air of a nursery cannot be too pure; I therefore do not advise you to have gas in it, as gas in burning gives off quantities of earbonic acid and sulphuretted hydrogen, which vitiate the air. There is no better light for a nursery than either Price's patent candles or the oldfashioned tallow-candle.

Let a child's *home* be the happiest *house* to him in the world; and to be happy he must be merry, and all around him should be merry and eheerful; and he ought to have an abundance of playthings, to help on the merriment.

If he has a dismal nurse, and a dismal home, he may as well be inearcerated in a prison, and be attended by a gaoler. It is sad enough to see dismal, doleful men and women, but it is a truly lamentable and unnatural sight to see a doleful child! The young ought to be as playful and as full of innocent mischief as a kitten. There will be quite time enough in after years for sorrow and for sadness.

Bright eolours, plenty of light, *clean* windows (mind this, if you please), an abundance of *good*-coloured prints, and toys without number, are the proper furnishings of a nursery. Nursery! why, the very name tells you what it ought to be—the home of ehildhood—the nost important room in the house,—a room that will greatly tend to stamp the character of your ehild for the 'emainder of his life.

165. Have you any more hints to offer conducive to the vell-doing of my child ?

You eannot be too particular in the choice of those vho are in constant attendance upon him. You yourelf, of course, must be his *head-nurse*—you only require ome one to take the drudgery off your hands !

You ought to be particularly eareful in the selection of his nurse. She should be steady, lively, truthful, nd good-tempered; and must be free from any natural imperfection, such as squinting, stammering, &c., for a child is such an imitative creature that he is likely to acquire that defect, which in the nurse is natural. "Children, like babies, are quick at 'taking notice." What they see they mark, and what they mark they are very prone to copy."*

She ought not to be very young, or she may be thoughtless, careless, and giggling. You have no right to set a child to mind a child; it would be like the blind leading the blind. No! a child is too precious a treasure to be entrusted to the care and keeping of a young girl. Many a child has been ruined for life by a careless young nurse dropping him and injuring his spine.

A nurse ought to be both strong and active, in order that her little charge may have plenty of good nursing; for it requires great strength in the arms to carry a heavy child for the space of an hour or two, at a stretch, in the open air; and such is absolutely necessary, and is the only way to make him strong, and to cause him to cut his teeth easily, and at the same time to regulate his bowels; a nurse, therefore, must be strong and active, and not mind hard work, for hard work it is; but after she is accustomed to it, pleasant notwithstanding.

Never should a nurse be allowed to wear a mask, nor to dress up and paint herself as a ghost, or as any other frightful object. A child is naturally timid and full of fears, and what would not make the slightest impression upon a grown-up person might throw a child into fits—

"The sleeping, and the dead,

Are but as pictures : 'tis the age of childhood That fears a painted devil.'' †

Never should she be permitted to tell her little charge frightful stories of ghosts and hobgoblins; if this be allowed, the child's disposition will become timid and

* The Times, October 5, 1863.

† Shakspeare.

wavering, and may continue so for the remainder of his life.

If a little fellow were not terrified by such stories, the darkness would not frighten him more than the light. Moreover, the mind thus filled with fear, acts upon the body, and injures the health. A child must never be placed in a dark cellar, nor frightened by tales of rats, &c. Instances are related of fear thus induced impairing the intellect for life; and there are numerous examples of sudden fright causing a dangerous and even a fatal illness.

Night-terrors.—This frightening of a child by a silly nurse frequently brings on night-terrors. He wakes up suddenly, soon after going to sleep, frightened and terrified; screaming violently, and declaring that he has seen either some ghost, or thief, or some object that the silly nurse had been previously in the day describing, who is come for him to take him away. The little fellow is the very picture of terror and alarm; he hides his face in his mother's bosom, the perspiration streams down him, and it is some time before he can be pacified—when, at length, he falls into a troubled, feverish slumber, to awake in the morning unrefreshed. Night after night these terrors harass him, until his health materially suffers, and his young life becomes miserable, looking forward with dread to the approach of darkness.

Treatment of night-terrors.—If they have been caused by the folly of the nurse, discharge her at once, and be careful to select a more discreet one. When the child retires to rest, leave a candle burning, and let it burn all night; sit with him until he be asleep; and take care, in case he should rouse up in one of his night terrors, that either you yourself or some kind person be near at hand. Do not scold him for being frightened—he cannot help it; but soothe him, calm him, foudle him, take him into your arms, and let him feel that he has some one to rest upon, to defend and to protect him. It is frequently in these cases necessary before he can be cured to let him have change of air and change of seene. Let him live, in the day time, a great part of the day in the open air.

A nurse-maid should never, on any account whatever, be allowed to whip a child. "Does ever any man or woman remember the feeling of being 'whipped' as a child, the fieree anger, the insupportable ignominy, the longing for revenge, which blotted out all thought of contrition for the fault or rebellion against the punishment? With this recollection on their own parts, I can hardly suppose any parents venturing to inflict it, much less allowing its infliction by another under any circumstances whatever. A nurse-maid or domestic of any sort, once discovered to have lifted up her hand against a child, ought to meet instant severe rebuke, and on a repetition of the offence instant dismissal."*

I have seen in the winter time a lazy nurse sit before the fire with a child on her lap, rubbing his cold feet just before putting him to his bed. Now, this is not the way to warm his feet. The right method is to let him romp and run either about the room, or the landing, or the hall-this will effectually warm them; but, of eourse, it will entail a little extra trouble on the nurse, as she will have to use a little exertion to induce him to do so, and this extra trouble a lazy nurse will not relish. Warming the feet before the fire will give the little fellow ehilblains, and will make him when he is in bed more chilly. The only way for him to have a good romp before he goes to bed, is for the mother to join in the game. She may rest assured, that if she does so, her child will not be the only one to benefit by She herself will find it of marvellous benefit to her it. own health; it will warm her own feet, it will be almost sure to ensure her a good night, and will make her feel so light and buoyant as almost to faney that she is a girl again ! Well, then, let every ehild, before he retire to bed, hold a high court of revelry, let him have an hour-the Children's Hour-devoted to romp, to dance,

^{*} A Woman's Thoughts about Women.

to riot, and to play, and let him be the master of the revels-

"Between the dark and the daylight,

When the night is beginning to lower, Comes a pause in the day's occupation, Which is known as the Children's Hour."*

Let a child be employed—take an interest in his employment, let him faney that he is useful—and he is useful, he is laying in a stock of health. He is much more usefully employed than many other grown-up children are !

A ehild should be happy; he must, in every way, be made happy; everything ought to be done to conduce to his happiness, to give him joy, gladness, and pleasure. Happy he should be, as happy as the day is long. Kindness should be lavished upon him. Make a child understand that you love him ; prove it in your actionsthese are better than words; look after his little pleasures—join in his little sports; let him never hear a morose word—it would rankle in his breast, take deep root, and in due time bring forth bitter fruit. Love! let love be his pole-star; let it be the guide and the rule of all you do and all you say unto him. Let your face, as well as your tongue, speak love. Let your hands be ever ready to minister to his pleasures and to his play. "Blessed be the hand that prepares a pleasure for a child, for there is no saying when and where it may again bloom forth. Does not almost everybody remember some kind-hearted man who showed him a kindness in the dulcet days of childhood? The writer of this recollects himself, at this moment, a bare-footed lad, standing at the wooden fence of a poor little garden in his native village, while, with longing eyes, he gazed on the flowers which were blooming there quietly in the brightness of the Sabbath morning. The possessor eame from his little cottage. He was a wood-cutter by trade, and spent the whole week at work in the woods. He

^{*} Tales of a Wayside Inn. By Henry Wadsworth Longfellow.

had come into the garden to gather flowers to stick in his coat when he went to church. He saw the boy, and breaking off the most beautiful of his carnations (it was streaked with red and white), he gave it to him. Neither the giver nor the receiver spoke a word, and with bounding steps the boy ran home. And now, here, at a vast distance from that home, after so many events of so many years, the feeling of gratitude which agitated the breast of that boy, expressed itself on paper. The carnation has long since faded, but it now bloometh afresh."*

The hearty ringing laugh of a child is sweet music to the ear. There are three most joyous sounds in nature the hum of a bee, the purr of a cat, and the laugh of a child. They tell of peace, of happiness, and of contentment, and make one for a while forget that there is so much misery in the world.

A man who dislikes children is unnatural; hc has no "milk of human kindness" in him; he should be shunned. Give me, for a friend, a man—

> "Who takes the children on his knee, And winds their curls about his hand." †

166. If a child be peevish, and apparently in good health, have you any plan to offer to allay his irritability?

A child's troubles are soon over—his tears are soon dried; "nothing dries sooner than a tear"—if not prolonged by improper management—

"The tear down childhood's cheek that flows,

Is like the dew-drop on the rose; When next the summer breezo comes by,

And waves the bush, the flower is dry." ‡

Never allow a child to be teased; it spoils his temper. If he be in a cross humour take no notice of it, but divert his attention to some pleasing object. This may be done without spoiling him. Do not combat bad

> * Douglas Jerrold. † Tennyson. † Sir Walter Scott.

temper with bad temper—noise with noise. Be firm, be kind, be gentle,* be loving, speak quietly, smile tenderly, and embrace him fondly, but *insist upon implicit obedience*, and you will have, with God's blessing, a happy child—

> "When a little child is weak From fever passing by, Or wearied out with restlessness, Don't scold him if he cry. Tell him some pretty story-Don't read it from a book ; He likes to watch you while you speak, And take in every look. Or sometimes singing gently-A little song may please, With quiet and amusing words, And tune that flows with ease. Or if he is impatient, Perhaps from time to time A simple hymn may suit the best, In short and easy rlyme. The measured verses flowing In accents clear and mild, May blend into his troubled thought, And soothe the little child. But let the words be simple, And suited to his mind, And loving, that his weary heart

A resting place may find." †

Speak gently to a child; speak gently to all; but more especially speak gently to a child. "A gentle voice is an excellent thing in woman," and is a jewel of great price, and is one of the concomitants of a *perfect* lady. Let the hinges of your disposition be well oiled. "I have a dear friend. He was one of those well-oiled

* "But we were gentle among you, even as a woman eherisheth her children."-1 Thess. ii. 7.

† Household Verses on Health and Happiness. London: Jarrold & Sons. I should advise *every* mother to purchase a copy of this delightful little book. Unlike a great deal of poetry, it is both useful and truthful. dispositions which turn upon the hinges of the world without ereaking.' Would to heaven there were more of them! How many there are who never turn upon the hinges of this world without a grinding, that sets the teeth of a whole household on edge! And somehow or other it has been the evil fate of many of the best spirits to be so circumstaneed; both men and women, to whom life is 'sweet habitude of being,' which has gone far to reconcile them to solitude as far less intolerable! To these especially the creakings of those said rough hinges of the world is one continued torture, for they are all too finely strung; and the oft-recurring grind jars the whole sentient frame, mars the beautiful lyre, and makes eruel discord in a soul of musie. How much of sadness there is in such thoughts! Seems there not a Past in some lives, to which it is impossible ever to become reconciled !"*

Pleasant words ought always to be spoken to a child; there must be neither snarling, nor snapping, nor snubbing, nor loud contention towards him. If there be it will ruin his temper and disposition, and will make him hard and harsh, morose and disagreeable.

Do not be always telling your ehild how wieked he is; what a naughty boy he is; that God will never love him, and all the rest of such twaddle. Do not, in point of fact, bully him, as many poor little fellows are bullied! It will ruin him if you do; it will make him in after years either a coward or a tyrant. Such conversations, like constant droppings of water, will make an impression, and will cause him to feel that it is of no use to try to be good—that he is hopelessly wicked! Instead of such language, give him confidence in himself; rather find out his good points and dwell upon them; praise him where and whenever you can; and make him feel that, by perseverance and by God's blessing, he will make a good man. Speak truthfully to your child; if you once deceive him, he will not believe

* Life's Problems. London : Bell & Dalby.

you for the future. Not only so, but if you are truthful yourself you are likely to make him truthful—like begets like. There is something beautiful in truth ! A lying child is an abomination ! Sir Walter Seott says "that he taught his son to ride, to shoot, and to tell the truth."

As soon as a child ean speak he should be made to lisp the uoble words of truth, and to love it, and to abhor a lie! What a beautiful character he will then make! Blessed is that ehild who ean say,—

> "Parental cares watched o'er my growing youth, And early stamped it with the love of truth."*

Have no favourites, show no partiality; for the young are very jealous, sharp-sighted, and quiek-witted, and take a dislike to the petted one. Do not rouse the old Adam in them. Let children be taught to be "kindly affectioned one to another with brotherly love;"† let them be eneouraged to share each other's toys and playthings, and to banish selfishness.

Attend to a child's *little* pleasures. It is the *little* pleasures of a child that constitute his happiness. Great pleasures to him and to us all (as a favourite author remarks) come but seldom, and are the exceptions, and not the rule.

Let a child be nurtured in love. "It will be seen that I hold this law of kindness as the Alpha and Omega of education. I once asked one, in his own house, a father in everything but the name, his authority unquestioned, his least word held in reverence, his smallest wish obeyed—'How did you ever manage to bring up these ehildren?' He said, 'By love.'"‡

Let every word and action prove that you love your ehildren. Enter into all their little pursuits and pleasures. Join them in their play, and "be a child again!"

^{*} The Leadbeater Papers. London : Bell & Dalby.

⁺ Romans xii. 10.

[‡] A Woman's Thoughts about Women.

If they are curious, do not check their curiosity; but rather encourage it; for they have a great deal-as we all have-to learn, and how can they know if they are not taught? You may depend upon it the knowledge they obtain from observation is far superior to that obtained from books. Let all you teach them, let all you do, and let all you say bear the stamp of love. "Endeavour, from first to last, in your intercourse with your children, to let it bear the impress of love. It is: not enough that you *feel* affection towards your children-that you are devoted to their interests; you must show in your manner the fondness of your hearts towards them. Young minds cannot appreciate great saerifices made for them; they judge their parents by the words and deeds of every-day life. They are won by little kindnesses, and alienated by little acts of neglect or impatience. One complaint unnoticed, one appeal unheeded, one lawful request arbitrarily refused, will be remembered by your little ones more than a thousand aets of the most devoted affection."*

A placid, well-regulated temper is very conducive to health. A disordered, or an over-loaded stomach, is a frequent cause of peevishness. Appropriate treatment in such a case will, of course, be necessary.

167. My child stammers : can you tell me the cause, . and can you suggest a remedy ?

A child who stammers is generally "nervous," quiek, and impulsive. His ideas flow too rapidly for speech. He is "nervous;" hence, when he is alone, and with those he loves, he oftentimes speaks fluently and well; he stammers more both when he is tired, and when he is out of health—when the nerves are either weak or exhausted. He is emotional : when he is either in a passion or in excitement, either of joy or of grief, he can scarcely speak—"he stammers all over." He is impulsive : he often stammers in consequence. He is in too great a hurry to bring out his words; they do not flow in a proper sequence : hence his words are broken and disjointed.

Stammering, of eourse, might be owing either to some organie defeet, such as from defective palate, or from defective brain, then nothing will eure him; or it might be owing to "nervous" eauses—to "irregular nervous action," then a eure might, with eare and perseveranee, be usually effected.

In all eases of stammering of a child, let both the palate of his mouth and the bridle of his tongue be earefully examined, to see that neither the palate be defective, nor the bridle of the tongue be too short—that he be not tongue-tied.

Now, with regard to Treatment. Make him speak slowly and deliberately; let him form each word, without elipping or ehopping; let him be made, when you are alone with him, to exercise himself in elocution. If he speak quickly, stop him in his mid-eareer, and make him, quietly and deliberately, go through the sentence again and again, until he has mastered the difficulty; teach him to collect his thoughts, and to weigh each word ere he give it utterance; practise him in singing little hymns and songs for ehildren ; this you will find a valuable help in the eure. A stammerer seldom stutters when he sings. When he sings, he has a full knowledge of the words, and is obliged to keep in time—to sing neither too fast nor to slow. Besides, he sings in a different key to his speaking voice. Many professors for the treatment of stammering eure their patients by practising lessons of a sing-song character.

Never jeer him for stammering, nor turn him to ridicule; if you do, it will make him ten times worse; but be patient and gentle with him, and endeavour to give him confidence, and encourage him to speak to you as quietly, is gently, and deliberately as you speak to him; tell him not to speak until he has arranged his thoughts ind chosen his words; let him do nothing in a hurry.

Demosthenes was said, in his youth, to have stammered fearfully, and to have eured himself by his own preseription, namely, by putting a pebble in his mouth, and declaiming, frequently, slowly, quietly, and deliberately, on the sea-shore—the fishes alone being his audience, until, at length, he eured himself, and charmed the world with his eloquence and with his elocution. He is held up, to this very day, as the personification and as the model of an orator. His patience, perseverance, and practice ought, by all who either are, or are interested in a stammerer, to be borne in mind and followed.

168. Do you approve of a carpet in a nursery?

No; unless it be a small piece for the child to roll upon. A carpet harbours dirt and dust, which dust is constantly floating about the atmosphere, and thus making it impure for him to breathe. The truth of this may easily be ascertained by entering a darkened room, where a ray of sunshine is struggling through a crevice in the shutters. If the floor of a nursery must be covered, let drugget be laid down; as this every morning may be taken up and shaken. The less furniture a nursery contains the better; for much furniture obstructs the free circulation of the air, and, moreover, prevents a child from taking proper exercise in the room.

169. Supposing there is not a fire in the nursery grate, ought the chimney to be stopped to prevent a draught in the room?

Certainly not. I consider the use of a chimney to be two-fold :—first, to carry off the smoke; and secondly (which is of quite as much importance), to ventilate the room, by carrying off the impure air, loaded as it is with earbonic acid gas, the refuse of respiration. The chimney, therefore, should never, either winter or summer, be allowed for one moment to be stopped. This is important advice, and requires the strict supervision of every mother, as servants will, if they have the chance, stop all chimneys that have no fires in the grates.

EXERCISE.

170. Do you approve, during the summer months, of sending a child out BEFORE breakfast?

I do, when the weather will permit, and provided the wind be neither in an easterly or in a north-easterly direction: indeed, *he can scarcely be too much in the open air.* He must not be allowed to stand about draughts or about entries, and the only way to prevent him doing so is for the mother herself to accompany the nurse. She will then kill two birds with one stone, as she will, by doing so, benefit her own as well as her ehild's health.

171. Ought a child to be early put on his feet to walk?

No : let him learn to walk himself. He ought to be put upon a earpet; and it will be found that when he is strong enough, he will hold by a chair, and will stand alone: when he can do so, and attempts to walk, he should then be supported. You must, on first putting him upon his feet, be guided by his own wishes. He will, as soon as he is strong enough to walk, have the inclination to do so. When he has the inelination and the strength, it will be folly to restrain him; if he has neither the inelination nor the strength, it will be absurd to 'urge him on. Rely, therefore, to a eertain extent, upon the inclination of the child himself. Selfreliance cannot be too early taught him, and, indeed, every one else. In the generality of instances, however, a child is put on his feet too soon, and the bones, at that tender age, being very flexible, bend, causing bowed and bandy legs; and the knees, being weak, approximate too closely together, and thus they become knoek-kneed

This advice of *not* putting a child *early* on his feet, I must strongly insist on, as so many mothers are so ridiculously ambitious that their young ones should walk early, that they should walk before other children have attempted to do so, have frequently eaused the above lamentable deformities !

172. Do you approve of perambulators?

I do not, for two reasons :---first, because when a child is strong enough, he had better walk as much as he will; and, secondly, the motion is not so good, and the museles are not so much put into action, and consequently eannot be so well developed, as when he is earried. A perambulator is very apt to make a child stoop, and to make him both crooked and roundshouldered. He is eramped by being so long in one position. It is painful to notice a babe of a few months old in one of these new-fangled carriages. His little head is bobbing about, first on one side and then on the other-at one moment it is dropping on his ehest, the next it is forcibly jolted behind : he looks, and doubtless feels, wretched and uncomfortable. Again, these perambulators are dangerous in crowded thorough-They are a public nuisance, inasmuch as they are fares. wheeled against and between people's legs, and are a fruitful source of the breaking of shins, of the spraining of ankles, of the crushing of corns, and of the ruffling of the tempers of the foot-passengers who unfortunately come within their reach; while, in all probability, the gaping nurses are staring another way, and every way indeed but the right !

Besides, in very cold weather, or in a very young infant, the warmth of the nurse's body, while he is being carried, helps to keep him warm, he himself being naturally cold. In point of fact, the child, while being borne in the nurse's arms, reposes on the nurse, warm and supported as though he were in a nest! While, on the other hand, if he be in a perambulator, he is cold and unsupported, looking the very pieture of misery, seeking everywhere for rest and comfort, and finding none!

A nurse's arm, then, is the only proper carriage for a *young* ehild to take exercise on. She ought to ehange about, first earrying him on the one arm, and then on the other. Nursing him on one arm only might give his body a twist on one side, and thus might eause deformity. When he is old enough to walk, and is able properly to support the weight of his own neck and back, then there will be no objection, provided it be not in a crowded thcroughfare, to his riding occasionally in a perambulator; but when he is older still, and can sit either a donkey or a pony, such exercise will be far more beneficial, and will afford him much greater pleasure.

173. Supposing it to be wet under foot, but dry above, do you then approve of sending a child out?

If the wind be neither in the east nor the north-east, and if the air be not damp, let him be well wrapped up and be sent out. If he be labouring under an inflammation of the lungs, however slight, or if he be just recovering from one, it would, of course, be highly improper. In the management of a child, we must take care neither to coddle nor to expose him unnecessarily, as both arc dangerous.

Never send a child out to walk in a fog; he will, if you do, be almost sure to eatch cold. It would be much safer to send him out in rain than in fog, though neither the one nor the other would be desirable.

174. How many times a-day, in fine weather, ought a hild to be sent out?

Let him be sent out as often as it be possible. If a child lived more in the open air than he is wont to do, he would neither be so susceptible of disease, nor would he suffer so much from teething.

175. Supposing the day to be wet, what exercise would you then recommend?

The child ought to run either about a large room, or bout the hall; and if it does not rain violently, you hould put on his hat and throw up the window, taking are while the window is open that he does not stand till.

Do not on any account allow him to sit any length f time at a table, amusing himself with books, &c.; let im be active and stirring, that his blood may freely irculate as it ought to do, and that his muscles may be well developed. I would rather see him actively engaged in mischief than sitting still, doing nothing ! He ought to be put on the carpet, and should then be tumbled and rolled about, to make the blood bound merrily through the vessels, to stir up the liver, to promote digestion, and to open the bowels. The misfortune of it is, the present race of nurses are so stuck out with erinoline, that they are not able to stoop properly, and thus to have a good game at romps with their little eharges.

176. Supposing it to be winter, and the weather to be very cold, would you still send a child out?

Decidedly, provided he be well wrapped up. The eold will brace and strengthen him. Cold weather is the finest tonic in the world.

In frosty weather, the roads being slippery, when you send him out to walk, put a pair of large old woollen stockings *over* his boots or shoes. This will not only keep his feet and his legs warm, but it will prevent him from falling down and hurting himself. While thus equipped, he may even walk on a slide of iee without falling down !

A child, in the winter time, requires, to keep him warm, plenty of fiannel and plenty of food, plenty of fresh and genuine milk, and plenty of water in his tub to wash him in a morning, plenty of exercise and plenty of play, and then he may brave the frosty air. It is the coddled, the half-washed, and the half-starved child, (half-washed and half-starved from either the mother's ignorance or from the mother's timidity), that is the chilly starveling,—eatching cold at every breath of wind, and every time he either walks or is carried out,—a puny, skinny, seraggy, scare-erow, more dead than alive, and more fit for his grave than for the rough world he will have to struggle in !

AMUSEMENTS.

177. Have you any remarks to make on the amusements of a child?

Let the amusements of a child be as much as possible out of doors; let him spend the greater part of every day in the open air; let him exert himself as much as he pleases, his feelings will tell him when to rest and when to begin again; let him be what Nature intended him to be—a happy, laughing, joyous child. Do not let him be always poring over books.

> "Books! 'tis a dull and endless strife, Comc, hear the woodland linnet! How sweet his music! On my life There 's more of wisdom in it.

And hark! how blithe the throstle sings! He, too, is no mean preacher:

Spontaneous wisdom breathed by health, Truth breathed by cheerfulness.

One impulse from a vernal wood, May teach you more of man, Of moral evil and of good, Than all the sages can." *

He ought to be encouraged to engage in those sports wherein the greatest number of muscles are brought into play. For instance, to play at ball, or heap, or football, to play at horses, to run to eertain distances and back; and, if a girl, to amuse herself with a skipping rope, such being excellent exercise—

"By sports like these are all their cares beguil'd, The sports of children satisfy the child." †

Every child, where it be practicable, should have a small plot of ground to eultivate, that he may dig and delvc in, and make dirt-pies if he ehoose. Children,

* Wordsworth.

† Goldsmith.

now-a-days, unfortunately, are not allowed to soil their hands and their fine clothes. For my own part, I dislike such model children; let a child be natural—let him, as far as is possible, choose his own sports. Do not be always interfering with his pursuits, and be finding fault with him. Remember, what may be amusing to you may be distasteful to him. I do not, of course, mean but that you should constantly have a watchful eye over him; yet do not let him see that he is under restraint or surveillance; if you do, you will never discover his true character and inclinations. Not only so, but do not dim the bright sunshine of his early life by constantly checking and thwarting him. Tupper beautifully says—

When, therefore, he is either in the nursery or in the play-ground, let him shout and riot and romp about as much as he pleases. His lungs and his muscles want developing, and his nerves require strengthening; and how can such be accomplished unless you allow them to be developed and strengthened by natural means?

The nursery is a child's own domain; it is his castle, and he should be Lord Paramount therein. If he choose to blow a whistle, or to spring a rattle, or to make any other hideous noise, which to him is sweet music, he should be allowed, without let or hindrance, to do so. If any members of the family have weak nerves let them keep at a respectful distance.

A child who never gets into mischief must be either sly, or delicate, or idiotic; indeed, the system of many persons, in bringing up children, is likely to make them either the one or the other. The present plan of training children is nearly all work (books), and very little play. Play, and plenty of it, is necessary to the very existence of a child.

A boy not partial to mischief, innocent mischief, and play, is unnatural; he is a man before his time, he is a nuisance, he is disagreeable to himself and to every one around. "A boy not fond of fun and frolie may possibly make a tolerable man, but he is an intolerable boy."

Girls, at the present time, are made clever simpletons; their brains are worked with useless knowledge, which totally unfits them for every-day duties. Their muscles are allowed to be idle, which makes them limp and flabby. The want of proper exercise ruins the eomplexion, and their faces become of the colour of a tallow candle! And precious wives and mothers they make when they do grow up! Grow up, did I say! They grow all manner of ways, and are as erooked as crooked sticks!

What an unnatural thing it is to eonfine a child several hours a-day to his lessons; why, you might as well put a colt in harness, and make him work for his living! A child is made for play; his roguish little eye, his lithe figure, his anties, and his drollery, all point out that he is eut out for play—that it is as necessary to his existence as the food he eats, and as the air he breathes!

A child ought not to be allowed to have playthings with which he can injure either himself or others, such as toy-swords, toy-cannons, toy-paint-boxes, knives, bows and arrows, hammers, chisels, saws, &c. He will not only be likely to injure himself and others, but will make sad havoe on furniture, house, and other property. Fun, frolie, and play ought, in all innoecnt ways, to be encouraged; but wilful misehief and dangerous games ought, by every means, to be discountenanced. This advice is frequently much necded, as children prefer to have and delight in dangerous toys, and often coax and persuade weak and indulgent mothers to gratify their wishes.

Painted toys are, many of them, highly dangerous, those painted green especially, as the colour generally consists of Scheele's green—arsenite of copper.

Children's paint-boxes are very dangerous toys for a ehild to play with : many of the paints are poisonous, eontaining arsenic, lead, gamboge, &c., and a child, when painting, is apt to put the brush into his mouth, to absorb the superabundant fluid. Of all the colours, the *green* paint is the most dangerous, as it is frequently composed of arsenite of copper—arsenie and copper two deadly poisons.

There are some paint-boxes warranted not to contain a particle of poison of any kind : these ought, for a child, to be chosen by a mother.

But, remember, although he ought not to be allowed to have poison paint-boxes and poison-painted toys, *he must have an abundance of toys*, such as the white-wood toys—brewers' drays, millers' waggons, boxes of wooden brieks, &e. The Noah's Ark is one of the most amusing and instructive toys for a child. "Those fashioned out of brown, unpainted pine-wood by the elever earvers of Nuremberg or the Black Forest are the best, I think, not only because they are the most spirited, but because they will survive a good deal of knocking about, and ean be sucked with impunity. From the first dawn of recollection, children are thus familiarised with the forms of natural objects, and may be well up in natural history before they have mastered the A B C."*

Parents often make Sunday a day of gloom : to this I much object. Of all the days in the week, Sunday should be the most cheerful and pleasant. It is considered by our Church a festival ; and a glorious festival it ought to be made, and one on which our Heavenly Father wishes to see all His children happy and full of innocent joy! Let Sunday, then, be made a cheerful, joyous, innocently happy day, and not, as it frequently is, the most miscrable and dismal in the week. It is my firm conviction that many men have been made irreligious by the ridiculously striet and dismal way they were compelled, as children, to spend their Sundays.

* From an excellent article *About Toys*, by J. Hamilton Fyfe, in *Good Words* for December 1862, which I should strongly advise a mother to read. You can no more make children religious by gloomy asceticism, than you can make people good by Act of Parliament!

One of the great follies of the present age is, children's parties, where they arc allowed to be dressed up like grown-up women, stuck out in crinoline, and encouraged to eat rich cake and pastry, and to drink wine, and to sit up late at night! There is something disgusting and demoralising in all this. Their pure minds are blighted by it. Do not let me be misunderstood : there is not the least objection, but, on the contrary, great advantage, for friends' children to meet friends' children; but then let them be treated as children, and not as men and women !

178. Do you approve of public play-grounds for children?

It would be well, in every village, and in the outskirts of every town, if a large plot of ground were set apart for children to play in, and to go through regular gymnastic exercises. Play is absolutely necessary to a child's very existence, as much as food and sleep; but in many parts of England where is he to have it ? Playgrounds and play are the best schools we have; they teach a great deal not taught elscwhere; they give lessons in health, which is the grandest wealth that can be bestowed—"for health is wealth;" they prepare the soil for the future schoolmaster ; they clear the brain, and thus the intellect; they strengthen the muscles; they make the blood course merrily through the arteries; they bestow healthy food for the lungs; they give an appetite; they make a child, in due time, become every inch a man ! Play-grounds and play are one of the finest Institutions we possess. What would our large public schools be without their play and cricket grounds? They would be shorn of half their splendour and their usefulness !

There is so much talk now-a-days about *useful* knowedge, that the importance of play and play-grounds is ikely to be forgotten. I cannot help thinking, however, that a better state of things is dawning. "It seems to be found out that in our zeal for useful knowledge, that knowledge is found to be not the least useful which treats boys as active, stirring, aspiring, and ready."*

EDUCATION.

179. Do you approve of infant schools?

I do, if the arrangements be such that health is preferred before learning.[†] Let ehildren be only confined for three or four hours a-day, and let what little they learn be taught as an amusement rather than as a labour. A play-ground ought to be attached to an infants' school; where, in fine weather, for every half-hour they spend in-doors, they should spend one in the open air; and, in wet weather, they ought to have, in lieu of the playground, a large room to romp, and shout, and riot in. To develop the different organs, museles, and other parts of the body, ehildren require fresh air, a free use of their lungs, active exercise, and their bodies to be thrown into all manner of attitudes. Let a child mope in a corner, and he will become stupid and siekly. The march of intellect, as it is called, or rather the double quick march of intellect, as it should be called, has stolen a march upon health. Only allow the march of intellect and the march of health to take equal strides, and then we shall have "mens sana in corpore sano" (a sound mind in a sound body).

In the education of a young child, it is better to instruct him by illustration and by encouraging observation on things around and about him, than by books.

* The Saturday Review, December 13, 1862.

† "According to Aristotle, more care should be taken of the body than of the mind for the first soven years; strict attention to diet be enforced, &c. . . . The eye and ear of the child should be most watchfully and soverely guarded against contamination of every kind, and unrestrained communication with servants be strictly prevented. Even his amusements should be under due regulation, and rendered as interesting and intellectual as possible."—The Rev. John Williams, in his *Life and Actions of Alexander the Great*. It is surprising how much without endangering the health may be taught in this way. In educating your child, be careful to instil and to form good habits—they will then stick to him for life.

Children at the present day are too highly educated their brains are over-taxed, and thus weakened. The consequence is, that as they grow up to manhood, if they grow up at all, they become fools ! *Children* are now taught what formerly *youths* were taught. The chord of a child's life is offtimes snapped asunder in consequence of over education :—

"Screw not the chord too sharply, lest it snap." *

You should treat a child as you would a young colt. Think only at first of strengthening his body. Let him have a perfectly free, happy life, plenty of food to cat, abundance of air to breathe, and no work to do; there is plenty of time to think of his learning—of giving him brain work. It will come sadly too soon; but do not make him old before his time.

180. At what age do you advise my child to begin his course of education—to have his regular lessons?

In the name of the prophet, — Figs! Fiddlesticks! about courses of education and regular lessons for a child! You may as well ask me when he, a child, is to begin Hebrew, the Sanscrit, and Mathematics! Let him have a course of education in play; let him go through regular lessons in foot-ball, bandy, playing at tic, hares and hounds, and such like excellent and really useful and health-giving lessons. Begin his lessons! Begin brain work, and make an idiot of him! Oh! for shame, ye mothers! You who pretend to love your children so much, and to tax, otherwise to injure, irreparably to injure their brains, and thus their intellects and their health, and to shorten their very days. And all for what? To make prodigies of them ! Forsooth ! to make fools of them in the end. 181. Well, then, as you have such a great objection to a child commencing his education early in life, at what age may he, with safety, commence his lessons? and which do you prefer—home or school education?

Home is far preferable to a school education for a child. If at home, he is under your own *immediate* observation, and is not liable to be contaminated by naughty children; for, in every school, there is necessarily a great mixture of the good and of the bad; and a child, unfortunately, is more likely to be led by a bad than by a good ehild.

Moreover, if the child be educated at home, the mother can see that his brain be not over-worked. At school the brain is apt to be over-worked, and the stomach and the muscles to be under-worked.

Remember, as above stated, the brain must have but very little work until the child be seven years old: impress this advice upon your memory, and let no foolish ambition to make your child a clever ehild allow you, for one moment, to swerve from this advice.

Build up a strong, healthy body, and in duc time the brain will bear a *moderate* amount of intellectual labour.

As I have given *you* so much advice, permit me, for one moment, to address a word to the father of your ehild :—

Let me advise you, then, Mr *Faterfamilias*, to be earcful how you eonverse, what language you use, while in the eompany of your ehild. Bear in mind, a ehild is very observant, and thinks much, weighs well, and seldom forgets all you say and all you do! Let no hasty word, then, and more especially no oath, or no impious language, ever pass your lips, if your child is within hearing. It is, of course, at all times wicked to swear; but it is heinously and unpardonably sinful to swear in the presence of your ehild! "Childhood is like a mirror, catching and reflecting images. One impious or profane thought, uttered by a parent's lip, may operate upon the young heart like a earcless spray of water thrown upon polished steel, staining it with rust, which no after scouring can efface."

Never talk secrets before a child—" little pitchers have long ears;" if you do, and he disclose your secrets—as most likely he will—and thus make mischief, it will be cruel to scold him; you will, for your imprudence, have yourself only to blame. Be most careful, then, in the presence of your child, of what you say, and of whom you speak. This advice, if followed, might save a great deal of annoyance and vexation.

182. Are you an advocate for a child being taught singing?

I am; I consider singing a part of a child's education. Singing expands the walls of the chest, strengthens and invigorates the lungs, gives sweetness to the voice, improves the pronunciation, and is a great pleasure and amusement to a child.

SLEEP.

183. Do you approve of a child sleeping on a FEATHER bed ?

A *feather* bed encrvates his body, and, if he be so predisposed, causes rickets, and makes him crooked. A horse-hair mattress is the best for a child to lie on. The pillow, too, should be made of horse-hair. A *feather* pillow often causes the head to be bathed in perspiration, thus enervating the child, and making him liable to catch cold. If he be at all rickety, if he be weak in the neck, if he be inclined to stoop, or if he be at all crooked, let him, by all means, lie without a pillow.

184. Do you recommend a child, in the middle of the day, to be put to sleep ?

Let him be put on his mattress *awake* at twelve o'clock, that he may sleep for an hour or two before dinner, then he will rise both refreshed and strengthened for the remainder of the day. I said, let him be put down *awake*. He might, for the first few times, ery, but, by perseverance, he will without any difficulty fall to sleep. The practice of sleeping before dinner ought to be continued until he be two years old, and if he can be prevailed upon, even longer. For if he do not have sleep in the middle of the day, he will all the afternoon and the evening be cross; and when he does go to bed, he will probably be too tired to sleep, or his nerves having been exhausted by the long wakefulness, he will fall into a troubled, broken slumber, and not into that sweet, soft, gentle repose, so characteristic of healthy, happy childhood !

185. At what hour ought a child to be put to bed in the evening?

At six in the winter, and at seven o'eloek in the summer. *Regularity* ought to be observed, as *regularity is very conducive to health*. It is a reprehensible practice to keep a ehild up until nine or ten o'clock at night. If this be done, he will, before his time, become old, and the seeds of disease will be sown.

As soon as he can run, let him be encouraged, for half an hour before he goes to bed, to race either about the hall, or the landing, or a large room, which will be the best means of warming his feet, of preventing chilblains, and of making him sleep soundly.

186. Have you any directions to give me as to the placing of my child in his bed?

If a child lie alone, place him fairly on his side in the middle of the bed; if it be winter time, see that his arms and hands be eovered with the bed-clothes; if it be summer, his hands might be allowed to be outside the elothes.

In putting him down to sleep, you should ascertain that his face be not covered with the bed-clothes; if it be, he will be poisoned with his own breath—the breath constantly giving off carbonic acid gas; which gas must, if his face be smothered in the clothes, be breathed carbonic acid gas being highly poisonous.

You can readily prove the existence of earbonic acid gas in the breathing, by simply breathing into a little lime-water; after breathing for a few seconds into it, a white film will form on the top; the carbonic acid gas from the breath unites with the lime of the limewater, and the product of the white film is carbonate of lime.

187. Do you advise a bedroom to be darkened at night? Certainly. A child sleeps sounder and sweeter in

a dark than in a light room. There is nothing better, for the purpose of darkening a bedroom, than Venetian blinds.

Remember, then, a well-ventilated, but a darkened, ehamber at night. The eot or the erib ought not to face the window, "as the light is best behind."*

188. Which is the best position for a child when sleeping—on his back, or on his side ?

His side. He ought to be accustomed to change about on the right side one night, on the left another; and occasionally, for a change, he should lie on his back. By adopting this plan, you will not only improve his figure, but likewise his health. Lying, night after night, in one position, would be likely to make him crooked.

189. Do you advise, in the winter time, that there should be a fire in the night nursery?

Certainly not, unless the weather be intensely eold. I dislike fires in bedrooms, especially for children; they are very enervating, and make a child liable to eatch cold. Cold weather is very bracing, particularly at night. "Generally speaking," says the *Siècle*, "during winter, apartments are too much heated. The temperature in them ought not to exceed 16° Centigrade (59° Fahrenheit); and even in periods of great cold scientific men declare that 12° or 14° had better not be exceeded. In the wards of hospitals, and in the chambers of the sick, care is taken not to have greater heat than 15°. Clerks in offices, and other persons of sedentary occupations, when the rooms in which they sit are too much heated, are liable to eerebral [brain] eongestion and to pulmonary [lung] eomplaints. In bedrooms,

^{*} Sir Charles Locock in a Letter to the Author.

and particularly those of children, the temperature ought to be maintained rather low; it is even prudent only rarely to make fires in them, especially during the night."

If "a eold stable make a healthy horse," I am quite sure that a moderately eold and well-ventilated bedroom helps to make a healthy ehild. But, still, in the winter time, if the weather be biting cold, a *little* fire in the bedroom grate is desirable. In bringing up ehildren, we must never run into extremes—the eoddling system and the hardening system are both to be deprecated; the coddling system will make a strong child weakly, while the hardening system will probably kill a delieate one.

A child's bed ought, of course, to be comfortably elothed with blankets—I say blankets, as they are much superior to coverlids; the perspiration will more readily pass through a blanket than a coverlid. A *thick* coverlid ought never to be used; there is nothing better, for a child's bed, than the old-fashioned patchwork coverlid, as the perspiration will easily escape through it.

190. Should a child be washed and dressed as soon as HE AWAKES in the morning?

He ought, if he awake in anything like reasonable time; for if he doze after he be once awake, such slumber does him more harm than good. He should be up every morning as soon as it is light. If, as a child, he be taught to rise early, it will make him an early riser for life, and will tend greatly to prolong both his existence and his happiness.

Never awake a child from his sleep to dress him, to give him medicine, or for any other purpose; let him always sleep as long as he can; but the moment he awakes let him be held out, and then let him be washed and dressed, and do not wait, as many a silly nurse does, until he has wet his bed, until his blood be chilled, and until he be eross, miserable, and uncomfortable! How many babies are made ill by such foolish practiees!

The moment he leaves his bed, turn back to the

fullest extent the clothes, in order that they may be thoroughly ventilated and sweetened. They ought to be exposed to the air for at least an hour before the bed be made. As soon as he leaves his room, be it winter or summer, throw open the windows.

191. Ought a child to lie alone?

He should, after he is weaned. He will rest more comfortably, and his sleep will be more refreshing.

192. Supposing a child should not sleep well, what ought to be done? Would you give him a dose of composing medicine?

Certainly not. Try the effects of excrease. Exercise in the open air is the best composing medicine in the world. Let the little fellow be well tired out, and there will be little fcar of his not sleeping.

193. Have you any further observations to make on the subject of sleep ?

Send a child joyful to bed. Do not, if you can possibly help it, let him go to bed crying. Let the last impressions he has at night be of his happy home, and of his loving father and mother, and let his last thoughts be those of joy and gladness. He will sleep all the sounder if he be sent to bed in such a frame of mind, and he will be more refreshed and nourished in the morning by his sleep.

194. What is the usual cause of a child walking in his sleep, and what measures, during such times, ought to be adopted to prevent his injuring himself?

A disordered stomach, in a child of nervous temperament, is usually the cause. The means to be adopted to prevent his throwing himself out of the window, are to have bars to his chamber casement, and if that be not practicable, to have either nails or screws driven into the window sash to allow the window to open only for a sufficient space for ventilation, and to have a screw window-fastening, in order that he cannot, without difficulty, open the window; to have a trusty person to sleep in his room, who should have directions given not to rouse him from his sleep, but to gently lead him back to his bed, which may frequently be done without awaking him; and to consult a medical man, who will adopt means to put his stomach into order, to brace his nerves, and to strengthen his general system. A trip to the coast and sea bathing, in such a case, is often of great service.

SECOND DENTITION.

195. When does a child begin to cut his BECOND set of teeth?

Generally at seven years old. He begins to cut them at about that time; but it should be bornc in mind (so wonderful are the works of God) that the second crop of tceth, in embryo, is actually bred and formed from the very commencement of his life, under the first tier of teeth, but which remain in abcyance for years, and do not come into play until the first teeth, having done their duty, loosen and fall out, and thus make room for the more numerous, larger, stronger, and more permanent teeth, which latter have to last for the remainder of his existence. The first set is sometimes cut with a great deal of difficulty, and produces various diseases; the second, or permanent teeth, come easily, and are unaccompanied with any disorder. The following is the process :---Onc after another of the *first* set gradually loosen, and either drop out, or with little pain are readily pulled out; under these, the second-the permanent -teeth make their appearance, and fill up the vacant spaces. The fang of the tooth that has dropped out is nearly all absorbed or eaten away, leaving little more than the crown. The first sct consists of twenty; the second (including the wise teeth, which are not, generally, cut until after the age of twenty-seven) consists of thirty-two.

I would recommend you to pay particular attention to the teeth of your children; for, besides their being ornamental, their regularity and soundness are of great importance to the present as well as to the future health of your offspring. If there be any irregularity in the appearance of the *second* set, lose no time in consulting an experienced and respectable dentist.

DISEASE, ETC.

196. Do you think it important that I should be made acquainted with the symptoms of the SERIOUS diseases of children?

Certainly. I am not advocating the doctrine of a mother treating serious diseases; far from it, it is not her province, except in certain cases of extreme urgency where a medical man cannot be procured, and where delay might be death; but I do insist upon the necessity of her knowing the symptoms of disease. My belief is, that if parents were better informed on such subjects, many children's lives might be saved, much suffering might be averted, and much sorrow might be spared. The fact is, the knowledge of the symptoms of disease is, to a mother, almost a sealed book. If she were better acquainted with these matters, how much more useful would she be in a siek-room, and how much more readily would she enter into the plans and views of the medical man ! By her knowledge of the symptoms, and by having his advice in time, she would nip disease in the bud, and the fight might end in favour of life, for "siekness is just a fight between life and death."*

It is really lamentable to contemplate the amount of ignorance that still exists among mothers in all that appertains to the diseases of children; although, fortunately, they are beginning to see and to feel the importince of gaining instruction on such subjects; but the light is only dawning. A writer of the present day makes the following remarks, which somewhat bear on the subject in question. He observes—"In spite of the knowledge and clear views possessed by the profession on all that concerns the management of children,

^{*} Geo. M'Donald, M.A.

no fact is more palpable than that the most grievous ignorance and incompetency prevail respecting it among the public. We want some means of making popular the knowledge which is now almost restricted to medical men, or at most, to the well-educated classes."*

In the earlier editions of this work I did not give the *treatment* of any serious diseases, however urgent. In the three last editions I have been induced, for reasons I will presently state, to give the *treatment* of some of the more urgent *serious* diseases, when a medical man eannot instantly be procured, and where delay might be death.

Sir CHARLES LOCOCK, who has taken a kind interest in this little work, has given me valid reasons why a mother should be so enlightened. The following extraets are from a letter which I received from Sir CHARLES on the subject, and which he has courteously allowed me to publish. He says,-"" As an old physieian of some experience in complaints of infants and children, I may perhaps be allowed to suggest that in a future edition you should add a few words on the actual treatment of some of the more urgent infantile diseases. It is very right to caution parents against superseding the doctor, and attempting to manage serious illness themselves; but your advice, with very small exceptions, always being 'to lose no time in sending for a medical man,' much valuable and often irremediable time may be lost when a medical man is not to be had. Take, for instance, a case of eroup : there are no directions given at all, except to send for a medical man, and always to keep medicines in the house which he may have directed. But how can this apply to a first attack? You state that a first attack is generally the worst. But why is it so? Simply because it often occurs when the parents do not recognise it, and it is allowed to get to a worse point than in subsequent attacks, when they are thoroughly alive to it. As the

^{*} Medical Times and Gazette.

very best remedy, and often the only essential one, if given early, is a full emetic, surely it is better that you should give some directions as to this in a future edition, and I can speak from my own experience when I say that an emetic, given in time, and repeated to free vomiting, will cut short any case of croup. In nine cases out of ten the attack takes place in the evening or early night, and when vomiting is effected the dinner of that day is brought up nearly undigested, and the severity of the symptoms at once cut short. Whenever any remedy is valuable, the more by its being administered in time, it is surely wiser to give directions as to its use, although, as a general rule, it is much better to advise the sending for medical advice."

The above reasons, coming from such a learned and experienced physician as Sir Charles Locock, are conclusive, and have decided me to comply with his advice, to enlighten a mother on the *treatment* of some of the more urgent diseases of infants and of children.

In a subsequent letter addressed to myself, Sir Charles has given me the names of those *urgent* diseases, which he considers may be treated by a mother, "where a medical man cannot be procured quickly, or not at all;" they are—Croup; Inflammation of the Lungs; Diphtheria; Dysentery; Diarrhœa; Hooping-cough, in its various stages; and Shivering Fit. Sir Charles sums up nis letter to me by saying,—"Such a book ought to be nade as complete as possible, and the objections to nedical treatment being so explained as to induce nothers to try to avoid medical men is not so serious as hat of leaving them without any guide in those intances where every delay is dangerous, and yet where nedical assistance is not to be obtained or not to be had puickly."

In addition to the above, I shall give you the *treat*nent of Bronchitis, Measles, and Searlet Fever. Bronhitis is one of the most common diseases incidental to hildhood, and, with judicious treatment, is, in the bsence of the medical man, readily managed by a sensible mother. Measles is very submissive to treatment. Scarlet Fever, *if it be not malignant*, and if eertain rules be strictly followed, is also equally amenable to treatment.

I have been fortunate in treating Searlet Fever, and therefore think it desirable to enter fully into the *treatment* of a disease, which is looked upon by many parents, and, according to the usual mode of treatment, with just eause, with great consternation and dread. By giving my plan of treatment, fully and simply and without the slightest reservation, I am fully persuaded, through God's blessing, that I may be the humble means of saving the lives of numbers of children.

The diseases that might be treated by a mother, in the absence of a medical man, will form the subject of future Conversations.

197. At what age does Water on the Brain usually occur, and how is a mother to know that her child is about to labour under that disease?

Water on the brain is, as a rule, a disease of ehildhood : after a child is seven years old it is comparatively rare. It more frequently attacks delicate children -ehildren who have been dry-nursed (especially if they have been improperly fed), or who have been suckled too long, or who have had consumptive mothers, or who have suffered severely from teething, or who are naturally of a feeble constitution. Water on the brain sometimes follows an attack of inflammation of the lungs, more especially if depressing measures (such as excessive leeching and the administration of emetic tartar) have been adopted. It occasionally follows in the train of contagious eruptive diseases, such as either small-pox or searlatina. We may divide the symptoms of water on the brain into two stages. The first-the premonitory stage-which lasts four or five days, in which medical aid might be of great avail: the second -the stage of drowsiness and of eoma-which usually ends in death.

I shall dwell on the first-the premonitory stage-

in order that a mother may see the importance without loss of time of calling in a medical man :---

If her child be feverish and irritable, if his stomach be disordered, if he have urgent vomitings, if he have a foul breath, if his appetite be capricious and bad, if his nights be disturbed (screaming out in his sleep), if his bowels be disordered, more especially if they be constipated, if he be more than usually excited, if his eyc gleam with unusual brilliancy, if his tonguc run faster than it is wont, if his check be flushed and his head be hot, and if he be constantly putting his hand to his head, there is cause for suspicion. If to these symptoms be added, a more than usual earclessness in tumbling about, in hitching his foot in the carpet, or in dragging one foot after the other; if, too, he has complained of darting, shooting, lancinating pains in his head, it may then be known that the first stage of inflammation (the forcrunner of water on the brain) either has taken, or is about taking place. Remember no time ought to be lost in obtaining medical aid; for the commencement of the disease is the golden opportunity, when life might probably be saved.

198. At what age, and in what neighbourhood, is a child most liable to Croup, and when is a mother to know that it is about to take place?

It is unusual for a child until hc be twelve months old to have croup; but, from that time until the age of two years, he is more liable to it than at any other period. The liability after two years gradually, until he be ten years old, lessens, after which time it is rare.

A child is more liable to croup in a low and damp, than in a high and dry neighbourhood ; indced, in some situations, croup is almost an unknown disease ; while in others it is only too well understood. Croup is more likely to prevail when the wind is either casterly or north-easterly.

There is no disease that requires more prompt treatment than croup, and none that erceps on more insidiously. The child at first seems to be labouring under a slight cold, and is troubled with a little *dry* cough; he is hot and fretful, and *hoarse* when he cries. Hoarseness is one of the earliest symptoms of croup; and it should be borne in mind that a young child, unless he be going to have croup, is seldom hoarse; if, therefore, your child be hoarse, he should be carefully watched, in order that, as soon as croup be detected, not a moment be lost in applying the proper remedies.

His voice at length becomes gruff, he breathes as though it were through muslin, and the eough becomes crowing. These three symptoms prove that the disease is now fully formed. These latter symptoms sometimes come on without any previous warning, the little fellow going to bed apparently quite well, until the mother is awakened, perplexed and frightened, in the middle of the night, by finding him labouring under the eharacteristic cough and the other symptoms of croup. If she delay either to send for assistance, or *if proper medicines be not instantly given*, in a few hours it will probably be of no avail, and in a day or two the little sufferer will be a corpse !

When once a child has had croup the after attacks are generally milder. If he has once had an attack of croup, I should advise you always to have in the house medicine—a 4 oz. bottle of Ipecacuanha Wine, to fly to at a moment's notice,* but never omit, where practicable, in a case of croup, whether the attack be severe or mild, to send *immediately* for medical aid. There is no disease in which time is more precious than in eroup, and where the delay of an hour may decido either for lifo or for death.

199. But suppose a medical man is not IMMEDIATELY to be procured, what then am I to do? more especially, as you say, that delay might be death.

What to do .- I never, in my life, lost a child with

^{*} In case of a sudden attack of croup, *instantly* give a teaspoonful of Ipecacuanha Wine, and repeat it every five minutes until free vemiting be excited.

eroup, where I was ealled in at the commencement of the disease, and where my plans were earried out to the very letter. Let me begin by saying, Look well to the goodness and purity of the medicine, for the life of your ehild may depend upon the medicine being genuine. What medicine? Ipecacuanha Wine ! At the earliest dawn of the disease give a tea-spoonful of Ipeeaeuanha Wine every five minutes, until free vomiting be exeited. In eroup, before he is safe free vomiting must be established, and that without loss of time. If, after the expiration of an hour, the Ipecaeuanha Wine (having given during that hour a tea-spoonful of it every five minutes) is not sufficiently powerful for the purposealthough it generally is so-(if the Ipeeaeuanha Wine be good)-then let the following mixture be substituted :---

Take of-Powdered Ipecacuanha, one scruple;

Wine of Ipecacuanha, one ounce and a half :

Make a Mixture. A tea-spoonful to be given every five minutes, until free vomiting be excited, first well shaking the bottle.

After the vomiting, place the child for a quarter of an hour in a warm bath.* When out of the bath give him small doses of Ipecacuanha Wine every two or three hours. The following is a palatable form for the mixture :---

Take of-Wine of Ipecacuanha, three drachms;

Simple Syrup, three drachms;

Water, six drachms :

Mako a Mixture. A tea-spoonful to be taken every two or three hours.

But remember the emetie which is given at first is pure Ipecacuanha Wine, without a drop of either water or of syrup.

A large sponge dipped out of very hot water, and applied to the throat, and frequently renewed, oftentimes affords great relief in eroup, and ought during the

* Scc "Warm baths "-directions and precautions to be ob-

time the emetic is being administered in all eases to be adopted.

If it be a *severe* ease of eroup, and does not in the eourse of two hours yield to the free exhibition of the Ipeeaeuanha Emetie, apply a narrow strip of *Smith's Tela Vesicatoria* to the throat, prepared in the same way as for a ease of inflammation of the lungs (see the Conversation on the *treatment* of inflammation of the lungs). With this only difference, let it be a narrower strip, only one half the width there recommended, and apply it to the throat instead of to the ehest. If a ehild has a very short, fat neek, there may not be room for the *Tela*, then you ought to apply it to the *upper* part of the ehest—just under the collar-bones.

Let it be understood, that the *Tela Vesicatoria* is not a severe remedy, that the *Tela* produces very little pain —not nearly so much as the application of leeches; although, in its action, it is much more beneficial, and is not nearly so weakening to the system.

Keep the child from all stimulants; let him live on a low diet, such as milk and water, toast and water, arrow-root, &c.; and let the room be, if practicable, at a temperate heat—60° Fahrenheit, and be well ventilated.

So you see that the *treatment* of eroup is very simple, and that the plan might be earried out by an intelligent mother. Notwithstanding which, it is your duty, where practicable, to send, at the very *onset* of the disease, for a medical man.

Let me again reiterate that if your child is to be saved, the *Ipecacuanha Wine must be genuine and good*. This can only be effected by having the medicine from a highly respectable chemist. Again, if ever your child has had croup, let me again urge you *always* to have in the house a 4 oz. bottle of Ipecacuanha Wine, that you may resort to at a moment's notice, in case there be the slightest return of the disease.

Ipecaeuanha Wine, unfortunately, is not a medicine that keeps well; therefore, every three or four months a fresh bottle ought to be procured either from a medical man or from a chemist. As long as the Ipecacuanha Wine remains *clear*, it is good; but as soon as it becomes *turbid* it is bad, and ought to be replaced by a fresh supply.

An intelligent correspondent of mine makes the following valuable remarks on the preservation of Ipecacuanha Wine :--- "Now, I know that there are some medicines and chemical preparations which, though they spoil rapidly when at all exposed to the air, yet will kcep perfectly good for an indefinite time if hermetically sealed up in a perfectly full bottle. If so, would it not be a valuable suggestion if the Apothecaries' Hall, or some other London firm of undoubted reliability, would put up 1 oz. phials of Ipecacuanha Wine of guaranteed purity, scaled up so as to keep good so long as unopened, and sent out in sealed packages, with the guarantee of their name. By their keeping a few such ounce bottles in an unopened state in one's house, one might rely on being ready for any emergency. If you think this suggestion worth notice, and could induce some first-rate house to carry it out, and mention the fact in a subsequent edition of your book, you would, I think, be adding another most valuable item to an already invaluable book."

The above suggestion of preserving Ipecacuanha Winc in ounce bottles, quite full, and hermetically sealed, is a very good one. The best way of hermetically sealing the bottle would be, to cut the cork level with the lip of the bottle, and to cover the cork with sealingwax, in the same manner wine merchants serve some kinds of their wines, and then to lay the bottles on their sides in sawdust in the cellar. I have no doubt, if such a plan were adopted, the Ipecacuanha Wine would for a length of time keep good. Of course, if the Wine of Ipecacuanha be procured from the Apothecarics' Hall Company, London (as suggested by my correspondent), there can be no question as to the genuineness of the article. What NOT to do.—Do not give emetie tartar; do not apply leeehes; do not keep the room very warm; do not give stimulants; do not omit to have always in the house either a 4 oz. bottle, or three or four 1 oz. bottles, of Ipeeacuanha Wine.

200. I have heard Child-crowing mentioned as a formidable disease; would you describe the symptoms?

Child-erowing, or *spurious croup*, as it is sometimes ealled, is oceasionally mistaken for *genuine croup*. It is a more frequent disorder than the latter, and requires a different plan of treatment. Child-crowing is a disease that almost invariably occurs only during dentition, and is *most perilous*. But, if a child labouring under it can fortunately escape suffocation until he has cut the whole of his first set of teeth—twenty—he is then, as a rule, safe.

Child-crowing comes on in paroxysms. The breathing during the intervals is quite natural—indeed, the child appears perfectly well; hence, the dangerous nature of the disease is either overlooked, or is lightly thought of, until perhaps a paroxysm worse than common takes place, and the little patient dies of suffocation, overwhelming the mother with terror, with confusion, and dismay.

The symptoms in a paroxysm of ehild-erowing are as follows :- The child suddenly loses and fights for his breath, and in doing so, makes a noise very much like that of erowing; hence the name ehild-crowing. The face during the paroxysms becomes bluish or livid. In a favourable ease, after either a few seconds, or even, in some instances, a minute, and a frightful struggle to breathe, he regains his breath, and is, until another paroxysm oeeurs, perfectly well. In an unfavourable case, the upper part (chink) of the windpipe remains for a minute or two elosed, and the child, not being able to breathe, drops a eorpse in his nurse's arms! Many children, who are said to have died of fits, have really dicd of ehild-erowing.

I have entered thus rather fully into the subject, as many lives might be saved, if a mother knew the nature of the complaint, and of the great necessity during the paroxysms of prompt and proper measures. For, too frequently, before a medical man has had time to arrive, the child has breathed his last, the parent herself being perfectly ignorant of the necessary treatment : hence the vital importance of the subject, and the paramount necessity of imparting information, in a popular style, in a work of this kind.

201. What treatment, then, during a paroxysm of Child-crowing, should you advise?

The first thing, of course, to be done, is to send *immediately* for a medical man. Have a plentiful supply of cold and of hot water always at hand, ready at a moment's notice for use. The instant the paroxysm is upon the child, plentifully and perseveringly dash cold water upon his head and face. Put his feet and legs in *hot* salt, mustard, and water; and, if necessary, place him up to his neck in a hot bath, still dashing water upon his face and head. If he does not quickly come round, sharply smack his back and buttocks.

As soon as a medical man arrives, he will lose no time in thoroughly lancing the gums and in applying other appropriate remedies.

Great care and attention ought, during the intervals, to be paid to the diet. If the child be breathing a smoky, close atmosphere, he should be immediately removed to a pure one. In this disease, indeed, there is no remedy equal to a change of air—to a dry, bracing neighbourhood. Change of air, even if it be winter, is the best remedy, either to the coast or to a healthy farm-house. I am indebted to Mr Roberton of Manchester (who has paid great attention to this disease, and who has written a valuable essay on the subject*) for the knowledge of this fact. Where, in a case of this kind, it is not practicable to send a child *from* home, then let him be sent out of doors the greater part of every day; let him, in point of fact, almost live in the open air. 1

^{*} Essays and Notes. Churchill.

am quite sure, from an extensive experience, that in this disease fresh air, and plenty of it, is the best and principal remedy.

202. When is a mother to know that a cough is not a "tooth cough," but one of the symptoms of Inflammation of the Lungs?

If the child has had a shivering fit; if his skin be very hot and very dry; if his lips be parched; if there be great thirst; if his checks be flushed; if he be dull and heavy, wishing to be quiet in his cot or crib; if his appetite be diminished; if his tongue be furred; if his mouth be *burning* hot and dry; * if his urine be scanty and high-coloured, staining the napkin or the linen; *if his breathing be short, panting, hurried, and oppressed; if there be a hard, dry cough; and if his skin be burning hot;* then, there is no doubt that inflammation of the lungs has taken place.

No time should be lost in sending for medical aid; indeed, the hot, dry mouth and skin, and short, hurried breathing would be sufficient cause for your procuring immediate assistance. If inflammation of the lungs were properly treated at the onset, a child would scarcely ever be lost by that disease. I say this advisedly, for in my own practice, provided I am called in early, and if my plans are strictly carried out, I scarcely ever lose a child from inflammation of the lungs.

You may ask—What are your plans? I will tell you, in case you cannot promptly obtain medical advice, as delay might be death !

The treatment of Inflammation of the Lungs, what to do.—Keep the child to one room, to his bedroom, and to his bed. Let the enamber be properly ventilated. If the weather be cool, let a small fire be in the grate; otherwise, he is better without a fire. Let him live on low diet, such as weak black tea, milk and water, and toast

^{*} If you put your finger into the mouth of a child labouring under inflammation of the lungs, it is like putting your finger into a hot apple-pio, the heat is so great !

and water, thin oatmeal gruel, arrow-root, and such like simple beverages, and give him the following mixture:—

Take of—Wine of Ipecacuanha, three drachms; Simple Syrup, three drachms; Water, six drachms;

Make a mixture. A tea-spoonful of the Mixture to be taken every four hours.

Be careful that you go to a respectable chemist, in order that the quality of the Ipecacuanha Wine may be good, as the child's life may depend upon it.

If the medicine produces sickness, so much the better; continue it regularly until the short, oppressed, and hurried breathing has subsided, and has become natural.

If the attack be very severe, in addition to the above medicine, at once apply a blister, not the common blister, but Smith's Tela Vesicatoria*-a quarter of a sheet, which ought to be fastened on to a piece of sticking-plaister, taking care to apply the Tela Vesicatoria (which is on paper) to the warmed plaister, so as to securely fasten the Tela Vesicatoria on the stickingplaister. The plaister should be rather larger than the blister, so as to leave a margin. Any respectable ehemist will understand the above directions, and will prepare the Tela ready for use. If the child be a year old, the blister ought to be kept on for three hours, and then a piece of dry, soft linen rag should be applied for another three hours. At the end of which time-six hours-there will be a beautiful blister, which must then, with a pair of scissors, be cut, to let out the water; and then let the blister be dressed, night and morning, with simple cerate spread on lint.

If the little patient be more than one year, say two years old, let the Tela remain on for five hours, and the dry linen rag for five hours more, before the blister, as above recommended, be eut and dressed.

^{*} Manufactured by T. & H. Smith, chemists, Edinburgh; and may be procured of Messrs Southall, Son, & Dymond, chemists, Birmingham.

If in a day or two the inflammation still continue violent, lct another Tela Vesicatoria be applied, not over the old blister, but let a narrow slip of it, on sticking-plaister, be applied on each side of the old blister, and managed in the same manner as before directed.

I cannot speak too highly of Smith's Tela Vesicatoria. It has, in my hands, through God's blessing, saved the lives of scores of children. It is far, very far, superior to the old-fashioned blistering plaister. It seldom, if the above rules be strictly observed, fails to rise; it gives much less pain than the common blister; when it has had the desired effect, it readily heals, which cannot always be said of the common fly-blister, more espeeially with children.

My sheet anchors, then, in the inflammation of the lungs of children are, Ipecaeuanha Wine and Smith's *Tela Vesicatoria*. Let the greatest eare, as I before advised, be observed in obtaining the Ipecaeuanha Wine genuine and good. This can only be depended upon by having the medicine from a highly respectable chemist. Ipecaeuanha Wine, when genuine and good, is, in many children's diseases, one of the most valuable of medicines.

What, in a case of inflammation of the lungs, NOT to do.—Do not, on any account, apply leeches. They draw out the life of the child, but not his disease. Avoid — emphatically let me say so — giving cmetic tartar. It is one of the most lowering and deathdcaling medicines that can be administered either to an infant or to a child ! If you wish to try the effect of it, take a dose yourself, and I am quite sure that you will then never be inclined to poison a baby with such an abominable preparation ! In olden times—many, many years ago—I myself gave it in inflammation of the lungs, and lost many children ! Since leaving it off, the recoveries of patients by the Ipecacuanha treatment, combined with the external application of Smith's Tela Vesicatoria, have been in many cases marvellous. Avoid broths and wine, and all stimulants. Do not put the child into a warm bath, it only oppresses the already oppressed breathing. Moreover, after he is out of the bath, it causes a larger quantity of blood to rush back to the lungs and to the bronchial tubes, and thus feeds the inflammation. Do not, by a large fire, keep the temperature of the room high. A small fire, in the winter time, encourages ventilation, and in such a case does good. When the little patient is on the mother's or on the nurse's lap, do not burden him either with a *heavy* blanket or with a *thick* shawl. Either a *thin* child's blanket, or a thin *woollen* shawl, in addition to his usual nightgown, is all the clothing necessary.

203. Is Bronchitis a more frequent disease than Inflammation of the Lungs? Which is the most dangerous? What are the symptoms of Bronchitis?

Bronchitis is a much more frequent disease than inflammation of the lungs; indeed, it is one of the most common eomplaints both of infants and of ehildren, while inflammation of the lungs is eomparatively a rare disease. Bronehitis is not nearly such a dangerous disease as inflammation of the lungs.

The symptoms.—The child for the first few days labours under symptoms of a heavy cold; he has not his usual spirits. In two or three days, instead of the cold leaving him, it becomes more confirmed; he is now really poorly, fretful, and feverish; his breathing becomes rather hurried and oppressed; his cough is hard and dry and loud; he wheezes, and if you put your car to his naked back, between his shoulder blades, you will hear the wheezing more distinctly. If at the breast, he does not suck with his usual avidity; the cough, notwithstanding the breast is a great comfort to him, compels him frequently to loose the nipple; his urine is scanty, and rather high-coloured, staining the napkin, and smelling strongly. He is generally worse at night.

Well, then, remember if the child be feverish, if he have symptoms of a heavy cold, if he have an oppression of breathing, if he wheeze, and if he have a tight, dry,

noisy cough, you may be satisfied that he has an attack of bronchitis.

204. How can I distinguish between Bronchitis and Inflammation of the Lungs?

In bronchitis the skin is warm but moist; in inflammation of the lungs it is hot and dry: in bronchitis the mouth is warmer than usual, but moist; in inflammation of the lungs it is burning hot: in bronchitis the breathing is rather hurried, and attended with wheezing; in inflammation of the lungs it is very short and panting, and is unaccompanied with wheezing, although occasionally a very slight crackling sound might be heard: in bronchitis the cough is long and noisy; in inflammation of the lungs it is short and feeble: in bronchitis the child is cross and fretful; in inflammation of the lungs he is dull and heavy, and his countenance denotes distress.

We have sometimes a combination of bronchitis and of inflammation of the lungs, an attack of the latter following the former. Then the symptoms will be modified, and will partake of the character of the two diseases.

205. How would you treat a case of Bronchitis?

If a medical man cannot be procured, I will tell you What to do: Confine the child to his bedroom, and if very ill, to his bed. If it be winter time, have a little fire in the grate, but be sure that the temperature of the chamber is not above 60° Fahrenheit, and let the room be properly ventilated, which may be effected by occasionally leaving the door a little ajar.

Let him lie cither *outside* the bed or on a sofa; if he be very ill, *inside* the bed, with a sheet and a blanket only to cover him, but no thick coverlid. If he be allowed to lie on the lap, it only heats him and makes him restless. If he will not lie on the bed, let him rest on a pillow placed on the lap; the pillow will cause him to lie cooler, and will more comfortably rest his wearied body. If he be at the breast, keep him to it; let him havo no artificial food, unless, if he be thirsty, a little toast and water. If he be weaned, let

him have either milk and water, arrow-root made with equal parts of milk and water, toast and water, barley water, or weak black tea, with plenty of new milk in it, &c. ; but, until the inflammation has subsided, neither broth nor beef-tea.

Now, with regard to medicine, the best medicine is Ipecacuanha Wine, given in large doses, so as to produce constant nausea. The Ipccacuanha abates fever, acts on the skin, loosens the cough, and, in point of fact, in the majority of cases, will rapidly effect a cure. have in a preceding Conversation * given you a prescription for the Ipecacuanha Wine Mixture. Lct a teaspoonful of the mixture be taken every four hours.

If in a day or two he be no better, but worse, by all means continue the mixture, whether it produce sickness or otherwise; and put on the chest a Tela Vesicatoria, prepared and applied as I recommended when treating of inflammation of the lungs.*

The Ipecacuanha Wine and the Tela Vesicatoria are my sheet-anchors in the bronchitis, both of infants and of children. They rarely, even in very scvere cases, fail to effect a cure, provided the Tela Vesicatoria be properly applied, and the Ipecacuanha Wine be genuine and of good quality.

If there be any difficulty in procuring good Ipecacuanha Wine, the Ipecacuanha may be given in powder instead of the wine. The following is a pleasant form :----

Take of Powder of Ipecacuanha, twelve grains;

White Sugar, thirty-six grains; Mix well together, and divide into twelve powders. One of the powders to be put dry on the tongue every four hours.

The Ipecacuanha Powder will keep better than the Wine, an important consideration to those living in country places; nevertheless, if the Wine can be procured fresh and good, I far prefer the Wine to the Powder.

When the bronchitis has disappeared, the diet ought radually to be improved-ricc, sago, tapioca, and light

^{*} See page 157.

batter puddings, &c.; and, in a few days, either a little chicken or a mutton chop, mixed with a well-mashed potato and crumb of bread, should be given. But let the improvement in his dict be gradual, or the inflammation might return.

What NOT to do.-Do not apply leeches. Do not give either emetic tartar or antimonial wine, which is emetic tartar dissolved in wine. Do not administer either paregoric or syrup of poppies, either of which would stop the cough, and would thus prevent the expulsion of the phlegm. Any fool can stop a cough, but it requires a wise man to rectify the mischief. A cough is an effort of Nature to bring up the phlegm, which would otherwise accumulate, and in the end cause Again, therefore, let me urge upon you the death. immense importance of not stopping the cough of a child. The Ipecacuanha Wine will, by loosening the phlcgm, loosen the cough, which is the only right way to get rid of a cough. Let what I have now said be impressed deeply upon your memory, as thousands of children in England are annually destroyed by having their coughs stopped. Avoid, until the bronchitis be relieved, giving him broths, and meat, and stimulants of all kinds. For further observations on what NOT to do in bronchitis, I beg to refer you to a previous Conversation we had on what NOT to do in inflammation of the lungs. That which is injurious in the one case is equally so in the other.

206. What are the symptoms of Diphtheria, or, as it is sometimes called, Boulogne Sore-throat ?

This terrible disease, although by many considered to be a new complaint, is, in point of fact, of very ancient origin. Homer, and Hippocrates, the Father of Physic, have both described it. Diphtheria first appeared in England in the beginning of the year 1857, since which time it has never totally left our shores.

The symptoms.—The little patient, before the disease really shows itself, feels poorly and is "out of sorts." A shivering fit, though not severe, may generally be

noticed. There is heaviness, and slight headache, prineipally over the eyes. Sometimes, but not always, there is a mild attack of delirium at night. The next day he complains of slight difficulty of swallowing. If old enough he will complain of constriction about the swallow. On examining the throat, the tonsils will be found to be swollen and redder-more darkly red than usual. Slight speeks will be notieed on the tonsils. In a day or two an exudation will eover them, the back of the swallow, the palate, the tongue, and sometimes the inside of the eheeks and the nostrils. This exudation of lymph gradually increases until it becomes a regular membrane, which puts on the appearance of leather; hence its name diphtheria. This membrane peels off in pieces; and if the child be old and strong enough he will sometimes spit it up in quantities, the membrane again and again rapidly forming as before. The discharges from the throat are oceasionally, but not always offensive. There is danger of croup from the extension of the membrane into the wind-pipe. The glands about the neek and under the jaw are generally much swollen; the skin is rather cold and clammy; the urine is scanty and usually pale; the bowels at first are frequently relaxed. This diarrhea may, or may not, eease as the disease advances.

The ehild is now in a perilous condition, and it becomes a battle between his constitution and the disease. If, unfortunately, as is too often the ease—diphtheria being more likely to attack the weakly—the ehild be very delicate, there is but slight hope of recovery. The danger of the disease is not always to be measured by the state of the throat. Sometimes when the patient appears to be getting well, a sudden ehange for the worse rapidly carries him off. Henee the importance of great caution, in such cases, in giving an opinion as to ultimate recovery. I have said enough to prove the terrible nature of the disease, and to show the necessity of calling in, at the earliest period of the symptoms, an experienced and skilful medical man.

207. Is Diphtheria contagious?

Decidedly. Therefore, when practicable, the rest of the children ought instantly to be removed to a distance. I say children, for it is emphatically a disease of childhood. When adults have it, it is the exception and not the rule : "Thus it will be seen, in the account given of the Boulogne epidemic, that of 366 deaths from this cause, 341 occurred amongst children under ten years of age. In the Lincolnshire epidemic, in the autumn of 1858, all the deaths at Horncastle, 25 in number, occurred amongst children under twelve years of age."*

208. What are the causes of Diphtheria?

Bad and imperfect drainage; † want of ventilation; over-flowing privies; low neighbourhoods in the vicinity of rivers; stagnant waters; indeed everything that vitiates the air and thus depresses the system, more especially if the weather be close and muggy; poor and improper food; and last, though not least, contagion. Bear in mind, too, that a delicate child is much more predisposed to the disease than a strong one.

209. What is the treatment of Diphtheria?

What to do.—Examine well into the ventilation, for as diphtheria is frequently caused by deficient ventilation, the best remedy is thorough ventilation. Look well both to the drains and to the privies, and sec that the drains from the water-closets and from the privies do not in any way contaminate the pump-water. If the

* Diphtheria: by Ernest Hart. A valuable pamphlet on the subject. Dr Wade of Birmingham has also written an interesting and useful monograph on Diphtheria. 1 am indebted to the above authors for much valuable information.

† "Now all my carefully conducted inquiries induce me to believe that the disease comes from drain-poison. All the cases into which I could fully inquire, have brought conviction to my mind that there is a direct law of sequence in some peculiar conditions of atmosphere between diphtheria and bad drainage; and, if this be proved by subsequent investigations, we may be able to provent a disease which, in too many cases, our known remedies cannot cure."—W. Carr, Esq., Blackheath. British Medical Journal, Dec. 7, 1861.

drains be defective or the privies be full, the disease in your child will be generated, fed, and fostered. Not only so, but the disease will spread in your family and all around you.

Keep the child to his bed-room and to his bed. For the first two or three days, while the fever runs high, put him on a low diet, such as milk, tea, arrow-root, &e.

Apply to his throat every four hours a warm barm and oatmeal poultiee. If he be old enough to have the knowledge to use a gargle, the following will be found serviceable :---

> Take of-Powdered Alum, onc drachm; Simple Syrup, one ounce; Water, seven ounces : To make a Gargle.

The best medicine for the first few days of the attack,

Take of-Chlorate of Potash, two drachms;

Boiling Water, seven ounces and a half;

Syrup of Red Poppy, half an ounce :

To make a Mixture. A table-spoonful to be taken every four hours.

Or,

Take of-Diluted Sulphuric Acid, one drachm;

Simple Syrup, one ounce and a half;

Infusion of Roses,* four ounces and a half:

To make a Mixture. A table spoonful to be taken every four hours.

As soon as the skin has lost its preternatural heat, beef-tea and ehieken broth ought to be given. Or if great prostration should supervene, in addition to the beef-tea, port wine, a table-spoonful every four hours, should be administered. If the child be cold, and there be great sinking of the vital powers, brandy and water should be substituted for the port wine. Remember, in ordinary eases, port wine and brandy are not necessary, but in cases of extreme exhaustion they are most valuable.

* Let the Infusion of Roses be made merely with the rosoleaves and boiling water.

As soon as the great heat of the skin has abated and the debility has set in, one of the following mixtures will be found useful :---

Take of —Wine of Iron, one ounce and a half; Simple Syrup, one ounce;

Water, three ounces and a half:

To make a Mixture. A table-spoonful to be taken every four hours.

Or,

Take of—Muriated Tineture of Iron, half a draehm; Simple Syrup, one ounee; Water, three ounees:

To make a Mixture. A table-spoonful to be taken three times a-day.

If the disease should travel downwards, it will eause all the symptoms of eroup, then it must be treated as eroup; with this only difference, that a blister (*Tela Vesicatoria*) must not be applied, or the blistered surface may be attacked by the membrane of diphtheria, which may either eause death or hasten that eatastrophe. In every other respect treat the ease as eroup, by giving an emetic, a tea-spoonful of Ipeeaeuanha Wine every five minutes, until free vomiting be excited, and then administer smaller doses of Ipeeaeuanha Wine every two or three hours, as I recommended when conversing with you on the treatment of eroup.

What NOT to do.—Do not, on any account, apply either leeches or a blister. If the latter be applied, it is almost sure to be covered with the membrane of diphtheria, similar to that inside of the mouth and of the throat, which would be a serious complication. Do not give either calomel or emctic tartar. Do not depress the system by aperients, for diphtheria is an awfully depressing complaint of itself; the patient, in point of fact, is labouring under the depressing effects of poison, for the blood has been poisoned either by the drinking water being contaminated by faceal matter from either a privy or from a water-closet; by some horrid drain; by proximity to a pig-sty; by an overflowing privy, especially if vegetable matter be rotting at the same time in it; by bad ventilation, or by contagion. Diphtheria may generally be traced either to the one or to the other of the above causes; therefore, let me urgently entreat you to look well into all these matters, and thus to stay the pestilence! Diphtheria might long remain in a neighbourhood if active measures be not used to exterminate it.

210. Have the goodness to describe the symptoms of Measles?

Measles commences with symptoms of a common cold; the patient is at first chilly, then hot and fevcrish ; he has a running at the nose, sncezing, watering, and redness of the eyes, headache, drowsiness, a hoarse and peculiar ringing cough, which nurses call "mcasle-cough," and difficulty of breathing. These symptoms usually last three days before the eruption appears; on the fourth it (the eruption) generally makes its appearance, and continues for four days and then disappears, lasting altogether, from the commencement of the symptoms of cold to the decline of the cruption, seven days. It is important to bear in mind that the eruption consists of crescent-shaped-half-moon-shaped-patches; that they usually appear first about the face and the neck, in which places they are the best marked; then on the body and on the arms; and, lastly, on the legs, and that they are slightly raised above the surface of the skin. The face is swollen, more cspecially the eye-lids, which are sometimes for a few days closed.

Well, then, remember, the running at the nose, the sneezing, the peculiar hoarse cough, and the half-moonshaped patches, are the leading features of the discase, and point out for a certainty that it is measles.

211. What constitutes the principal danger in Measles? The affection of the chest. The mucous or lining membrane of the bronchial tubes is always more or less inflamed, and the lungs themselves are sometimes affected.

212. Do you recommend "surfeit water" and saffron tea to throw out the eruption in Measles? Certainly not. The only way to throw out the eruption, as it is called, is to keep the body comfortably warm, and to give the beverages ordered by the medical man, with the chill off. "Surfeit water," saffron tea, and remedies of that class, are hot and stimulating. The only effect they can have, will be to increase the fever and the inflammation—to add fuel to the fire.

213. What is the treatment of Measles?

What to do.—The child ought to be confined both to his room and to his bed, the room being kept comfortably warm; therefore, if it be winter time, there should be a small fire in the grate; in the summer time, a fire would be improper. The child must not be exposed to draughts; notwithstanding, from time to time, the door ought to be left a little ajar in order to change the air of the apartment; for proper ventilation, let the disease be what it may, is absolutely necessary.

Let the child, for the first few days, be kept on a low diet, such as on milk and water, arrow-root, bread and butter, &e.

If the attack be mild, that is to say, if the breathing be not much affected (for in measles it always is more or less affected), and if there be not much wheezing, the Aeidulated Infusion of Roses' Mixture* will be all that is necessary.

But suppose that the breathing is short, and that there is a great wheezing, then, instead of giving him the mixture just advised, give him a tea-spoonful of a mixture eomposed of Ipecacuanha Wine, Syrup, and Water,† every four hours. And if, on the following day, the breathing and the wheezing be not relieved, in addition to the Ipecacuanha Mixture, apply a Tela Vesicatoria, as advised under the head of Inflammation of the Lungs.

When the child is eonvalescing, batter puddings, rice, and sago puddings, in addition to the milk, bread and butter, &c., should be given; and, a few days later, ehicken, mutton ehops, &c.

^{*} See page 165. † See page 157.

The child ought not, even in a mild case of measles, and in favourable weather, to be allowed to leave the house under a fortnight, or it might bring on an attack of bronchitis.

What NOT to do.—Do not give either "surfeit water" or wine. Do not apply lecches to the chest. Do not expose the child to the cold air. Do not keep the bcdroom very hot, but comfortably warm. Do not let the child leave the house, even under favourable circumstances, under a fortnight. Do not while the eruption is out give aperients. Do not, "to ease the cough," administer either emetic tartar or paregoric—the former drug is awfully depressing; the latter will stop the cough, and will thus prevent the expulsion of the phlegm.

214. What is the difference between Scarlatina and Scarlet Fever?

They are, indeed, one and the same disease, scarlatina being the Latin for scarlet fever. But, in a *popular* sense, when the disease is mild, it is usually called scarlatina. The latter term does not sound so formidable to the ears either of patients or of parents.

215. Will you describe the symptoms of Scarlet Fever ?

The patient is generally chilly, languid, drowsy, feverish, and poorly for two days before the cruption appears. At the end of the second day, the characteristic, bright scarlet efflorescence, somewhat similar to the colour of a boiled lobster, usually first shows itself. The searlet appearance is not confined to the skin; but the tongue, the throat, and the whites of the eyes put on the same appearance; with this only difference, that on the tongue and on the throat the scarlet is much darker; and, as Dr Elliotson accurately describes it,--"the tongue looks as if it had been slightly sprinkled with Cayenne pepper." The eruption usually declines on the fifth, and is generally indistinct on the sixth day; on the seventh it has completely faded away. There is usually, after the first few days, great itching on the surface of the body. The skin, at the end of the week,

begins to peel and to dust off, making it look as though meal had been sprinkled upon it.

There are three forms of scarlet fever;—the one where the throat is *little*, if at all, affected, and this is a mild form of the disease; the second, which is generally, especially at night, attended with delirium, where the throat is *much* affected, being often greatly inflamed and ulcerated; and the third (which is, except in certain unhealthy districts, comparatively rare, and which is **VERY** dangerous), the malignant form.

216. Would it be well to give a little cooling, opening physic as soon as a child begins to sicken for Scarlet Fever?

On no account whatever. Aperient medicines are, in my opinion, highly improper and dangerous both before and during the period of the eruption. It is my firm conviction, that the administration of opening medicine, at such times, is one of the principal causes of scarlet fever being so frequently fatal. This is, of course, more applicable to the poor, and to those who are unable to procure a skilful medical man.

² 217. What constitutes the principal danger in Scarlet Fever?

The affection of the throat, the administration of opening medicine during the first ten days, and a peculiar disease of the kidneys ending in *anasarca* (dropsy); on which account, the medical man ought, when practicable, to be sent for at the onset, that no time may be lost in applying *proper* remedies.

218. How would you distinguish between Scarlet Fever and Measles?

Measles commences with symptoms of a common cold; scarlet fever does not. Measles has a *peculiar hourse* cough; scarlet fever has not. The eruption of measles is in patches of a half-moon shape, and is shightly raised above the skin; the eruption of scarlet fever is *not* raised above the skin at all, and is one continued mass. The colour of the eruption is much more vivid in scarlet fever than in measles. The chest is the part principally affected in measles, and the throat in scarlet fever.

There is an excellent method of determining, for a certainty, whether the cruption be that of scarlatina or otherwise. I myself have, in several instances, ascertained the truth of it :--- "For several years M. Bouchut has remarked in the eruption of scarlatina a curious phenomenon, which serves to distinguish this eruption from that of measles, erythema, crysipclas, &c., a phenomenon essentially vital, and which is connected with the excessive contractability of the capillaries. The phenomenon in question is a white line, which can be produced at pleasure by drawing the back of the nail along the skin where the eruption is situated. On drawing the nail, or the extremity of a hard body (such as a pen-holder), along the eruption, the skin is observed to grow pale, and to present a white trace, which remains for one or two minutes, or longer, and then disappears. In this way the diagnosis of the disease may be very distinctly written on the skin; the word 'Scarlatina' disappears as the cruption regains its uni-form tint."*

219. Is it of so much importance, then, to distinguish between Scarlet Fever and Measles?

It is of great importance, as in measles the patient ought to be kept *moderately* warm, and the drinks should be given with the chill off; while in searlet fever the patient ought to be kept cool—indeed, for the first few days, *cold*; and the beverages, such as spring-water, to ast and water, &c., should be administered quite cold.

220. What is the treatment of Scarlet Fever ? +

* Edinburgh Medical Journal.

† On the 4th of March 1856, I had the honour to read a Paper on the Treatment of Scarlet Fever before the members of Queen's College Medico-Chirurgical Society, Birmingham, which Paper was afterwards published in the Association Journal (March 15, 1856); and in Braithwaite's Retrospect of Medicine (January—June, 1856); and in Ranking's Half-Yearly Abstract of the Medical Sciences (July—December, 1856); What to do.—Pray pay particular attention to my rules, and earry out my directions to the very letter—as I can then promise you *that if the scarlet fever be not malignant*, the plan I am about to recommend will, with God's blessing, be generally successful.

What is the first thing to be done? Send the child to bed; throw open the windows, be it winter or summer, and have a thorough ventilation; for the bed-room must be kept cool, I may say cold. Do not be afraid of fresh air, for fresh air, for the first few days, is essential to recovery. *Fresh air, and plenty of it, in scarlet fever, is the best doctor* a child can have : let these words be written legibly on your mind.*

besides in other publications. Moreover, the Paper was translated into German, and published in Canstatt's Jahresbericht, iv. 456, 1859.

* In the *Times* of Sept. 4, 1863, is the following, eopied from the *Bridgewater Mercury* :---

"GROSS SUPERSTITION.—In one of the streets of Taunton, there resides a man and his wife who have the care of a child. This ehild was attacked with scarlatina, and to all appearance death was inevitable. A jury of matrons was, as it were, empanelled, and to prevent the ehild 'dying hard,' all the doors in the honse, all the drawers, all the boxes, all the cupboards were thrown wide open, the keys taken ont, and the body of the ehild placed under a beam, whereby a sure, certain, and easy passage into eternity could be seenred. Watehers held their vigils throughout the weary night, and in the morning the ehild, to the surprise of all, did not die, and is now gradually recovering."

These old women—this jury of matrons—stumbled on the right remedy, "all the doors in the house were thrown wide open," and thus they theroughly ventilated the apartment. What was the eonsequence? The child who, just before the opening of the doors, had all the appearances "that death was inevitable," as soon as fresh air was let in, showed symptoms of recovery, "and in the morning the child, to the surprise of all, did not dio, and is now gradually recovering." There is nothing wonderful—there is nothing surprising to my mind in all this. Ventilation—therough ventilation—is the grand remedy for scarlatina! Oh, that there were in scarlet fever eases a good many such old women's—such a "jury of matrons" —remedies! We should not then be herrified, as we now are, at Take down the curtains of the bed; remove the valances. If it be summer-time, let the child be only covered with a sheet : if it be winter time, in addition to the sheet, he should have one blanket over him.

Now for the throat.—The best *external* application is a barm and oatmeal poultice. How ought it to be made, and how applied ? Put half a tea-cupful of barm into a saucepan, put it on the fire to boil; as soon as it boils, take it off the fire, and stir oatmeal into it, until it is of the consistence of a nice soft poultice; then place it on a rag, and apply it to the throat; carefully fasten it on with bandage, two or three turns of the bandage going round the throat, and two or three over the crown of the head, so as nicely to apply the poultice where it is wanted-that is to say, to cover the tonsils. Tack the bandage : do not pin it. Let the poultice be changed three times a-day. The best medicine is the Acidulated Infusion of Roses, sweetened with Syrup.* It is grateful and refreshing, it is pleasant to take, it abates fever and thirst, it cleanses the throat and tongue of mucus, and is peculiarly efficacious in scarlet fever ; as soon as the fever is abated it gives an appetite. My belief is that the sulphuric acid in the mixture is a specific in scarlet fever, as much as quinine is in ague, and sulphur in itch. I have reason to say so, for, in numerous cases, I have seen its immense value.

Now, with regard to food.—If the child be at the breast, keep him entirely to it. If he be weaned, and under two years old, give him milk and water, and cold water to drink. If he be older, give him toast and water, and plain water from the pump, as much as he chooses; let it be quite cold—the colder the better. Weak black tea, or thin gruel, may be given, but not caring, unless he be an infant at the breast, if he take nothing but cold water. If the child be two years old

the fearful records of death, which the Returns of the Registrar-General disclose !

* For the prescription of the Acidulated Infusion of Roses with Syrup, see page 165. and upwards, roasted apples with sugar, and grapes will be very refreshing, and will tend to cleanse both the mouth and the throat. Avoid broths and stimulants of every kind.

When the appetite returns, you may consider the patient to be safe. The diet ought now to be gradually improved. Bread and butter, milk and water, and arrow-root made with equal parts of new milk and water, should for the first two or three days be given. Then a light batter or rice pudding may be added, and in a few days afterwards, either a little chicken or a mutton chop.

The essential remedies, then, in scarlet fever, are, for the first few days—(1.) plenty of fresh air and ventilation, (2.) plenty of cold water to drink, (3.) barm poultices to the throat, and (4.) the Acidulated Infusion of Roses Mixture as a medicine.

Now, then, comes very important advice. After the first few days, probably five or six, sometimes as early as the fourth day, watch carefully and warily, and note the time, the skin will suddenly become cool, the child will say that he feels chilly; then is the time you must now change your tactics—*instantly close the windows* and put extra clothing, a blanket or two, on his bed. A flannel night-gown should, until the dead skin has peeled off, be now worn next to the skin, when the flannel night-gown should be discontinued. The patient ought ever after to wear, in the day time, a flannel waistcoat.* His drinks must now be given with the chill off; he ought to have a warm cup of tea, and gradually his diet should, as I have previously recommended, be improved.

There is one important caution I wish to impress upon you,—do not give opening medicine during the time the cruption is out. In all probability the bowels will be opened: if so, all well and good; but do not, on any

^{*} On the importance, the vital importance, of the wearing of flannel next to the skin, see Flannel Waistcoats.

account, for the first ten days, use artificial means to open them. It is my firm conviction that the administration of purgatives in scarlet fever is a fruitful source of dropsy, of disease, and death. When we take into consideration the sympathy there is between the skin and the mucous membrane, I think that we should pause before giving irritating medicines, such as purgatives. The irritation of aperients on the mucous membrane may cause the poison of the skin discase (for scarlet fever is a blood-poison) to be driven internally to the kidneys, to the throat, to the pericardium (bag of the heart), or to the brain. You may say, Do you not purge if the bowels be not open for a week? I say emphatically, No!

I consider my great success in the treatment of scarlet fever to be partly owing to my avoidance of apericnts during the first ten days of the child's illness.

If the bowels, after the ten days, are not properly opened, a dose or two of the following mixture should be given :—

> Take of-Simple Syrup, three drachms; Essence of Senna, nine drachms:

To make a Mixture, Two tea-spoonfuls to be given early in the morning occasionally, and to be repeated in four hours, if the first dose should not operate.

In a subsequent Conversation, I shall strongly urge you not to allow your child, when convalescent, to leave the house under at least a month from the commencement of the illness; I, therefore, beg to refer you to that Conversation, and hope that you will give it your best and earnest consideration ! During the last seventeen years I have never had dropsy from scarlet fever, and I attribute it entirely to the plan I have just recommended, and in not allowing my patients to leave the house under the month—until, in fact, the skin that has peeled off has been renewed.

Let me now sum up the plan I adopt :---

1. Thorough ventilation, a cool room, and scant clothes on the bed, for the first five or six days.

2. A change of temperature of the skin to be carefully

regarded. As soon as the skin is eool, closing the windows, and putting additional elothing on the bed.

3. The Acidulated Infusion of Roses with Syrup is the medicine for searlet fever.

4. Purgatives to be religiously avoided for the first ten days at least, and even afterwards, unless there be absolute necessity.

5. Lecches, blisters, emetics, cold and tepid spongings, and painting the tonsils with caustic, inadmissible in scarlet fever.

6. A strict antiphlogistic (low) dict for the first few days, during which time eold water to be given ad *libitum*.

7. The patient *not* to leave the house in the summer under the month; in the winter, under six weeks.

What NOT to do.—Do not, then, apply either leeches or blisters to the throat; do not paint the tonsils with caustic; do not give aperients; do not, on any account, give either calomel or emetie tartar; do not, for the first few days of the illness, be afraid of *cold air* to the skin, and of cold water as a beverage; do not, emphatically let me say, *do not* let the child leave the house for at least a month from the commencement of the illness.

My firm conviction is, that purgatives, emeties, and blisters, by depressing the patient, sometimes cause ordinary scarlet fever to degenerate into malignant searlet fever.

I am aware that some of our first authorities advocate a different plan to mine. They recommend purgatives, which I may say, in searlet fever, are my dread and abhorrence. They advise cold and tepid spongings—a plan which I think dangerous, as it will probably drive the disease internally. Blisters, too, have been preseribed; these I consider weakening, injurious, and barbarous, and likely still more to inflame the already inflamed skin. They recommend leeches to the throat, which I am convinced, by depressing the patient, will lessen the chance of his battling against the disease, and will increase the ulceration of the tonsils. Again, the patient has not too much blood; the blood is only poisoned. I look upon scarlet fever as a specific poison of the blood, and one which will be eliminated from the system, not by bleeding, not by purgatives, not by emetics, but by a constant supply of fresh and cool air, by the acid treatment, by cold water as a beverage, and for the first few days by a strict antiphlogistic (low) diet.

Sydenham says that scarlet fever is oftentimes "fatal through the officiousness of the doctor." I conscientiously believe that a truer remark was never made; and that under a different system to the usual one adopted scarlet fever would not be so much dreaded.*

221. How soon ought a child to be allowed to leave the house after an attack of Scarlet Fever?

He must not be allowed to go out for at least a month from the commencement of the attack, in the summer, and six weeks in the winter; and not even then without the express permission of a medical man. It might be said that this is an unreasonable recommendation : but when it is considered that the whole of the skin generally desquamates, or peels off, and consequently leaves the surface of the body exposed to cold, which cold flies to the kidneys, producing a peculiar and serious disease in them, ending in dropsy, this warning will not be deemed unreasonable.

Scarlet fever dropsy, which is really a formidable diseuse, generally arises from the carelessness, the ignorance, and the thoughtlessness of parents in allowing a child to

* If any of my mcdical brethren should do me the honour to read these pages, let me entreat them to try my plan of treating scarlet fever, as my success has been great. I have given full and minute particulars, in order that they and mothers (if mothers cannot obtain medical advice) may give my plan a fair and impartial trial. My only stipulations are that they must *begin* with my treatment, and *not mix* any other with it, and carry out my plan to tho very letter. I then, with God's blessing, shall not fear the result; but shall rejoice that I have boen of some little service in my generation. leave the house before the new skin is properly formed and hardened. Prevention is always better than eure.

Thus far with regard to the danger to the child himself. Now, if you please, let me show you the risk of eontagion that you inflict upon families, in allowing your child to mix with others before a month at least has elapsed. Bear in mind, a ease is quite as contagious, if not more so, while the skin is peeling off, as it was Thus, in ten days or a fortnight, there is as before. much risk of contagion as at the beginning of the disease, and when the fever is at its height. At the eonelusion of the month the old skin has generally all peeled off, and the new skin has taken its place; eonsequently there will then be less fear of contagion to others. But the contagion of searlet fever is so subtle and so uncertain in its duration, that it is impossible to fix the exact time when it ceases.

Let me most earnestly implore you to ponder well on the above important facts. If these remarks should be the means of saving only one child from death, or from broken health, my labour will not have been in vain.

222. What means do you advise to purify a house from the contagion of scarlet fever !

Let every room be *lime-washed* and then be whitewashed; * if the contagion has been virulent, let every bed-room be freshly papered (the walls having been previously stripped of the old paper and then limewashed); let the bed, the bolsters, the pillows, and the mattresses be eleansed and purified; let the blankets and coverlids be thoroughly washed, and then let them be exposed to the open air—if taken intowa field so much the better; let the rooms be well seoured; let the windows, top and bottom, be thrown wide open; let the drains be earefully examined; let the pump water be

* "It would be well if we were to use white-wash in many cases where great eleanness of surface cannot be obtained. We remove in this way, by an easy method, much of the duluess and still more of the unwhelesemeness of dirt."—Dr Angus Smith, in *Good Words*, April 1861. scrutinised, to see that it be not contaminated by facal matter, either from the water-closet or from the privy; let privies be emptied of their contents—*remember this is most important advice*—then put, into the empty places, lime and powdered charcoal, for it is a wellascertained fact that it is frequently impossible to rid a house of the infection of scarlet fever without adopting such a course. "In St George's, Southwark, the medical officer reports that scarlatina 'has raged fatally, almost exclusively where privy or drain smells are to be perceived in the houses.'"* Let the children, who have not had, or who do not appear to be sickening for scarlet fever, be sent away from home—if to a farmhouse so much the better. Indeed, leave no stone unturned, no means untried, to exterminate the disease from the house and from the neighbourhood.

223. Will you describe the symptoms of Chicken-pox !

It is occasionally, but not always, ushered in with a slight shivering fit; the eruption shows itself in about twenty-four hours from the child first appearing poorly. It is a vesicular + disease. The eruption comes out in the form of small pimples, and principally attacks the scalp, the neck, the back, the chest, and the shoulders, but rarely the face; while in small-pox the face is generally the part most affected. The next day these pimples fill with water, and thus become vesicles; on the third day they are at maturity. The vesicles are quite separate and distinct from each other. There is a slight redness around each of them. Fresh ones, whilst the others are dying away, make their appearance. Chicken-pox is usually attended with a slight itching of the skin; when the vesicles are scratched the fluid escapes, and leaves hard pearl-like substances, which, in a few days, disappear. Chicken-pox never leaves pit

* Quarterly Report of the Board of Health upon Sickness in the Metropolis.

† Vesieles. Small clevations of the cuticlo, covering a fluid which is generally clear and colourless at first, but becomes afterwards whitish and opaque, or pearly.— Watson. marks behind. It is a child's complaint; adults scarcely, if ever, have it.

224. Is there any danger in Chicken-pox; and what treatment do you advise?

It is not at all a dangerous, but, on the contrary, a trivial complaint. It lasts only a few days, and requires but little medicine. The patient ought, for three or four days, to keep the house, and should abstain from animal food. On the sixth day, but not until then, a dose or two of a mild aperient is all that will be required.

225. Is Chicken-pox infectious?

There is a diversity of opinion on this head, but one thing is certain—it eannot be communicated by inoculation.

226. What are the symptoms of Modified Small-pox?

The Modified Small-pox-that is to say, small-pox that has been robbed of its virulence by the patient having been either already vaccinated, or by his having had a previous attack of small-pox-is ushered in with severe symptoms, with symptoms almost as severe as though the patient had not been already somewhat protected either by vaccination or by the previous attack of smallpox-that is to say, he has a shivering fit, great depression of spirits and debility, malaise, siekness, headache, and occasionally delirium. After the above symptoms have lasted about three days, the eruption shows itself. The immense value of the previous vaccination, or the previous attack of small-pox, now comes into play. In a case of unprotected small-pox, the appearance of the eruption aggravates all the above symptoms, and the danger begins; while in the modified small-pox, the moment the eruption shows itself, the patient feels better, and, as a rule, rapidly recovers. The eruption of modified small-pox varies materially from the eruption of the unprotected small-pox. The former cruption assumes a varied character, and is composed, first of vesicles (containing water), and secondly of pustules (containing matter), each of which pustules has a depression in the contre, and thirdly of several red pimples

without either water or matter in them, and which sometimes assume a livid appearance. These "breakings-out" generally show themselves more upon the wrist, and sometimes up one or both of the nostrils. While in the latter disease—the *unprotected* small-pox the "breaking-out" is composed entirely of pustules containing matter, and which pustules are more on the face than on any other part of the body. There is generally a peculiar smell in both diseases—an odour once smelt never to be forgotten.

Now, there is one most important remark I have to make,—the modified small-pox is contagious. This ought to be borne in mind, as a person labouring under the disease must, if there be ehildren in the house, either be sent away himself, or else the ehildren ought to be banished both the house and the neighbourhood. Another important piece of advice is, let all in the house—ehildren and adults, one and all—be vaceinated, even if any or all have been previously vaceinated.

Treatment.-Let the patient keep his room, and if he be very ill, his bed. Let the chamber be well ventilated. If it be winter time, a small fire in the grate will encourage ventilation. If it be summer, a fire is out of the question; indeed, in such a case, the window sash ought to be opened, as thorough ventilation is an important requisite of eure, both in small-pox and in modified small-pox. While the eruption is out, do not on any account give aperient medicine. In ten days from the commencement of the illness a mild aperient may be given. The best medicine in these cases is, the sweetened Aeidulated Infusion of Roses,* which ought to be given from the commencement of the disease, and should be continued until the fever be abated. For the first few days, as long as the fever lasts, the patient ought not to be allowed either meat or broth, but should be kept on a low diet, such as on gruel, arrowroot, milk-puddings, &c. As soon as the fever is abated

^{*} See page 165.

he ought gradually to resume his usual diet. When he is convalescent, it is well, where practicable, that he should have change of air for a month.

227. How would you distinguish between Modified Small-pox and Chicken-pox?

Modified small-pox may readily be distinguished from chicken-pox, by the former disease being, notwithstanding its modification, much more severe and the fever much more intense before the eruption shows itself than chicken-pox; indeed, in chicken-pox there is little or no fever either before or after the eruption; by the former disease, the modified small-pox, consisting partly of pustules (containing matter), each pustule having a depression in the centre, and the favourite localities of the pustules being the wrists and the inside of the nostrils; while, in the chicken-pox, the eruption consists of vesicles (containing water), and not pustules (containing matter), and the vesicles having neither a depression in the centre, nor having any particular partiality to attack either the wrists or the wings of the nose. In modified small-pox each pustule is, as in unprotected small-pox, inflamed at the base; while in chicken-pox there is only very slight redness around each vesicle. The vesicles, too, in chicken-pox are small-much smaller than the pustules are in modified small-pox.

228. Is Hooping-cough an inflammatory disease?

Hooping-cough in itself is not inflammatory, it is purely spasmodic; but it is generally accompanied with more or less of bronchitis—inflammation of the mucous membrane of the bronchial tubes—on which account it is necessary, *in all cases* of hooping-cough, to consult a medical man, that he may watch the progress of the disease and nip inflammation in the bud.

229. Will you have the goodness to give the symptoms, and a brief history, of Hooping-cough?

Hooping-cough is emphatically a disease of the young; it is rare for adults to have it; if they do, they usually suffer more severely than children. A child seldom has it but once in his life. It is highly contagious, and therefore frequently runs through a whole family of children, giving much annoyance, anxiety, and trouble to the mother and the nurses; hence hooping-cough is much dreaded by them. It is amenable to treatment. Spring and summer are the best seasons of the year for the disease to occur. This complaint usually lasts from six to twelve weeks—sometimes for a much longer period, more especially if proper means are not employed to relieve it.

Hooping-cough commences as a common cold and cough. The cough, for ten days or a fortnight, increases in intensity; at about which time it puts on the characteristic "hoop." The attack of cough comes on in paroxysms.

In a paroxysm, the child coughs so long and so violently, and expires so much air from the lungs without inspiring any, that at times he appears nearly suffocated and exhausted; the veins of his neck swell; his face is nearly purple; his eyes, with the tremendous excrtion, almost sccm to start from their sockets; at length there is a sudden inspiration of air through the contracted chink of the upper part of the wind-pipe-the glottis-causing the pcculiar "hoop;" and, after a little more coughing, hc brings up some glairy mucus from the chest; and sometimes, by vomiting, food from the stomach; he is at once relieved, until the next paroxysm occurs, when the same process is repeated, the child during the intervals, in a favourable case, appearing quite well, and, after the cough is over, instantly returning either to his play or to his food. Generally, after a paroxysm he is hungry, unless, indeed, there be severe inflammation either of the chest or of the lungs. Sickness, as I before remarked, frequently accompanies hooping-cough; when it does, it might be looked upon as a good sign. The child usually knows when an attack is coming on ; he dreads it, and therefore tries to prevent it; he sometimes partially succeeds; but, if he does, it only makes the attack, when it does

eome, more severe. All eauses of irritation and excitement ought, as much as possible, to be avoided, as passion is apt to bring on a severe paroxysm.

A new-born babe, an infant of one or two months old, eommonly escapes the infection; but if, at that tender age, he unfortunately catch hooping-cough, it is likely to fare harder with him than if he were older—the younger the child, the greater the risk. But still, in such a ease, do not despair, as I have known numerous instances of new-born infants, with judicious eare, reeover perfectly from the attack, and thrive after it as though nothing of the kind had ever happened.

A new-born babe, labouring under hooping-cough, is liable to convulsions, which is, in this disease, one, indeed the great, source of danger. A child, too, who is teething, and labouring under the disease, is also liable to convulsions. When the patient is convalescing, care ought to be taken that he does not catch cold, or the "hoop" might return. Hooping-cough may either preeede, attend, or follow an attack of measles.

230. What is the treatment of Hooping-cough?

We will divide the hooping-cough into three stages, and treat each stage separately.

What to do.—In the first stage, the commencement of hooping-cough : For the first ten days give the Ipecacuanha Wine Mixture,* a tea-spoonful three times aday. If the child be not weaned, keep him entirely to the breast; if he be weaned, to a milk and farinaceous diet. Confine him for the first ten days to the house, more especially if the hooping-cough be attended, as it usually is, with more or less of bronchitis. But take eare that the rooms be well ventilated; for good air is essential to the cure. If the bronchitis attending the hooping-cough be severe, confine him to his bed, and treat him as though it were simply a case of bronchitis.*

^{*} For the prescription of the Ipeeaeuanha Wine Mixture, see page 157.

[†] For the treatment of bronchitis, see page 160.

In the second stage, discontinue the Ipecaeuanha Mixture, and give Dr Gibb's remedy—namely, Nitrie Acid—which I have found to be an efficacious and valuable one in hooping-cough :—

Take of-Diluted Nitrie Acid, two drachms;

Compound Tincture of Cardamoms, half a drachm; Simple Syrup, three ounces;

Water, two ounces and a half:

Make a Mixture. One or two tea-spoonfuls, or a table-spoonful, according to the age of the child—one tea-spoonful for an infant of six months, and two tea-spoonfuls for a child of twelve months, and one table-spoonful for a child of two years, every four hours, first shaking the bottle.

Let the spine and the ehest be well rubbed every night and morning either with Roehe's Embrocation, or with the following stimulating liniment (first shaking the bottle):—

> Take of—Oil of Cloves, one drachm; Oil of Amber, two drachms; Camphorated Oil, nine drachms: Make a Liniment.

Let him wear a broad band of new flannel, which should extend round from his ehest to his back, and which ought to be changed every night and morning, in order that it may be dried before putting on again. To keep it in its place it should be fastened by means of tapes and with shoulder straps.

The diet ought now to be improved—he should gradually return to his usual food; and, weather permitting, should almost live in the open air—fresh air being, in such a ease, one of the finest medicines.

In the third stage, that is to say, when the eomplaint has lasted a month, if by that time the ehild is not well, there is nothing like ehange of air to a high, dry, healthy, eountry place. Continue the Nitrie Acid Mixture, and either the Embrocation or the Liniment to the back and the ehest, and let him continue to almost live in the open air, and be sure that he does not discontinue wearing the flannel until he be quite eured, and then let it be left off by degrees. If the hooping-cough have eaused debility, give him Cod-liver Oil, a tea-spoonful twice or three times a-day, giving it him on a full stomach, after his meals.

But, remember, after the first three or four weeks, ehange of air, and plenty of it, is for hooping-cough the grand remedy.

What NOT to do.-Do not apply leeehes to the ehest. for I would rather put blood into a child labouring under hooping-eough than take it out of him-hooping-eough is quite weakening enough to the system of itself without robbing him of his life's blood; do not, on any aecount whatever, administer either emetie tartar or antimonial wine; do not give either paregorie or syrup of white poppies; do not drug him either with ealomel or with grey powder; do not dose him with quaek medieine; do not give him stimulants, but rather give him plenty of nourishment, such as milk and farinaceous food, but no stimulants; do not be afraid, after the first week or two, of his having fresh air, and plenty of itfor fresh, pure air is the grand remedy, after all that ean be said and done, in hooping-eough. Although oceasionally we find that, if the child be labouring under hooping-eough and is breathing a pure country air, and is not getting well so rapidly as we could wish, change of air to a smoky gas-laden town will sometimes quickly effect a cure; indeed, some persons go so far as to say that the best remedy for an obstinate ease of hooping-cough is, for the child to live, the great part of every day, in gas-works !

231. What is to be done during a paroxysm of Hooping-cough?

If the child be old enough, let him stand up; but if he be either too young or too feeble, raise his head, and bend his body a little forward; then support his back with one hand, and the forchead with the other. Let the mucus, the moment it is within reach, be wiped with a soft handkerchief out of his mouth.

232. In an obstinate case of Hooping-cough, what is the best remedy?

Change of air, provided there be no active inflammation, to any healthy spot. A farm-house, in a high, dry, and salubrious neighbourhood, is as good a place as ean be chosen. If, in a short time, he be not quite well, take him to the sea-side : the sea breezes will often, as if by magic, drive away the disease.

233. Suppose my child should have a shivering fit, is it to be looked upon as an important symptom?

Certainly. Nearly all serious illnesses commence with a shivering fit:—severe colds, influenza, inflammations of different organs, searlet fever, measles, small-pox, and very many other diseases, begin in this way. If, therefore, your child should ever have a shivering fit, instantly send for a medical man, as delay might be dangerous. A few hours of judicious treatment, at the commencement of an illness, is frequently of more avail than days and weeks, nay months, of treatment, when disease has gained a firm footing. A serious disease often steals on insidiously, and we have perhaps only the shivering fit, which might be but a slight one, to tell us of its approach.

A trifling ailment, too, by neglecting the premonitory symptom, which, at first, might only be indicated by a *slight* shivering fit, will sometimes become a mortal disorder :—

"The little rift within the lute, That by-and-by will make the music mute,

And ever widening slowly silence all."*

* The above extract from Tenuyson is, in my humble opinion, one of the most beautiful pieces of peetry in the English language. It is a perfect gem, and a volume in itself, so truthful, so exquisite, so full of the most valuable reflections: for instance—(1.) "The little rift within the lute,"—the little tubercle within the lung "that by-and-by will make the music mute, and ever widening slowly silence all," and the patient eventually dies of eensumption. (2.) The little ornt—the little rift of a very minute vessel in the brain, preduces an attack of apeplexy, and the patient dies. (3.) Each and all of us, in one form or another, sooner or later, will have "the little rift within the lute." But why give more illustrations, a little reflection will bring numerous examples to my fair reader's memory. 234. In case of a shivering fit, perhaps you will tell me what to do?

Instantly have the bed warmed, and put the child to bed. Apply either a hot bottle or a hot brick, wrapped in flannel, to the soles of his feet. Put an extra blanket on his bed, and give him a hot cup of tea.

As soon as the shivering fit is over, and he has become hot, gradually lessen the *extra* quantity of clothes on his bed, and take away the hot bottle or the hot brick from his feet.

What NOT to do.—Do not give either brandy or wine, as inflammation of some organ might be about taking place. Do not administer opening medicine, as there might be some "breaking-out" coming out on the skin, and an aperient might check it.

235. My child, apparently otherwise healthy, screams out in the night violently in his sleep, and nothing for a time will pacify him : what is likely to be the cause, and what is the treatment?

The causes of these violent screamings in the night are various. At one time, they proceed from teething; at another, from worms; sometimes, from night-mare; occasionally, from either disordered stomach or bowels.

Each of the above causes will, of course, require a different plan of procedure; it will, therefore, be necessary to consult a medical man on the subject, who will soon, with appropriate treatment, be able to relieve him.

236. Have the goodness to describe the complaint of children called Mumps.

The mumps, inflammation of the "parotid" gland, is commonly ushered in with a slight feverish attack. After a short time, a swelling, of stony hardness, is noticed before and under the ear, which swelling extends along the neck towards the chin. This lump is exceedingly painful, and continues painful and swollen for four or five days. At the end of which time it gradually disappears, leaving not a trace behind. The swelling of mumps never gathers. It may affect one or both sides of the face. It seldom occurs but once in a lifetime. It \cdot is contagious, and has been known to run through a whole family or school; but it is not dangerous, unless, which is rarely the case, it leaves the "parotid" gland, and migrates either to the head, to the breast, or to the testicle.

237. What is the treatment of Mumps?

Foment the swelling, four or five times a-day, with a flannel wrung out of hot camomile and poppy-head decoction; * and apply, every night, a barm and oatmeal poultice to the swollen gland or glands. Debar, for a few days, the little patient from taking meat and broth, and let him live on bread and milk, light puddings, and arrow-root. Kcep him in a wcll-ventilated room, and shut him out from the company of his brothers, his sisters, and young companions. Give him a little mild, aperient medicine. Of course, if there be the slightest symptom of migration to any other part or parts, instantly call in a medical man.

238. What is the treatment of a Boil?

One of the best applications is a Burgundy-pitch plaister spread on a soft piece of wash leather. Let a chemist spread a plaister, about the size of the hand; and, from this piece, cut small plaisters, the size of a shilling or a florin (according to the dimensions of the boil), which snip around and apply to the part. Put a fresh one on daily. This plaister will soon cause the boil to break; when it does break, squeeze out the contents, the core, and the matter, and then apply one of the plaisters as before, which, until the boil be well, renew every day.

The old-fashioned remedy for a boil—namely, common yellow soap and brown sugar, is a capital one for the purpose; it should be made into a paste, and spread on a piece of coarse linen, the size either of a shilling or

^{*} Four poppy-heads and four ounces of camomile blows to be boiled in four pints of water for half an hour, and then strained to make the decoction.

of a florin (according to the size of the boil); it eases the pain and causes the boil soon to break, and draws it when it is broken; it should be renewed daily.

If the boils should arise from the child being in a delicate state of health, give him eod-liver oil, meat onee a-day, and an abundance of milk and farinaccous food. Let him have plenty of fresh air, excreise, and play.

If the boils should arise from gross and improper feeding, then keep him for a time from meat, and let him live principally on a milk and farinaceous diet.

If the child be fat and gross, eod-liver oil would be improper; a mild aperient, such as rhubarb and magncsia, would then be the best medicine.

239. What are the symptoms of Ear-ache?

A young child screaming shrilly, violently, and continuously, is ortentimes owing to ear-ache; earefully, therefore, examine cach car, and ascertain if there be any discharge; if there be, the mystery is explained.

Sereaming from car-aehc may be distinguished from the screaming from bowcl-aehe by the former (ear-aehe) being more continuous—indeed, being one continued scream, and from the child putting his hand to his head; while, in the latter (bowcl-ache), the pain is more of a coming and of a going character, and he draws up his legs to his bowels. Again, in the former (earache), the secretions from the bowels are natural; while, in the latter (bowel-ache), the secretions from the bowels are usually depraved, and probably offensive. But a careful examination of the ear will generally at once decide the nature of the case.

240. What is the best remedy for Eur-ache?

Apply to the car a small flannel bag, filled with hot salt—as hot as can be comfortably borne, or foment the ear with a flannel wrung out of hot eamomile and poppy-head decoction. A roasted onion, enclosed in muslin, applied to the ear, is an old-fashioned and favourite remedy, and may, if the bag of hot salt, or if the hot fomentation do not relieve, be tried. Put into the ear, but not very far, a small piece of cotton wool, moistened with warm olive oil. Taking care that the wool is always removed before a fresh piece be substituted, as if it be allowed to remain in any length of time, it may produce a discharge from the car. Avoid all *cold* applications. If the ear-ache be severe, keep the little fellow at home, in a room of equal temperature, but well-ventilated, and give him, for a day or two, no meat.

If a discharge from the ear should either accompany or follow the ear-ache, more especially if the discharge be offensive, instantly call in a medical man, or deafness for life may be the result.

A knitted or crocheted hat, with woollen rosettes over the cars, is, in the winter time, an excellent hat for a child subject to car-ache. The hat may be procured at any baby-linen warehouse.

241. What are the causes and the treatment of discharges from the Ear?

Cold, measles, searlet fever, healing up of "breakingsout" behind the ear; pellets of cotton wool, which had been put in the ear, and had been forgotten to be removed, are the usual causes of discharges from the ear. It generally commences with ear-ache.

The treatment consists in keeping the parts clean, by syringing the ear every morning with warm water, by attention to food, keeping the child principally upon a milk and a farinaceous dict, and by change of air, more especially to the coast. If change of air be not practicable, great attention ought to be paid to ventilation. As I have before advised, in all cases of discharge from the ear, call in a medical man, as a little judicious medicine is advisable—indeed, essential; and it may be necessary to syringe the ear with lotions, instead of with warm water; and, of course, it is only a doctor who has actually seen the patient who can decide these matters, and what is best to be done in each individual case.

242. What is the treatment of a "stye" in the

Bathe the eye frequently with warm milk and water,

and apply, every night at bedtime, a warm white bread poultice.

No medicine is required; but, if the child bc gross, keep him for a few days from mcat, and let him live on bread and milk and farinaceous puddings.

243. If a child have large bowels, what would you recommend as likely to reduce their size?

It ought to be borne in mind, that the bowels of a child are larger in proportion than those of an adult. But, if they be actually larger than they ought to be, let them be well rubbed for a quarter of an hour at a time night and morning, with soap liniment, and then apply a broad flaunel belt. "A broad flaunel belt worn night and day, firm but not tight, is very serviceable."* The child ought to be prevented from drinking as much as he has been in the habit of doing; let him be encouraged to exercise himself well in the open air; and let striet regard be paid to his diet.

244. What are the best aperients for a child?

If it be actually necessary to give him opening medieine, one or two tea-spoonfuls of Syrup of Senna, repeated if necessary, in four hours, will generally answer the purpose; or, for a change, one or two tea-spoonfuls of Castor Oil may be substituted. Lenitive Electuary (Compound Confection of Senna) is another excellent apericnt for the young, it being mild in its operation, and pleasant to take; a child fancying it is nothing more than jam, and which it much resembles both in appearance and in tastc. The dosc is half or one teaspoonful early in the morning oceasionally. Senna is an admirable apcrient for a child, and is a safe one, which is more than can be said of many others. It is worthy of note that "the taste of Senna may be eoncealed by sweetening the infusion, + adding milk, and

^{*} Sir Charles Locock, in a Letter to the Author.

[†] Infusion of Senna may be procured of any respectable druggist. It will take about one or two table-spoonfuls, or oven more, of the infusion (according to the age of the child and the

drinking as ordinary tea, which, when thus prepared, it much resembles."* Honey, too, is a nice aperient for a child—a tea-spoonful ought to be given either by itself, or spread on a slice of bread.

Some mothers are in the habit of giving their children jalap gingerbread. I do not approve of it, as jalap is a drastic griping purgative; besides jalap is very nasty to take—nothing will make it palatable.

Fluid Magnesia-Solution of the Bicarbonate of Magnesia-is a good aperient for a child; and, as it has very little taste, is readily given, more especially if made palatable by the addition either of a little syrup or of brown sugar. The advantages which it has over the old solid form are, that it is colourless and nearly tasteless, and never forms concretions in the bowels, as the solid magnesia, if persevcred in for any length of time, sometimes docs. A child of two or three years old may take one or two table-spoonfuls of the fluid, either by itself or in his food, repeating it every four hours until the bowels be opened. When the child is old enough to drink the draught off immediately, the addition of one or two tea-spoonfuls of Lemon Juice, to each dose of the Fluid Magnesia, makes a pleasant efferveseing draught, and increases its efficacy as an apericnt.

Bran-bread † and *treacle* will frequently open the bowels; and as treacle is wholesome, it may be substituted for butter when the bowels are inclined to be cosive. A roasted apple, eaten with *raw* sugar, is another excellent mild aperient for a child. Milk gruel —that is to say, milk thickened with oatmeal—forms

bstinacy of the bowels), to act as an aperient. Of course you 'ourself will be able, from time to time, as the need arises, to .dd the milk and the sugar, and thus to make it palatable. It ught to be given warm, so as the more to resemble tea.

^{*} A Manual of Practical Therapeutics. By Edward John Waring, F.R.C.S. London: John Churchill and Sons.

[†] One part of bran to three parts of flour, mixed together and aade into bread.

an excellent food for him, and often keeps his bowels regular, and thus (which is a very important consideration) supersedes the necessity of giving him an aperient. An orange (taking eare he does not eat the peel or the pulp), or a fig after dinner, or a few Muscatel raisins, will frequently regulate the bowels.

Stewed prunes is another admirable remedy for the eostiveness of a child. The manner of stewing them is as follows:—Put a pound of prunes in a brown jar, add two table-spoonfuls of raw sugar, then cover the prunes and the sugar with cold water; place them in the oven, and let them stew for four hours. A child should every morning eat half a dozen or a dozen of them, until the bowels be relieved, taking eare that he does not swallow the stones.

A suppository is a mild and ready way of opening the bowels of a child. When he is two or three years old and upwards, a *Candle* suppository is better than a *Soup* suppository. The way of preparing it is as follows :—Cut a piece of dip-tallow candle—the length of three inches—and insert it as you would a clyster pipe, about two inches up the fundament, allowing the remaining inch to be in sight, and there let the suppository remain until the bowels be opened.

245. What are the most frequent causes of Protrusion of the lower bowel?

The too common and reprehensible practice of a parent administering frequent aperients, especially calomel and jalap, to her child. Another cause, is allowing him to remain for a quarter of an hour or more at a time on his chair; this induces him to strain, and to force the gut down.

246. What are the remedies?

If the protrusion of the bowel have been brought on by the abuse of aperients, abstain for the future from giving them; but if medicine be absolutely required, give the mildest—such as either Syrup of Senna or Castor Oil—and the less of those the better.

If the external application of a purgative will have

the desired effect, it will, in such cases, be better than the *internal* administration of aperients. Dr Merriman's Purgative Liniment* is a good one for the purpose. Let the bowels be well rubbed, every night and morning, for five minutes at a time, with the liniment.

A wet compress to the bowels will frequently open them, and will thus do away with the necessity of giving an aperient—a most important consideration. Fold a napkin in six thicknesses, soak it in cold water, and apply it to the bowels; over which put either a thin eovering or sheet of gutta-percha, or a piece of oiled silk; keep it in its place with a broad flannel roller; and let it remain on the bowels for three or four hours, or until they be opened.

Try what diet will do, as opening the bowels by a rcgulated diet is far preferable to the giving of aperients. Let him have either bran-bread, Robinson's Patent Groats made into gruel with new milk, or Du Barry's Arabica Revalenta, or a slice of Huntley and Palmer's lump gingerbread. Let him eat stewed prunes, stewed rhubarb, roasted apples, strawberries, raspberries, the inside of grapes and gooseberries, figs, &e. Give him early every morning a draught of *cold* water.

Let me, again, urge you not to give aperients in these cases, or in any ease, unless you are absolutely compelled. By following my advice you will save yourself an immense deal of trouble, and your child a long catalogue of misery. Again, I say, look well into the matter, and whenever it be practicable avoid purgatives.

Now, with regard to the best manner of returning the bowel, lay the child upon the bed on his face and bowels, with his hips a little raised; then smear lard on the fore-finger of your right hand (taking eare that the nail be cut close) and gently with your fore-finger press the bowel into its proper place.

Remember, if the above methods be observed, you cannot do the slightest injury to the bowel; and the

^{*} See page 65.

sooner it be returned, the better it will be for the child; for, if the bowel be allowed to remain long down, it may slough or mortify, and death may ensue. The nurse, every time he has a motion, must see that the bowel does not come down, and if it does, she ought instantly to return it. Moreover, the nurse should be careful *not* to allow the child to remain on his chair more than two or three minutes at a time.

Another excellent remedy for the protrusion of the lower bowel, is to use every morning a cold, salt and water sitz bath. There need not be more than a depth of three inches of water in the bath; a small handful of table salt should be dissolved in the water; a dash of warm water in the winter time must be added, to take off the extreme chill; and the child ought not to be allowed to sit in the bath for more than one minute, or whilst the mother ean eount a hundred; taking care, the while, to throw either a square of flannel or a small shawl over his shoulders. The sitz bath ought to be continued for months, or until the eomplaint be removed. I eannot speak in too high praise of these baths.

²247. Do you advise me, every spring and fall, to give my child brimstone to purify and sweeten his blood, and as a preventive medicine?

Certainly not: if you wish to take away his appetite and to weaken and depress him, give him brimstone! Brimstone is not a remedy fit for a child's stomach. The principal use and value of brimstone is as an external application in itch, and as an internal remedy, mixed with other laxatives, in piles—piles being a complaint of adults. In olden times poor unfortunate children were dosed, every spring and fall, with brimstone and treacle to sweeten their blood! Fortunately for the present race, there is not so much of that folly practised, but still there is room for improvement.

To dose a *healthy* child with physic is the grossest absurdity. No, the less physic a delicate child has the better it will be for him, but physic to a healthy child is downright poison! And brimstone of all medicines! It is both weakening and depressing to the system, and by opening the pores of the skin and by relaxing the bowels, is likely to give cold, and thus to make a healthy, a sickly child. Sweeten his blood! It is more likely to weaken his blood, and thus to make his blood impure! Blood is not made pure by drugs, but by Nature's medicine: by exercise, by pure air, by wholesome diet, by sleep in a well-ventilated apartment, by regular and thorough ablution. Brimstone a preventive medicine? Preventive medicine—and brimstone especially in the guise of a preventive medicine—is "a mockery, a delusion, and a snare."

248. When a child is delicate, and his body, without any assignable cause, is gradually wasting away, and the stomach rejects all food that is taken, what plan can be adopted likely to support his strength, and thus, probably, be the means of saving his life?

I have seen, in such a case, great benefit to arise from half a tea-eupful of either strong mutton-broth, or of strong beef-tea, used as an enema, every four hours.* It should be administered slowly, in order that it may remain in the bowel. If the ehild be sinking, either a dessert-spoonful of brandy, or half a wine-glassful of port wine, ought to be added to each enema.

The above plan ought only to be adopted if there be no diarrhea. If there be diarrhea, an enema must not be used. Then, provided there be great wasting away, and extreme exhaustion, and other remedies having failed, it would be advisable to give, by the mouth, raw beef of the finest quality, which ought to be taken from the hip bone, and should be shredded very fine. All fat and skin must be carefully removed. One or two teaspoonfuls (according to the age of the child) ought to be given every four hours. The giving of raw meat to

^{*} An enema apparatus is an important requisite in every ursery; it may be procured of any respectable surgical instruaent maker. The India-rubber Enema Bottle is, for a child's ise, a great improvement on the old syringe, as it is not so ikely to get out of order, and, moreover, is more easily used.

children in exhaustive diseases, such as excessive longstanding diarrhœa, was introduced into practice by a Russian physician, a Professor Weisse, of St Petersburg. It certainly is, in these cases, a most valuable remedy, and has frequently been the means of snatching such patients from the jaws of death. Children usually take raw meat with avidity and with a relish.

249. If a child be naturally delicate, what plan would you recommend to strengthen him?

I should advise strict attention to the rules above mentioned, and *change of air*—more especially, if it be possible, to the coast. Change of air, sometimes, upon a delicate child, acts like magic, and may restore him to health when all other means have failed. If a girl be delicate, "carry her off to the farm, there to undergo the discipline of new milk, brown bread, early hours, no lessons, and romps in the hay-field."* This advice is, of course, equally applicable for a delicate boy, as delicate boys and delicate girls ought to be treated alike. Unfortunately in these very enlightened days ! there is too great a distinction made in the respective management and treatment of boys and girls.

The best medicines for a delicate child will be the wine of iron and cod-liver oil. Give them combined in the manner I shall advise when speaking of the treatment of Rickets.

In diseases of long standing, and that resist the usual remedies, there is nothing like *change of air*. Hippocrates, the father of medicine, says—

" In longis morbis solum mutare."

(In tedious diseases to ehange the place of residence.)

A child who, in the winter, is always catching cold, whose life during half of the year is one continued catarrh, who is in consequence, likely, if he grow up at all, to grow up a confirmed invalid, ought, during the winter months, to seek another clime; and if the parents can afford the expense, they should, at the beginning of

^{*} Blackwood, December 1861.

October, cause him to bend his steps to the south of Europe—Mentone being as good a place as they could probably fix upon.

250. Do you approve of sea bathing for a delicate young child?

No: he is frequently so frightened by it that the alarm would do him more harm than the bathing would do him good. The better plan would be to have him every morning well sponged, especially his back and loins, with sea water; and to have him as much as possible earried on the beach, in order that he may inhale the sea breezes.

When he be older, and is not frightened at being dipped, sea bathing will be very beneficial to him. If bathing is to do good, either to an adult or to a child, it must be anticipated with pleasure, and neither with dread nor with distaste.

251. What is the best method of administering medicine to a child ?

If he be old enough, appeal to his reason; for, if a mother endeavour to deceive her ehild, and he deteet her, he will for the future suspect her.

If he be too young to be reasoned with, then, if he will not take his medicine, he must be compelled. Lay him across your knees, let both his hands and his nose be tightly held, and then, by means of the patent medicine-spoon, or, if that be not at hand, by either a tea or a dessert-spoon, pour the medicine down his throat, and he will be obliged to swallow it.

It may be said that this is a eruel procedure; but it is the only way to eompel an unruly ehild to take physic, and is much less eruel than running the risk of his dying from the medicine not having been administered.*

* If any of my medical brethren should perchance read these Cenversations, I respectfully and carnestly recommend them to take more pains in making medicines for children pleasant and palatable. I am convinced that, in the generality of instances, provided a little mere care and thought were bestewed on the subject, it may be done; and what an amount of beth treuble 252. Ought a sick child to be roused from his sleep to give him physic, when it is time for him to take it?

On no account, as sleep, being a natural restorative, must not be interfered with. A mother cannot be too particular in administering the medicine, at stated periods, whilst he is awake.

253. Have you any remarks to make on the management of a sick-room, and have you any directions to give on the nursing of a sick child ?

In siekness select a large and lofty room; if in the town, the back of the house will be preferable—in order to keep the patient free from noise and bustle—as a sickehamber cannot be kept too quiet. Be sure that there be a ehimney in the room—as there ought to be in *every* room in the house—and that it be not stopped, as it will help to carry off the impure air of the apartment. Keep the chamber *well ventilated*, by, from time to time, opening the window. The air of the apartment cannot be too pure; therefore, let the evacuations from the bowels be instantly removed, either to a distant part of the house, or to an out-house or to the cellar, as it might be necessary to keep them for the medical man's inspection.

Let there be a frequent change of linen, as in siekness it is even more necessary than in health, more espeeially if the complaint be fever. In an attack of fever clean sheets ought, every other day, to be put on the bed; elean body-linen every day. A frequent ehange of linen in siekness is most refreshing.

If the complaint be fever, a fire in the grate will not be necessary. Should it be a case either of inflammation of the lungs or of the ehest, a small fire in the winter time is desirable, keeping the temperature of the room as nearly as possible at 60° Fahrenheit. Bear in mind that a large fire in a sick-room cannot be too strongly con-

and annoyance it would save! It is really painful to witness the struggles and eries of a child when *nauscous* medicine is to be given; the passion and the excitement often do more harm than the medicine does good.

demned; for if there be fever—and there are scarcely any complaints without—a large fire only increases it. Small fires, in cases either of inflammation of the lungs or of the chest, in the winter time, encourage ventilation of the apartment, and thus carry off impure air. If it be summer time, of course fires would be improper. A thermometer is an indispensable requisite in a sick-room.

In fever, free and thorough ventilation is of vital importance, more especially in scarlet fever; then a patient cannot have too much air; in scarlet fever; for the first few days the windows, be it winter or summer, must to the widest extent be opened. The fear of the patient catching cold by doing so is one of the numerous prejudices and baseless fears that haunt the nursery, and the sooner it is exploded the better it will be for human life. The valances and bed-curtains ought to be removed, and there should be as little furniture in the room as possible.

If it be a case of measles, it will be necessary to adopt a different course; then the windows ought not to be opened, but the door must from time to time be left ajar. In a case of measles, if it be winter time, a *small* fire in the room will be necessary. In inflammation of the lungs or of the chest, the windows should not be opened, but the door ought occasionally to be left unfastened, in order to change the air and to make it pure. Remember, then, that ventilation, either by open window or by open door, is most necessary in all diseases. Ventilation is one of the best friends a doctor has.

In fever, do not load the bed with elothes; in the summer a sheet is sufficient, in the winter a sheet and a blanket.

In fever, do not be afraid of allowing the patient plenty either of cold water or of cold toast and water; Nature will tell him when he has had enough. In measles, let the chill be taken off the toast and water.

In croup, have always ready a plentiful supply of hot water, in case a warm bath might be required.

In child-crowing, have always in the sick-room a

supply of cold water, ready at a moment's notice to dash upon the face.

In fever, do not let the little patient lie on the lap; he will rest more comfortably on a horse-hair mattress in his crib or cot. If he have pain in the bowels, the lap is most agreeable to him; the warmth of the body, either of the mother or of the nurse, soothes him; besides, if he be on the lap, he can be turned on his stomach and on his bowels, which often affords him great relief and comfort. If he be much emaciated, when he is nursed, place a pillow upon the lap, and let him lie upon it.

In *head affections*, darken the room with a *green* calico blind; keep the chamber more than usually quiet; let what little talking is necessary be carried on in whispers, but the less of that the better; and in *head affections*, never allow smelling salts to be applied to the nose, as they only increase the flow of blood to the head, and eonsequently do harm.

It is often a good sign when a child, who is seriously ill, suddenly becomes cross. It is then he begins to feel his weakness, and to give vent to his feelings. "Children are almost always cross when recovering from an illness, however patient they may have been during its severest moments, and the phenomenon is not by any means confined to children."*

A sick child must *not* be stuffed with *much* food at a time. He will take either a table-spoonful of new milk or a table-spoonful of chicken broth every half hour, with greater advantage than a tea-cupful of either the one or the other every four hours, which large quantity would very probably be rejected from his stomach, and may cause the unfortunately treated child to die of starvation!

If a sick ehild be peevish, attract his attention either by a toy or by an ornament; if he be cross, win him over to good humour by love, affection, and earesses, but let it be done gently and without noise. Do not let visitors

^{*} George MacDonald, M.A.

see him; they will only exeite, distract, and irritate him, and help to eonsume the oxygen of the atmosphere, and thus rob the air of its exhilarating health-giving qualities and purity; a sick-room, therefore, is not a proper place either for visitors or for gossips.

In selecting a sick-nurse, let her be gentle, patient, cheerful, quiet, and kind, but firm withal; she ought to be neither old nor young: if she be old, she is often garrulous and prejudiced, and thinks too much of her trouble; if she be young, she is frequently thoughtless and noisy; therefore choose a middle-aged woman. Do not let there be in the sick-room more than, besides the mother, one efficient nurse; a greater number can be of no service—they will only be in each other's way, and will distract the patient.

Let stillness, especially if the head be the part effected, reign in a siek-room. Creaking shoes * and rustling silk dresses ought not to be worn in sick-ehambers—they are quite out of place there. If the ehild be asleep, or if he be dozing, perfect stillness must be enjoined, not even a whisper should be heard :—

> " In the sick-room be ealm, Move gently and with care, Lest any jar or sudden noise Come sharply unaware.

You eannot tell the harm, The misehief it may bring, To wake the siek one suddenly, Besides the suffering.

The broken sleep excites Fresh pain, increased distress;

* Nurses at these times ought to wear slippers, and not shoes. The *best* slippers in siek-rooms are those manufactured by the North British Rubber Company, Edinburgh; they enable nurses to walk in them about the room without eausing the slightest noise; indeed, they might truly be ealled "the noiseless slipper," a great desideratum in such eases, more especially in all head affections of children. If the above slippers cannot readily be obtained, then list slippers—soles and all being made of list will answer the purpose equally as well. The quiet slumber undisturb'd Soothes pain and restlessness.

Sleep is the gift of God : Oh! bear these words at heart, 'He giveth His beloved sleep,' And gently do thy part.'' *

If there be other children, let them be removed to a distant part of the house; or, if the disease be of an infectious nature, let them be sent away from home altogether.

In all illnesses—and bear in mind the following is most important advice—a child must be encouraged to try and make water, whether he ask or not, at least four times during the twenty-four hours; and at any other time, if he express the slightest inclination to do so. I have known a little fellow to hold his water, to his great detriment, for twelve hours, because either the mother had in her trouble forgotten to inquire, or the child himself was either too ill or too indolent to make the attempt.

See that the medical man's directions are, to the very letter, carried out. Do not fancy that you know better than he does, otherwise you have no business to employ him. Let him, then, have your implicit confidence and your exact obedience. What *you* may consider to be a triffing matter, may frequently be of the utmost importance, and may sometimes decide whether the case shall end either in life or death !

Lice.—It is not very poetical, as many of the grim facts of every day life are not, but, unlike a great deal of poetry, it is unfortunately too true that after a severe and dangerous illness, especially after a bad attack of fever, a child's head frequently becomes infested with vermin —with lice! It therefore behaves a mother herself to thoroughly examine, by means of a fine-tooth comb,†

* Household Verses on Health and Happiness. London: Jarrold and Sons. A most delightful little volume.

† Which fine-tooth comb ought not to be used at any other time except for the purpose of examination, as the constant use

her ehild's head, in order to satisfy her mind that there be no vermin there. As soon as he be well enough, he ought to resume his regular ablutions-that is to say, that he must go again regularly into his tub, and have his head every morning thoroughly washed with soap and water. A mother ought to be particular in seeing that the nurse washes the hair-brush at least once every week; if she does not do so, the dirty brush which had, during the illness, been used, might contain the "nits" -the eggs of the liee-and would thus propagate the vermin, as they will, when on the head of the ehild, soon hateh. If there be already liee on the head, in addition to the regular washing every morning with the soap and water, and after the head has been thoroughly dried, let the hair be well and plentifully dressed with eamphorated oil-the oil being allowed to remain on until the next washing on the following merning. Liee eannot live in oil (more especially if, as in eamphorated oil, eamphor be dissolved in it), and as the eamphorated oil will not, in the slightest degree, injure the hair, it is the best application that can be used. But as soon as the vermin have disappeared, let the oil be discontinued, as the natural oil of the hair is, at other times, the only oil that is required on the head.

The "nit"—the egg of the louse—might be distinguished from seurf (although to the *naked* eye it is very much like it in appearance) by the former fastening firmly on one of the hairs as a barnaele would on a rock, and by it not being readily brushed off as scurf would, which latter (seurf) is always loose.

254. My child, in the summer time, is much tormented with fleas: what are the best remedies?

A small muslin bag, filled with eamphor, placed in the eot or bed, will drive fleas away. Each flea-bite should, from time to time, be dressed by means of a eamel's-hair brush, with a drop or two of Spirit of Cam-

of a finc-tooth comb would scratch the scalp, and would encourage a quantity of scurf to accumulate.

phor: an ounce bottle of which ought, for the purpose, to be procured from a ehemist. Camphor is also an excellent remedy to prevent bugs from biting. Bugs and fleas have a horror of eamphor; and well they might, for it is death to them !

There is a famous remedy for the destruction of fleas manufactured in France, entitled "La Poudre Insecticide," which, although perfectly harmless to the human economy, is utterly destructive to fleas. Bugs are best destroyed by Oil of Turpentine : the places they do love to congregate in should be well saturated, by means of a brush, with the oil of turpentine. A few dressings will effectually destroy both them and their young ones.

255. Suppose a child to have had an attack either of inflammation of the lungs or of bronchitis, and to be much predisposed to a return : what precautions would you take to prevent either the one or the other for the future?

I would recommend him to wear fine flannel instead of lawn shirts; to wear good lamb's-wool stockings *above the knees*, and good, strong, dry shoes to his feet; to live, weather permitting, a great part of every day in the open air; to strengthen his system by good nourishing food—by an abundance of both milk and meat (the former especially); to send him, in the autumn, for a eouple of months, to the sea-side; to administer to him, from time to time, eod-liver oil; in short, to think only of his health, and to let learning, until he be stronger, be left alone.

I also advise either table salt or bay salt to be added to the water in which the child is washed with in the morning, in a similar manner as recommended in answer to the 123d question.

256. Then do you not advise such a child to be confined within doors?

If any inflammation be present, or if ho have but just recovered from ono, it would be improper to send him into the open air, but not otherwise, as tho fresh air would be a likely means of strengthening the lungs, and thereby of preventing an attack of inflammation for the future. Besides, the moro a child is coddled within doors, the more likely will he be to eatch cold, and to renew the inflammation. If the weather be cold, yet neither wet nor damp, he ought to be sent out, but let him be well clothed; and the nurse should have strict injunctions not to stand about entries, or in any draughts —indeed, not to stand about at all, but to keep walking about all the time she is in the open air. Unless you have a trustworthy nurse, it will be well for you either to accompany her in her walk with your child, or merely to allow her to walk with him in the garden, as you can then keep your eye upon both of them. 257. If a child be either chicken-breasted, or if he be

257. If a child be either chicken-breasted, or if he be narrow-chested, are there any means of expanding and of strengthening his chest?

Learning ought to be put out of the question, attention must be paid to his health alone, or consumption will probably mark him as its own ! Let him live as much as possible in the open air; if it be country, so much the better. Let him rise early in the morning, and let him go to bed betimes ; and if he be old enough to use the dumb-bells, or, what is better, an Indiarubber ehest-expander, he should do so daily. He ought also to be encouraged to use two short sticks, similar to, but heavier than, a policeman's staff, and to go, every morning, through regular exercises with them. As soon as he be old enough, let him have lessons from a drillsergeant and from a dancing-master. Let him be made both to walk and to sit upright, and let him be kept as much as possiblo upon a milk diet,* and give him as much as he can eat of fresh meat every day. Cod-liver oil, a tea-spoonful or a dessert-spoonful, according to his age, twice a-day, is serviceable in these eases. Stimulants ought to be earefully avoided. In short, let every

* Where milk does not agree, it may genorally be made to do so by the addition of one part of lime water to seven parts of new milk. Moreover, the lime will be of service in hardening his benes; and, in these cases, the bones require hardening. means be used to nourish, to strengthen, and invigorate the system, without, at the same time, ereating fever. Such a child should be a child of nature; he ought almost to live in the open air, and throw his books to the winds. Of what use is learning without health? In such a case as this you cannot have both.

258. If a child be round-shouldered, or if either of his shoulder-blades have "grown out," what had better be done?

Many ehildren have either round-shoulders, or have their shoulder-blades grown out, or have their spines twisted, from growing too fast, from being allowed to sloueh in their gait, and from not having sufficient nourishing food, such as meat and milk, to support them while the rapid growth of childhood is going on.

If your child be affected as above described, nourish him well on milk and on farinaceous food, and on meat onee a-day, but let milk be his staple diet; he ought, during the twenty-four hours, to take two or three pints of new milk. He should almost live in the open air, and must have plenty of play. If you can so contrive it, let him live in the country. When tired, let him lie, for half an hour, two or three times daily, flat on his back on the earpet. Let him rest at night on a horsehair mattress, and not on a feather bed.

Let him have every morning, if it be summer, a thorough eold water ablution; if it be winter, let the water be made tepid. Let either two handfuls of table salt or a handful of bay salt be dissolved in the water. Let the salt and water stream well over his shoulders and down his baek and loins. Let him be well dried with a moderately eoarse towel, and then let his back be well rubbed, and his shoulders be thrown baek—exereising them, much in the same manner as in skipping, for five or ten minutes at a time. Skipping, by-the-by, is of great use in these cases, whether the child be either a boy or a girl—using, of eourse, the rope baekwards, and not forwards.

Let books be utterly discarded until his shoulders

have become strong, and thus no longer round, and his shoulder-blades have become straight. It is a painful sight to see a child stoop like an old man.

Let him have, twice daily, a tea-spoonful or a dessertspoonful (according to his age) of cod-liver oil.

When he is old enough, let the drill-sergeant give him regular lessons, and let the dancing-master be put in requisition. Let him go through regular gymnastic exercises, provided they are not of a violent character.

But, bear in mind, let there be in these cases no mechanical restraints—no shoulder-straps, no abominable stays. Make him straight by natural means—by making him strong. Mechanical means would only, by weakening and wasting the muscles, increase the mischief, and thus the deformity. In this world of ours there is too much reliance placed on artificial, and too little on natural, means of cure.

259. What are the causes of Bow Legs in a child; and what is the treatment?

Weakness of constitution, poor and insufficent nourishment, and putting a child, more especially a fat and heavy one, on his legs too early.

Treatment.—Nourishing food, such as an abundance of milk, and, if he be old enough, of meat; iron medicines; cod-liver oil; thorough ablution, every morning, of the whole body; an abundance of exercise, either on pony, or on donkey, or in carriage, but not, until his legs be stronger, on foot. If they are much bowed, it will be necessary to consult an experienced surgeon.

260. If a child, while asleep, "wet his bed," is there any method of preventing him from doing so?

Let him be held out just before he himself goes to bed, and again when the family retires to rest. If, at the time, he be asleep, he will become so accustomed to it, that he will, without awaking, make water. He ought to be made to lie on his side; for, if he be put on his back, the urine will rest upon an irritable part of the bladder, and, if he be inclined to wet his bed, he will not be able to avoid doing so. He must not be

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allowed to drink much with his meals, especially with his supper. Wetting the bed is an infirmity with some children—they cannot help it. It is, therefore, eruel to scold and chastise them for it. Oceasionally, however, wetting the bed arises from idleness; in which case, of course, a little wholesome correction might be necessary.

A water-proof cloth,* or bed-sheeting, as it is sometimes called—one yard by three-quarters of a yard will effectually preserve the bed from being wetted, and ought always, on these occasions, to be used.

A mother ought, every morning, to ascertain for herself whether her ehild have wet his bed; if he have, and if, unfortunately, the water-proof cloth have not been used, the mattress, sheets, and blankets must be instantly taken to the kitchen fire and be properly dried. Inattention to the above has frequently caused a child to suffer either from a cold, from a fever, or from an inflammation; not only so, but, if they be not dried, he is wallowing in filth and in an offensive effluvium. If both mother and nurse were more attentive to their duties in frequently holding a child out, whether he ask or not—a child wetting his bed would be the exception, and not, as it frequently is, the rule. If a ehild be dirty, you may depend upon it, the right persons to blame are the mother and the nurse, and not the ehild !

261. If a child should catch Small-pox, what are the best means to prevent pitting?

He ought to be desired neither to pick nor to rub the pustules. If he be too young to attend to these direetions, his hands must be secured in bags (just large enough to hold them), which bags should be fastened round the wrists. The nails must be cut very close.

Cream smeared, by means of a feather, frequently in the day, on the pustules, affords great comfort and benefit. Tripe-liquor has, for the same purpose, been strongly recommended. I myself, in several eases, have tried it,

^{*} Which may be procured at any respectable India rubber warehouse.

and with the happiest results. It is most soothing, comforting, and healing to the skin.

262. Can you tell me of any plan to prevent Chilblains, or, if a child be suffering from them, to cure them?

First, then, the way to prevent them .--- Let a ehild, who is subject to them, wear, in the winter time, a square piece of wash-leather over the toes, a pair of warm lamb's-wool stockings, and good shoes; but, above all, let him be encouraged to run about the house as much as possible, especially before going to bed; and on no account allow him either to warm his feet before the fire, or to bathe them in hot water. If the feet be cold, and the child be too young to take exercise, then let them be well rubbed with the warm hand. If adults suffer from chilblains, I have found frietion, night and morning, with horse-hair flesh-gloves, the best means of preventing them.

Secondly, the way to cure them.-If they be unbroken, let them be well rubbed, every night and morning, with spirits of turpentine and eamphorated oil,* first shaking the bottle, and then let them be covered with a piece of lint, over which a piece of wash-leather should be placed. "An excellent chilblain remedy is made by shaking well together, in a bottle, spirits of turpentine, white vinegar, and the contents of an egg, in equal proportion. With this the chilblains should be rubbed gently whenever they are in a state of irritation, and until the swelling and redness are dissipated." +

If they be broken, let a piece of lint be spread with spermaeeti-ecrate, and be applied, every morning, to the part, and let a white-bread poultiee be used every night.

* Take of—Spirits of Turpentine, three drachms;

Camphorated Oil, nine drachms;

Mix for a Liniment. For an adult, four drachms of the former, and eight of the latter, may be used. If the child be young, or if the skin bo very tender, the camphorated oil may be used without the turpentine.

† Wilson, on Healthy Skin.

263. During the winter time my child's hands, legs, &c., chap very much; what ought I to do?

Let a tea-eupful of bran be tied up in a muslin bag, and be put, the over night, into either a large water-ean or jug of *rain* water;^{*} and let this water from the ean or jug be the water he is to be washed with on the following morning, and every morning until the ehaps be eured. As often as water is withdrawn, either from the water-ean or from the jug, let fresh rain water take its place, in order that the bran may be constantly soaking in it. The bran in the bag should be renewed about twice a-week.

Take particular eare to dry the skin well every time he be washed; then, after each ablution, as well as every night at bed-time, rub a piece of deer's suet over the parts affected : a few dressings will perform a eure. The deer's suet may be bought at any of the shops where venison is sold. Another excellent remedy is glycerine,† which should be smeared, by means of the finger or by a eamel's-hair brush, on the parts affected, two or three times a-day. If the child be very young, it might be necessary to dilute the glycerine with rose-water; fill a small bottle one-third with glycerine, and fill up the remaining two-thirds of the bottle with rose-water shaking the bottle every time just before using it. The best soap to use for chapped hands is the glycerine soap : no other being required.

264. What is the best remedy for Chapped Lips?

Cold-cream (which may be procured of any respectable chemist) is an excellent application for *chapped lips*.

* Rain water ought always to be used in the washing of a child; pump water is likely to chap the skin, and to make it both rough and irritable.

† Glycerine prepared by Price's Patent Candlo Company is by far the best. Sometimes, if the child's skin be very irritable, the glycerine requires diluting with water—say, two ounces of glycorine to be mixed in a bottle with four ounces of spring water—the bottle to be well shaken just before using it. It ought, by means of the finger, to be frequently smeared on the parts affected.

265. Have the goodness to inform me of the different varieties of Worms that infest a child's bowels?

Principally three—1, The tape-worm; 2, the long round-worm; and 3, the most frequent of all, the common thread or maw-worm. The tape-worm infests the whole course of the bowels, both small and large: the long round-worm, principally the small bowels, oeeasionally the stomach; it sometimes crawls out of the child's mouth, causing alarm to the mother; there is, of course, no danger in its doing so: the common thread-worm or maw-worm infests the reetum or fundament.

266. What are the causes of Worms?

The eauses of worms are : weak bowels ; bad and improper food, such as unripe, unsound, or uncooked fruit, and much green vegetables ; pork, especially underdone pork ;* an abundance of sweets ; the neglecting of giving salt in the food.

267. What are the symptoms and the treatment of Worms?

The symptoms of worms are—emaciation; itching and picking of the nose; a dark mark under the eyes; grating, during sleep, of the teeth; starting in the sleep; foul breath; furred tongue; uncertain appetite—sometimes voracious, at other times bad, the little patient sitting down very hungry to his dinner, and before seareely tasting a mouthful, the appetite vanishing; large bowels; eolicky pains of the bowels; slimy motions; itehing of the fundament. Tape-worm and round-worm, more especially the former, are apt, in ehildren, to produce convulsions. Tape-worm is very

* One frequent, if not the mest frequent, eause of tape-werm is the eating ef pork, more especially if it be underdone. Underdone perk is the most unwheleseme food that ean be eaten, and is the most frequent cause of tape-worm known. Underdone beef also gives tape-werm; let the meat, therefore, be well and properly cooked. These facts ought to be borne in mind, as prevention is always better than eure. weakening to the constitution, and usually causes great emaciation and general ill health; the sooner therefore it is expelled from the bowels the better it will be for the patient.

Many of the obscure discases of ehildren arise from worms. In all doubtful cases, therefore, this faet should be borne in mind, in order that a thorough investigation may be instituted.

With regard to *treatment*, a medical man ought, of course, to be consulted. He will soon use means both to dislodge them, and to prevent a future recurrence of them.

Let me caution a mother never to give her child patent medicines for the destruction of worms. There is one favourite quack powder, which is composed prineipally of large doses of ealomel, and which is quite as likely to destroy the patient as the worms! No, if your ehild have worms, put him under the care of a judicious medical man, who will soon expel them, without, at the same time, injuring health or constitution !

268. How may Worms be prevented from infesting a child's bowels?

Worms generally infest weak bowels; hence, the moment a child becomes strong worms cease to exist. The reason why a child is so subject to them is owing to the improper food which is usually given to him. When he be stuffed with unsound and with unripe fruits, with much sweets, with rich puddings, and with pastry, and when he is oftentimes allowed to eat his meat without salt, and to bolt his food without enewing it, is there any wonder that he should suffer from worms ? The way to prevent them is to avoid such things, and, at the same time, to give him plenty of salt to his fresh and well-cooked meat. Salt strengthens and assists digestion, and is absolutely necessary to the human economy. Salt is emphatically a worm-destroyer. The truth of this statement may be readily tested by sprinkling a little salt on the common carth-worm. "What a comfort and real requisite to human life is salt! It enters into the constituents of the human blood, and to do without it is wholly impossible."* To do without it is wholly impossible! These are true words. Look well to it, therefore, ye mothers, and beware of the consequences of neglecting such advice, and see for yourselves that your children regularly cat salt with their food. If they neglect eating salt with their food, they *must*, of *necessity*, *have worms*, and worms that will eventually injure them, and make them miserable.

269. You have a great objection to the frequent administration of aperient medicines to a child: can you devise any method to prevent their use?

Although we can searcely call constipation a disease, yet it sometimes leads to disease. The frequent giving of aperients only adds to the stubbornness of the bowels.

I have generally found a draught, early every morning, of *cold* pump water, the eating either of Huntley and Palmer's loaf ginger-bread, or of oatmeal gingerbread, a variety of animal and vegetable food, ripe sound fruit, Museatel raisins, a fig, or an orange after dinner, and, when he be old enough, *coffee* and milk instead of *tea* and milk, to have the desired effect, more especially if, for a time, aperients be studiously avoided.

270. Have you any remarks to make on Rickets?

Rickets is owing to a want of a sufficient quantity of earthy matter in the bones; hence the bones bend and twist, and lose their shape, eausing deformity. Rickets generally begin to show itself between the first and second years of a child's life. Such children are generally late in cutting their teeth, and when the teeth do come they are bad, deficient of enamel, discoloured, and readily decay. A rickety child is generally stunted in stature; he has a large head, with overhanging forehead, or what nurses call a watery-head-shaped forchead. The fontanelles, or openings of the head, as they are called, are a long time in closing. A rickety child is usually talented; his brain seems to thrive at the expense of his general health. His breast-bone projects out, and the sides of his ehest are flattened; hence he becomes what is called chicken-breasted or pigeonbreasted; his spine is usually twisted, so that he is quite awry, and, in a bad case, he is hump-backed; the ribs, from the twisted spine, on one side bulge out; he is round-shouldered; the long bones of his body, being soft, bend; he is bow-legged, knock-kneed, and weak ankled.

Riekets are of various degrees of intensity, the humpbacked being among the worst. There are many mild forms of rickets; weak ankles, knocked knees, bowed legs, chicken-breasts, being among the latter number. Many a child, who is not exactly hump-backed, is very roundshouldered, which latter is also a mild species of rickets.

Show me a child that is riekety, and I can generally prove that it is owing to poor living, more especially to poor milk. If milk were always genuine, and if a child had an abundance of it, my belief is that rickets would be a very rare disease. The importance of genuine milk is of national importance. We cannot have a race of strong men and women unless, as children, they have had a good and a plentiful supply of milk. It is utterly impossible. Milk might well be considered one of the necessaries of a child's existence.

Genuine, frcsh milk, then, is one of the grand preventatives, as well as one of the best remedies, for rickets. Many a ehild would not now have to swallow quantities of eod-liver oil if previously he had imbibed quantities of good genuine milk. An insufficient and a poor supply of milk in childhood sows the seeds of many diseases, and death often gathers the fruit. Can it be wondered at, when there is so much poor and nasty milk in England, that rickets in one shape or another is so prevalent?

When will mothers arouse from their slumbers, rub their eyes, and sce elearly the importance of the subjeet? When will they know that all the symptoms of riekets I have just renumerated usually proceed from the want of nourishment, more especially from the want of genuine, and of an abundance of milk? There are, of course, other means of warding off rickets besides an abundance of nourishing food, such as thorough ablution, plenty of air, exercise, play, and sunshine; but of all these splendid remedies, nourishment stands at the top of the list.

I do not mean to say that rickets *always* proceeds from poorness of living—from poor milk. It sometimes arises from scrofula, and is an inheritance of one or of both the parents.

Rickety ehildren, if not both carefully watched and managed, frequently, when they become youths, die of consumption.

A mother, who has for some time neglected the advice I have just given, will often find, to her grievous cost, that the mischief has, past remedy, been done, and that it is now "too late !—too late !"

271. How may a child be prevented from becoming rickety? or, if he be rickety, how ought he to be treated?

If a child be predisposed to be rickety, or if he be actually rickety, attend to the following rules :----

Let him live well, on good nourishing diet, such as on tender rump-steaks, cut very fine, and mixed with mashed potatoes, erumb of bread, and with the gravy of the meat. Let him have, as I have before advised, an abundance of good new milk—a quart or three pints during every twenty-four hours. Let him have milk in every form—as milk gruel, Du Barry's Arabica Revalenta made with milk, batter and rice puddings, suct puddings, bread and milk, &c.

To harden the bones, let lime-water be added to the milk (a table-spoonful to each tea-cupful of milk).

Let him have a good supply of fresh, pure, dry air. He must almost live in the open air—the country, if practicable, in preference to the town, and the coast in summer and autumn. Sea bathing and sea breezes are often, in these cases, of inestimable value.

He ought not, at an early age, to be allowed to bear his weight upon his legs. He must sleep on a horse-hair mattress, and not on a feather bed. He should use every morning, cold baths in the summer, and tepid baths in the winter, with bay salt (a handful) dissolved in the water.

Friction with the hand must, for half an hour at a time, every night and morning, be sedulously applied to the back and to the limbs. It is wonderful how much good in these cases friction does.

Strict attention ought to be paid to the rules of health as laid down in these Conversations. Whatever is conducive to the general health is preventive and curative of rickets

Books, if he be old enough to read them, should be thrown aside; health, and health alone, must be the one grand object.

The best medicines in these cases are a combination of cod-liver oil and the winc of iron, given in the following manner :—Put a tea-spoonful of wine of iron into a wineglass, half fill the glass with water, sweeten it with a lump or two of sugar, then let a tea-spoonful of cod-liver oil swim on the top; let the child drink it all down together, twice or three times a-day. An hour after a meal is the *best* time to give the medicine, as both iron and cod-liver oil sit better on a *full* than on an *empty* stomach. The child in a short time will become fond of the above medicine, and will be sorry when it is discontinued.

A case of rickets requires great patience and steady perseverance; let, therefore, the above plan have a fair and long-continued trial, and I can then promise that there will be every probability that great benefit will be derived from it.

272. If a child be subject to a scabby eruption about the month, what is the best local application?

Leave it to Nature. Do not, on any account, apply any local application to heal it; if you do, you may produce injury; you may either bring on an attack of inflammation, or you may throw him into convulsions. No! This "breaking-out" is frequently a safety-valve, and must not therefore be needlessly interfered with, Should the eruption be severe, reduce the child's diet; keep him from butter, from gravy, and from fat meat, or, indeed, for a few days from meat altogether; and give him mild aperient medicine; but, above all things, do not quack him either with calomel or with grey powder.

273. Will you have the goodness to describe the eruption on the face and on the head of a young child, called Milk-Crust or Running Scall?

Milk-crust is a complaint of vcry young children—of those who are cutting their tecth—and, as it is a nastylooking complaint, and frequently gives a mother a great deal of trouble, of anxiety, and annoyance, it will be well that you should know its symptoms, its causes, and its probable duration.

Symptoms.—When a child is about nine months or a year old, small pimples arc apt to break out around the ears, on the forehead, and on the head. These pimples at length become vesicles (that is to say, they contain water), which run into one large one, break, and form a nasty dirty-looking yellowish, and sometimes greenish scab, which scab is moist, indeed, sometimes quite wet, and gives out a disagreeable odour, and which is sometimes so large on the head as actually to form a skullcap, and so extensive on the face as to form a mask ! These, I am happy to say, are rare cases. The child's beauty is, of course, for a time completely destroyed, and not only his beauty, but his good temper; for as the eruption causes great irritation and itching, he is constantly clawing himself, and crying with annoyance a great part of the day, and sometimes also of the night, the eruption preventing him from sleeping. It is not contagious, and soon after he has cut the whole of his *first* set of teeth, it will get well, provided it has not been improperly interfered with.

Causes.—Irritation from teething; stuffing him with overmuch meat, thus producing a humour, which Nature tries to get rid of by throwing it out on the surface of the body, the safest place she could fix on for the purpose, hence the folly and danger of giving medicines and applying *external* applications to drive the eruption in. "Diseased nature oftentimes breaks forth in strange eruptions,"* and eures herself in this way, if she be not too much interfered with, and if the eruption be not driven in by injudicious treatment. I have known in such eases disastrous consequences to follow overofficiousness and meddlesomeness. Nature is trying all she ean to drive the humour out, while some wiseaeres are doing all they ean to drive the humour in.

Duration.—As milk-erust is a tedious affair, and will require a variety of treatment, it will be necessary to eonsult an experience medical man; and although he will be able to afford great relief, the child will not, in all probability, be quite free from the eruption until he has cut the whole of his first set of teeth—until he be upwards of two years and a half old—when, with judicious and careful treatment, it will gradually disappear, and eventually leave not a trace behind.

It will be far better to leave the ease alone—to get well of itself rather than to try to eure the complaint either by outward applications or by strong internal medicines; "the remedy is often worse than the disease," of this I am quite convinced.

274. Have you any advice to give me as to my conduct towards my medical man?

Give him your entire confidence. Be truthful and be candid with him. Tell him the truth, the whole truth, and nothing but the truth. Have no reservations; give him, as near as you can, a plain, unvarnished statement of the symptoms of the disease. Do not magnify, and do not make too light of any of them. Be prepared to state the exact time the child first showed symptoms of illness. If he have had a shivering fit, however slight, do not fail to tell your medical man of it. Note the state of the skin; if there be a "breaking-out," be it ever so triffing, let it be pointed out to him. Make yourself acquainted with the quantity and with the appearance of the urine, taking care to have a little of it saved, in case the doctor may wish to see and examine it. Take notice of the state of the motions—their number during the twenty-four hours, their colour, their smell, and their consistence, keeping one for his inspection. Never leave any of these questions to be answered by a servant; a mother is the proper person to give the necessary and truthful answers, which answers frequently decide the fate of the patient. Bear in mind, then, a mother's untiring care and love, attention and truthfulness, frequently decide whether, in a serious illness, the little fellow shall live or die ! Fearful responsibility !

A medical man has arduous duties to perform; smooth, therefore, his path as much as you can, and you will be amply repaid by the increased good he will be able to do your child. Strictly obey a doctor's orders—in diet, in medicine, in everything. Never throw obstacles in his way. Never omit any of his suggestions; for depend upon it, that if he be a sensible man, directions, however slight, ought never to be neglected; bear in mind, with a judicious medical man,

"That nothing walks with aimless feet."*

If the case be severe, requiring a second opinion, never of your own accord call in a physician, without first consulting and advising with your own medical man. It would be an act of great discourtesy to do so. Inattention to the foregoing advice has frequently caused injury to the patient, and heart-burnings and illwill among doctors.

Speak, in the presence of your child, with respect and kindness of your medical man, so that the former may look upon the latter as a friend—as one who will strive, with God's blessing, to relieve his pain and suffering. Remember the increased power of doing good the doctor will have if the child be induced to like, instead of dislike, him. Not only be careful that you yourself speak before your child respectfully and kindly of the incdical man, but see that your domesties do so likewise; and take eare that they are never allowed to frighten your child, as many silly servants do, by saying that they will send for the doctor, who will either give him nasty medicine, or will perform some eruel operation upon him. A nurse-maid should, then, never for one moment be permitted to make a doctor an object of terror or of dislike to a child.

Send, whenever it be practicable, for your doctor *early* in the morning, as he will then make his arrangements accordingly, and can by daylight better ascertain the nature of the complaint, more especially if it be a skin disease. It is utterly impossible for him to form a correct opinion of the nature of a "breaking-out" either by gas or by candle light. If the illness eome on at night, particularly if it be ushered in either with a severe shivering, or with any other urgent symptom, no time should be lost, be it night or day, in sending for him.

WARM BATHS.

275. Have the goodness to mention the complaints of a child for which warm baths are useful?

1. Convulsions; 2. Pains in the bowels, known by the child drawing up his legs, screaming violently, &e.; 3. Restlessness from teething; 4. Flatulence. The warm-bath acts as a fomentation to the stomach and the bowels, and gives ease where the usual remedies do not rapidly relieve.

276. Will you mention the precautions, and the rules to be observed in putting a child into a warm bath?

Carefully ascertain before he be immersed in the bath that the water be neither too hot nor too cold. Carelessness, or over-anxiety to put him in the water as quickly as possible, has frequently, from his being immersed in the bath when the water was too hot, caused him great pain and suffering. From 96 to 98 degrees of Fahrenheit is the proper temperature

of a warm bath. If it be necessary to add fresh warm water, let him be either removed the while, or let it not be put in when very hot; for if boiling water be added to increase the heat of the bath, it naturally aseends, and may seald him. Again, let the fresh water be put in at as great a distance from him as possible. The usual time for him to remain in a bath is a quarter of an hour or twenty minutes. Let the ehest and the bowels be rubbed with the hand while he is in the bath. Let him be immersed in the bath as high up as the neek, taking eare that he be the while supported under the armpits, and that his head be also rested. As soon as he comes out of the bath, he ought to be earefully but quickly rubbed dry; and if it be necessary to keep up the action on the skin, he should be put to bed, between the blankets; or if the desired relief has been obtained, between the sheets, which ought to have been previously warmed, where, most likely, he will fall into a sweet refreshing sleep.

WARM EXTERNAL APPLICATIONS.

277. In case of a child suffering pain either in his stomach or in his bowels, or in case he has a feverish cold, can you tell me of the best way of applying heat to them ?

In pain, either of the stomach or of the bowels, there is nothing usually affords greater or speedier relief than the *external* application of heat. The following are four different methods of applying heat:—1. A bag of hot salt—that is to say powdered table-salt—put either into the oven or into a frying-pan, and thus made hot, and placed in a flannel bag, and then applied, as the case may be, either to the stomach or to the bowels. Hot salt is an excellent remedy for these pains. 2. An India-rubber hot water bottle,* half filled with hot

^{*} Every house where there are children ought to have one of these India-rubber hot water bottles. It may be procured at any respectable Vulcanised India-rubber warehouse.

water---it need not be boiling--applied to the stomach or to the bowels, will afford great comfort. 3. Another, and an excellent remedy for these eases, is a hot bran poultiee. The way to make it is as follows :---Stir bran into a vessel containing either a pint or a quart (according to size of poultiee required) of boiling water, until it be of the eonsistence of a nice soft poultice, then put it into a flannel bag and apply it to the part affected. When eool, dip it from time to time in hot water. 4. In ease a child has a feverish cold, especially if it be attended, as it sometimes is, with pains in the bowels, the following is a good external application :--- Take a yard of flannel, fold it three widths, then dip it in very hot water, wring it out tolerably dry, and apply it evenly and neatly round and round the bowels; over this, and to keep it in its place, and to keep in the moisture, put on a dry flannel bandage, four yards long and four inches wide. If it be put on at bedtime, it ought to remain on all night. Where there are children, it is desirable to have the yard of flannel and the flannel bandage in readiness, and then a mother will be prepared for emergencies. Either the one or the other, then, of the above applications will usually, in pains of the stomach and bowels, afford great relief. There is one great advantage of the external application of heatit ean never do harm; if there be inflammation, it will do good; if there be either eramps or spasms of the stomach, it will be serviceable ; if there be colie, it will be one of the best remedies that ean be used; if it be a feverish cold, by throwing the child into a perspiration, it will be useful.

It is well for a mother to know how to make a white bread poultiee; and as the eelebrated Abernethy was noted for his poultiees, I will give you his directions, and in his very words :—"Seald ont a basin, for you ean never make a good poultiee nuless yon have perfectly boiling water, then, having put in some hot water, throw in coarsely erumbled bread, and cover it with a plate. When the bread has soaked up as much water as it will imbibc, drain off the remaining water, and there will be left a light pulp. Spread it a third of an inch thick on folded linen, and apply it when of the temperature of a warm bath. It may be said that this poultice will be very inconvenient if there be no lard in it, for it will soon get dry; but this is the very thing you want, and it can easily be moistened by dropping warm water on it, whilst a greasy poultice will be moist, but not wet."*

ACCIDENTS.

278. Supposing a child to cut his finger, what is the best application ?

There is nothing better than tying it up with rag in its blood, as nothing is more healing than blood. Do not wash the blood away, but apply the rag at once, taking care that no foreign substance be left in the wound. If there be either glass or dirt in it, it will, of course, be necessary to bathe the cut in warm water, to get rid of it before the rag be applied. Some mothers use either salt, or Fryar's Balsam, or turpentine to a fresh wound; these plans are cruel and unnecessary, and frequently make the cut difficult to heal. If it bleed immoderately, sponge the wound freely with cold water. If it be a severe cut, surgical aid, of course, will be required.

279. If a child receive a blow, causing a bruise, what had better be done?

Immediately smear a small lump of *fresh* butter on the part affected, and renew it every few minutes for two or three hours; this is an old-fashioned, but a very good remedy. Olive oil may—if *fresh* butter be not at hand—be used, or soak a piece of brown paper in onethird of French brandy and two-thirds of water, and immediately apply it to the part; when dry renew it. Either of these simple plans—the butter plan is the best—will generally prevent both swelling and disfiguration.

^{*} South's Household Surgery.

A "Black Eye."—If a child, or indeed any one else, receive a blow over the eye, which is likely to cause a "black eye," there is no remedy superior to, nor more likely to prevent one, than well buttering the parts for two or three inches around the eye with fresh butter, renewing it every few minutes for the space of an hour or two; if such be well and perseveringly done, the disagreeable appearance of a "black eye" will in all probability be prevented. A capital remedy for a "black eye" is the Arnica Lotion,—

> Take of-Tincture of Arnica, one ounce; Water, seven ounces:

To make a Lotion. The eye to be bathed, by means of a soft piece of linen rag, with this lotion frequently; and, between times, let a piece of linen rag, wetted in the lotion, be applied to the eye, and be fastened in its place by means of a bandage.

The white lily leaf, soaked in brandy, is another excellent remedy for the bruises of a child. Gather the white lily blossoms when in full bloom, and put them in a wide-mouthed bottle of brandy, cork the bottle, and it will then always be ready for use. Apply a leaf to the part affected, and bind it on either with a bandage or with a handkerchief. The white lily root sliced is another valuable external application for bruises.

280. If a child fall upon his head and be stunned, what ought to be done?

If he fall upon his head and be stunned, he will look deadly pale, very much as if he had fainted. He will in a few minutes, in all probability, regain his consciousness. Sickness frequently supervenes, which makes the case more serious, it being a proof that injury, more or less severe, has been done to the brain; send, therefore, instantly for a medical man.

In the mcautime, loosen both his collar and neckerchief, lay him flat on his back, sprinkle cold water upon his face, open the windows so as to admit plenty of fresh air, and do not let people crowd round him, nor shout at him, as some do, to make him speak.

While he is in an unconscious state, do not on any

account whatever allow a drop of blood to be taken from him, either by leeches or by bleeding; if you do, he will probably never rally, but will most likely sleep "the sleep that knows not breaking."

281. A nurse sometimes drops an infant and injures his back; what ought to be done?

Instantly send for a surgeon ; omitting to have proper advice in such a case has frequently made a child a cripple for life. A nurse frequently, when she has dropped her little charge, is afraid to tell her mistress ; the consequences might then be deplorable. If ever a child scream violently without any assignable cause, and the mother is not able for some time to pacify him, the safer plan is that she send for a doctor, in order that he might strip and carefully examine him ; much aftermisery might often be averted if this plan were more frequently followed.

 $\hat{2}82$. Have you any remarks to make and directions to give on accidental poisoning by lotions, by liniments, &c.?

It is a culpable practice of either a mother or nurse to leave *external* applications within the reach of a child. It is also highly improper to put a mixture and an *external* application (such as a lotion or a liniment) on the same tray or on the same mantle-piece. Many liniments contain large quantities of opium, a teaspoonful of which would be likely to cause the death of a child. "Hartshorn and oil," too, has frequently been swallowed by children, and in several instances has caused death. Many lotions contain sugar of lead, which is also poisonous. There is not, fortunately, generally sufficient lead in the lotion to cause death; but if there be not enough to cause death, there may be more than enough to make the child very poorly. All these accidents occur from disgraceful carelessness.

A mother or a nurse ought *always*, before administering a dose of medicine to a child, to read the label on the bottle; by adopting this simple plan many serious accidents and much after-miscry might be averted. Again, I say let every lotion, every liniment, and indeed everything for *external* use, be either locked up or be put out of the way, and far away from all medicine that is given by the mouth. *This advice admits of no exception.*

If your child has swallowed a portion of a liniment containing opium, instantly send for a medical man. In the mean time, force a strong mustard emetie (composed of two tea-spoonfuls of flour of mustard, mixed in half a tea-eupful of warm water) down his throat. Encourage the vomiting by afterwards forcing him to swallow warm water. Tiekle the throat either with your finger or with a feather. Souse him alternately in a hot and then in a cold bath. Dash cold water on his head and face. Throw open the windows. Walk him about in the open air. Rouse him by slapping him, by pinching him, and by shouting to him; rouse him, indeed, by every means in your power, for if you allow him to go to sleep, it will, in all probability, be the sleep that knows no waking !

If a child has swallowed "hartshorn and oil," force him to drink vinegar and water, lemon-juice and water, barley water, and thin gruel.

If he have swallowed a lead lotion, give him a mustard emetie, and then vinegar and water, sweetened either with honey or with sugar, to drink.

283. Are not lucifer matches poisonous?

Certainly, they are very poisonous; it is, therefore, desirable that they should be put out of the reach of ehildren. A mother ought to be very strict with servants on this head. Moreover, lueifer matches are not only poisonous but dangerous, as a child might set himself on fire with them. A ease bearing on the subject has just eome under my own observation. A little boy, three years old, was left alone for two or three minutes, during which time he obtained possession of a lueifer match, and struck a light by striking the match against the wall. Instantly there was a blaze. Fortunately for him, in his fright, he threw the match on the floor. His mother, at this moment, entcred the room. If his clothes had taken fire, which they might have done, had he not have thrown the match away, or if his mother had not been so near at hand, he would, in all probability, have either been severely burned, or have been burned to death.

284. If a child's clothes take fire, what ought to be done to extinguish it?

Lay him on the floor, then roll him either in the rug, or in the earpet, or in the door-mat, or in any thick article of dress you may either have on, or have at hand —if it be woollen, so much the better; or, throw him down, and roll him over and over on the floor, as, by excluding the atmospheric air, the flame will go out : hence, the importance of a mother cultivating presence of mind. If parents were better prepared for such emergencies, such horrid disfigurations and frightful deaths would be less frequent.

You ought to have a proper fire-guard before the nurscry grate, and should be strict in not allowing your ehild to play with fire. If he still persevere in playing with it, when he has been repcatedly cautioned not to do so, he should be punished for his temerity. If anything would justify corporal chastiscment, it would surcly be such an act of disobedicnce. There are only two aets of disobcdicnee that I would flog a ehild for-namcly, the playing with fire and the telling of a lie! If after various warnings and wholcsome corrections he still persists, it would be well to let him slightly taste the pain of his doing so, either by holding his hand, for a moment, very near the fire, or by allowing him to slightly touch either the hot bar of the grate or the flame of the candle. Take my word for it, the above plan will effectually cure him-he will never do it again! It would be well for the children of the poor to have pinafores made either of woollen or of stuff materials. The dreadful deaths from burning, which so often oceur in winter, too frequently arise from *cotton* pinafores first taking fire.*

* "It has been computed that upwards of 1000 children are annually burned to death by accident in England," If all dresses, after being washed, and just before being dried, were, for a short time, soaked in a solution of tungstate of soda, such clothes, when dried, would be perfectly fire-proof.

Tungstate of soda may be used either with or without stareh; but full directions for the using of it will, at the time of purchase, be given by the chemist.

285. Is a burn more dangerous than a scald?

A burn is generally more serious than a scald. Burns and sealds are more dangerous on the body, especially on the chest, than either on the face or on the extremities. The younger the child, of course, the greater is the danger.

Sealds, both of the mouth and of the throat, from a ehild drinking boiling water from the spout of a tea-kettle, are most dangerous. A poor person's ehild is, from the unavoidable absence of the mother, sometimes shut up in the kitchen by himself, and being very thirsty, and no other water being at hand, he is tempted, in his ignorance, to drink from the tea-kettle : if the water be unfortunately boiling, it will most likely prove to him to be a fatal draught !

286. What are the best immediate applications to a scald or to a burn?

There is nothing more efficacious than flour. It ought to be thickly applied over the part affected, and should be kept in its place either with a rag and a bandage, or with strips of old linen. If this be done, almost instantaneous relief will be experienced, and the burn or the seald, if superficial, will soon be well. The advantage of flour as a remedy is this, that it is always at hand. I have seen some extensive burns and sealds eured by the above simple plan. Another excellent remedy is, eottonwool. The burn or the seald ought to be enveloped in it; layer after layer should be applied until it be several inches thick. The eotton-wool must not be removed for several days.* These two remedies, flour and eotton-

^{*} The cotton-wool hero recommonded is that purposely made for surgeons, and is of a superior quality to that in general use.

wool, may be used in conjunction; that is to say, the flour may be thickly applied to the scald or to the burn, and the eotton-wool over all.

Prepared lard-that is to say, lard without salt *---is an admirable remedy for burns and for scalds. The advantages of lard are, -(1.) It is almost always at hand ; (2.) It is very eooling, soothing, and unirritating to the part, and it gives almost immediate freedom from pain; (3.) It effectually protects and sheathes the burn or the seald from the air; (4.) It is readily and easily applied : all that has to be donc is to spread the lard either on pieces of old linen rag, or on lint, and then to apply them smoothly to the parts affected, keeping them in their places by means of bandages-which bandages may be readily made from either old linen or ealieo Dr John Paekard, of Philadelphia, was the shirts. first to bring this remedy for burns and sealds before the public-he having tried it in numerous instances, and with the happiest results. I myself have, for many years, been in the habit of prescribing lard as a dressing for blisters, and with the best effects. I generally advise equal parts of prepared lard and of spermaeeti cerate to be blended together to make an ointment. The spermaceti eerate gives a little more eonsistence to the lard, which, in warm weather especially, is a great advantage.

Another valuable remedy for burns is, "earron-oil;" which is made by mixing equal parts of linseed-oil and lime water together in a bottle, and shaking it up before using it.

Cold applications, such as cold water, cold vinegar and water, and cold lotions, arc most injurious, and, in many cases, even dangerous.

Seraped potatoes, sliecd cueumber, salt, and spirits of turpentine, have all been recommended; but, in my

^{*} If there be no other lard in the house but lard with salt, the salt may be readily removed by washing the lard in cold water. Prepared lard—that is to say, lard without salt—can, at any moment, be procured from the nearest druggist in the neighbourhood.

practice, nothing has been so efficacious as the remedies above enumerated.

Do not wash the wound, and do not dress it more frequently than every other day. If there be much discharge, let it be gently sopped up with soft old linen rag; but do not, on any account, let the burn be rubbed or roughly handled. I am convinced that, in the majority of eases, wounds are too frequently dressed, and that the washing of wounds prevents the healing of them. "It is a great mistake," said Ambrose Parè, "to dress uleers too often, and to wipe their surfaces clean, for thereby we not only remove the useless excrement, which is the mud or sanies of uleers, but also the matter which forms the flesh. Consequently, for these reasons, uleers should not be dressed too often."

The burn or the seald may, after the first two days, if severe, require different dressings; but, if it be severe, the ehild ought of course to be immediately placed under the eare of a surgeon.

If the seald be either on the leg or on the foot, a common practice is to take the shoe and the stocking off; in this operation, the skin is also at the same time very apt to be removed. Now, both the shoe and the stocking ought to be slit up, and thus be taken off, so that neither unnecessary pain nor mischief may be caused.

287. If a bit of quick-lime should accidentally enter the eye of my child, what ought to be done?

Instantly, but tenderly remove, either by means of a eamel's hair brush or by a small spill of paper, any bit of lime that may adhere to the ball of the eye, or that may be within the eye or on the eye-lashes; then well bathe the eye (allowing a portion to enter it) with vinegar and water—one part of vinegar to three parts of water, that is to say, a quarter fill a elean half-pint medicine bottle with vinegar and then fill it up with spring water, and it will be ready for use. Let the eye be bathed for at least a quarter of an hour with it. The vinegar will neutralise the lime, and will rob it of its burning properties. Having bathed the eye with the vinegar and water for a quarter of an hour, bathe it for another quarter of an hour simply with a little warm water; after which, drop into the eye two or three drops of the best sweet-oil, put on an eye-shade made of three thicknesses of linen rag, covered with green silk, and then do nothing more until the doctor arrives.

If the above rules be not *promptly* and *properly* followed out, the ehild may irreparably lose his eye-sight; hence the necessity of a *popular* work of this kind, to tell a mother, provided *immediate* assistance cannot be obtained, what ought *instantly* to be done; for moments, in such a ease, are precious.

While doing all that I have just recommended, let a surgeon be sent for, as a smart attack of inflammation of the cye is very apt to follow the burn of lime; but which inflammation will, provided the *previous* directions have been *promptly* and *efficiently* followed out, with appropriate treatment, soon subside.

The above accident is apt to occur to a child who is standing near a building when the slacking of quicklime is going on, and where portions of lime, in the form of powder, are flying about the air. It would be well not to allow a child to stand about such places, as prevention is always better than cure. Quick-lime is sometimes called caustic-lime: it well deserves its name, for it is a burning lime, and if proper means be not promptly used, will soon burn away the sight.

288. "What is to be done in the case of Choking ?"

Instantly put your finger into the throat and fcel if the substance be within reach; if it be food, force it down, and thus liberate the breathing; should it be a hard substance, endeavour to hook it out; if you eannot reach it, give a good smart blow or two with the flat of the hand on the back; or, as recommended by a contributor to the *Lancet*, on the chest, taking eare to "seize the little patient, and place him between your knees side ways, and in this or some other manner to compress the abdomen [the belly], otherwise the power of the blow will be lost by the yielding of the abdominal parietes [walls of the belly], and the respiratory effort will not be produced." If that does not have the desired effect, tickle the throat with your finger, so as to ensure immediate vomiting, and the consequent ejection of the offending substance.*

289. Should my child be bitten by a dog supposed to be mad, what ought to be done?

Instantly well rub for the space of five or ten seconds ---seeonds, not minutes---a stick of nitrate of silver (lunareaustie) into the wound. The stick of lunar-eaustic should be pointed, like a eedar pencil for writing, in order the more thoroughly to enter the wound.+ This, if properly done directly after the bite, will effectually prevent hydrophobia. The nitrate of silver aets not only as a caustic to the part, but it appears effectually to neutralise the poison, and thus, by making the virus perfectly innocuous, is a complete antidote. If it be either the lip, or the parts near the eye, or the wrist, that have been bitten, it is far preferable to apply the eaustie than to eut the part out ; as the former is neither so formidable, nor so dangerous, nor so disfiguring as the latter, and yet it is equally as efficacious. I am indebted to the late Mr Youatt, the celebrated veterinary surgeon, for this valuable antidote or remedy for the prevention of the most horrible, heart-rending, and incurable disease known. Mr Youatt had an immense praetiee among dogs as well as among horses. He was a keen observer of disease, and a dear lover of his profession, and he had paid great attention to rabies-dog madness. He and his assistants had been repeatedly bitten by rabid dogs; but knowing that he was in possession of an infallible preventive remedy, he never dreaded the wounds inflieted either upon himself or upon his assistants. Mr Youatt never knew lunar-

+ A stick of pointed nitrate of silver, in a case, ready for use, may be procured of any respectable chemist.

^{*} Soe the Lancet, for October 10th, 17th, and 24th, 1840.

caustie, if properly and *immediately* applied, to fail. It is, of eourse, only a preventive. If hydrophobia be once developed in the human system, no antidote has ever yet, for this fell and intractable disease, been found.

While walking the London Hospitals, upwards of thirty-five years ago, I received an invitation from Mr Youatt to attend a lecture on rabies—dog-madness. He had, during the lecture, a dog present labouring under *incipient* madness. In a day or two after the leeture, he requested me and other students to call at his infirmary and see the dog, as the disease was at that time fully developed. We did so, and found the poor animal raving mad—frothing at the mouth, and snapping at the iron bars of his prison. I was particularly struck with a peculiar brilliancy and wildness of the dog's eyes. He seemed as though, with affright and eonsternation, he beheld objects unseen by all around. It was pitiful to witness his frightened and anxious countenance. Death soon elosed the scene !

I have thought it my duty to bring the value of lunarcaustic as a preventive of hydrophobia prominently before your notice, and to pay a tribute of respect to the memory of Mr Youatt—a man of talent and of genius.

Never kill a dog supposed to be mad who has bitten either a child, or any one else, until it has, past all doubt, been ascertained whether he be really mad or not. He ought, of eourse, to be tied up, and be carefully watched, and be prevented the while from biting any one else. The dog, by all means, should be allowed to live at least for some weeks, as the faet of his remaining well will be the best guarantee that there is no fear of the bitten child having caught hydrophobia.

There is a foolish prejudice abroad, that a dog, be he mad or not, who has bitten a person ought to be *immediately* destroyed; that although the dog be not at the time mad, but should at a future period become so, the person who had been bitten when the dog was *not* mad, would, when the dog became mad, have hydrophobia ! It seems almost absurd to bring the subject forward; but the opinion is so very general and deep-rooted, that I think it well to deelare that there is not the slightest foundation of truth in it, but that it is a ridiculous fallaey!

A bite either from a dog or from a eat who is not mad, from a eat especially, is often venomous and difficult to heal. The best application is, *immediately* to apply a large hot white-bread poultiee to the part, and to renew it every four hours; and, if there be much pain in the wound, to well foment the part, every time before applying the poultiee, with a hot eamomile and poppy-head fomentation.

Seratches of a eat are best treated by smearing, and that freely and continuously for an hour, and then afterwards at longer intervals, fresh butter on the part affected. If fresh butter be not at hand, fresh lard that is to say, lard *without* salt—will answer the purpose. If the pain of the seratch be very intense, foment the part affected with hot water, and then apply a hot white bread poultice, which should be frequently renewed.

290. What is the best application in case of a sting either from a bee or from a wasp?

Extract the sting, if it have been left behind, either by means of a pair of dressing foreeps, or by the pressure of the hollow of a small key—a watch-key will answer the purpose; then, a little blue (which is used in washing) moistened with water, should be immediately applied to the part; or, apply a few drops of solution of potash,* or "apply moist snuff or tobaceo, rubbing it well in,"t and renew from time to time either of them: if either of

^{*} Which may be instantly precured of a druggist, as he always keeps it ready prepared.

[†] A Bee-master. The Times, July 28, 1864.

these be not at hand, either honey, or treacle, or fresh butter, will answer the purpose. Should there be much swelling or inflammation, apply a hot white bread poultice, and renew it frequently. In eating apricots, or peaches, or other fruit, they ought to, before hand, be carefully examined, in order to ascertain that no wasp is lurking in them; otherwise, it may sting the throat, and serious consequences will ensue.

291. If a child receive a fall, causing the skin to be grazed, can you tell me of a good application?

You will find gummed paper an excellent remedy: the way of preparing it is as follows :—Apply evenly, by means of a small brush, thick mucilage of gum-arabic to cap-paper; hang it up to dry, and keep it ready for use. When wanted, cut a portion as large as may be requisite, then moisten it with your tongue, in the same manner you would a postage stamp, and apply it to the grazed part. It may be removed when necessary by simply wetting it with water. The part in two or three days will be well. There is usually a margin of gummed paper sold with postage stamps; this will answer the purpose equally well. If the gummed paper be not at hand, then frequently, for the space of an hour or two, smear the part affected with fresh butter.

292. In case of a child swallowing by mistake either landanum, or paregoric, or Godfrey's Cordial, or any other preparation of opium, what ought to be done?

Give, as quickly as possible, a strong mustard emetic; that is to say, mix two tea-spoonfuls of flour of mustard in half a tea-cupful of water, and force it down his throat. If free vomiting be not induced, tickle the upper part of the swallow with a feather; drench the little patient's stomach with large quantities of warm water. As soon as it can be obtained from a druggist, give him the following emetic draught :---

> Take of —Sulphate of Zinc, one scruple; Simple Syrup, one drachm; Distilled Water, seven drachms: To make a Draught.

Smack his buttocks and his back; walk him, or lead him, or carry him about in the fresh air; shake him by the shoulders; pull his hair; tickle his nostrils; shout and holla in his ears; plunge him into a warm bath and then into a cold bath alternately; well sponge his head and face with cold water; dash cold water on his head, face, and neck; and do not, on any account, until the effects of the opiate are gone off, allow him to go to sleep; if you do, he will never wake again! While doing all these things, of course, you ought to lose no time in sending for a medical man.

293. Have you any observations to make on parents allowing the Deadly Nightshade—the Atropa Belladonna —to grow in their gardens?

I wish to caution you *not* on any account to allow the Belladonna—the Deadly Nightshade—to grow in your garden. The whole plant—root, leaves, and berries—is poisonous; and the berries, being attractive to the eye, are very alluring to children.

294. What is the treatment of poisoning by Belladonna?

Instantly send for a medical man; but, in the meantime, give an emetic-a mustard emetic :---mix two teaspoonfuls of flour of mustard in half a tea-cupful of warm water, and force it down the child's throat; then drench him with warm water, and tickle the upper part of his swallow either with a feather or with the finger, to make him sick: as the grand remedy is an emetic to bring up the offending cause. If the emetic have not acted sufficiently, the medical man when he arrives may deem it necessary to use the stomach-pump; but remember not a moment must be lost, for moments are precious in a case of belladonna poisoning, in giving a mustard emetic, and repeating it again and again until the enemy be dislodged. Dash cold water upon his head and face: the best way of doing which is by means of a large sponge, holding his head and his face over a wash-hand basin, half filled with cold water, and filling the sponge from the basin, and squeezing it over his head and face,

allowing the water to continuously stream over them for an hour or two, or until the effects of the poison have passed away. This sponging of the head and face is very useful in poisoning by opium, as well as in poisoning by belladonna; indeed, the treatment of poisoning by the one is very similar to the treatment of poisoning by the other. I, therefore, for the further treatment of poisoning by belladonna, beg to refer you to a previous Conversation on the treatment of poisoning by opium.

295. Should a child put either a pea or a bead, or any other foreign substance, up the nose, what ought to be done?

Do not attempt to extract it yourself, or you might push it further in, but send instantly for a surgeon, who will readily remove it, either with a pair of forceps, or by means of a bent probe, or with a director. If it be a pea, and it be allowed for any length of time to remain in, it will swell, and will thus become difficult to extract, and may produce great irritation and inflammation. A child ought not to be allowed to play with peas or with beads (unless the beads are on a string), as he is apt, for amusement, to push them up his nose.

296. If a child have put either a pea, a bean, a bead, a cherry-stone, or any other smooth substance, into his ear, what ought to be done to remove it?

Turn his head on one side, in order to let the ear with the pea or the bead in it be undermost, then give with the flat of your hand two or three sharp, sudden slaps or boxes on the other, or *upper*most ear, and most likely the offending subtance will drop out. Poking at the ear will, in the majority of eases, only send the substance further in, and will make it more difficult (if the above simple plan does not sueceed) for the medical man to remove. The surgeon will, in all probability, syringe the car; therefore, have a supply of warm water in readiness for him, in order that no time may be lost.

297. If an earwig, or any other living thing, should get into the ear of a child, what ought to be done?

Lay the child on his side, the affected ear being up-

permost, and fill the car, from a tea-spoon, with either water or sweet oil. The water or oil will earry the living thing, whatever it be, out of the car, and the child is at once relieved.

298. If a child swallow a piece of broken glass, what ought to be done?

Avoid purgatives, as the free action on the bowels would be likely to foree the spiculæ of glass into the mucous membrane of the bowels, and thus would wound them, and might cause ulceration, and even death. "The object of treatment will be to allow them to pass through the intestines well enveloped by the other contents of the tube; and for this purpose a solid farinaceous diet should be ordered, and purgatives serupulously avoided."*

299. If a child swallow a pin, what should be done?

Treat him as for broken glass. Give him no aperients, or it might, in action, forec the pin into the bowel. I have known more than one instance where a child, after swallowing a pin, to have voided it in his motion.

300. If a child swallow a coin of any kind, is danger likely to ensue, and what ought to be done?

There is, as a rule, no danger. A dose or two of eastor oil will be all that is usually necessary. The evacuations ought to be carefully examined until the coin be discovered. I once knew a child swallow a pennypiece, and pass it in his motions.

301. If a child, while playing with a small coin (such as either a threepenny or a fourpenny piece), or any other substance, should toss it into his mouth, and inadvertently allow it to enter the windpipe, what ought to be done?

Take hold of him by the legs, allowing his head to hang downwards; then give him, with the palm of your hand, several sharp blows on his back, and you may have the good fortune to see the eoin eoughed out of his mouth. Of course, if this plan does not succeed, send instantly for a medical man.

* Shaw's Medical Remembrancer, by Hutchinson.

PART III.

BOYHOOD AND GIRLHOOD.

'Tis with him e'en standing water, Between boy and man.

SHAKSPEARE.

Standing with reluctant feet Where the brook and river meet, Womanhood and childhood fleet!

LONGFELLOW.

ABLUTION, ETC.

302. Have you any remarks to make on the ablution of boys and girls?

How is it that a mother thinks it absolutely necessary (which it really is) that her babe's *whole* body should, every morning, be washed; and yet who does not decm it needful that her girl or boy, of twelve years old, should go through the process of daily and *thorough* ablution? If the one case be necessary, sure I am that the other is equally if not more needful.

Thorough ablution of the body every morning at least is essential to health. I maintain that no one can be in the enjoyment of perfect health who does not keep his skin—the whole of his skin—clean. In the absence of cleanliness, a pellicle forms on the skin which engenders disease. Moreover, a person who does not keep his skin clean is more susceptible of contracting contagious disease, such as, small-pox, typhus fever, cholera, diphtheria, scarlet fever, &c.

Thorough ablution of the body is a grand requisite of

health. I maintain that no one can be perfectly healthy unless he thoroughly wash his body—tho whole of his body; if filth accumulate, which, if not washed off, it is sure to do, disease must, as a matter of course, follow. Besides, ablution is a delightful process; it makes one feel fresh and sweet, and young and healthy; it makes the young look handsome, and the old look young! Thorough ablution might truly be said both to renovate and to rejuvenise! A scrupulously clean skin is one of the grand distinctive characteristics both of a lady and of a gentleman.

Dirty people are not only a nuisance to themselves, but to all around; they are not only a nuisance, but a danger, as their dirty bodies are apt to carry from place to place contagious diseases.

It is important that parts that are covered should be kept cleaner than parts exposed to the air, as dirt is more apt to fester in dark places; besides, parts exposed to the air have the advantage of the air's sweetening properties; air acts as a bath, and purifies the skin amazingly.

It is desirable to commence a complete system of washing early in life, as then it becomes a second nature, and cannot afterwards be dispensed with. One accustomed to the luxury of his morning ablution would feel most uncomfortable if anything prevented him from taking it; he would as soon think of dispensing with his breakfast as with his bath.

Every boy, every girl, and every adult, ought each to have either a room or a dressing-room to himself or to hcrself, in order that he or she might strip to the skin and thoroughly wash themselves; no ono can wash properly and effectually without doing so.

Now, for the paraphernalia required for the process :— (1.) A large nursery-basin, one that will hold six or eight quarts of water (Wedgwood's make being considered the best); (2.) A piece of coarse flaunel, a yard long and half a-yard wide; (3.) A large sponge; (4.) A tablet either of the best yellow or of curd soap; (5.) Two towels one being a diaper, and the other a Turkish rubber.

Now, as to the manner of performing ablution. You ought to fill the basin three parts full with rain water; then, having well-soaped and cleansed your hands, resoap them, dip your head and face into the water, then with the soaped hands well rub and wash your head, face, neck, chest, and armpits ; having done which, take the wetted sponge, and go over all the parts previously travelled over by the soaped hands; then fold the flannel as you would a neck-kerchief, and dip it in the water, then throw it, as you would a skipping-rope, over your shoulders, and move it a few times from right to left and from left to right, and up and down, and then across the back and loins; having done which, dip the sponge in the water, and holding your head over the water, let the water stream from the sponge a time or two over your head, neck, and face. Dip your head and face in the water, then put your hands and arms (as far as they will go) into the water, holding them there while you can count thirty. Having reduced the quantity of water to a third of a basinful, place the basin on the floor, and sit (while you can count fifty) in the water; then put one foot at a time in the water, and quickly rub, with soaped hands, up and down your leg, over the foot, and pass your thumb between each toe (this latter procedure tends to keep away soft corns); then take the sponge, filled with water, and squeeze it over your leg and foot, from the knee downwards,-then serve your other leg and foot in the same way. By adopting the above plan, the whole of the body will, every morning, be thoroughly washed.

A little warm water might at first, and during the winter time, be added, to take off the chill; but the sooner quite cold water is used the better. The body ought to be quickly dried (taking care to wipe between each toe), first with the diaper, and then with the Turkish rubber. In drying your back and loins, you ought to throw, as you would a skipping-rope, the Turkish rubber over your shoulders, and move it a few times from side to side, until the parts be dry. Although the above description is necessarily prolix, the washing itself ought to be very expeditiously performed; there should be no dawdling over it, otherwise the body will become ehilled, and harm instead of good will be the result. If due despatch be used, the whole of the body might, according to the above method, be thoroughly washed and dried in the space of ten minutes.

A boy ought to wash his head, as above directed, every morning, a girl, who has much hair, once a-week, with soap and water, with flannel and sponge. The hair, if not frequently washed, is very dirty, and nothing is more repulsive than a dirty head !

It might be said, "Why do you go into particulars? why dwell so much upon minutiæ? Every one, without being told, knows how to wash himself!" I reply, "That very few people do know how to wash themselves properly; it is a misfortune they do not—they would be both much healthier and happier if they did !"

303. Have you any remarks to make on boys and girls learning to swim?

Let me strongly urge you to let your sons and daughters be *early* taught to swim. Swimming is a glorious exercise—one of the best that ean be taken; it expands the ehest; it promotes digestion; it develops the museles, and brings into action some museles that in any other form of exercise are but seldom brought into play; it strengthens and braces the whole frame, and thus makes the swimmer resist the hiability of catching eolds; it gives both boys and girls eourage, energy, and self-reliance,—splendid qualities in this rough world of ours. Swimming is oftentimes the means of saving human life; this of itself would be a great recommendation of its value. It is a delightful amusement; to breast the waves is as exhilarating to the spirits as elearing on horseback a five-barred gate.

The art of learning to swim is quite as necessary to be learned by a girl as by a boy; the former has similar muscles, lungs, and other organs to develop as the latter. It is very desirable that in large towns swimming-baths for ladies should be instituted.

Swimming ought, then, to be a part and parcel of the education of every boy and of every girl.

Swimming does not always agree. This sometimes arises from a person being quite cold before he plunges into the water. Many people have an idea that they ought to go into the water while their bodies are in a cool state. Now this is a mistaken notion, and is likely to produce dangerous consequences. The skin ought to be comfortably warm, neither very hot nor very cold, and then the bather will receive every advantage that cold bathing can produce. If he go into the bath whilst the body is cold, the blood becomes chilled, and is driven to internal parts, and thus mischief is frequently produced.

A boy, after using cold bathing, ought, if it agree with him, to experience a pleasing glow over the whole surface of his body, his spirits and appetite should be inereased, and he ought to feel stronger; but if it disagree with him, a ehilliness and eoldness, a lassitude and a depression of spirits, will be the result; the face will be pale and the features will be pinched, and, in some instances, the lips and the nails will become blue; all these are signs that cold bathing is injurious, and, therefore, that it ought on no account to be persevered in, unless these symptoms have hitherto proceeded from his going into the bath whilst he was quite cold. He may, previously to entering the bath, warm himself by walking briskly for a few minutes. Where cold sea water bathing does not agree, warm sea bathing should be substituted.

304. Which do you prefer—sea bathing or fresh water bathing ?

Sea bathing. Sea bathing is incomparably superior to fresh water bathing; the salt water is far more refreshing and invigorating; the battling with the waves is more exciting; the sea breezes, blowing on the nude body, breathes (for the skin is a breathing apparatus) health and strength into the frame, and comeliness into the face; the sea water and the sea breezes are splendid cosmeties; the salt water is one of the finest applications, both for strengthening the roots and brightening the colour of the hair, provided grease and pomatum have not been previously used.

305. Have you any directions to give as to the time and the seasons, and the best mode of sea bathing?

Summer and autumn are the best seasons of the year for cold sea bathing-August and September being the best months. To prepare the skin for the cold sea bathing, it would be well, before taking a dip in the sea, to have on the previous day a warm salt water bath. It is injurious, and even dangerous, to bathe *immediately* after a *full* meal; the best time to bathe is about two hours after breakfast-that is to say, at about eleven or twelve o'clock in the forenoon. The bather, as soon as he enters the water, ought instantly to wet his head; this may be done either by his jumping at once from the machine into the water, or, if he have not the courage to do so, by plunging his head without loss of time completely under the water. He should remain in the water about a quarter of an hour, but never longer than half an hour.

Many bathers by remaining a long time in the water do themselves great injury. If sea bathing be found to be invigorating—and how often to the delicate it has proved to be truly magical—a patient may bathe once every day, but on no account oftener. If he be not strong, he had better, at first, bathe only every other day, or even only twice a-week.

The bather, after leaving the machine, ought, for half an hour, to take a brisk walk in order to promote a reaction, and thus to cause a free circulation of the blood.

306. Do you think a tepid bath * may be more safely used ?

* A tepid bath from 62 to 96 degrees of Fahrenheit.

A tepid bath may be taken at almost any time; and a bather may remain longer in one, with safety, than in a cold bath.

307. Do you approve of warm bathing?

A warm bath * may, with advantage, be occasionally used—say, onec a-week. A warm bath eleanses the skin more effectually than either a cold or a tepid bath; but, as it is more relaxing, ought not to be employed so often as either of them. A person should not continue longer than ten minutes in a warm bath. Once a-week, as a rule, is quite often enough for a warm bath; and it would be an excellent plan if every boy and girl and adult would make a practice of having one *regularly* every week, unless any special reason should arise to forbid its use.

308. But does not warm bathing, by relaxing the pores of the skin, cause a person to catch cold if he expose himself to the air immediately afterwards?

There is, on this point, a great deal of miseoneeption and unnecessary fear. A person, *immediately* after using a warm bath, should take proper preeautions that is to say, he must not expose himself to draughts, neither ought he to wash himself in *cold* water, nor should he, *immediately* after taking one, drink *cold* water. But he may follow his usual exercise or employment, provided the weather be fine, and the wind be neither in the east nor the north-east.

Every house of any pretension ought to have a bathroom. Nothing would be more conducive to health than regular systematic bathing. A hot and cold bath, a sitz bath, and a shower bath—each and all in their turn — are grand requisites to preserve and procure health. If the house cannot boast of a bath-room, then the Corporation Baths (which nearly every large town possesses) ought to be liberally patronised.

309. What is the best application for the hair?

A sponge and *cold* water, and two good hair-brushes. Avoid grease, pomatum, bandaline, and all abominations

^{*} A warm bath from 97 to 100 degrees of Fahrenheit.

of that kind. There is a natural oil of the hair, which is far superior to either Rowland's Maeassar Oil or any other oil! The best seent for the hair is an oeeasional dressing of soap and water; the best beautifier of the hair is a downright thorough good brushing with two good hair-brushes! Again, I say, avoid grease of all kinds to the hair. "And as for woman's hair, don't plaster it with scented and sour grease, or with any grease; it has an oil of its own. And don't tie up your hair tight, and make it like a cap of iron over your skull. And why are your ears eovered ? You hear all the worse, and they are not the eleaner. Besides, the ear is beautiful in itself, and plays its own part in the concert of the features."* • If the hair eannot, without some application, be kept tidy, then a little of the best sweet ail might by means

tidy, then a little of the best sweet oil might, by means of an old tooth-brush, be used to smooth it; sweet oil is, for the purpose, one of the most simple and harmless of dressings; but, as I said before, the hair's own natural oil cannot be equalled, far less surpassed !

If the hair fall off, eastor oil, seented with a few drops of essence of bergamot and of oil of lavender, is a good remedy to prevent its doing so; a little of it ought, night and morning, to be well rubbed into the roots of the hair. Coeoa-nut oil is another excellent application for the falling off of the hair.

CLOTHING.

310. Do you approve of a boy wearing flannel next the skin?

England is so variable a climate, and the ehanges from heat to cold, and from dryness to moisture of the atmosphere, are so sudden, that some means are required to guard against their effects. Flannel, as it is a bad conductor of heat, prevents the sudden ehanges from affecting the body, and thus is a great preservative against cold.

* Health. By John Brown, M.D. Edinburgh : Alexander Strahan & Co.

Flannel is as necessary in the summer as in the winter time; indeed, we are more likely both to sit and to stand in draughts in the summer than in the winter; and, thus, we are more liable to become chilled and to eatch cold.

Woollen shirts are now much worn; they are very comfortable and beneficial to health. Moreover, they simplify the dress, as they supersede the necessity of wearing either both flannel and linen, or flannel and calico shirts.

311. Flannel sometimes produces great irritation of the skin; what ought to be done to prevent it?

Have a moderately fine flannel, and persevere in its use; the skin in a few days will bear it comfortably. The Angola and wove-silk waistcoats have been recommended as substitutes, but there is nothing equal to the old-fashioned Welsh flannel.

312. If a boy have delicate lungs, do you approve of his wearing a prepared hare-skin over the chest?

I do not. The ehest may be kept too warm as well as too eold. The hare-skin heats the ehest too much, and thereby promotes a violent perspiration; which, by his going into the eold air, may become suddenly ehecked, and may thus produce mischief. If the ehest be delicate, there is nothing like flannel to ward off eolds.

313. After an attack of Rheumatic Fever, what extra clothing do you advise?

In the ease of a boy, or a girl, just recovering from a severe attack of Rheumatic Fever, flannel next the skin ought always to be worn—flannel drawers as well as a flannel vest.

314. Have you any remarks to make on boys' waistcoats?

Fashion in this, as in most other instances, is at direct variance with common sense. It would seem that fashion was intended to make work for the doctor, and to swell the bills of mortality! It might be asked, What part of the chest, in particular, ought to be kept warm? The upper part needs it most. It is in the upper part of the lungs that tubercles (consumption) usually first make their appearance; and is it not preposterous to have such parts, in particular, kept cool? Double-breasted waistcoats cannot be too strongly recommended for *delicate* youths, and for all men who have *weak* chests.

315. Have you any directions to give respecting the shoes and the stockings?

The shoes for winter should be moderately thick and water-proof. If boys and girls be delicate, they ought to have double soles to their shoes, with a piece of bladder between oach sole, or the inner solo may be made of cork; either of the above plans will make the soles of boots and shoes completely water-proof. In wet or dirty weather, India-rubber over-shoes are useful, as they keep the *upper* as well as the *under* leathers perfectly dry.

The socks, or stockings, for winter, ought to be either lambs'-wool or worsted : it is absurd to wear *cotton* socks or stockings all the year round. I should advise a boy to wear socks, not stockings; as he will then be able to dispense with garters. Garters, as I have remarked in a previous conversation, are injurious—they not only interfere with the circulation of the blood, but also, by pressure, injuro the bones, and thus the shape of the legs.

Boys and girls cannot be too particular in keeping their feet warm and dry, as cold wet feet arc ono of the most frequent exciting causes of bronchitis, of sore throats, and of consumption.

316. When should a girl begin to wear stays?

She ought never to wear them.

317. Do not stays strengthen the body?

No; on the contrary, they weaken it. (1.) They weaken the muscles. The pressure upon them causes them to waste; so that, in the end, a girl cannot do without them, as the stays are then obliged to perform the duty of the wasted nunseles. (2.) They weaken the lungs by interfering with their functions. Every inspiration is accompanied by a movement of the ribs. If this movement be impeded, the functions of the lungs are impeded likewise; and, consequently, disease is likely to follow; and either difficulty of breathing, or cough, or consumption, may ensue. (3.) They weaken the heart's action, and thus frequently produce palpitation, and, perhaps, eventually, organic or incurable disease of the heart. (4.) They weaken the digestion, by pushing down the stomach and the liver, and by compressing the latter; and thus induce indigestion, flatulence, and liverdisease.* (5.) They weaken the bowels, by impeding their proper peristaltic (spiral) motion, and thus might produce either constipation or a rupture. Is it not presumptuous to imagine that man can improve upon God's works; and that if more support had been required, the Almighty would not have given it ?—

"God never made his work for man to mond."†

318. Have you any remarks to make on female dress? There is a perfect disregard of health in everything appertaining to fashion. Parts that ought to be kept warm, remain unclothed : the upper portion of the chest, most prone to tubercles (consumption), is completely exposed; the feet, great inlets to cold, are covered with thin stockings, and with shoes as thin as paper. Parts that should have full play are cramped and hampered; the chest is cribbed in with stays, the feet with tight shoes,—hence causing deformity, and preventing a free circulation of blood. The mind, that ought to be calm and unruffled, is kept in a constant state of excitement by balls, and concerts, and plays. Mind and body sympathise with each other, and disease is the consequence. Night is turned into day; and a delicate girl leaves tho heated ball-room, decked out in her airy finery, to breathe

^{*} Sovoral years ago, while prosecuting my anatomical studies in London University Collego Dissecting-rooms, on opening a young woman, I discovered an immense indentation of the liver large enough to admit a rolling-pin, entirely produced by tightlacing!

[†] Drydon.

the damp and cold air of night. She goes to bed, but, for the first few hours, she is too much excited to sleep; towards morning, when the air is pure and invigorating, and, when to breathe it, would be to inhale health and life, she falls into a feverish slumber, and wakes not until noon-day. Oh, that a mother should be so blinded and so infatuated !

319. Have you any observations to make on a girl wearing a green dress?

It is injurious to wear a green dress, if the colour have been imparted to it by means of Scheele's green, which is arsenite of copper—a deadly poison. I have known the arsenie to fly off from a green dress in the form of powder, and to produce, in consequence, ill health. Gas-light green is a lovely green, and free from all danger, and is fortunately superseding the Scheele's green both in dresses and in worsted work. I should advise my fair reader, when she scheets green as her colour, always to choose the gas-light green, and to wear and to use for worsted work no other green besides.

DIET.

320. Which is the most wholesome, coffee or tea, where milk does not agree, for a youth's breakfast?

Coffee, provided it be made properly, and provided the boy or the girl take a great deal of out-door exercise: if a youth be much confined within doors, black tea is preferable to coffee. The usual practice of making coffee is to boil it, to get out the strength! But the fact is, the process of boiling boils the strength away; it drives off that aromatic, grateful principle, so wholesome to the stomach, and so exhilarating to the spirits; and, in lieu of which, extracts its dregs and impurities, which are both heavy and difficient of digestion. The coffee ought, if practicable, to be *freshly* ground every morning, in order that you may be quite sure that it be perfectly genuine, and that none of the aroma of the coffee has flown off from long exposure to the atmosphere. If a

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youth's bowels be inclined to be costive, coffee is preferable to tea for breakfast, as coffee tends to keep the bowels regular. Fresh milk ought always to be added to the coffee in the proportion of half coffee and half new milk. If coffee does not agree, then *black* tea should be substituted, which ought to be taken with plenty of fresh milk in it. Milk may be frequently given in tea, when it otherwise would disagree.

When a youth be delicate, it is an excellent plan to give him, every morning before he leaves his bed, a tumblerful of *new* milk. The draught of milk, of course, is not in any way to interfere with his regular breakfast.

321. Do you approve of a boy eating meat with his breakfast?

This will depend upon the exercise he uses. If he have had a good walk or run before breakfast, or if he intend, after breakfast, to take plenty of athletic out-door exercise, meat, or a rasher or two of bacon, may, with advantage, be eaten ; but not otherwise.

322. What is the best dinner for a youth?

Fresh mutton or beef, a variety of vegetables, and a farinaceous pudding. It is a bad practice to allow him to dine, exclusively, ither on a fruit pudding, or on any other pudding, or on pastry. Unless he be ill, he must, if he is to be healthy, strong, and courageous, eat meat every day of his life. "All courageous animals are carnivorous, and greater courage is to be expected in a people, such as the English, whose food is strong and hearty, than in the half-starved commonalty of other countries." *

Let him be debarred from rich soups and from highseasoned dishes, which only disorder the stomach and inflame the blood. It is a mistake to give a boy or girl broth or soup, in lieu of meat, for dinner; the stomach takes such slops in a grumbling way, and is not at all satisfied. It may be well, occasionally, to give a youth with his dinner, *in addition to his meat*, either good soup or good broth, not highly seasoned, made of good *meat* stock. But after all that ean be said on the subject, a plain joint of meat, either roast or boiled, is far superior for health and strength than either soup or broth, let it be ever so good or so well-made.

He should be desired to take plenty of time over his dinner, so that he may be able to ehew his food well, and thus that it may be reduced to an impalpable mass, and be well mixed with the saliva,—which the action of the jaws will cause to be secreted—before it passes into the stomach. If such were usually the case, the stomach would not have double duty to perform, and a boy would not so frequently lay the foundation of indigestion, &c., which may embitter, and even make miserable, his after life.

Meat, plain pudding, vegetables, bread, and hunger for sauce (which exercise will readily give), is the best, and, indeed, should be, as a rule, the only dinner he should have. A youth ought not to dine later than two o'elock.

323. Do you consider broths and soups wholesome?

The stomach can digest solid much more readily than it can liquid food; on which account the dinner, specified above, is far preferable to one either of broth or of soup. Fluids, in large quantities, too much dilute the gastric juice, and over-distend the stomach, and hence weaken it, and thus produce indigestion.

324. Do you approve of a boy drinking beer with his dinner?

There is no objection to a little good, mild, table beer, but *strong* ale ought never to be allowed. It is, indeed, questionable whether a boy, unless he take unusual exercise, requires anything but water with his meals.

cise, requires any energy of a youth, more especially if he 325. Do you approve of a youth, more especially if he be weakly, having a glass or two of wine after dinner?

I disappove of it. His young blood does not require to be inflamed, and his sensitive nerves excited, with wine; and, if he be delicate, I should be sorry to endeayour to strengthen him by giving him such an inflammable fluid. If he be weakly, he is more predisposed to put on either fever or inflammation of some organ; and, being thus predisposed, wine would be likely to excite either the one or the other of them into action. A parent ought on no account to allow a boy to touch spirits, however much diluted; they are, to the young, still more deadly in their effects than wine.

326. Have you any objection to a youth drinking tea? Not at all, provided it be not green tea, that it be not made strong, and that it have plenty of milk in it. Green tea is apt to make people nervous, and boys and girls ought not even to know what it is to be nervous.

327. Do you object to supper for a youth?

Meat suppers are highly prejudicial. If he be hungry (and if he have been much in the open air, he is almost sure to be), a piece of bread and cheese, or of bread and butter, with a draught either of new milk or of table beer, will form the best supper he can have. He ought not to sup later than eight o'clock.

328. Do you approve of a boy having anything between meals?

I do not; let him have four meals a-day, and he will require nothing in the intervals. It is a mistaken notion that "little and often is best." The stomach requires rest as much as, or perhaps more than (for it is frequently sadly over-worked) any other part of the body. I do not mean that he is to have "*much* and seldom :" moderation, in everything, is to be observed. Give him as much as a growing boy requires (*and that is a great deal*), but do not let him eat gluttonously, as many indulgent parents encourage their children to do. Intemperance in eating cannot be too strongly condemned.

329. Have you any objection to a boy having pocket

It is a bad practice to allow a boy *much* pocket money; if he be so allowed, he will be loading his stomach with sweets, fruit, and pastry, and thus his stomach will become cloyed and disordered, and the keen appetite, so characteristic of youth, will be blunted, and ill-health will ensue. "In a public education, boys early learn temperance, and if the parents and friends would give them less money upon their usual visits, it would be much to their advantage, since it may justly be said that a great part of their disorders arise from surfeit, 'plus occidit gula quam gladius' (gluttony kills more than the sword)."*

How true is the saying that "many people dig their graves with their teeth." You may depend upon it that more die from stuffing than from starvation !

AIR AND EXERCISE.

330. Have you any remarks to make on fresh air and exercise for boys and girls?

Girls and boys, cspecially the former, are too much confined within doors. It is imperatively necessary, if you wish them to be strong and healthy, that they should have plenty of fresh air and exercise; remember, I mean fresh air—country air, not the close air of a town. By exercise, I mean the free unrestrained use of their limbs. Girls, in this respect, are unfortunately worse off than boys, although they have similar muscles to develop, similar lungs that require fresh air, and similar nerves to be braced and strengthened. It is not considered lady-like to be natural—all their movements must be measured by rule and compass !

The reason why so many young girls of the present day are so sallow, undersized, and ill-shaped, is for the want of air and exercise. After a time the want of air and exercise, by eausing ill-health, makes them slothful and indolent—it is a trouble for them to move from their chairs !

· Respiration, digestion, and a proper action of the bowels, imperatively demand fresh air and exercise. Illhealth will inevitably ensue if boys and girls are cooped up a great part of the day in a close room. A distinguished writer of the present day says :—"The children of the very poor are always out and about. In this respect they are an example to those eareful mammas who keep their children, the whole day long, in their chairs, reading, writing, ciphering, drawing, practising music lessons, doing crochet work, or anything, in fact, except running about, in spite of the sunshine always peeping in and inviting them out of doors; and who, in the due course of time, are surprised to find their children growing up with ineurable heart, head, lung, or stomach complaints."

331. What is the best exercise for a youth?

Walking or running, provided it be not carried to fatigue. The slightest approach to it should warn a youth to desist from earrying it farther.

Walking exercise is not sufficiently insisted upon. A boy or a girl, to be in the enjoyment of good health, ought to walk at least ten miles every day. I do not mean ten miles at a stretch, but at different times of the day.

Some young ladies think it an awfully long walk if they manage a couple of miles! How can they, with such exercise, expect to be well? How can their muscles be developed? How can their nerves be braced? How can their spines be strengthened and be straight? How can their blood course merrily through their bloodvessels? How can their chests expand and be strong? Why, it is impossible! Ill-health must be the penalty of such indolence, for Nature will not be trifled with !

Walking exercise, then, is the finest exercise that can be taken, and must be taken, and that without stint, if boys and girls are to be strong and well !

The advantage of our elimate is, that there is not a day in the whole year that walking exercise cannot be enjoyed. I use the term *enjoyed* advisedly. The roads may of course be dirty; but what of that? Λ good, thick pair of boots will be the remedy.

Do then, let mc entreat you, insist upon your girls and boys taking plenty of exercise ; let them almost live in the open air! Do not coddle them; this is a rough world of ours, and they must rough it; they must be knocked about a little, and the knocks will do them good. Poor youths who are, as it were, tied to their mothers' apron strings, are much to be pitied; they are usually puny and delicate, and utterly deficient of selfreliance.

332. Do you approve of horse or pony exercise for boys and girls?

Most certainly I do; but still it ought not to supersede walking. Horse or pony exercise is very beneficial, and eannot be too strongly recommended. One great advantage for those living in towns, which it has over walking, is that a person may go farther into the country, and thus be enabled to breathe a purer and more healthy atmosphere. Again, it is a much more *amusing* exercise than walking, and this, for the young, is a great consideration indeed.

Horse exercise is for both boys and girls a splendid exercise; it improves the figure, it gives grace to the movements, it strengthens the chest, it braces the museles, and gives to the character energy and courage.

Both boys and girls ought to be early taught to ride. There is nothing that gives more pleasure to the young than riding either on a pony or on a horse, and for younger ehildren, even on that despised, although useful animal, a donkey. Exercise, taken with pleasure, is doubly beneficial.

If girls were to ride more on horsebaek than they now do, we should hear less of crooked spines and of round shoulders, of ehlorosis and of hysteria, and of other numerous diseases of that class, owing, generally, to debility and to mismanagement.

Those ladies who "affect the saddle" are usually much healthier, stronger, and straighter than those who either never or but seldom ride on horseback.

Riding on horseback is both an exercise and an anusement, and is peculiarly suitable for the fair sex, more especially as their modes of exercise are somewhat

limited, ladies being excluded from following many games, such as cricket and foot-ball, both of which are practised, with such zest and benefit, by the rougher sex. 333. Do you approve of carriage exercise?

There is no museular exertion in carriage exercise; its principal advantage is, that it enables a person to have a ehange of air, which may be purer than the one he is in the habit of breathing. But, whether it be so or not, ehange of air frequently does good, even if the air be not so pure. Carriage exercise, therefore, does only partial good, and ought never to supersede either walking or horse exercise.

334. What is the best time of the day for the taking of exercise?

In the summer time, early in the morning and beforebreakfast, as "cool morning air cxhilarates young blood like wine." If a boy cannot take exercise upon an empty stomach, let him have a slice of bread and a draught of milk. When he returns home he will be able to do justice to his breakfast. In fine weather he eannot take too much exercise, provided it be not carried to fatigue.

335. What is the best time for him to keep quiet?

He ought not to take exercise immediately after—say for half an hour after—a hearty meal, or it will be likely to interfere with his digestion.

AMUSEMENTS.

336. What amusements do you recommend for a boy as being most beneficial to health?

Manly games—such as rowing, skating, cricket, quoits, foot-ball, rackets, single-stick, bandy, bowls, skittles, and all gymnastic excreises. Such games bring the muscles into proper action, and thus cause them to be fully developed. They expand and strengthen the chest; they cause a due circulation of the blood, making it to bound merrily through the blood-vessels, and thus to diffuse health and happiness in its course. Another excellent

amusement for boys, is the brandishing of clubs. They ought to be made in the form of a constable's staff, but should be much larger and heavier. The manner of handling them is so graphically described by Addison that I cannot do better than transcribe it :--- "When I was some years younger than I am at present, I used to employ myself in a more laborious diversion, which I learned from a Latin treatise of exercises that is written with great erudition; it is there ealled the $\sigma \kappa_{i0\mu}$ axia, or the fighting with a man's own shadow, and eonsists in the brandishing of two short sticks grasped in each hand, and loaded with plugs of lead at either end. This opens the ehest, exercises the limbs, and gives a man all the pleasure of boxing without the blows. I could wish that several learned men would lay out that time which they employ in controversies and disputes about nothing, in this method of fighting with their own shadows. It might conduce very much to evaporate the spleen which makes them uneasy to the public as well as to themselves."

Another eapital, healthful game is single-stiek, which makes a boy "to gain an upright and elastic earriage, and to learn the use of his limbs."* Single-stiek may be taught by any drill-sergeant in the neighbourhood. Do everything to make a boy strong. Remember, "the glory of young men is their strength."⁺

If games were more patronised in youth, so many miserable, nervous, nseless creatures would not abound. Let a boy or a girl, then, have plenty of play; let half of his or her time be spent in play.

There ought to be a gymnasium established in every town of the kingdom. The gymnasium, the ericket ground, and the swimming bath, are among our finest institutions, and should be patronised accordingly.

First of all, by an abundance of excreise and of fresh air make your boys and girls strong, and then, in due time,

^{*} Geoffry Hamlyn. By H. Kingsley.

[†] Proverbs xx. 29.

they will be ready and be able to have their minds properly cultivated. Unfortunately, in this enlightened age, we commence at the wrong end—we put the cart before the horse—we begin by cultivating the mind, and we leave the body to be taken care of afterwards; the results are, broken health, precocious, stunted, crooked, and deformed youths, and premature decay.

One great advantage of gymnastic exercise is, it makes the lungs expand, it fills the lungs with air, and by doing so, strengthens the lungs amazingly, and wards off many diseases. The lungs are not sufficiently exercised and expanded; boys and girls, girls especially, do not as a rule half fill their lungs with air; now, air to the lungs is food to the lungs, and portions of the lungs have not half their proper food, and in consequence suffer.

It is very desirable that every boy and girl should, every day of his or her life, and for a quarter of an hour at least each time, go through a regular *breathing exercise*—that is to say, should be made to stand upright, throw back the shoulders, and the while, alternately and regularly, fully fill and fully empty the lungs of air. If this plan were daily followed, the chest and lungs would be wonderfully invigorated, and the whole body benefited.

337. Is playing the flute, blowing the bugle, or any other wind instrument, injurious to health?

Decidedly so: the lungs and the windpipe are brought into unnatural action by them. If a boy be of a consumptive habit, this will, of course, hold good with tenfold force. If a youth must be musical, let him be taught singing, as that, provided the lungs be not diseased, will be beneficial.

338. What anusements do you recommend for a girl? Archery, skipping, horse exercise, croquet, the handswing, the fly-pole, skating, and dancing, are among the best. Archery expands the chest, throws back the shoulders, thus improving the figure, and develops the muscles. Skipping is exceedingly good exercise for a girl, every part of the body being put into action by it,

Horse exercise is splendid for a girl; it improves the figure amazingly-it is most exhilarating and amusing; moreover, it gives her courage and makes her self-reliant. Croquet developes and improves the muscles of the arms, beautifies the complexion, strengthens the back, and throws out the ehest. Croquet is for girls and women what cricket is for boys and men-a glorious Croquet has improved both the health and the game. happiness of womankind more than any game ever before invented. Croquet, in the bright sunshine, with the winds of heaven blowing about the players, is not like a ball in a stifling hot ball-room, with gas lights poisoning the air. Croquet is a more sensible amusement than daneing ; it brings the intellect as well as the muscles into play. The man who invented eroquet has deserved greater glory, and has done more good to his species, than many philosophers whose names are emblazoned in story. Hand-swing is a capital exercise for a girl; the whole of the body is thrown into action by it, and the spine, the shoulders, and the shoulder-blades, are especially benefited. The fly-pole, too, is good exereise for the whole of the muscles of the body, especially of the legs and the arms. Skating is as exhilarating as a glass of champagne, but will do her far more good ! Skating exhilarates the spirits, improves the figure, and makes a girl balance and carry herself well; it is a most becoming exercise for her, and is much in every way to be commended. Moreover, skating gives a girl courage and self-reliance. Daneing, followed as a rational amusement, causes a free eirculation of the blood, and, provided it does not induce her to sit up late at night, is most beneficial.

339. If dancing be so beneficial, why are balls such fruitful sources of coughs, of colds, and consumptions?

On many accounts. They induce young ladies to sit up late at night; they cause them to dress more lightly than they are accustomed to do; and thus thinly clad, they leave their homes while the weather is perhaps piercing cold, to plunge into a sufficient pathematical proom, made doubly injurious by the immense number of lights, which consume the oxygen intended for the due performance of the healthy function of the lungs. Their partners, the brilliancy of the scene, and the music, excite their nerves to undue, and thus to unnatural action, and what is the consequence? Fatigue, weakness, hysterics, and extreme depression follow. They leave the heated ball-room, when the morning has far advanced, to breathe the bitterly cold and frequently damp air of a winter's night, and what is the result? Hundreds die of consumption who might otherwise have lived. Ought there not, then, to be a distinction between a ball at midnight and a dance in the evening ?

340. But still, would you have a girl brought up to forego the pleasures of a ball?

If a parent prefer her so called pleasures to her health, certainly not; to such a mother I do not address my-self.

341. Have you any remarks to make on singing, or on reading aloud ?

Before a mother allows her daughter to take lessons in singing, she should ascertain that there be no actual disease of the lungs, for if there be, it will probably excite it into action; but if no disease exist, singing or reading aloud is very conducive to health. Public singers are seldom known to die of consumption. Singing expands the chest, improves the pronunciation, enriches the voice for conversation, strengthens the lungs, and wards off many of their diseases.

EDUCATION.

342. Do you approve of corporal punishments in schools ?

I do not. I consider it to be decidedly injurious both to body and mind. Is it not painful to witness the pale checks and the dejected looks of those boys who are often flogged? If their tempers are mild, their spirits are broken; if their dispositions are at all obstinate, they become hardened and wilful, and are made little better than brutes.* A boy who is often flogged loses that noble ingenuousness and fine sensibility so characteristic of youth. He looks upon his school as his prison, and his master as his gaoler, and, as he grows up to manhood, hates and despises the man who has flogged him. Corporal punishment is revolting, disgusting, and demoralising to the boy, and is degrading to the schoolmaster as a man and as a Christian.

If school-masters must flog, let them flog their own sons. If they must ruin the tempers, the dispositions, and the constitutions of boys, they have more right to practise upon their own than on other people's children ! Oh! that parents would raise—and that without any uncertain sound-their voices against such abominations, and the detestable eane would soon be banished the sehool-room ! "I am confident that no boy," says Addison, "who will not be allured by letters without blows, will never be brought to anything with them. A great or good mind must necessarily be the worse for such indignities; and it is a sad change to lose of its virtue for the improvement of its knowledge. No one has gone through what they eall a great school, but must have remembered to have seen children of excellent and ingenuous natures (as have afterwards appeared in their manhood). I say, no man has passed through this way of education but must have seen an ingenuous creature expiring with shame, with pale looks, beseeching sorrow, and silent tears, throw up its honest eyes, and kneel on its tender knees to an inexorable blockhead, to be forgiven the false quantity of a word in making a Latin verse. The child is punished, and the next day he commits a like erime, and so a third, with the same con-

^{* &}quot;I would have given him, Captain Fleming, had he been my son," quoth old Pearson the elder, "such a good sound drubbing as he nover would have forgetten—never!"

[&]quot;Pooh ! pooh ! my good sir. Don't tell mo. Never saw flogging in the navy do good. Kept down brutes; never made a man yet."—Dr Norman Macleed in *Good Words*, May 1861.

sequence. I would fain ask any reasonable man whether this lad, in the simplicity of his native innocence, full of shame, and capable of any impression from that grace of soul, was not fitter for any purpose in this life than after that spark of virtue is extinguished in him, though he is able to write twenty verses in an evening?"

How often is corporal punishment resorted to at school because the master is in a passion, and he vents his rage upon the poor school-boy's unfortunate back.

Oh! the mistaken notion that flogging will make a bad-behaved boy a good boy; it has the contrary effect. "'I dunno how 'tis, sir,' said an old farm labourer, in reply to a question from his clergyman respecting the bad behaviour of his children, 'I dunno how 'tis; I beats 'em till they're black and blue, and when they wont kneel down to pray I knocks 'em down, and yet they aint good.'"*

In an excellent article in *Temple Bar* (November 1864) on flogging in the army, the following sensible remarks occur :—" In nearly a quarter of a century's experience with soldiers, the writer has always, and without a single exception, found flogging makes a good man bad, and a bad man worse." With equal truth it may be said that, without a single exception, flogging makes a good boy bad, and a bad boy worse. How many men owe their ferocity to the canings they received when school-boys? The early floggings hardened and soured them, and blunted their sensibility.

Dr Arnold of Rugby, one of the best school-masters that England ever produced, seldom caned a boy—not more than once or twice during the half year; but when he did cane him, he charged for the use of the cane each time in the bill, in order that the parents might know how many times their son had been punished. At some of our public schools now-a-days, a boy is caned as many times in a morning as the worthy doctor would have caned him during the whole half year; but then the

* The Birmingham Journal,

doetor treated the boys as gentlemen, and trusted much to their honour; but now many schoolmasters trust much to fear, little to honour, and treat them as brute beasts.

It might be said that the discipline of a school eannot be maintained unless the boys be frequently eaned—that it must be either eaning or expulsion. I deny these assertions. Dr Arnold was able to conduct his school with honour to himself, and with immense benefit to the rising generation, without either frequent canings or expulsions. The humane plan, however, requires at first both trouble and patience; and trouble some schoolmasters do not like, and patience they do not possess : the use of the eane is quick, sharp, and at the time effective.

If caning be ever necessary, which it might occasionally be, for the telling of lies for instance, or for gross immorality, let the head master himself be the only one to perform the operation, but let him not be allowed to delegate it to others. A law ought in all public schools to be in force to that effect. High time that something was done to abate such disgraceful practices.

Never should a school-master, or any one else, be allowed, on any pretence whatever, to strike a boy upon his head. Boxing of the ears has sometimes caused laceration of the drum of the ear, and eonsequent partial deafness for life. Boxing of the ears injures the brain, and therefore the intellect.

It might be said, that I am travelling out of my provinee in making remarks on eorporal chastisement in schools? But, with deference, I reply that I am strictly in the path of duty. My office is to inform you of everything that is detrimental to your children's health and happiness; and eorporal punishment is assuredly most injurious both to their health and happiness. It is the bounden duty of every man, and especially of every medical man, to lift up his voice against the abominable, disgusting, and degrading system of flogging, and to warn parents of the danger and the mischief of sending hoys to those schools where flogging is permitted. 343. Have you any observations to make on the selection of a female boarding-school?

Home education, where it be practicable, is far preferable to sending a girl to school; as *at* home, her health, her morals, and her household duties, ean be attended to much more effectually than *from* home. Moreover, it is a serious injury to a girl, in more ways that one, to separate her from her own brothers: they very much lose their affection for each other, and mutual companionship (so delightful and beneficial between brothers and sisters) is severed.

If home education be not practicable, great eare must be taken in making choice of a school. Boarding-school education requires great reformation. Accomplishments, superficial acquirements, and brain-work, are the order of the day; health is very little studied. You ought, in the education of your daughters, to remember that they, in a few years, will be the wives and the mothers of England; and, if they have not health and strength, and a proper knowledge of household duties to sustain their characters, what useless, listless wives and mothers they will make !

Remember, then, the body, and not the mind, ought, in early life, to be principally cultivated and strengthened, and that the growing brain will not bear, with impunity, much book learning. The brain of a schoolgirl is frequently injured by getting up voluminous questions by rote, that are not of the slightest use or benefit to her, or to any one else. Instead of this ridiculous system, educate a girl to be useful and self-reliant. "From babyhood they are given to understand that helplessness is feminine and beautiful; helpfulness, except in certain received forms of manifestation, unwomanly and ugly. The boys may do a thousand things which are 'not proper for little girls.'"*

From her twelfth to her seventeenth year, is the most important epoch of a girl's existence, as regards her

^{*} A Woman's Thoughts about Women,

future health, and consequently, in a great measure, her future happiness; and one, in which, more than at any other period of her life, she requires a plentiful supply of fresh air, exercise, recreation, a variety of innocent amusements, and an abundance of good nourishment, more especially fresh meat; if therefore you have determined on sending your girl to school, you must ascertain that the pupils have as much plain, wholesome nourishing food as they can eat,* that the school be situated in a healthy spot, that it be well-drained, that there be a large play-ground attached to it, that the young people are allowed plenty of exercise in the open air—indeed, that at least one-third of the day is spent there in eroquet, skipping, archery, battle-dore and shuttlecock, gardening, walking, running, &e.

Take eare that the school-rooms are well-ventilated, that they are not over-erowded, and that the pupils are allowed chairs to sit upon, and not those abouinations forms and stools. If you wish to try the effect of them upon yourself, sit for a couple of hours without stirring upon a form or upon a stool, and take my word for it, you will insist that forms and stools be banished for ever from the school-room.

Assure yourself that the pupils are compelled to rise early in the morning, and that they retire early to rest; that each young lady has a separate bed;[†] and that

* If a girl has an *abundance* of good nourishment, the schoolmistress must, of course, be remunerated for the necessary and costly expense; and how can this be done on the paltry sum charged at *eheap* boarding-schools? It is utterly impossible! The school-mistress will live even if the girls be half-starved. And what are we to expect from poor and insufficient nourishment to a fast-growing girl, and at the time of life, remember, when she requires an *extra* quantity of good sustaining, supporting food? A poor girl, from such treatment, becomes either consumptive or broken down in constitution, and from which she never recovers, but drags out a miserable existence. A *eheap* boarding-school is *dear* at any price!

† A horso-hair mattress should always be preferred to a feather-bed. It is not only better for the health, but it improves the figure. many are not allowed to sleep in the same room, and that the apartments are large and well-ventilated. In fine, their health and their morals ought to be preferred far above all their accomplishments.

344. They use, in some schools, straight-backed chairs to make a girl sit upright, and to give strength to her back: do you approve of them?

Certainly not. The natural and the graceful curve of the back is not the curve of a straight-backed chair. Straight-backed chairs are instruments of torture, and are more likely to make a girl crooked than to make her straight. Sir Astley Cooper ridiculed straight-backed chairs, and well he might. It is always well for a mother to try, for some considerable time, such ridiculous inventions upon herself before she experiments upon her unfortunate daughter. The position is most unnatural. I do not approve of a girl lounging and lolling on a sofa; but, if she be tired and wants to rest herself, let her, like any other reasonable being, sit upon a comfortable ordinary chair.

If you want her to be straight, let her be made strong; and if she is to be strong, she must use plenty of exercise and exertion, such as drilling, dancing, skipping, arehery, eroquet, hand-swinging, horse-exercise, swimming, bowls, &c. This is the plan to make her back straight and her museles strong. Why should we bring up a girl differently from a boy? Muscular gymnastic exercises and health-giving exertion are unladylike, forsooth !

HOUSEHOLD WORK FOR GIRLS.

345. Do you recommend household work as a means of health for my daughter?

Decidedly. Whatever you do, do not make a fino lady of her, or she will become puny and delicate, listless and miserable. A girl, let her station be what it might, ought, as soon as she be old enough, to make her own bed. There is no exercise to expand the figure and to beautify the shape better than bed-making. Let her

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make tidy her own room. Let her use her hands and her arms. Let her, to a great extent, be self-reliant, and let her wait upon herself. There is nothing vulgar in her being useful. Let me ask, Of what use are many girls of the present day? They are utterly useless. Are they happy? No, for the want of employment they are miscrable—I mean, bodily employment, household work. Many girls, now-a-days, unfortunately, are made to look upon a pretty face, dress, and accomplishments, as the only things needed ! And, when they do become women and wives—if ever they do become women and wives—what miscrable, lackadaisical wives, and what senseless, useless mothers they make !

CHOICE OF PROFESSION OR TRADE.

346. What profession or trade would you recommend a boy of a delicate or of a consumptive habit to follow?

If a youth be delicate, it is a common practice among parents either to put him to some light in-door trade, or, if they can afford it, to one of the learned professions. Such a practice is absurd, and fraught with danger. The close confinement of an in-door trade is highly prejudicial to health. The hard reading requisite to fit a man to fill, for instance, the sacred office, only increases delicacy of constitution. The stooping at a dcsk, in an attorncy's office, is most trying to the chest. The harass, the anxiety, the disturbed nights, the interrupted meals, and the intense study necessary to fit a man for the medical profession, is still more dangerous to health than cither law, divinity, or any in-door trade. "Sir Walter Scott says of the country surgeon, that he is worse fed and harder wrought than any one clse in the parish, except it be his horse." *

A modern writer, speaking of the life of a medical man, observes, "There is no career which so rapidly wears away the powers of life, because there is no other

^{*} Horæ Subsecivæ. By John Brown, M.D., F.R.S.E.

which requires a greater activity of mind and body. He has to bear the changes of weather, continued fatigue, irregularity in his meals, and broken rest; to live in the midst of miasma and contagion. If in the country, he has to traverse considerable distances on horseback, exposed to wind and storm ; to brave all dangers to go to the relief of suffering humanity. A fearful truth for medical men has been established by the table of mortality of Dr Casper, published in the British Review. Of 1000 members of the medical profession, 600 died before their sixty-second year ; whilst of persons leading a quiet life—such as agriculturalists or theologians—the mortality is only 347. If we take 100 individuals of each of these classes, 43 theologians, 40 agriculturalists, 35 clerks, 32 soldiers, will reach their seventieth year : of 100 professors of the healing art, 24 only will reach that age. They are the sign-posts to health; they can show the road to old age, but rarely tread it themselves."

If a boy, therefore, be of a delicate or of a consumptive habit, an out-door calling should be advised, such as that of a farmer, of a tanner, or a land-surveyor; but, if he be of an inferior station of society, the trade of a butcher may be recommended. Tanners and butchers are seldom known to die of consumption.

I cannot refrain from reprobating the too common practice among parents of bringing up their boys to the professions. The anxieties and the heartaches which they undergo if they do not succeed (and how can many of them succeed when there is such a superabundance of candidates?) materially injure their health. "I very much wonder," says Addison, "at the humour of parents, who will not rather choose to place their sons in a way of life where an honest industry cannot but thrive, than in stations where the greatest probity, learning, and good sense, may miscarry. How many men are country curates, that might have made themselves aldermen of London by a right improvement of a smaller sum of money than what is usually laid out upon a learned education? A sober, frugal person, of slender parts and

a slow apprehension, might have thrived in trade, though he starves upon physie; as a man would be well enough pleased to buy silks of one whom he could not venture to feel his pulse. Vagellius is eareful, studious, and obliging, but withal a little thick-skulled; he has not a single elient, but might have had abundance of eustomers. The misfortune is, that parents take a liking to a particular profession, and therefore desire their sons may be of it; whereas, in so great an affair of life, they should consider the genius and abilities of their children more than their own inelinations. It is the great advantage of a trading nation, that there are very few in it so dull and heavy who may not be placed in stations of life which may give them an opportunity of making their fortunes. A well-regulated commerce is not, like law, physic, or divinity, to be overstocked with hands; but, on the contrary, flourishes by multitudes, and gives employment to all its professors. Fleets of merchantmen are so many squadrons of floating shops, that vend our wares and manufactures in all the markets of the world, and find out ehapmen under both the tropies."

347. Then, do you recommend a delicate youth to be brought up either to a profession or to a trade?

Decidedly. There is nothing so injurious for a delieate boy, or for any one else, as idleness. Work, in moderation, enlivens the spirits, braces the nerves, and gives tone to the museles, and thus strengthens the constitution. Of all miserable people, the idle boy, or the idle man, is the most miserable ! If you are poor, of eourse, you will bring him up to some ealling; but if you are rich, and your boy is delicate (if he be not actually in a consumption), you will, if you are wise, still bring him up to some trade or profession. You will, otherwise, be making a rod for your own as well as for your son's back. Oh, what a blessed thing is work !

SLEEP.

348. Have you any remarks to make on the sleep of boys and girls?

Sleeping-rooms are, generally, the smallest in the house, whereas, for health's sake, they ought to be the largest. If it be impossible to have a *large* bed-room, I should advise a parent to have a dozen or twenty holes (each about the size of a florin) bored with a centre-bit in the upper part of the chamber-door, and the same number of holes in the lower part of the door, so as constantly to admit a free current of air from the passages. If this cannot readily be done, then let the bed-room door be left ajar all night, a door-chain being on the door to prevent intrusion; and, in the summer time, during the night, let the window-sash, to the extent of about two or three inches, be left open.

If there be a dressing-room next to the bed-room, it will be well to have the dressing-room window, instead of the bed-room window, open at night. The dressingroom door will regulate the quantity of air to be admitted into the bed-room, opening it either little or much, as the weather might be cold or otherwise.

Fresh air during sleep is indispensable to health.—If a bed-room be elose, the sleep, instead of being ealm and refreshing, is broken and disturbed; and the boy, when he awakes in the morning, feels more fatigued than when he retired to rest.

If sleep is to be refreshing, the air, then, must be pure, and free from earbonic acid gas, which is constantly being evolved from the lungs. If sleep is to be health-giving, the lungs ought to have their proper food —oxygen, and not be cheated by giving them instead a poison—earbonic acid gas.

It would be well for each boy to have a separate room to himself, and each girl a separate room to herself. If two boys are obliged, from the smallness of the house, to sleep in one room, and if two girls, from the same cause, are compelled to occupy the same chamber, by all means let each one have a *separate* bed to himself and to herself, as it is so much more healthy and expedient for both boys and girls to sleep alone.

The roof of the bed should be left open—that is to say, the top of the bedstead ought not to be eovered with bed furniture, but should be open to the eeiling, in order to eneourage a free ventilation of air. A bedcurtain may be allowed on the side of the bed where there are windy eurrents of air; otherwise bed-eurtains and valances ought on no account to be allowed. They prevent a free circulation of the air. A youth should sleep on a horse-hair mattress. Such mattresses greatly improve the figure and strengthen the frame. During the day-time, provided it does not rain, the windows must be thrown wide open, and, directly after he has risen from bed, the elothes ought to be thrown entirely back, in order that they may become, before the bed be made, well ventilated and purified by the air :—

> " Do you wish to be healthy ?---Then keep the house sweet; As soon as your up Shake each blanket and sheet. Leave the beds to get fresh On the close crowded floor ; Let the wind sweep right through-Open window and door. Tho bad air will rnsh out As the good air comes in, Just as goodness is stronger And better than sin. Do this, it's soon done, In the fresh morning air, It will lighten your labour And lessen your care. You are weary-no wonder, There's weight and there's gloom Hanging heavily round In each over-full room. Bo suro all tho trouble Is profit and gain, For thero's head-ache and heart-ache, And fever and pain

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Hovering round, settling down In the eloseness and heat: Let the wind sweep right through Till the air's fresh and sweet, And more cheorful you'll feel Through the toil of the day; More refreshed you'll awake When the night's pass'd away."*

Plants and flowers ought not to be allowed to remain in a chamber at night. Experiments have proved that plants and flowers take up, in the day time, earbonic acid gas (the refuse of respiration), and give off oxygen (a gas so necessary and beneficial to health), but give out, in the night season, a poisonous exhalation.

Early rising eannot be too strongly insisted upon; nothing is more conducive to health, and thus to long life. A youth is frequently allowed to spend the early part of the morning in bed, breathing the impure atmosphere of a bed-room, when he should be up and about, inhaling the balmy and health-giving breezes of the morning :---

> "Rise with the lark, and with the lark to bed : The breath of night 's destructive to the hue Of ev'ry flower that blows. Go to the field, And ask the humble daisy why it sleeps Soon as the sun departs? Why elose the eyes Of blossoms infinite, long ere the moon Her oriental veil puts off? Think why, Nor let the sweetest blossom Nature boasts Be thus exposed to night's unkindly damp. Well may it droop, and all its freshnoss loso, Compell'd to taste the rank and pois'nous steam Of midnight theatre and morning ball. Give to repose the solemn hour sho claims; And from the forehead of the morning steal The sweet oecasion. Oh ! there is a charm Which morning has, that gives the brow of age A smack of youth, and makes the lip of youth Shed perfume exquisite. Expoct it not, Ye who till noon upon a down-bed lie, Indulging feverish sleep."†

* Household Verses on Health and Happiness. London: Jarrold and Sons.

[†] Hurdis's Village Carate.

If early rising be commenced in childhood it becomes a habit, and will then probably be continued through life. A boy ought on no account to be roused from his sleep; but, as soon as he be awake in the morning, he should be encouraged to rise. Dozing—that state between sleeping and waking—is injurious; it enervates both body and mind, and is as detrimental to health as dram drinking! But if he rise early, he must go to bed betimes; it is a bad practice to keep him up until the family retire to rest. He ought, winter and summer, to seek his pillow by nine o'clock, and should rise as soon as he awakes in the morning.

Let me urge upon a parent the great importance of *not* allowing the chimney of any bed-room, or of any room in the house, to be stopped, as many are in the habit of doing, to prevent, as *they* call it, a draught, but to prevent, as I should call it, health.

 $\overline{349}$. How many hours of sleep ought a boy to have?

This, of eourse, will depend upon the exercise he takes; but, on an average, he should have every night at least eight hours. It is a mistaken notion that a boy does *better* with *little* sleep. Infants, ehildren, and youths require more than those who are further advaneed in years; hence old people ean frequently do with little sleep. This may in a measure be accounted for from the quantity of exercise the young take. Auother reason may be, the young have neither pain nor eare to keep them awake; while, on the contrary, the old have frequently one or both :—

> "Care keeps his watch on every old man's eye. And where eare lodges, sleep will never lie."*

ON THE TEETH AND THE GUMS.

350. What are the best means of keeping the teeth and the gums in a healthy state?

I would recommend the teeth and the gums to be

* Shakspeare.

well brushed with warm salt and water, in the proportion of one large tea-spoonful of salt to a tumbler of water. I was induced to try the above plan by the reeommendation of an intelligent American writer.*

The salt and water should be used *every night* at bedtime.

The following is an excellent tooth powder :---

Take of Finely Powdered	Peruvian Bark;
7.2	Prepared Coral;
2.2	Prepared Chalk;
33	Myrrh, of each half an ounce;

Orris root, a quarter of an ounce : Mix them well together in a mortar, and preserve the powder in a wide-mouthed stoppered bottle.

The teeth ought to well brushed with the above tooth powder every morning.

If the teeth be much decayed, and if, in consequence, the breath be offensive, two ounces of finely powdered eharcoal well mixed with the above ingredients will be found a valuable addition.

Some persons clean their teeth every morning with soap; if soap be used it ought to be Castile soap, and if the teeth be not white and clear, Castile soap is an excellent cleanser of the teeth, and may be used in lieu of the tooth powder as before recommended.

There are few persons who brush their teeth properly. I will tell you the right way. First of all procure a tooth brush of the best make, and of rather hard bristles, to enable it to penetrate into all the nooks and corners of the teeth ; then, having put a small quantity of warm water into your mouth, letting the principal of it escape into the basin, dip your brush in warm water, and if you are about using Castile soap, rub the brush on a cake of the soap, and then well brush your teeth, first upwards and then downwards, then from side to side—from right to left, and from left to right—then the backs of the teeth, then apply the brush to the tops of the crowns of

^{*} Todd's Student's Guide.

the teeth both of the upper and of the lower jaw,—so that every part of each tooth, including the gums, may in turn be well cleansed and be well brushed. Be not afraid of using the brush : a good brushing and dressing will do the teeth and the gums an immensity of good; it will make the breath sweet, and will preserve the teeth sound and good. After using the brush the mouth must, of course, be well rinsed out with warm water.

The finest sct of teeth I ever saw in my life belonged to a middle-aged gentleman; the teeth had neither spot nor blemish, they were like beautiful pearls. He never had toothache in his life, and did not know what toothache meant! He brushed his teeth, every morning, with soap and water, in the manner I have previously recommended. I can only say to you—go and do likewise !

Camphor ought never to be used as an ingredient of tooth powder, it makes the teeth brittle. Camphor certainly has the effect of making the teeth, for a time, look very white; but it is an evanescent beauty.

Tartar is apt to accumulate between and around the teeth; it is better in such a case *not* to remove it by scaling instruments, but to adopt the plan recommended by Dr Richardson, namely, to well brush the teeth with pure vinegar and water.

PREVENTION OF DISEASE, ETC.

351. If a boy or a girl show great precocity of intellect, is any organ likely to become affected?

A greater quantity of arterial blood is sent to the brain of those who are prematurely talented, and hence it becomes more than ordinarily developed. Such advantages are not unmixed with danger; this same arterial blood may excite and feed inflammation, and either convulsions, or water on the brain, or insanity, or, at last, idiocy may follow. How prond a mother is in having a precocions child! How little is she aware that precocity is frequently an indication of disease ! 352. How can danger in such a case be warded off?

It behoves a parent, if her son be precedence, to restrain him—to send him to a quiet country place, free from the excitement of the town; and when he is sent to school, to give directions to the master that he is not on any account to tax his intellect (for a master is apt, if he have a elever boy, to urge him forward); and to keep him from those institutions where a spirit of rivalry is maintained, and where the brain is thus kept in a state of constant excitement. Medals and prizes are well enough for those who have moderate abilities, but dangerous, indeed, to those who have brilliant ones.

An over-worked precocious brain is apt to cause the death of the owner; and if it does not do so, it in too many instances injures the brain irreparably, and the possessor of such an organ, from being one of the most intellectual of children, becomes one of the most commonplace of men.

Let me urge you, if you have a precocious child, to give, and that before it be too late, the subject in question your best consideration.

353. Are precocious boys in their general health usually strong or delicate?

Delicate. Nature seems to have given a delicate body to compensate for the advantages of a talented mind. A precocious youth is predisposed to consumption, more so than to any other disease. The hard study which he frequently undergoes excites the disease into action. It is not desirable, therefore, to have a precocious child. A writer in "Fraser's Magazine" speaks very much to the purpose when he says, "Give us intellectual beef rather than intellectual veal."

354. What habit of body is most predisposed to scrofula? He or she who has a moist, cold, fair, delicate, and almost transparent skin, large prominent blue eyes, protuberant forehead, light-brown or auburn hair, rosy checks, pouting lips, milk-white teeth, long neck, high shoulders, small, flat, and contracted chest, tumid bowels, large joints, thin limbs, and flabby muscles, is the person most predisposed to scrofula. The disease is not entirely confined to the above; sometimes he or she who has black hair, dark eyes and complexion, is subject to it, but yet far less frequently than the former. It is a remarkable fact that the most talented are the most prone to scrofula, and being thus clever their intellects are too often cultivated at the expense of their health. In infaney and childhood, either water on the brain or mesenterie disease; in youth, pulmonary consumption is frequently their doom. They are like shining meteors; their life is brilliant, but short.

355. How may scroful be warded off?

Striet attention to the rules of health is the means to prevent scrofula. Books, unless as an amusement, ought to be discarded. The patient must almost live in the open air, and his residence should be a healthy country place, where the air is dry and braeing; if it be at a farm-house, in a salubrious neighbourhood, so much the better. In selecting a house for a patient predisposed to scrofula, good pure water should be an important requisite; indeed for every one who values his health. Early rising in such a case is most beneficial. Wine, spirits, and all fermented liquors ought to be avoided. Beef-steaks and mutton-chops in abundance, and plenty of milk and farinaceous food—such as rice, sago, arrowroot, &e., should be his diet.

Serofula, if the above rules be strictly and perseveringly followed, may be warded off; but there must be no half measures, no trying to serve two masters—to cultivate at the same time the health and the intellect. The brain, until the body becomes strong, must *not* be taxed. "You may prevent scrofula by eare; but that some children are originally predisposed to the disease there cannot be the least doubt, and in such cases the education and the habits of youth should be so directed as to ward off a complaint, the effects of which are so frequently fatal."*

* Sir Astley Cooper's Lectures on Scrofula.

356. But suppose the disease to be already formed, what must then be done?

The plan recommended above must still be pursued, not by fits and starts, but steadily and continuously, for it is a complaint that requires a vast deal of patience and great perseverance. Warm and cold sea-bathing in such a case is generally most beneficial. In a patient with confirmed scrofula it will of course be necessary to consult a skilful and experienced doctor.

But do not allow without a second opinion any plan to be adopted that will weaken the system, which is already too much depressed. No, rather build up the body by good nourishing diet (as previously recommended), by cod-liver oil, by a dry bracing atmosphere, such as, either Brighton, or Ramsgate, Llandudno; or if the lungs be delicate, by a more sheltered coast, such as, either St Leonard's or Torquay.

Let no active purging, no mercurials, no violent, desperate remedies be allowed. If the patient eannot be cured without them, I am positive that he will not be cured with them.

But do not despair, many scrofulous patients are cured by time and by judicious treatment. But if desperate remedies are to be used, the poor patient had better by far be left to Nature. "Let me fall now into the hand of the LORD; for very great are his mercies: but let me not fall into the hand of man."*

357. Have you any remarks to make on a girl stooping?

A girl ought never to be allowed to stoop: stooping spoils the figure, weakens the chest, and interferes with the digestion. If she eannot help stooping, you may depend upon it that she is in bad health, and that a medical man ought to be consulted. As soon as her health is improved the dancing-master should be put in requisition, and calisthenic and gynmastic exercises should be resorted to. Horse excreise and swimming in

^{* 1} Chronicles xxi. 13.

such a case are very beneficial. The girl should live well, on good nourishing diet, and not be too closely confined either to the house or to her lessons. She ought during the night to lie on a horse-hair mattress, and during the day, for two or three hours, flat on her back on a reclining board. Stooping, if neglected, is very likely to lead to consumption.

358. If a boy be round-shouldered and slouching in his gait, what ought to be done?

Let him be drilled; there is nothing more likely to benefit him than drilling. You never see a soldier roundshouldered nor slouehing in his gait. He walks every ineh like a man. Look at the difference in appearance between a country labourer and a soldier! It is the drilling that makes the difference. "Oh, for a drill-sergeant to teach them to stand upright, and to turn out their toes, and to get rid of that slouching, hulking gait, which gives such a look of clumsiness and stupidity !"*

359. My daughter has grown out of shape, she has grown on one side, her spine is not straight, and her ribs bulge out more on the one side than on the other; what is the cause, and can anything be done to remedy the deformity?

The eauses of this lateral curvature of the spine, and consequent bulging out of the ribs that you have just now described, arise either from delicacy of constitution, from the want of proper exercise, from too much learning, or from too little play, or from not sufficient or proper nourishment for a rapidly-growing body. I am happy to say that such a case, by judicious treatment, can generally be cured—namely, by gymnastic exercises, such as the hand-swing, the fly-pole, the patent parlour gymnasium, the chest-expander, the skipping rope, the swimming bath; all sorts of out-door games, such as croquet, arehery, &c.; by plenty of good nourishment, by making her a child of Nature, by letting her almost live in the open air, and by throwing books to the winds.

^{*} A. K. H. B., Fraser's Magazine, October 1861.

But let me strongly urge you not, unless ordered by an experienced surgeon, to allow any mechanical restraints or appliances to be used. If she be made strong, the muscles themselves will pull both the spine and the ribs into their proper places, more especially if judicious games and exercises (as I have before advised), and other treatment of a strengthening and bracing nature, which a medical man will indicate to you, be enjoined. Mechanical appliances will, if not judiciously applied, and in a proper case, waste away the muscles, and will thus increase the mischief; if they cause the ribs to be pushed in in one place, they will bulge them out in another, until, instead of being one, there will be a series of deformities. No, the giving of strength and the judicious exercising of the muscles are, for a lateral curvature of the spine and the consequent bulging out of one side of the ribs, the proper remedies, and, in the majority of cases, are most effectual, and quite sufficient for the purpose.

I think it well to strongly impress upon a mother's mind the great importance of early treatment. If the above advice be followed, every curvature in the beginning might be cured. Cases of several years' standing might, with judicious treatment, be wonderfully relieved.

Bear in mind, then, that if the girl is to be made straight, she is first of all to be made strong; the latter, together with the proper exercises of the muscles, will lead to the former; and the *earlier* a medical man takes it in hand, the more rapid, the more certain, and the more effectual will be the cure.

An inveterate, long-continued, and neglected case of curvature of the spine and bulging out of the ribs on one side might require mechanical appliances, but such a case can only be decided on by an experienced surgeon, who ought always, *in the first place*, to be consulted.

360. Is a slight spitting of blood to be looked upon as a dangerous symptom ?

Spitting of blood is always to be looked upon with

suspicion; even when a youth appears, in other respects, to be in good health, it is frequently the forerunner of eonsumption. It might be said that, by mentioning the fact, I am unnecessarily alarming a parent, but it would be a false kindness if I did not do so;—

"I must be cruel, only to be kind."*

Let me ask when is consumption to be cured ? Is it at the onset, or is it when it is confirmed ? If a mother had been more generally aware that spitting of blood was frequently the forerunner of eonsumption, she would, in the management of her offspring, have taken greater preeautions; she would have made everything give way to the preservation of their health; and, in many instances, she would have been amply repaid by having the lives of her ehildren spared to her. We frequently hear of patients, in *confirmed* consumption, being sent to Mentone, to Madeira, and to other foreign parts. Can anything be more eruel or absurd ? If there be any disease that requires the eomforts of home—and truly may an Englishman's dwelling be ealled *home* !—and good nursing more than another, it is eonsumption.

361. What is the death-rate of consumption in England? At what age does consumption most frequently occur? Are girls more liable to it than boys? What are the symptoms of this disease?

It is asserted, on good authority,† that there always are in England 78,000 cases of consumption, and that the yearly death-rate of this fell disease alone is 39,000 ! Consumption more frequently shows itself between the ages of fourteen and twenty-one; after then, the liability to the disease gradually diminishes, until, at the age of forty-five, it becomes comparatively rare. Boys are more prone to this complaint than girls. Some of the most important symptoms of pulmonary eonsumption are indicated by the stethoscope; but, as I am addressing a mother, it would, of course, be quite out of place to

^{*} Shakspeare.

treat of such signs in Conversations of this kind. The symptoms it might be well for a parent to recognise, in order that she may seek aid early, I will presently describe. It is perfectly hopeless to expect to eure consumption unless advice be sought at the *onset*, as the only effectual good in this disease is to be done *at first*.

It might be well to state that consumption creeps on insidiously. One of the earliest symptoms of this dreadful seourge is a slight, dry, short eough, attended with tiekling and irritation at the top of the throat. This eough generally occurs in the morning; but, after some time, comes on at night, and gradually throughout the day and the night. Frequently during the early stage of the disease a slight spitting of blood occurs. Now this is a most dangerous symptom; indeed, I may go so far as to say that, as a rule, it is almost a sure sign that the patient is in the *first* stage of a consumption.

There is usually hoarseness, not constant, but coming on if the patient be tired, or towards the evening; there is also a sense of lassitude and depression, shortness of breathing, a feeling of being quickly wearied—more especially on the slightest exertion. The hair of a consumptive person usually falls off, and what little remains is weak and poor; the joints of the fingers become enlarged, or elubbed as it is sometimes ealled; the patient loses flesh, and, after some time, night sweats make their appearance: then we may know that heetie fever has commenced.

Heetie begins with ehilliness, which is soon followed by flushings of the face, and by burning heat of the hands and feet, especially of the palms and the soles. This is soon succeeded by perspirations. The patient has generally, during the day, two decided paroxysms of heetie fever—the one at noon which lasts about five hours, the other in the evening which is more severe, and ends in violent perspirations, which perspirations continue the whole night through. He may, during the day, have several attacks of heetie flushes of the face, especially after eating; at one moment he complains of being too hot, and rushes to the cool air; the next moment he is too cold, and almost scorches himself by sitting too near the fire. Whenever the circumscribed hectic flush is on the cheek, it looks as though the cheek had been painted with vermilion, then is the time when the palms of the hands are burning hot.

The expectoration at first is merely mucus, but after a time it assumes a characteristic appearance; it has a roundish, flocculent, woolly form, each portion of phlegm keeping, as it were, distinct; and if the expectoration be stirred in water, it has a milk-like appearance. The patient is commonly harassed by frequent bowel complaints, which rob him of what little strength he has left. The feet and ankles swell. The perspiration, as before remarked, comes on in the evening, continues all night, more especially towards morning, and while the patient is asleep; during the time he is awake, even at night, he seldom sweats much. The thrush generally shows itself towards the close of the disease, attacking the tongue, the tonsils, and the soft palate, and is a sure harbinger of approaching death. Emaciation rapidly sets in.

If we consider the immense engines of destruction at work—viz., the colliquative (melting) sweats, the violent bowel complaints, the vital parts that are affected, the harassing cough, the profuse expectoration, the hectic fever, the distressing exertion of struggling to breathe; we cannot be surprised that "consumption had hung out her red flag of no surrender," and that death soon closes tho scene. In girls, provided they have been previously regular, menstruation gradually declines, and then entirely disappears.

362. What are the causes of consumption?

The predisposing causes of consumption are the scrofulous habit of body, hereditary predisposition, narrow or contracted chest, deformed spine, delicacy of constitution, bad and scanty diet, or food containing but little nourishment, impure air, closo in-door confinement in schools, in shops, and in factories, ill-ventilated apartments, dissipation, late hours, over taxing with book learning the growing brain, thus producing debility, want of proper out-door exercises and amusements, tight lacing; indeed, anything and everything that either will debilitate the constitution, or will interfere with, or will impede, the proper action of the lungs, will be the predisposing causes of this fearful and lamentable disease.

An ill, poor, and insufficient diet is the mother of many diseases, and especially of consumption : "Whatsoever was the father of a disease, an ill diet was the mother."

The most common *exciting* causes of consumption are slighted colds, neglected inflammation of the chest, long continuance of influenza, sleeping in damp beds, allowing wet clothes to dry on the body, unhealthy employments—such as needle grinding, pearl button making, &c.

363. Supposing a youth to have spitting of blood, what precautions would you take to prevent it from ending in consumption ?

I should let his health be the first consideration; I should throw books to the winds; if he be at school, I should advise you take him away; if he be in trade, I should cancel his indentures; if he be in the town, I should send him to a sheltered healthy spot in the country, or to the south coast; as, for instance, either to St Leonards-on-Sea, or to Torquay.

I should be particular in his clothing, taking especial eare to keep his chest and fect warm. If he did not already wear flannel waistcoats, let it be winter or summer, I should recommend him immediately to do so; if it be winter, I should advise him also to take to *flannel* drawers. The fect must be carefully attended to; they ought to be kept both warm and dry, the slightest dampness of either shoes or stockings should cause them to be immediately changed. If a boy, he ought to wear double-breasted waistcoats; if a girl, high dresses.

The diet must be nutritious and generous; he should be encouraged to eat plentifully of beef and mutton. There is nothing better for breakfast, where it agrees, than milk; indeed, it may be frequently made to agree by previously boiling it. Good home-brewed ale or sound porter ought, in moderation, to be taken. Wine and spirits must on no account be allowed. I eaution parents in this particular, as many have an idea that wine, in such eases, is strengthening, and that *rum* and milk is a good thing either to eure or to prevent a eough !

If it be summer, let him be much in the open air, avoiding the evening and the night air. If it be winter, he should, unless the weather be mild for the season, keep within doors. Particular attention ought to be paid to the point the wind is in, as he should not be allowed to go out if it is either in the north, in the east, or in the north-east; the latter is more especially dangerous. If it be spring, and the weather be favourable, or summer or autumn, change of air, more especially to the south eoast-to the Isle of Wight, for instance-would be desirable; indeed, in a ease of spitting of blood, I know of no remedy so likely to ward off that formidable, and, generally, intraetable complaint-consumption-as ehange of air. The beginning of the autumn is, of eourse, the best season for visiting the coast. It would be advisable, at the commencement of October, to send him either to Italy, to the south of France-to Mentone*or to the mild parts of England-more especially either to Hastings, or to Torquay, or to the Isle of Wightto winter. But remember if he be actually in a confirmed eonsumption, I would not, on any account whatever, let him leave his home; as then the comforts of home will far, very far out-weigh any benefit of ehange of air.

364. Suppose a youth to be much predisposed to a sore throat, what precautions ought he to take to ward off future attacks?

* Winter in the South of Europe. By J. Henry Bennett. Third Edition. London: Churchill and Sons, 1865. He must use every morning thorough ablution of the body, beginning cautiously; that is to say, commencing with the neck one morning, then by degrees, morning after morning, sponging a larger surface, until the whole of the body be sponged. The chill at first must be taken off the water; gradually the temperature ought to be lowered until the water be quite cold, taking care to rub the body thoroughly dry with a coarse towel—a Turkish rubber being the best for the purpose.

He ought to bathe his throat externally every night and morning with luke-warm salt and water, the temperature of which must be gradually reduced until at length no warm water be added. He should gargle his throat either with barm, vinegar, and sage tea,* or with salt and water-two tea-spoonfuls of table salt dissolved in a tumbler of water. He ought to harden himself by taking plenty of exercise in the open air. He must, as much as possible, avoid either sitting or standing in a draught; if he be in one he should face it. He ought to keep his feet warm and dry. He should take as little aperient medicine as possible, avoiding especially both calomel and blue-pill. As he grows up to manhood he ought to allow his beard to grow, as such would be a natural eovering for his throat: I have known great benefit to arise from this simple plan. The fashion is now to wear the beard, not to use the razor at all, and a sensible fashion I consider it to be. The finest respirator in the world is the beard. The beard is not only good for sore throats, but for weak chests. The wearing of the beard is a splendid innovation; it saves no end of trouble, is very beneficial to health, and is a great improvement "to the human face divine."

365. Have you any remarks to make on the almost universal habit of boys and of very young men smoking?

* A wine-glassful of barm, a wine-glassful of vinegar, and the remainder sage tea, to make a half-pint bottle of gargle.

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I am not now called upon to give an opinion of the effects of tobacco smoking on the middle-aged and on the aged. I am addressing a mother as to the desirbility of her sons, when boys, being allowed to smoke. I consider tobacco smoking one of the most injurious and deadly habits a boy or a young man can indulge in. It contracts the chest and weakens the lungs, thus predisposing to consumption. It impairs the stomach, thus producing indigestion. It debilitates the brain and nervous system, thus inducing epileptic fits and nervous depression. It stunts the growth, and is one cause of the present race of pigmies. It makes the young lazy and disinclined for work. It is one of the greatest curses of the present day. The following cases prove, more than any argument can prove, the dangerous and deplorable effects of a boy smoking. I copy the first case from Public Opinion.* "The France mentions the following fact as a proof of the evil consequences of smoking for boys :- 'A pupil in one of the colleges, only twelve years of age, was some time since seized with epileptic fits, which became worse and worse in spite of all the remedies employed. At last it was discovered that the lad had been for two years past secretly indulging in the weed. Effectual means were adopted to prevent his obtaining tobacco, and he soon recovered."

The other case occurred about five years ago in my own practice. The patient was a youth of ninetecn. He was an inveterate smoker. From being a bright, intelligent lad, he was becoming idiotic, and epileptic fits were supervening. I painted to him, in vivid colours, the horrors of his case, and assured him that if he still persisted in his bad practices, he would soon become a drivelling idiot! I at length, after some trouble and contention, prevailed upon him to desist from smoking altogether. He rapidly lost all epileptic symptoms, his face soon resumed its wonted intelligence, and his mind

^{*} December 10, 1864.

asserted its former power. He remains well to this day, and is now a married man with a family.

366. What are the best methods to restrain a violent bleeding from the nose?

Do not interfere with a bleeding from the nose unless it be violent. A bleeding from the nose is frequently an effort of Nature to relieve itself, and therefore, unless it be likely to weaken the patient, ought not to be restrained. If it be necessary to restrain the bleeding, press firmly, for a few minutes, the nose between the finger and the thumb, this alone will often stop the bleeding; if it should not, then try what bathing tho nose and the forehead and the nape of the neek with water, quite cold from the pump, will do. If that does not succeed, try the old-fashioned remedy of putting a cold large door-key down the back. If these plans fail, try the effects either of powdered alum or of powdered matico, used after the fashion of snuff-a pinch or two either of the one or of the other, or of both, should be sniffed up the bleeding nostril. If these should not answer the purpose, although they almost invariably will, apply a large lump of iee to the nape of the neek, and put a small piece of ice into the patient's mouth for him to suck.

If these methods do not sueceed, plunge the hand and the fore-arm into eold water, keep them in for a few minutes, then take them out, and either hold, or let bo held up, the arms and the hands high above the head : this plan has frequently sueceeded when others havo failed. Let the room be kept cool, throw opeu the windows, and do not have many in the room to erowd around the patient.

Doubtless Dr Riehardson's local anæsthetie—the ether spray—playing from a few seeonds to a minute on the noso and up the blecding nostril, would act most beneficially in a severe ease of this kind, and would, before resorting to the disagreeable operation of plugging the nose, deservo a trial. I respectfully submit this suggestion to my medical brethren. The ether—rectified ether—used for the spray ought to be perfectly pure, and of the speeifie gravity of 0.723.

If the above treatment does not soon succeed, send for a medical man, as more active means, such as plugging of the nostrils—which is not done unless in extreme cases—might be necessary.

> Take of—Powdered Alum, one drachm; Water, half a pint: To make a Lotion.

A little of the lotion should be put into the palm of the hand and sniffed up the bleeding nostril; or, if that does not succeed, some of the lotion ought, by means of a syringe, to be syringed up the nose.

367. In case of a young lady fainting, what had better be done?

Lay her flat upon her back, taking eare that the head be as low as, or lower than, the body; throw open the windows; do not crowd around her,* unloosen her dress as quickly as possible; ascertain if she have been guilty of tight-lacing, for fainting is sometimes produced by that reprehensible practice. Apply smelling salts to her nostrils; if they be not at hand, burn a piece of rag under her nose; dash cold water upon her face; throw open the window; fan her; and do not, as is generally done, erowd round her, and thus prevent a free eirculation of air.

As soon as she can swallow, give her either a draught of *cold* water or a glass of wine, or a tea-spoonful of salvolatile in a wine-glassful of water.

To prevent fainting for the future.-- I would recom-

^{*} Shakspeare knew the great importance of not crowding around a patient who has fainted. He says :---

[&]quot;So play the foolish throngs with one that swoons;

Como all to help him, and so stop the air

By which he should rovive."

Measure for Measure, Act ii. sc. 4.

mend early hours; country air and exercise; the stays, if worn at all, to be worn slack; attention to diet; avoidance of wine, beer, spirits, excitement, and fashionable amusements.

Sometimes the cause of a young lady fainting, is either a disordered stomach, or a constipated state of the bowels.

If the fainting have been caused by *disordered stomach*, it may be necessary to stop the supplies, and give the stomach, for a day or two, but little to do; a fast will frequently prevent the necessity of giving medicine. Of course, if the stomach be *much* disordered, it will be desirable to consult a medical man.

If your daughter's fainting have originated from a *costive state of the bowels* (another frequent cause of fainting), I beg to refer you to a subsequent Conversation, in which I will give you a list of remedies for the prevention and the treatment of constipation.

A young lady's fainting occasionally arises from dcbility—from downright weakness of the constitution; then the best remedics will be, change of air to the coast, good nourishing diet, and the following strengthening mixture :—

Take of-Muriated Tineture of Iron, one draehm and a half

Tineture of Calumba, six drachms;

Distilled Water, seven ounces.

Two table-spoonfuls of this mixture to be taken three times a-day.

Or, for a change, the following :--

Take of-Wine of Iron, one ounco and a-half;

Distilled Water, six ounces and a-half:

To make a Mixture. Two table-spoonfuls to be taken three times a-day.

Iron medicines ought always to be taken *after* instead of *before* a meal. The best times of the day for taking either of the above mixtures will be eleven o'clock, four o'clock, and seven o'clock.

368. You had a great objection to a mother administering calomel either to an infant or to a child, have you the same objection to a boy or a girl taking it when he or she requires an aperient?

Equally as great. It is my firm belief that the frequent use, or rather the abuse, of ealomel and of other preparations of mercury, is often a source of liver disease, and an exeiter of serofula. It is a medicine of great value in some diseases, when given by a *judicious* medieal man; but, at the same time, it is a drug of great danger when either given indiscriminately, or when too often prescribed. I will grant that in liver diseases it frequently gives temporary relief; but when a patient has once commenced the regular use of it, he cannot do without it, until, at length, the *functional* ends in *organic* disease of the liver. The use of calomel predisposes to cold, and thus frequently brings on either inflammation or consumption. Family aperient pills ought never to contain, in any form whatever, a particle of mercury.

369. Will you give me a list of remedies for the prevention, and for the cure, of constipation?

If you find it necessary to give to your son or to your daughter aperient medicine, the mildest ought to be selected; for instance, an agreeable and an effectual one, is an electuary composed of the following ingredients:—

Take of-Best pieked Alexandria Senna, one ounce ;

Best Figs, two ounces;

Best Raisins (stoned), two ounces:

All chopped very fine. The size of a nutmeg or two to be occasionally eaten.

Or, one or two tea-spoonfuls of Compound Confection of Senna (lenitive electuary) may occasionally, early in the morning, be taken. Or, for a change, a tea-spoonful of Henry's Magnesia, in half a tumblerful of warm water. If this should not be sufficiently active, a tea-spoonful of Epsom salts should be given with the magnesia. A Seidlitz Powder forms another safe and mild aperient; or one or two Compound Rhubarb Pills may be given at bed-time. The following prescription for a pill, where an aperient is absolutely necessary, is a mild, gentle, and effective one for the purpose :---

Take of-Extract of Socotrine Aloes, eight grains;

Compound Extract of Colocynth, forty-eight grains; Hard Soap, twenty-four grains;

Treacle, a sufficient quantity:

To make twenty-four Pills. One or two to be taken at bedtime occasionally.

But, after all, the best opening medicines are-cold ablutions every morning of the whole body; attention to diet; variety of food; bran-bread; grapes; stewed prunes;* French plums; Museatcl raisins; figs; fruit both cooked and raw-if it be ripe and sound; oatmcal porridge; lentil powder, in the form of Du Barry's Arabica Revalenta; vegetables of all kinds, especially spinach; exercise in the open air; carly rising; daily visiting the water-closet at a certain hour-thcre is nothing keeps the bowels open so regularly and well as establishing the habit of visiting the water-closet at a certain hour every morning; and the other rules of health specified in these Conversations. If more attention were paid to these points, poor school-boys and school-girls would not be compelled to swallow such nauseous and disgusting messes as they usually are.

Should these plans not succeed (although in the majority of cases, with patience and perseverance, they will), I would advise an enema once or twice a-week, either simply of warm water, or of one made of gruel, table-salt, and olive-oil, in the proportion of two table-spoonfuls of salt, two of oil, and a pint of warm gruel, which a boy may administer to himself, or a girl to herself, by means of a proper enema apparatus.

Hydropathy is oftentimes very serviceable in preventing and in euring costiveness; and as it will sometimes prevent the necessity of administering medicine, it is both a boon and a blessing. "Hydropathy also supplies us with various remedies for constipation. From

^{*} For the best way of stewing prunes, see page 194.

the simple glass of eold water, taken early in the morning, to the various douches and sea-baths, a long list of useful appliances might be made "out, among which we may mention the 'wet compresses' worn for three hours over the abdomen [bowels], with a gutta pereha covering."*

I have here a word or two to say to a mother who is always physicking her family. It is an unnatural thing to be constantly dosing either a child, or any one else, with medicine. One would suppose that some people were only sent into the world to be physicked ! If more eare were paid to the rules of health, very little medieine would be required ! This is a bold assertion ; but I am confident that it is a true one. It is a strange admission for a medical man to make, but, nevertheless, my convictions compel me to avow it.

370. What is the reason girls are so subject to costiveness ?

The principal reason why girls suffer more from costiveness than boys, is that their habits are more sedentary; as the best opening medicines in the world are an abundance of exercise, of muscular exertion, and of fresh air.

Unfortunately, poor girls in this enlightened age must be engaged, sitting all the while, several hours every day at faney work, the piano, and other aeeomplishments; they, consequently, have little time for exercise of any kind. The bowels, as a matter of eourse, become constipated; they are, therefore, dosed with pills, with black draughts, with brimstone and treacle—oh! the abomination!—and with medicines of that class, almost *ad infinitum*. What is the consequence? Opening medicines, by constant repetition, lose their effects, and, therefore, require to be made stronger and still stronger, until at length the strongest will scarcely act at all, and the poor unfortunate girl, when she becomes a woman, *if she ever does become one*, is spiritless, heavy, dull, and

^{*} Professor Trousseau in Medical Circular, Feb. 5, 1862.

listless, requiring daily doses of physic, until she almost lives on medicine !

All this misery and wretchedness proceed from Nature's laws having been set at defiance, from *artificial* means taking the place of *natural* ones—from a mother adopting as her rule and guide fashion and folly, rather than reason and common sense. When will a mother awake from her folly and stupidity? This is strong language to address to a lady; but it is not stronger than the subject demands.

Mothers of England ! do, let me entreat you, ponder well upon what I have said. Do rescue your girls from the bondage of fashion and folly, which is worse than the bondage of the Egyptian task-masters; for the Israelites did, in making bricks without straw, work in the open air—"So the people were scattered abroad throughout all the land of Egypt to gather stubble instead of straw;"* but your girls, many of them at least, have no work, either in the house or in the open air—they have no exercise whatever. They are poor, drawling, dawdling, miserable nonentities, with muscles, for the want of proper exercise, like ribands; and with faces, for the lack of fresh air, as white as a sheet of paper. What a host of charming girls are yearly sacrificed at the shrine of fashion and of folly!

Another, and a frequent cause of costiveness, is the bad habit of disobeying the call of having the bowels opened. The moment there is the slightest inclination to relieve the bowels, *instantly* ought it to be attended to, or serious results will follow. Let me urge a mother to instil into her daughter's mind the importance of this advice.

371. Young people are subject to pimples on the face, what is the remedy?

These hard red pimples (*acne*) are a common and an obstinate affection of the skin, principally affecting the forehead, the temples, the nose, and the checks; occa-

* Exodus v. 12.

sionally attacking the neek, the shoulders, the back, and the ehest; and as they more frequently affect the young, from the age of 15 to 35, and are disfiguring, they eause much annoyance. "These pimples are so well known by most persons as searcely to need description; they are eonical, red, and hard; after a while, they become white, and yellow at the point, then discharge a thick, yellow-eoloured matter, mingled with a whitish substance, and become covered by a hard brown seab, and lastly, disappear very slowly, sometimes very imperfectly, and often leaving an ugly sear behind them. To these symptoms are not unfrequently added eonsiderable pain, and always much unsightliness. When these little eones have the black head of a 'grub' at their point, they constitute the variety termed spotted acne. These latter often remain stationary for months, without increasing or becoming red; but when they inflame, they are in no wise different in their eourse from the common kind."*

I find, in these eases, great benefit to be derived from bathing the face, night and morning, with strong salt and water—a table-spoonful of table-salt to a tea-eupful of water; by paying attention to the bowels; by living on plain, wholesome, nourishing food; and by taking a great deal of out-door exercise. Sea-bathing, in these eases, is often very beneficial. Grubs and worms have a mortal antipathy to salt.

372. What is the cause of a Gum-boil?

A decayed root of a tooth, which causes inflammation and abseess of the gum, which abseess breaks, and thus becomes a gum-boil.

373. What is the treatment of a Gum-boil?

Foment the outside of the face with a hot eamomile and poppy head fomentation,[†] and apply to the gum-

* Wilson, on Healthy Skin.

† Four poppy heads and four ounces of camomile blows to be boiled in four pints of water for half an hour, and then to be strained to make the fomentation. boil, between the cheek and the gum, a small whitebread and milk poultice,* which renew frequently.

As soon as the gum-boil has become quict, by all means have the affected tooth extracted, or it might cause discase, and consequently serious injury of the jaw; and whenever the patient catches cold there will be a renewal of the inflammation, of the abscess, and of the gum-boil, and, as a matter of course, renewed pain, trouble, and annoyance. Moreover, decayed fangs of teeth often cause the breath to be offensive.

374. What is the best remedy for a Corn?

The best remedy for a hard corn is to remove it. The usual method of cutting, or of paring a corn away, is erroneous. The following is the right way:—Cut with a sharp pair of pointed scissors around the circumference of the corn. Work gradually round and round and towards the centre. When you have for some considerable distance well loosened the edges, you can either with your finger or with a pair of forceps generally remove the corn bodily, and that with little pain and without the loss of any blood.

If the corn be properly and wholly removed it will leave a small cavity or round hole in the centrc, where the blood-vessels and the nerve of the corn—vulgarly called the root—really were, and which, in point of fact, constituted the very existence or the essence of the corn. Moreover, if the corn be entirely removed, you will, without giving yourself the slightest pain, be able to squeeze the part affected between your finger and thumb.

Hard corns on the sole of the foot and on the sides of the foot are best treated by filing—by filing them with a sharp cutting file (flat on one side and convex on

^{*} Cut a piece of bread, about the size of the little fingerwithout breaking it into crumb-pour boiling hot milk upon it, cover it over, and let it stand for five minutes, then apply the soaked bread over the gum-boil, letting it rest between the check and the gum.

the other) neither too eoarse nor too fine in the eutting The corn ought, once every day, to be filed, and should daily be continued until you experience a slight pain which tells you that the end of the eorn is approaching. Many cases of *hard corn*, that have resisted every othe plan of treatment, have been *entirely* cured by means o the file. One great advantage of the file is, it canno possibly do any harm, and may be used by a timid per son, by one who would not readily submit to any eutting instrument being applied to the eorn.

The file, if properly used, is an effectual remedy for a hard corn on the sole of the foot. I myself have seen the value of it in several cases, particularly in one ease, that of an old gentleman of ninety-five, who had had a corn on the sole of his foot for upwards o half a century, and which had resisted numerous indeed almost innumerable remedies; at length I re eommended the file, and after a few applications en tire relief was obtained, and the corn was eompletely eradicated.

The corns between the toes are called *soft corns.* A' soft corn is quickly removed by the strong Acetic Acid —Aeid. Acetic. Fort.—which ought to be applied to the corn every night by means of a eamel's-hair brush. The toes should be kept asunder for a few minutes, in order that the acid may soak in; then apply between the toes a small piece of cotton wool.

Hard corns, then, on the sole and on the side of the foot are best treated by the file; hard corns on the toes by the seissors; and soft corns between the toes by the strong Acetie Aeid.

In the generality of cases the plans recommended above, if properly performed, will effect a cure; but if the corn, from pressure or from any other eause, should return, remove it again and proceed as before directed. If the corn have been eaused either by tight or by illfitting shoes, the only way to prevent a recurrence is, of eourse, to have the shoes properly made by a clever shoenuaker—by one who thoroughly understands his business, and who will have a pair of lasts made purposely for the feet.*

The German method of making boots and shoes is a capital one for the prevention of corns, as the boots and shoes arc made, scientifically, to fit a real and not an deal foot.

One of the best preventatives of, as well as of the best emedies for corns, especially of soft corns between the ocs, is washing the feet every morning, as recommended n a previous Conversation,† taking cspecial carc to wash vith the thumb, and afterwards to wipe with the towel etween each toe.

375. What is the best remedy to destroy a Wart?

Pure nitric acid, ± carefully applied to the wart by ceans of a small stick of cedar wood, a camel's-hair encil holder, every other day, will soon destroy it. are must be taken that the acid does not touch the ealthy skin, or it will act as a caustic to it.

The nitric acid should be preserved in a stoppered ottle, and must be put out of the reach of children.

† Youth—Ablution, page 243.
‡ A very small quantity of Puro Nitric Acid—just a drain the bottom of a stoppered bottle—is all that is needed, and hich may be procured of a chemist.

^{*} As long as fashion, instead of common sense, is followed in ie making of both boots and shoes, mcn and women will as a atter of course suffer from eorns.

It has often struck me as singular, when all the professions nd trades are so overstocked, that there should be, as there is every large town, such a want of chiropodists (eorn-cutters) -of respectable chiropodists-of mcn who would charge a fixed im for every visit the patient may make; for instance, to every orking-man a shilling, and to every gentleman half a crown five shillings for each sitting, and not for each corn (which tter system is a most unsatisfactory way of doing business). am quite sure that if such a plan were adopted, every town of iy size in the kingdom would employ regularly one chiropodist , least. However we might dislike some few of the American istoms, we may copy them with advantago in this particular -namely, in having a regular staff of chiropedists both in civil id in military life.

376. What is the best remedy for tender feet, for sweaty feet, and for smelling feet?

Cold water : bathing the feet in cold water, beginning with tepid water ; but gradually from day to day reducing the warm until the water be quite cold. A large nursery basin, one-third full of water, ought to be placed on the floor, and one foot at a time should be put in the water, washing the while with a sponge the foot, and with the thumb between each toe. Each foot should remain in the water about half a minute. The feet ought after each washing to be well dried, taking care to dry with the towel between each toe. The above process must be repeated at least once every day, every morning, and if the annoyance be great, every night as well. A clean pair of stockings ought in these cases to be put on daily, as perfect cleanliness is absolutely necessary both to afford relief and to effect a cure.

If the feet be tender, or if there be either bunions or corns, the shoes and the boots made according to the German method (which are fashioned according to the actual shape of the foot) should alone be worn.

377. What are the causes of so many young ladies of the present day being weak, nervous, and unhappy?

The principal eauses are—ignorance of the laws of health, Nature's laws being set at nought by fashion and by folly, by want of fresh air and exercise, by want of occupation, and by want of self-reliance. Weak, nervous, and unhappy ! Well they might be ! What have they to make them strong and happy ? Have they work to do to brace the muscles ? Have they occupation useful, active occupation—to make them happy ? No ! they have neither the one nor the other !

378. What diseases are girls most subject to?

The diseases peculiar to girls are—Chlorosis, Greensiekness, and Hysteries.

379. What are the usual causes of Chlorosis?

Chlorosis is eaused by torpor and debility of the whole frame, *especially of the womb*. It is generally produced by scanty or by improper food, by the want of air and exercise, and by too close application within doors. Here we have the same tale over again—elose application within doors, and the want of fresh air and exercise ! When will the eyes of a mother be opened to this important subject ?—the most important that ean engage her attention !

380. What is the usual age for Chlorosis to occur, and what are the symptoms?

Chlorosis more frequently attacks girls from fifteen to twenty years of age; although unmarried women, much older, oecasionally have it. I say unmarried, for, as a rule, it is a complaint of the single.

The patient, first of all, complains of being languid, tired, and out of spirits; she is fatigued with the slightest exertion; she has usually palpitation of the heart (so as to make her fancy that she has a disease of that organ, which, in all probability, she has not); she has shortness of breath, and a short dry eough ; her face is flabby and pale; her complexion gradually assumes a yellowish or greenish hue-hence the name of ehlorosis; there is a dark, livid cirele around her eyes; her lips lose their colour, and become almost white; her tongue is generally white and pasty; her appetite is bad, and is frequently depraved-the patient often preferring ehalk, slatepeneil, cinder, and even dirt, to the daintiest food ; indigestion frequently attends chlorosis; she has usually pains over the short-ribs, on the left side; she suffers greatly from "wind," and is frequently nearly ehoked by it; her bowels are generally eostive, and the stools are unhealthy; she has pains in her hips, loins, and back; and her feet and ankles are oftentimes swollen. The menstrual discharge is either suspended, or very partially performed; if the latter, it is usually almost colourless. Hysterical fits not unfrequently occur during an attack of chlorosis.

381. How may Chlorosis be prevented?

If health were more and fashion were less studied, chlorosis would not be such a frequent complaint. This disease generally takes its rise from mismanagementfrom Nature's laws having been set at defiance. I have heard a silly mother express an opinion that it is'not genteel for a girl to eat heartily! Such language is perfectly absurd and eruel. How often, too, a weak mother declares that a healthy, blooming girl looks like a milkmaid ! It would be well if she did ! How true and sad it is, that "a pale, delieate face, and clear eyes, indicative of consumption, are the fashionable desiderata at present for complexion."*

A growing girl requires *plenty* of good nourishmentas much as her appetite demands; and if she have it not, she will become either ehlorotic, or consumptive, or delicate. Besides, the greatest beautifier in the world is *health*; therefore, by a mother studying the health of her daughter, she will, at the same time, adorn her body with beauty! I am sorry to say that too many parents think more of the beauty than of the health of their girls. Sad and lamentable infatuation! Nathaniel Hawthorne gives a graphic description of a delicate He says-""She is one of those delicate, young lady. nervous young creatures not uncommon in New England, and whom I suppose to have become what we find them by the gradually refining away of the physical system among young women. Some philosophers choose to glorify this habit of body by terming it spiritual; but, in my opinion, it is rather the effect of unwholesome food, bad air, lack of out-door exercise, and neglect of bathing, on the part of these damsels and their female progenitors, all resulting in a kind of hereditary dyspepsia."

Nathaniel Hawthorne, a distinguished American, was right. Such ladies, when he wrote, were not uncommon; but within the last two or three years, to their great credit be it spoken, "a change has come o'er the spirit of their dreams," and they are wonderfully improved in health; for, with all reverence be it spoken, "God helps them who help themselves," and they have helped

^{*} Dublin University Magazine.

themselves by attending to the rules of health :-- "The women of America are growing more and more handsome every year for just this reason. They are growing rounder of ehest, fuller of limb, gaining substance and development in every direction. Whatever may be urged to the contrary, we believe this to be a demonstrable fact. . . . When the rising generation of American girls once begin to wear thick shoes, to take much exercise in the open air, to skate, to play eroquet, and to affect the saddle, it not only begins to grow more wise but more healthful, and which must follow as the night ""

If a young girl had plenty of wholesome meat, varied from day to day, either plain roast or boiled, and neither stewed, nor hashed, nor highly seasoned, for her stomaeh; if she had an abundance of fresh air for her lungs; if she had plenty of active exercise, such as skipping, dancing, running, riding, swimming, for her muscles; if her elothing were warm and loose, and adapted to the season; if her mind were more occupied with active, useful occupation, such as household work, than at present, and if she were kept ealm and untroubled from the hurly-burly and excitement of fashionable life chlorosis would almost be an unknown disease. It is a complaint of rare occurrence with country girls, but of great frequency with fine eity ladies.

382. What treatment should you advise?

The treatment which would prevent should be adopted when the complaint first makes its appearance. If the above means do not quickly remove it, the mother must then apply to a medical man, and he will give medicines which will soon have the desired effect. If the disease be allowed for any length of time to run on, it might produce either organic—ineurable—disease of the heart, or consumption, or indigestion, or confirmed ill-health.

383. At what period of life is a lady most prone to Hysterics, and what are the symptoms?

^{*} The Round Table.

The time of life when hysterics occur is generally from the age of fifteen to fifty. Hysterics come on by paroxysms-hence they are called hysterical fits. Å patient, just before an attack, is low spirited; crying without a cause; she is "nervous," as it is called; she has flushings of the face; she is at other times very pale; she has shortness of breath and occasional palpitations of the heart; her appetite is usually bad; she passes quantities of colourless limpid urine, having the appearance of pump water; she is much troubled with flatulence in her bowels, and, in consequence, she feels bloated and uncomfortable. The "wind" at length rises upwards towards the stomach, and still upwards to the throat, giving her the sensation of a ball stopping her breathing, and producing a feeling of suffocation. The sensation of a ball in the throat (globus hystericus) is the commencement of the fit.

She now becomes *partially* insensible, although she seldom loses *complete* consciousness. Her face becomes flushed, her nostrils dilated, her head thrown back, and her stomach and bowels enormously distended with "wind." After a short time she throws her arms and legs about convulsively, she beats her breast, tears her hair and clothes, laughs boisterously and screams violently; at other times she makes a peculiar noise; sometimes she sobs, and her face is much distorted. At length she brings up enormons quantities of wind; after a time, she bursts into a violent flood of tears, and then gradually comes to herself.

As soon as the fit is at an end she generally passes enormous quantities of colourless limpid urine. She might, in a short time, fall into another attack similar to the above. When she comes to herself she feels exhausted and tired, and usually complains of slight headache, and of great soreness of the body and limbs. She seldom remembers what has occurred during the fit. Hysterics are sometimes frightful to witness; but, in themselves, are not at all dangerous.

384. What are the causes of Hysterics?

Delicate health, chlorosis, improper and not sufficiently nourishing food, grief, anxiety, cxcitement of the mind, elosely eonfined rooms, want of exercise, indigestion, flatulence, and tight-lacing, arc the causes which usually produce hysteries. Hysterics arc frequently feigned; indeed, oftener than any other complaint; and even a *genuine* ease is usually much aggravated by a patient herself giving way to them.

385. What do you recommend an hysterical lady to do?

To improve her health by proper management; to rise early and to take a walk, that she may breathe pure and wholesome air,—indeed, she ought to live nearly half her time in the open air, exercising herself with walking, skipping, &e.; to employ her mind with botany, croquet, arehery, or with any other out-door amusement; to confine herself to plain, wholesome, nourishing food; to avoid tight-lacing; to eschew fashionable amusements; and, above all, not to give way to her feelings, but, if she feel an attack approaching, to rouse herself.

If the fit be upon her, the better plan is, to banish all the male sex from the room, and not even to have many women about her, and for those around to loosen her dress; to lay her in the centre of the room, flat upon the ground, with a pillow under her head; to remove combs and pins and brooches from her person; to dash cold water upon her face; to apply eloths, or a large sponge, wetted in cold water, to her head; to throw open the window, and then to leave her to herself; or, at all events, to leave her with only one female friend or attendant. If such be done, she will soon eome round; but what is the usual practice? If a girl be in hysterics, the whole house, and perhaps the neighbourhood, is roused; the room is erowded to suffocation; fcars are openly expressed by those around that she is in a dangerous state: she hears what they say, and her hysteries are increased ten-fold.

If this book is to be of use to mothers and to the rising generation, as I humbly hope and trust that it has been, and that it will be still more abundantly, it ought not to be listlessly read, merely as a novel or as any other piece of fiction, but it must be thoughtfully and carefully studied, until its contents, in all its bearings, be completely mastered and understood.

In conclusion, I beg to thank you for the courtesy, confidence, and attention I have received at your hands; and to express a hope that my advice, through God's blessing, may not have been given in vain.

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COUNSEL TO A MOTHER:

BEING

A CONTINUATION AND THE COMPLETION

OF

"ADVICE TO A MOTHER."

ВY

PYE HENRY CHAVASSE,

FELLOW OF THE ROTAL COLLEGE OF SURGEONS OF ENGLAND FELLOW OF THE OBSTETRICAL SOCIETY OF LONDON FORMERLY PRESIDENT OF QUEEN'S COLLEGE MEDICO-CHIRURGICAL SOCIETY, BIRMINGHAM; AUTHOR OF ' ADVICE TO A WIFE ON THE MANAGEMENT OF HER OWN HEALTH,' AND OF 'ADVICE TO A MOTHER ON THE MANAGEMENT OF HER CHILDREN.



LONDON: JOHN CHURCHILL AND SONS, NEW BURLINGTON STREET. MDCCCLXIX.

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DEDICATION.

TO THE READERS

OF

ADVICE TO A MOTHER:

This book—"COUNSEL TO A MOTHER," being a eontinuation and the completion of "Advice to A Mother"—is dedicated,

By their sincere Friend,

THE AUTHOR.

PRIORY HOUSE, OLD SQUARE, BIRMINGHAM, July, 1869.

PREFACE.

~~

"ADVICE TO A MOTHER" has, by repeated additions, so increased in size that it will be quite out of the question to enlarge it. I have still a store of "advice"—the fruits of a long and extensive experience—to offer to a mother. I have, therefore, been induced to publish a second series, under the title of "COUNSEL TO A MOTHER," which I would fain hope will be as acceptable to my readers as the original volume.

This work is nothing more than a continuation and the completion, as it were, of "ADVICE TO A MOTHER." A mother, therefore, should read the two works in conjunction, as this work is intended only to offer additional "advice," to amplify some of the subject-matter, to supply omissions, and to bring the care and the management of children up to the present time; indeed, this book, as it is nothing but a second series, is not intended, in any way whatever, either to

PREFACE.

supersede or to interfere with the parent work, but rather to increase its eireulation and its usefulness. The two works ought, then, to be inseparable, and should be considered as a work complete in two volumes.

The fact is, having made the management, the care, and the treatment of children my particular and special study, I have necessarily gathered together an immense mass of information on the subject — sufficient, indeed, to fill an additional volume. Hence one reason of the appearance of "COUNSEL TO A MOTHER."

Another reason that has emboldened me to publish this second series is, the almost unprecedented success, in medical literature, of its predecessor and parent, "ADVICE TO A MOTHER"—a success which, in a great measure, arose from its giving advice that was much needed, from supplying a want that had been long felt, and from imparting information which had never appeared in print before. The present volume bases its claims for recognition on similar grounds.

Some critics might cavil at my putting so much poetry into a book of this kind; but I reply to such objectors, that poetry, to me at least, is most

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PREFACE.

enjoyable, and sweetens the every day concerns of life; besides, a poet puts the best-the cream-of his intellect into his poetry. Poetry, if it be poetry, must be descriptive, philosophic, graphic, epigrammatic, terse, expressive, witty, pathetic, humorous, and harmonious. I do not mean to say that poetry must necessarily comprise all the above attributes-they would be almost superhuman; but this I will maintain, that poetry, to be really poetry, must contain many of them. There was one poet who possessed, in the highest perfection, all the above qualifications; that poet I need not say was—Shakspeare ! Poetry is, by its author, studied and re-studied, read and re-read, polished and re-polished, until he bring it to as near perfection as his intellect will allow. There is nothing like beautiful poetry

"To point a moral, or adorn a tale."

I have written *A Poem on Childhood*—a subject congenial to my thoughts and studies—and have, by the advice of some literary friends, been induced to publish it in this book; trusting that an impartial public will endorse the verdict of partial friends.

"ADVICE TO A MOTHER" has received such a cor-

dial and flattering reception, that it has emboldened me to publish "COUNSEL TO A MOTHER;" hoping that, as it is simply and solely a companion book it might be looked upon in the light of a friend, and thus receive a friend's welcome. With this desire I resign it into the hands of my fair readers.

PYE HENRY CHAVASSE.

PRIORY HOUSE, OLD SQUARE, BIRMINGHAM, July 1869.

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COUNSEL TO A MOTHER.

PART I.—INFANCY.

PRELIMINARY CONVERSATION.

Have you any supplemental introductory remarks to offer on infancy ?

I have imposed upon myself a responsible task. I have endeavoured to direct a mother how to manage one of the most complex and beautiful pieces of machinery ever turned out from God's workshop. I have studied the subject thoroughly, and have endeavoured to make myself master of the situation. I am growing old in the service, having devoted upwards of thirty years of my life to it, and therefore, I trust, "I speak as one having authority." The structure of a child is wonderful to contemplate : how truly might it be said of him, "How fearfully and wonderfully is he made !" Dean Close, in a lecture delivered before the Young Men's Christian Association, on Christian education, made the following eloquent remarks, which, as they bear somewhat on the subject, I cannot forbear quoting them :--- "Imagine to yourselves that lovely and beautiful object, a naked new-born babe; gaze upon it. Is there anything more beautiful, or more curious in creation, than that little infant? See its structure. Is it not curiously and wonderfully made ? Look at its little hands; see how it plays with its little fingers, as if it wanted to touch ; how it stretches its little feet, as if it wanted to stand; how its eyes look into vacuity, as if it wondered at the new world into which it was brought. All its faculties, indeed, are in the lowest state of development, but there is a promise of wonderful results. Look at it again as the handiwork of God. Take each of its organs of sense. Look at its eye: go and consult the oculist, and he will explain its wonderful structure; there is the mirror upon which external objects are to be reflected; there is the protection afforded by the eyelid and the eyelash; and there is the marvellous adjustment of all the parts for the purposes intended. Look, again, at the ear, at once a drum and a trumpet, formed for the collection and conveyance of sound. Look at its lips, its tongue, and by-and-by at its tecth, and ask the clocutionist how marvellously that combination of organs results in the divine faculty of speech. There is the body of the future man: look upon it, and see the handiwork of God." If such be the structure of an infant, so graphically described, how important it is that great care should be taken of it: why, it requires more gentle handling, and thought, and knowledge, than that of keeping in repair a beautiful chronometer. Such, then, is the machine that I have studied so carefully and sedulously, and from which I have gained much valuable information; and which knowledge I now lay before the notice of a mother, trusting that it will make her cherish still more the precious gift entrusted to her by God himself.

I have heard that the mortality of children under five years of age is enormous: is such the case?

Statistics of 1868 prove that out of every 100 ehildren born, 26 never see their fifth birthday. Should such things be? A great majority of those who die ought not to die: they would be saved if proper measures were adopted to save them—if mothers were better informed of the laws of health, and of the proper care and management of their children, of which knowledge many parents are, alas ! sadly ignorant; hence the vital importance of my subject.

"The fact is proved," says Miss Martineau, "that in England 100,000 persons die needlessly every year, and of this number 40,000 ehildren under five years of age. Of all the infants born in England, above 40 per cent. die before they are five years old. Yet what creature is so tenacious of life as a baby? Those who know the creature best say they never despair of an infant's life while it breathes, and most of us have witnessed some recoveries which are called miraculous. There is also no creature so easily manageable as an infant, and so easily kept healthy and happy, merely by not interfering with the natural course of things. How, then, can this prodigious amount of killing go on in a country where infanticide is not an institution? It is precisely because the natural course of things is interfered with that infants die as they do. Nature provides their first food ; and if they do not get it, whose fault is it? The great majority of mothers must be naturally able to nurse their own infants. Poor women do it as a matter of course; and if gentlewomen did it as simply and naturally, that one change would largely modify the average of deaths. Gentlewomen may not be aware of this, because the doctor is complaisant in bringing a wet-nurse, and the indolent mother is unaware that her own infant probably suffers, though it docs not dic, from being put to the wrong breast, while it never enters her head that the nurse's baby probably dies. If, of the 40 per cent. of the English infants who die yearly, we could know how many are the children of wet-nurses, the fact might startle the fine ladies who suborn the mothers, and

might bring no small amount of reproach on the complaisant doctors. When the kind of food is changed, nature is still far from being deferred to as she ought."*

Many children, too, who do attain their fifth birthday are puny and unhealthy, and quite unfit to buffet with the stormy waves of life. One aim of these conversations will be to help to rectify such gigantic and wide-spread evils.

Many of the questions I may ask you might be deemed trivial; but still they are, I opine, necessary for me to know.

Nothing is trivial that will in any way conduce to the health of your child. Trivial things, as they are called, often determine whether a child shall be healthy or delicate—whether he shall live or die. It will be my duty and pleasure to answer any questions, however trivial you may deem them to be, knowing, as I well do, that human life and human happiness are built up of trivial things.

"Think nought a trifle, though it small appear; Small sands the mountain, moments make the year, And trifles life."—Young.

* Medical Times and Gazette, Sept. 10, 1859.

ABLUTION.

Is not the thorough washing of my infant, every morning, in his tub, one of the grand means of preserving his health?

Decidedly: no babe can be thoroughly strong and healthy unless the whole surface of his body be washed at least once every day. Water purifies the system, and washes away many diseases; water to the skin sweetens the temper and exhilarates the spirits; water eleanses the skin from stale perspiration, and enables it to *breathe*—the skin being a breathing apparatus with ease and comfort; water to the skin braces the constitution and eauses it to resist the eatching of eolds; water to the skin is a panaeea for many of the ailments that affect babyhood.

Thorough ablution of the whole body, then, is most refreshing, appetising, and invigorating, and is, indeed, absolutely essential to perfect health. A sound and vigorous child is, after his early bath, as fresh and sweet and elean

"As morning roses newly tipp'd with dew."-Shakespeare.

Have the goodness to inform me of the requisites necessary for the washing of my bube?

The nursery in which he is washed should be large and well-ventilated, but not draughty; and if the weather be at all chilly a small fire should be in the

grate; but if the weather be warm a fire will not be needed. The right person to wash the babe?—The mother, undoubtedly, unless the nurse be first-rate, and ean be thoroughly depended upon. The requisites for washing an infant ?—A plentiful supply of rain water and of dry soft towels; a child should always be washed in *rain* water: it is eruel to wash him in hard water; hard water nearly flays him alive. Soap of two kinds—Castile and glycerine : Castile to use in a general way, and glyeerine, if there be any abrasion or execriation of the skin. The chair used by the nurse while washing the babe ?--Should be stout, and large, and low; if it be not sufficiently low, portions of the legs should be sawed off, in order that the mother or nurse may sit comfortably on the chair : it is most wretched for the nurse to wash, and for the babe to be washed on a high chair. It is impossible, if her toes only touch the ground (as I have sometimes seen) that the nurse can make a good and proper lap for the ehild. The tub or basin ?- If a tub be used, it should be oblong and sufficiently large to hold the child; if it be a basin, it should be a nursery-basin, and large enough to put him right into it. If a tub be used, it should be put on the ground; then the nurse will have to get upon her knees to wash him : if a basin, it should be placed in a wooden frame, which makes it more convenient for the nurse. The manner of washing an infant ?---It should be done most tenderly

and expeditiously. Some poor, unfortunate ehildren are sereaming all the while they are being washed and dressed, and well they might : they are being tortured, they are being roughly handled, as though they were made of wood instead of sensitive flesh, and blood, and delieate nerves. This is one reason why a mother herself should wash her own child. A song or lullaby ?---The mother or nurse should soothe the babe during the washing and dressing with a song or lullaby : harmony is, at such times, very pleasing to him; at all events, if the mother or nurse be not musical, she should talk to him ; her voice and manner should be gentle and placid. If a child be made cross by rough and long-prolonged washing, and by shouting and bawling at him, the chances are that he will remain cross during the remainder of the day. Babes are tender little ereatures, and require the utmost gentleness in their management and delieate handling. How often it is said that a child always eries when washed by the nurse-maid, or by any one else but his mother! The reason is obvious. Clean and well-aired clothes ?--- A mother should be extravagant in the putting on of elean elothes, and she should mind that they are well-aired : it is a great luxury, and very beneficial to health, for elothes-the under-linen espeeially-to be perfectly clean; stale perspiration and dirt will hang about soiled elothes, which will impede and interfere with the pores of the skin, which pores

may be reckoned, on the surface of the skin, by millions! A clean child is as sweet as new-mown hay; while a dirty one is

NAVEL RUPTURE.

Provided the navel rupture be very large, and the ordinary methods of cure be not successful, what would you advise?

Sometimes a navel rupture has been so long neglected, and has, in consequence, become so large as to require a different plan of treatment. Then, a properly adjusted silk-elastic abdominal belt will be necessary, and which should be made under the supervision of an experienced medical man; as, unless it be of the right construction, such belt would do harm instead of good; while, if properly made and applied, it will be of inestimable benefit to the afflicted child.

DIET.

In your other work—"Advice to a Mother"—you strongly advise for a dry-nursed child the following:—

"New milk, the produce of ONE *healthy* cow; Warm water, of each, equal parts; Table salt, a few grains; Lump sugar, a sufficient quantity to slightly sweeten it."

Have you any further remarks to make on the subject?

Let me advise a mother who is obliged to bring up her babe by the hand to give the above form of artificial food a fair trial: it very often agrees better with an infant than any other admixture of food—farinaceous or otherwise—besides; and is, in the generality of eases, quite sufficient during the first few months of a babe's existence to make him hearty and strong. I have known some splendid ehildren brought up for months upon it, and upon it alone, and that without a particle of any other food whatever. Remember the milk must be fresh, sweet, and genuine, and the product of *one* cow.

If a mother find the above food to agree, which in the majority of cases she will, she ought not to be chopping and changing about, but should leave well alone: it does not do to be making experiments in the feeding of babes. They will not bear it. It is folly in the extreme attempting it. Besides, in the majority of eases, it is—my experience tells me so—one of the very best foods for the bringing-up of infants by the hand.

Let me strongly recommend a mother, if she have the accommodation, to keep her own cow, as she can then be certain of the milk being good and genuine, and that it is not mixed with the milk of other cows. These considerations, in the bringing up of a dry-nurse child, are of vital importance, and may decide whether he shall be puny or otherwise, or whether he shall live or die !

The feeding-bottles—I say bottles, for there ought to be two, at least—must be kept beautifully clean, as the delicate stomach of a babe rebels against the slightest impurity or staleness of food—of milk especially, and nothing turns sour and becomes bad so soon as milk. Perfect cleanliness, if there is to be perfect health, must, in infants' food, be invariably observed; and the only way to ensure perfect cleanliness is for the mother herself to look daily, nay, hourly, into the matter, as the generality of nurses are not to be trusted. But what a drudge, it might be said, you will make a mother by looking after such menial matters. Certainly, if she think more of her trouble and of her gentility than she does of her child, I have not another word to say on the subject !

If a child have either pain in the bowels or a purging, ought the milk to be unboiled?

If he have either pain in the bowels or a purging, or both the one and the other, the milk ought to be boiled, and should be given to him as warm as he can drink it. Warm milk, when the bowels are relaxed and are in pain, is very comforting and binding; but remember, the milk is at all other times better unboiled, fresh just as it comes from the cow. Is cream-and-water a desirable food to bring up a dry-nursed child upon ?

Cream-and-water is sometimes recommended as a substitute for a mother's milk. This is deeidedly an error, as eream is only the oily part separated from the easein of the milk, and therefore does not contain all the constituents needful to the sustenance of an infant. The eream contained in the milk-as a part and parcel of the milk—is quite another matter, and is one of the neeessary ingredients to build up, to strengthen, and sustain a babe; hence skim milk ought never to be given in such eases. The natural mixture, then, of the eream and skim milk, as found in fresh milk, ought not, on any account, to be given separately, the one from the other, as both are imperatively needful to the wellbeing of a child; and, therefore, either skim milk alone, or eream-and-water alone, are, neither the one nor the other, as a substitute for a mother's milk, expedient. A proof that fresh milk is the proper food for ehildren is, that it was sent, both in the mother and in the eow, in that state; but really, in these enlightened days! there is so much speculation, and folly, and new-fangled doetrines afloat, that the truth is often obseured, and people blunder on in the dark, building up their own hollow hypotheses, and either faneying, or believing, or pretending that they know better than the all-wise Creator! Such wiseaeres are much in the same ease

as the sapient hair-dresser who advertised his wigs as far superior in shape, more comfortable in wear, and more natural in appearance than the real head of hair! Or, like an impudent dentist, who unblushingly declares that he can make artificial teeth to masticate food as well as, or even better than, natural teeth-as though teeth fastened on a loose plate of gold or vulcanite can have the purchase of teeth securely planted and firmly fixed in the very sockets of the jaws themselves! Or like some wondrous artificial food, which is vauntingly asserted by its inventor to closely resemble or even to surpass in nutritious and healthgiving properties the mother's milk itself. This is out-Heroding Herod with a vengeance! But the folly, the cant, the credence, and the humbug of this world are unfathomable, and passeth all belief!

If a babe be very feeble, and has not strength to draw the nipple DIRECTLY, are there any means of giving it him INDIRECTLY?

There are: when he is very feeble, and has not the power to draw the nipple *directly*, there is an excellent little invention which will ofttimes enable him to do so *indirectly*—that is to say, let him suck the nipple through the intervention of S. Maw and Son's Glass Nipple Shield with Elastic Tube. I have known this admirable contrivance save the lives of many small and feeble infants. When he is stronger—which he very likely soon will be—and can take the nipple itself, the nipple shield may be discontinued.

Have you any additional remarks to make respecting the management of a wet-nurse?

It is an excellent plan for a wet-nurse to help the housemaid in her occupation, as there is nothing like a moderate degree of work to make good milk. A lazy wet-nurse is sure to be unhealthy; and if she be unhealthy, the babe is sure to follow suit. Laziness engenders disease and lessens the milk. Moreover, if a wet-nurse have **no** active occupation, she herself is almost sure to be costive; and if she be so, it will probably make her little charge costive likewise, as like follows like.

If the babe's bowels be obstinate, the wet-nurse ought to take plenty of out-door exercise and of indoor occupation; she should eat a variety of vegetables, and should drink coffee instead of tea for breakfast. But, remember, if the wet-nurse is to drink coffee, she must take plenty of exercise, otherwise the coffee will heat the milk, and do the babe harm instead of good. Coffee is like beer, requiring plenty of exercise to make it agree.

If the wet-nurse's milk should make an infant costive, his bowels must not be physicked with aperients certainly not, or irreparable mischief will be done to him. I therefore caution a mother to beware, and to avoid, if possible, the first step of giving opening medicine to a babe. I hope to have the pleasure, in a succeeding conversation, when speaking of "the Bladder and the Bowels of an Infant," to advise you what to do in ease your babe's bowels be eostive. I have a perfect horror of irritating (unless there be absolute need for it) the delieate and sensitive nerves of a babe with purgatives by the mouth.

Have you any remarks to make on a mother, who, although she be able to suckle her child, yet, notwithstanding, will not do so?

Her conduct is most reprehensible: if a mother be strong, and have a good breast of milk, it is disgraeeful for her to delegate her most precious privilege and duty of nursing her own child to a wet-nurse, either because she does not like the trouble, or merely that it might give her more time to become a votary of fashion, or because it might injure the symmetry of her bust,-a reekoning day is sure to eome, when she will be punished severely for her unnatural conduct. "It is unmereiful," says Steele, "to see, that a woman endowed with all the perfections and blessings of nature ean, as soon as she is delivered, turn off her innocent, tender, and helpless infant, and give it up to a woman that is (ten thousand to one) neither in health nor good condition, neither sound in body or mind, that has neither honour nor reputation, neither

love nor pity for the poor babe, but more regard for the money than for the whole ehild, and never will take farther eare of it than what, by all the eneouragement of money and presents, she is foreed to; like Æsop's earth, which would not nurse the plant of another ground, although never so much improved, by reason that plant was not of its own production. . . I am not ignorant but that there are some eases of necessity where a mother eannot give suck, and then out of two evils the least must be ehosen."

If a mother, then, be not really able, from whatever eause, to suekle her babe, that is quite another matter; then a healthy wet-nurse should be procured; and the greatest eare is required, as I will prove in future conversations, in the selection of one.

In choosing a wet-nurse, would you select a married or a single woman ?

A single woman : if a married woman would, for the love of greed, give up her own ehild to nurse a stranger's, she must, indeed, be an unnatural mother, totally unfit for her office. It is otherwise with a single woman, who has probably been seduced by some villain—by one who has, before seducing her, nost likely promised her marriage, and who, after having accomplished his wicked purposes, has deserted her : the poor girl must get a living, otherwise both she and her babe might starve; she is able, by going

out as a wet-nurse, to support herself and child. Again, if a married woman should apply for such a situation, it might probably be owing to her having a vagabond of a husband, who has perhaps either deserted her or diseased her, or both. If, therefore, a married woman apply, and any of the above eauses are in operation, as most likely they are, she is totally unfit for the duties of a wet-nurse. No; the best wet-nurse, if such an one can be obtained, is a young and healthy, tidy and clean servant-one who has, under the promise of marriage, been seduced by her lover. It will not only be necessary that she have the above qualifications, but others in addition, namely, a good breast of milk, a well-formed nipple, neither too large nor too small, that her own ehild be as nearly of an age as may be to that of her foster-ehild, that her own age be somewhere between twenty and thirty, and if she be from the country, so much the better.

I have known many young single persons, who having performed the office of wet-nurse with eredit to themselves and with advantage to their foster-ehildren, to have for years afterwards remained as nurses in the same families, and to have thus, as it were, been snatched from utter ruin, and to have become again respectable members of soeiety.*

^{*} I have dwelt so largely on the subject of wet-nurses, their selection, management, &c., in my other book, "Advice

VACCINATION.

Have you any supplemental remarks to make on vaccination?

Our lawgivers in England are now, to their credit, doing all they can to eradicate small-pox from our land : it is the bounden duty of every parent to assist them in their laudable efforts. Small-pox prevailing, to any extent, in a country is a disgrace; for if proper means were used, it would in time be known only by Prussia has set a splendid example to other name. nations in her endeavours to exterminate small-pox; her efforts have been crowned with wonderful success, small-pox being in that country, at the present time, comparatively rare. O that the time may arrive, and be not far off, when that loathsome and pestilential disease may be talked of as a thing of the past! Dr Brown, in his recent little work on *Health*, has made a powerful address to parents on the importance of having every child vaccinated. He says, "Let me put you in mind, seriously, of one thing that you ought to get done to all your children, and that is, to have them vaccinated or inoculated with the cow-pock. The best time for this is two months after birth, but better late than never, and in these times you need never have any excuse for its not being done It is a real

to a Mother," that I beg, for further information on the subect, to refer you to that volume.

crime, I think, in parents to neglect this. It is cruel to their child, and it is a crime to the public. If every child in the world were vaccinated, which might be managed in a few years, that loathsome and deadly disease, the small-pox, would disappear from the facc of the earth; but many people are so stupid, and so lazy, and so prejudiced, as to neglect this plain duty, till they find to their cost that it is too late. So promise me all, seriously, in your heart, to see to this, if not done already, and to see to it immediately."*

EXERCISE.

Have you any remarks to make on a babe riding in a perambulator ?

I have the greatest objection to perambulators for very young children—for babes especially. It is really a painful sight to see a helplcss infant bobbing his head in misery in one of these carriages; he looks, while the perambulator is jolting along the rough and rugged roads, like a calf in a cart going to slaughter ! The poor little creature has few bones in his body. Those which will eventually become bones, if he live long enough, are now principally gristle, and want properly supporting in the arms, and not bending and

^{*} Health. By John Brown, M.D. Edinburgh: Strahan and Co.

twisting in all forms and shapes but the right, as they are in a perambulator. This kind of carriage is certainly a wretched invention for an infant, whatever it might be for a lazy nurse.

During the very hot weather, have you any precautions to give as to a babe taking exercise in the open air?

During the intense heat of the day, it is well for three or four hours to keep an infant within doors; and when he does go out, a broad brimmed hat, made either of cotton or straw, and an umbrella, should shade him from the rays of the sun. If this plan were universally adopted, disordered stomach, sickness, and diarrhœa would not, at this particular season, so frequently prevail. Moreover, it is utterly useless to send him out in scorching hot weather, as. exercise at such times can neither strengthen nor refresh him, but, on the contrary, will weaken and depress him. He cannot, at other portions of the day, provided the weather permit, be too much in the open air. Exercise, fresh air, and diet, are the three powerful adjuncts to health, especially during teething. They stand in the foremost rank, and will alone not only usually prevent, but will frequently conquer, many of the complaints incidental to infancy and childhood.

In the winter-time, should a babe of three or four months old be sent out in the open air?

Certainly, provided the weather be fine, and he be well wrapped up, and he be carried in the nurse's arms, and not in a perambulator. A clear frosty day, if the wind be neither in the east nor the north-east, will brace, refresh, and appetise him. He ought never to be sent out in foggy weather; fogs are far more dangerous than even rain. If it be fine above head, it matters little how dirty the roads are under feet. I should advise a babe to be sent out, whenever practicable, daily. If he be only occasionally carried out he will assuredly become delicate, and every breath of wind will give him cold. I should recommend a mother, in the taking of exercise for the babe, to adopt a middle course-she should be neither too venturesome nor too timid, as both are to be deprecated. There is another consideration which ought never to be lost sight of - the constitution of her child. Is he strong, or is he delicate? If he be strong, he ought to be sent out, if well wrapped up, in very cold weather; while if he be delicate, more especially if his chest be weak, greater circumspection must be observed; but in either case, and in all cases, we must neither coddle nor be foolhardy-one extreme is as dangerous as the other.

SLEEP.

Have you any further observations to make on the sleep of an infant ?

A babe, during the early months of his life, does little else but sleep, and suek, and sleep again. Sleep makes him thrive, and fattens him. Sleep must, therefore, not on any account whatever be interfered with; it is of more importance to him than even food itself. It is folly in the extreme to rouse a little babe from his slumbers by fondling and kissing him, and that admiring friends may see him to advantage ! A young infant never looks to such advantage as

"When the soft dews of kindly sleep"

are upon him. It is cruel to disturb a babe while asleep. Sleep is the greatest nourisher, comforter, and sustainer in the world, and should, in every way, be encouraged.

The best place, in the day-time, for him to sleep is, not on the nurse's lap, nor on a feather bed, but on as horse-hair mattress, in his eot or erib, shaded from the light and from draughty eurrents, but not from the air of the room. While asleep in the day he should not be eovered with heaps of clothes : a child's blanket in the winter, and a sheet in the summer, is, during his midday sleep, all the covering, except the clothes he has on, that he requires. As soon as he awakes he should be held out, and then he should have the breast.

A mother should be careful, when the child is asleep, that there is not too large a fire in the grate : hot rooms will prevent the sleep from refreshing him. It is well for the nursery to be eool rather than hot. Hot rooms are most prejudicial to a child; and some nurseries are more like hot-houses, with regard to temperature, than rooms. A nurse-maid will make an enormous fire if she be not well looked after. The eonsequence is, the babe is bathed in perspiration, and every draught of air upon his skin makes him catch cold. A child, too, is more likely to perspire freely when asleep than when awake; this, of course, increases the risk, if the room be too hot, of his catching cold when he awakes and is earried along draughty passages. By-the-by, whenever a child awakes from his sleep, and is removed from one room to another, either a square of flannel or a shawl should the while be thrown over him.

But to return to our subject, on the ill effects of hot rooms: The fact is, the world is too artificial, and luxury, and over-indulgence, and coddling, have found their way into the nurseries, as they have everywhere else, in the wealthy houses of over-rich England, to the great detriment and deterioration of our race! I do not say that we are to run into an opposite extreme, and do without fires in a nursery. Certainly not; the middle course in this, as in almost everything else in this world, is the most desirable. Besides, a small fire in the grate, in the winter-time, not only warms the room, but encourages ventilation. While a child is asleep he ought not to be disturbed by loud talking, or by the glare of light falling on his eyes.

The bedroom in which the babe sleeps should, at night, be darkened and well-ventilated. During the night season he should sleep either with his mother, or, if she be delicate, with a trusty nurse, as, during early babyhood, the warmth of another person's body during the night-time is essential to his well-doing—he himself being too cold in blood and too languid in circulation without the heat of another person to keep him warm. Great care should be taken that he has plenty of room in the bed, and that he be not overlaid, as many babes, either from carelessness or from ignorance, have been to their utter destruction. To prevent such a catastrophe, I beg to refer you to my other work, in which I have entered rather fully into the causes and prevention of such a fearful contingency.*

A child never looks so lovely as when he is asleep. There is something touchingly beautiful in the calm, gentle sleep of a healthy child—of one who

"Draws the sweet infant breath of gentle sleep."-Shakespeare.

* See Advice to a Mother, under the head of "Coroner's Inquests on Infants."

THE BLADDER AND THE BOWELS OF AN INFANT.

Have you any further hints to offer respecting the bladder and bowels of an infant during his early baby-hood?

An infant should be held out every two hours to make water, as it is very injurious to him, and to every one else, to retain the water in the bladder for any length of time. Besides, the plan I have just recommended not only allows a mother to dispense with diapers, but induces clean habits, and "habit is second nature," or, as Shakespeare graphically puts it, "How use doth breed a habit in a man." How true this remark, and especially how true as regards children ! How necessary it is, then, that good habits should from earliest babyhood be implanted in them, until they become, as it were, parts and parcels of themselves—so engrained in them that they cannot be eradicated.

Many of my patients, from their earliest infancy, have not tasted a particle of *opening* medicine, to their great and lasting benefit. Such children are far less prone to disease; and well they might be; for the constant taking by some persons of aperients makes them, by weakening them, liable to catch cold, and cold is the origin of almost every conceivable disease ! Not only so, but the more aperients you give to a babe the

more he requires, until at length the bowcls will not act without them, and physic becomes his daily necessity !

If an infant's bowels be habitually costive, try, instead of giving aperients by the mouth, the effects of a warm Let three, or four, or even more tablewater enema. spoonfuls (according to the age of the infant) of warm water be administered up the lower bowel by means of a 4 oz. india-rubber enema-bottle. If the first enema does not, in a few minutes, have the desired effect, let a second, or a third, or even more, be used, as no harm can possibly arise from so simple a remedy; and if it will prevent, as it most likely will, the need of giving an aperient by the mouth, it will confer an incalculable boon upon "babes and sucklings." The effect of an enema is simply to wash out the bowelsto remove any offending motion pent up therein; and it does not at all interfere either with the appetite, with the digestion, or with increasing the obstinacy of the bowels, as a repetition of aperients by the mouth assuredly will do. If, after giving the enema, some portion of the water should remain behind, it ean do no injury whatever; for, if it be absorbed, it will rather do good than otherwise-water being, by the bowels as well as by the mouth, both nourishing to the body and quenching to the thirst; indeed, many persons who could not swallow food by the mouth have for weeks been kept alive, and eventually saved

from death, by means of enemas alone. An enema gives no pain, can never do any harm, and is, with a proper india-rubber enema-bottle, administered in a few seconds. Truly, a warm water enema is a splendid remedy for opening a child's costive bowels!

The drinking a dessert-spoonful or a table-spoonful of cold water the moment a babe awakes in the morning, and every morning of his life, of course increasing the quantity as he grows older, is another admirable remedy for relaxing costive bowels. Now, the warm water enema and the drinking of cold water in the morning are both simple remedies, and can never do harm, which is more than can be said of the nauseous and powerful drugs that are sometimes poured down, *nolens volens*, poor unfortunate children's throats !

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PART II.-CHILDHOOD.

ABLUTION.

Will you give me a list of the requisites needed for the washing of my child ?

Either a tub or bath, rain-water, flannel, sponge, soap, towels, dusting-powders.

Tub or bath.—A ehild has now outgrown his nursery basin and his baby's tub; he will now require either a much larger tub, or a bath, as it must be large enough to put him bodily into it.

Rain-water must still be used for the purpose of washing him. Hard water would injure the texture of the skin; and if it did not actually exeoriate him, it would make the skin rough, uncomfortable, and unseemly.

Flannel and sponge.—There is nothing now like a piece of flannel to eleanse his skin thoroughly. You ean rub him more effectually with flannel (and thus get off the dirt) than you ean with sponge—although a sponge, in its way, is very necessary in a child's ablution. The principal uses of a sponge are, to wash the face, as it is softer than flannel, and to act as a kind of miniature shower-bath—that is to say, a large sponge filled with water should be squeezed over his head, and neck, and back, and allowed to shower down him, to his great refreshment and benefit. A sponge is apt to become greasy from using; the natural oil from the hair and from the skin make it so. Now, great care should be taken to keep it clean; and for that purpose it should, after each ablution, be well washed out in fresh water, and then squeezed dry. It might be occasionally necessary to squeeze it out in very hot water, as a sponge cannot be kept too clean. A sponge ought not to be put in a sponge-bag, but should be exposed to the air, either left on the washing-stand, or in a small sponge-basket made for the purpose, in order that the air may, before it be used again, thoroughly ventilate and dry it.

Soap.—I recommended, in the washing of an infant, Castile soap and glyeerine soap. White-curd soap may now be substituted for the Castile soap, as it is rather stronger and more cleansing, and as the little fellow runs about more, and gets into the dirt—as every healthy child ought to do !—and as the texture of his skin has become thicker, it is rather better now than the Castile. Glycerine should still be in readiness in ease of need—that is to say—to be used if there be any abrasion, or eruption, or exeoriation of the skin. Towels ought now to be of a rather stouter quality. For a babe they should be very soft; but still, rough towels for a ehild are not desirable; they may do very well when he becomes a man. The towels should, before they be used, be perfectly dry; damp towels are very uncomfortable; besides, it is impossible to dry a ehild properly with them.

Dusting-powders .--- Either violet powder or ealamine powder may, according to eireumstances, be used. They should always be in readiness in ease the little fellow be either galled or ehafed about the groin or other parts; indeed, there is no objection to the using of violet powder about those parts after every ablution, taking eare that the skin be well dried every time hefore using it. The violet powder should be applied with a puff; the ealamine powder, a portion may be put into a little muslin bag, and then dabbed against the parts. With regard to ealamine powder, be sure that it is ealamine, and not a powder bearing a somewhat similar name — ealomel. Calomel would be highly injurious and dangerous, and improper to use for such a purpose, while calamine powder is perfectly harmless.

Dirty water and slops ought never to be allowed to remain in a nursery for one moment longer than absolutely necessary; foul water is injurious to the health and repugnant to the nose. If any water has been shed on the floor, it ought to be earefully sopped up; and the bath should be wiped out with a flannel and fresh water, and then put clean away, in readiness for the next morning. The windows ought, as soon as the child leaves the room, to be thrown wide open, in order to well ventilate the apartment, and to dry up any wet places on the floor.

If the window be open, the door ought, when the child is in the room, to be closed; and if the door be opened, the window should be shut. Draughts are very dangerous to a child, and a fruitful inciter of many most serious diseases. There is an old Chinese proverb that truly says, "Avoid draughts as you would an arrow from a bow." Draughts are fruitful sources of cold; and if of cold, of almost every other complaint that flesh is heir to. A lady once said to her doctor, "I have only a cold." His reply was, "What would you have, madam—the plague?"

The nursery floor is better without any carpeting; but if the floor must be covered, *kamptulicon* is the best for the purpose, as it quickly dries after being wet, and is not cold to the bare feet of the child. Moreover, it is very sweet, clean, and durable.

CLOTHING.

What ought, in the winter season, to be the in-door dress of a child ?

A frock made of some woollen material, and not a

flimsy muslin one; stoekings, and not socks, coming above the knees, and fastened to the dress with a loop and tape-garters being very objectionable; stockings made of merino-it is perfectly absurd to case, in the winter time, a child's feet and legs in cotton socks or stoekings. Good shoes, made to fit the feet, and not to please the eye; the toes ought to have plenty of play, and should not be cramped up, riding one over the other, as the fashionable tight shoe is very apt to make them do, and thus cripple the foot for life. It is a grievous thing that even now a shoe is seldom made to fit the exact shape of the foot, which, of course, it ought to do. A child who is made to wear tight shoes walks gingerly and haltingly; he does not tread the ground as he ought to do-as though he wore no shoes; indeed, it would be far better for him to go without shocs altogether than to wear the fashionable ones that are now frequently made; they are a disgraee to shoemakers !

What should, in the winter, be a child's out-door attire?

A warm coat, made either of cloth or of any other woollen material, warmly lined, and made to button close up to his chin, and to cover his neck. I object to furs around the throat; they predispose to cold, by making the neck too hot, and by bathing it in perspiration, which the cold air is likely to repel inwardly, and thus to give cold. He may have round his neck, instead of fur, a woollen neckerchief or searf.

He should, if the weather be very cold, have a knitted spencer under his coat; he may then defy the weather. Great attention should be paid to keeping his feet and legs warm. If he be too young to walk, and has to be carried in the nurse's arms, a pair of large worsted stockings, to go over shoes, stockings, and all, right up to his thighs, is an admirable plan to keep him warm; and may be worn, even if he can and does walk, if the weather be frosty: this plan will effectually prevent his slipping and sliding about.

If he be able to walk, and the roads under foot be dirty, it being dry above head, he should wear, instead of shoes, a thick pair of winter walking-boots, which, as soon as he returns home, should be taken off, and put to dry, in readiness for future use: this is most important advice, and ought never to be disregarded.

Thick walking-boots are far better for a child than india-rubber overshoes. They do not keep in the perspiration, as overshoes necessarily do, and if well and strongly made, are equally impervious to the wet. Let me call your especial attention to the importance of good sound thick-soled boots for your child, when he is old enough to take walking exercise. A boot to let in either wet or damp is almost sure to give him cold, the foot being, in wet weather, from morn to

night in a state of sop. Can it be wondered at when imperfect boots, and thin-soled boots, and damp boots among children are so common, that bronchitis, sore throats, and colds are so frequent? A child, when coming in from either his walk or play, should, if his boots be at all damp, have them immediately changed for dry ones. A child would stand a better chance of being in good health without shoes or boots than with them, unless they be sound and dry! Let me, then, strongly advise a mother to look well to the feet of her child, and thus save an immense amount of ill-health and consequent anxiety. Morcover, his wet boots ought at once to be put to dry. It will not do to trust to the generality of nurse-maids in such matters as these; the mother herself is the proper person to satisfy herself that the nurse has done her duty. If the boots are set aside wet, he will, the next day, put on his feet damp boots again, and will ofttimes, in consequence, catch a severe cold, which cold might end in some fcarful illness-all of which misery, anxiety, and trouble might, if the mother herself had previously done her duty, have been prevented !

A majority of the diseases and of the deaths of children arise from their catching cold; hence the importance of our subject—prevention being at all times better than cure. Very many of the diseases afflicting children are preventable. If this be trueand it cannot be gainsayed—what an amount of responsibility rests both on mothers and doctors !

Which do you prefer for a child to wear—boots or shoes ?

Boots for walking out of doors, and shoes for the house. The constant wearing of boots in the house is, as I have before observed,* weakening to the ankles, as weakening as tight-lacing is to the waist; indeed, it acts much in the same way, namely, by wasting away, by pressure, the ligaments of the ankles, as stays waste away the muscles of the waist. "We quite agree with Dr Humphrey in his protest against the common notion of supporting and strengthening the ankles by tight-laced boots, which, as he says, 'has its parallel in the idea of strengthening the waist by stays. The notion is, in both instances, fortified by the fact, that those persons who have been accustomed to the pressure, either upon the ankle or upon the waist, feel a want of it when it is removed, and are uncomfortable without it. They forget, or arc unconscious, that the feeling of the want has been engendered by the appliance, and that, had they never resorted to the latter, they would never have experienced the former.' There can be no surcr way of producing permanently weak ankles than by lacing

* See Advice to a Mother

them up tightly during childhood, and so preventing the natural development of their ligaments."* A child's walking-boots ought *not* to be made to lace up, but should have elastic sides; the latter kind of boot is far preferable to the former, as it does not exert either so much or such unequal pressure.

How in very hot weather might sun-stroke and violent bleeding of the nose be prevented ?

A child, during the dog-days, is subject both to sunstroke and to violent bleeding of the nose. Now, these attacks might be prevented by keeping him within doors during the intense heat of the day (encouraging him to sleep the while), and by having, when he does go out, his head and neck well protected by a broad-brimmed hat, made either of straw, of Leghorn, or of cotton. A hat ought to be made high in the crown, in order to allow room for air between the head and the top of the hat: a shallow hat, closely covering the skull, like a skull-cap, is in very hot weather apt to encourage both sun-stroke and violent bleeding of the nose. It is, at such times, a good plan to imitate the foreign fashion, and to wind either a white handkerchief or a piece of cambric around the hat, allowing the ends to hang down the back of the neck: it is quite as necessary to protect

^{*} British and Foreign Medico-Chirurgical Review.

from the rays of the sun the nape of the neek as it is the head itself. A curtain at the back of both boys' hats and girls' bonnets will act in a similar way; indeed, in the summer time ehildren's hats and bonnets should never be made without a curtain.

Ought the enlour of a child's elothes to be varied according to the season ?

Certainly: the colour of a child's clothes is an important consideration; the colour in the winter ought to be dark, as dark-coloured clothes are much warmer than light; while he should, on the other hand, wear in the summer season light-coloured clothes; and, if the weather be extremely hot, perfectly white dresses.

Have you any remarks to make on a child's waist being pinched in by tight elothes, and on his being goryeously dressed?

It is an abominable practice to brace a child in with tight clothes—to show off his figure to advantage, as it is falsely called. A child requires freedom—room to breathe, to jump, to skip, to play, to dance, to throw his body into every conecivable attitude, and not to be swaddled up as though he were a mummy. Nature will not have such freaks played upon her; she will not be trifled with, but will resist and resent all such interference, by making him crooked, deformed, and diseased. If fashion in tight-dressing is

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to be followed, let grown-up people, who ought to know better, be the victims, and not innocent, helpless children who have no voice at all in the matter. No; a child should be as unrestrained as a young eolt in his motions, and should have no tight girthing applied to him, or wore betide the poor unfortunate little fellow—he will receive so much injury that time will never remove it. A child's ribs are principally composed of gristle, and, like clay in the potter's hands, can be moulded to almost any shape, so that when they do become bone, they will retain, like elay baked in the fire, the form given them when gristle.

It is perfectly absurd to dress a child up in frills and flowers, in silks, and satins, and velvets, and in ribbons all the colours of the rainbow : a child decked out in finery looks more like a morris-dancer than a gentle child. It might be all very well for a decaying beauty, if she be so inclined, to brighten up her fading charms with brilliant apparel, but it is quite out of all character for a simple innocent child to be so bedizzened : his own beauty is the only ornament he requires; he never looks so well as when he is simply clad :

> "Loveliness Needs not the foreign aid of ornament, But is, when unadorned, adorned the most."

Thomson.

There is a charm in simplicity : give me a child who is simple in manners and in dress—one

"That makes simplicity a grace."-Ben Johnson.

DIET.

Have you any further remarks to make on the value of cows' milk as an article of food for a child?

Let it be thoroughly understood, and let there be no mistake about it, as it might save an immense amount of anxiety and anguish, that milk is as essential to a child's as it is to a babe's existence. "The bowl of bread and milk daily is as necessary for a child, up to nine or ten years old, as the breast of the mother is for the infant up to nine months."

Milk is a wondrous ecompound : it contains fuel and minerals. There is in it every constituent of the blood, and therefore of the body; of the bones that form the body's scaffolding; of the muscles that give strength to the frame; of the fat that rounds and beautifies the countenance; of the ligaments that knit together the joints; of the sinews that give enduring energy to the limbs; of the nerves that induce sensation and motion; of the saliva that moistens the food; of the perspiration that exudes from the skin; of the tear that bedews the construction is a sense.

* Land and Water.

that makes a living, sentient being. A child can for a length of time; indeed, sometimes, even for the first nine months of his life, entirely live and be well on milk—on either mother's or cow's—and on milk alone, but on no other single food besides. As genuine milk, therefore, can and does make good blood, and as "blood is the life thereof," milk stands prominently forward, especially for the young, as the most splendid food in the world, and has the proud pre-eminence of being the only food known capable by itself alone, without any extraneous aid whatever, of building up, of sustaining, and of adorning "the human form divine."

Have you any remarks to make on a milkman who adulterates his milk ?

A milkman who adulterates milk should be severely punished by the laws of our country. Dishonest bakers, in China, have their ears nailed to their doors as a terror to evil doers; it would be well in England to pass a somewhat similar law, and to enact, that the ears of dishonest milkmen should be nailed to their pumps. If adulterated milk does not kill a child outright, it makes him puny, rickety, and diseased, and in the end kills him as effectually, but more cruelly, as it tortures him the while. There would be very little rickets in the world if children had a plentiful supply of fresh genuine milk. Have you any further remarks to make on potatoes as an article of diet for a child ?

Potatoes ought for a child to be well mashed; if they be not, they are apt to eause convulsions. A mother should see to this herself: this is the chief reason why potatoes for him ought to be mashed, as mashed potatoes must of necessity be well cooked, otherwise they would not properly mash. To make assurance doubly sure, I should advise a mother to dircet her cook to pass them through a sieve, and then, of course, there would not be the slightest chanee of their not being well mashed-of lumps of potatoes being swallowed by a child. Potatoes, then, should be thoroughly well cooked, as nothing is more difficult of digestion nor more unwholesome than an underdonc potato. The cooking of a potato properly and well is, if health is to be eonsidered, an essential qualification for a cook. Thoroughly well done, mealy potatoes are a splendid article of food for a child; they are most wholesome, and nourishing, and digestible; they sweeten and purify his blood; indeed, the potato is one of our best anti-scorbutics—as was well exemplified, some years ago, during the potato faminc : seurvy of the gums and seorbutical eruptions then, to a fcarful extent, prevailed, but which rapidly disappeared as the potato again became abundant. We did not fully appreciate the inestimable value of this vegetable until we were for a time almost deprived of it !

There is no real substitute for the potato; no other vegetable at all approaches it in excellent qualities; it has become, both for children and adults, a very necessary of life.

Is sea-kale wholesome for a child, and is a variety of vegetables good for him?

Sea-kale is an excellent vegetable for him: it is wholesome, nourishing, and digestible.

A variety of vegetables is very useful—sweetening to the blood, and opening to the bowels; eare, of eourse, being required in the selection of them.

Have you any remarks to make on water obtained by means of the American tube well?

Water obtained by means of the American tube well is, for drinking purposes, far better and purer than that obtained from pumps; hence, in the building of houses, the antiquated pump should be abolished, and the American tube well should take its place. The human family is deeply indebted to the Americans for this most useful and health-giving invention.

What should a child drink with his dinner ?

Either milk or water. Water and milk are the only two beverages a child requires. I have, in previous conversations, entered very fully into the value of milk; I will now, if you please, speak of the value of water as a child's beverage.

Water is a glorious beverage for a child; it quenches his thirst-nothing does more so than water; it refreshes him, quite as much as wine, and without any of the ill effects of wine; it nourishes him-there is great nourishment in water; it promotes digestionnothing assists the digestion of food more than water; it is a famous appetiser-a draught of water at the eommencement of a meal will often induce an appetite; it is a folly to say that a child should not drink before he eats,-nature in this, as in everything else, is the best guide, and a ehild often eraves for a draught of water just before commencing his dinner, and he ought, by all means, to have it; it is a diluent, and washes and earries away crudities and impurities from the stomach; it is an aperient, one of the finest and mildest in the world, neither injuring the coats of the stomach, nor weakening the nerves of the bowels, as the constant taking of purgatives assuredly will do; it is a diuretie, one of the best promoters of urine we possess, and, unlike all other diuretics, it is equable in its operation, not aeting violently one moment, and having a contrary effect the next. There is another blessed quality in water,—a ehild never drinks more of it than will do him good.

A glass of pure sparkling cold spring water, is, in hot weather, a draught fit for the gods! Water is one

of the grand necessaries of life : a person could live a length of time on water, and on water alone—while, in a short time, on solid food, he would die. How important it is, then, that water being so vitally essential to the human economy should be pure, and good, and plentiful !

Do you advise a young child, who is weak and low, to have beer and wine to strengthen him?

I must raise my voice against the present abominable and pernicious plan of giving a young child, because he is weak and low, bccr and wine. Depend upon it, the system is a vile one and based on error, and that, instead of giving strength, it will most assuredly induce weakness. If you wish to strengthen your child, give him nourishing food, and not stimulating drinks. Beer and wine would assuredly excite him, and excitement is a proof, not of strength, but of weakness. I do not say that wine and beer, in some forms of discase, will not do a child good, but that must be decided by a judicious medical man.

Some parents are in the habit of stuffing a child, of coaxing him to eat more than he is inclined—more than his appetite craves for : what say you concerning it ?

Some children are like cormorants, for they eat gluttonously, and bolt what they eat. "A child's eyes are larger than his stomach" is an old saw containing much sound wisdom. How often is a child made sick, and cross, and ill by his cating more than his stomach can digest! It is the bounden duty of a mother to watch him carefully while he is at his dinner, and to see that he does not in cating overstep the bounds of prudence: depend upon it, more children die from stuffing than from starvation; and if they do not actually die, a stuffed child lays the foundation for future misery in the shape of either dyspepsia or liver complaint. A little child is, in feeding, like a little bird,—neither the one nor the other will bear cramming with impunity. Oh, it is a grievous sin to stuff a little child !

Never should a child, then, be allowed to stuff, to eat immoderately, or be forced to eat up what remains on his plate: if he be, he is sure to have, in eonsequence, a disordered stomach and a long fast:

> "As surfeit is the father of much fast, So every scope by the immoderate use, Turns to restraint."—Shakespeare.

Might not a mother be too particular in dicting her child?

She might, if she does not vary his food frequently, be in that respect too particular. A variety of wholesome food is necessary for a child after he has passed the first two or three years of his existence; after indeed, he has eut the whole of his first set of teethtwenty; but a mother eannot be too particular in not allowing her child to partake of rich, indigestible, and unwholesome eatables, such as plum-pudding, rich pastry, checse-cakes, custards, and improper food of that kind, quite unfit for a child's delicate stomach. A mother who is particular in such matters thinks of the future and of the after consequences; while a mother who is not particular thinks only of her child's present gratification, and shuts her eyes to what might follow. "People who love downy peaches are not apt to think of the stone, and sometimes jar their teeth terribly against it."—*George Eliot.*

Have you any further remarks to make on a child dining with his parents?

A child, dining with his parents, elevates and refines his tastes, his habits, and behaviour, at a time of life, too, when he is most susceptible of impressions. A ehild is a great imitator, and soon becomes, according to his company, either a clown or a gentleman.

Are you fond of fruit for a child ?

I am, if given in moderation, and if it be properly selected, and perfectly ripe and sound. For instance oranges, currants, the inside of gooseberries, grapes, raspberries, and strawberries. The strawberry is, for a child, the king of fruits. Dr Boteler once quaintly said of it, that "doubtless God could have made a better berry, but doubtless God never did"—meaning thereby that the strawberry is, as a fruit, as near perfection as anything can be in this world.

Have you any supplemental remarks to make on sugar for a child?

Sugar ought only to be given to a child in moderation; but remember that in moderation it is necessary to his economy: it is, in small quantities, wholesome, nourishing, fattening, and opening to the bowels; but, in excess, it is injurious to the teeth, causing them to decay; cloying to the stomach, taking away his appetite; and disordering the liver, making him bilious, for "over sweetness breedeth gall."—Hooker.

THE NURSERY.

What are some of the essentials in the building of a house?

Some of the principal essentials to be considered in the building of a house are: (1.) Aspect; (2.) Good atmosphere; (3.) Good soil; (4.) Good drainage; (5.) Good water; (6.) Good nursery; (7.) Lofty rooms and spacious hall; (8.) An open fire-place in every room and in the hall.

Aspect of a House.—With regard to the best aspect in the building of a house, an angle midway between

east and west should, whenever practicable, be chosen; as then, some part of the day, both front and back of the house will be favoured with the rays of the sun. This is an important consideration; for if it be a south and north aspect the rays of the sun will on the south, during the summer months, be much too powerful to be either healthy or agreeable; while, on the north, the rays of the sun being absent, the rooms will on that side be sure to be damp and comfortless. "We do not want to exclude the sun; on the contrary, we set our traps for his beams, and do our best to eatch eheerful light and pleasant warmth by eoncerted aspect and choice position."—The Times.

Aspect of Nursery.—The south-east is perhaps the best aspeet for a nursery, as the morning sun shines into the room, making it most eheerful; the rosy light streaming and gleaming through the easement is beautiful to behold; besides, there is nothing like a good beginning, and the early sunshine is apt to make a ehild for the rest of the day bright and happy. If the south-east be not practicable, the north-west should be selected, as then the sun towards the evening will visit the room—not too fiereely, but tempered and subdued by the north. Taking, then, everything into eonsideration, either a south-east or a north-west aspect should be ehosen for a nursery.

Good Atmosphere.—Be eareful that the atmosphere be not polluted either with smoke, or with manufaetories, or with bad or imperfect drains. One proof of pure air is, certain flowers, such as primroses, cowslips, and roses, flourishing there. "When you find that flowers and shrubs will not endure a certain atmosphere, it is a very significant hint to the human creature to remove out of that neighbourhood."— Mayhew.

Good Soil.—Choose, whenever practicable, either a sandy or gravelly soil. Clay and eat's-brain hold the wet; and a house built upon it is sure, in the winter time, to be damp.

Good Drainage.—Drainage is one of the most important considerations in the building of a house, and therefore demands great attention to be paid to it. The misfortune of it is, the young are peculiarly sensitive to the evil effects of bad drainage—far more so than are adults; but be they young, or be they old, woe betide the unfortunate dwellers of a house badly drained ! I beg to refer you to Advice to a Mother for further particulars on drainage.

Good Water.—A good and plentiful supply of both rain and spring water are absolutely necessary. The spring should be carefully guarded against the possibility of a drain contaminating it, or fearful consequences will probably ensue. The water should be soft, and from a tolerably deep well, which well should be free from all land-springs. *Rain-water*.—Arrangements should be made to ensure, during the whole year, a plentiful

supply of rain-water, as children ought not, on any account whatever, to be washed with any other.

Good Nursery.—This is the most important room of the house, and great care should therefore be bestowed in the planning and in the arranging of it. It should be large and lofty, and if at the top of the house, so much the better, as the air is purer there, and the children might make as much noise as they like—and they ought, if they are well, to make a great deal without disturbing the equanimity of the other members of the household. The windows—two are better than one—should be large, and should be protected, on the inside, by bars. The best aspect for a nursery I have spoken of in a previous conversation, and on other arrangements of a nursery I have entered rather fully into in my other work—Advice to a Mother—to which I beg to refer you.

Lofty Rooms and Spacious Hall.—It is grievous that many architects plan such low ceilings and miserable little bedrooms. Those who do can have but little idea of hygienic principles. It might be said that those who build cannot afford the space. I reply, that if they cannot afford the space for large bedrooms, they might, at all events, for lofty ones, as they have a right to build houses as high up to the sky as they choose—not having to pay for land there! Spacious IIall.—The hall might be considered as the lungs of the house. It is therefore desirable, in a house of any pretensions, to have a spacious hall. If it be so, it will ventilate and sweeten the whole of the house.

An open Fire-place in every Room, and in the Hall.— An architect who plans any room without a fire-place in it, be it either for the rich or for the poor, for an adult or for a child, ought to be ashamed of himself. He is committing a grievous offence against health; he is, in point of fact, nothing more nor less than an *ignoramus*, totally unacquainted with the principles of his profession. A room without a fire-place, occupied at night by one or two persons, becomes before morning, unless either the door or window be left open, a poisoned chamber ! An open fire-place is very desirable in a hall, and is far preferable to a stove. If in the winter time there be not a fire in the hall, the hall will assuredly be damp, and if the hall be damp, the dampness will spread through the whole house.

Have you any supplemental remarks to make on the ventilation of a nursery ?

Good air is of as paramount importance as good food; and air cannot be good unless it be constantly changed. Nothing, not even stagnant water, becomes more foul and poisonous than stagnant air! There must be, if there is to be perfect health, a constant supply of fresh and pure air, not only in the nursery, but in every other room in the house—not only in the day, but in the night season. "Nor yet have I a word to say against the wretched city poor. God help them! They cannot get fresh air. My complaint is lodged against higher sinners,—people who ought to know better; mothers of families, who keep their children in almost air-tight nurseries; mistresses of households, who allow their young people to sit in the same parlours all day without changing the atmosphere thereof; excellent old-school people, who think an open window or a fire in a bed-room a very 'unwholesome thing,' yet have no objection to send their delicate daughters from the warm parlour fire-sides to undress in an apartment that rivals in temperature 'the frosty Caucasus.'"*

The nursery windows should be thrown wide open the moment the child leaves the room. If windows were more opened than they are, there would be far less illness than there is. There is an old saw worth remembering :—

> "Open the windows more, And keep doctors from the door."

Have you any supplemental remarks to make conducive to the mental and bodily health of my child ?

Auything that improves the one conduces to the

^{*} Good Words; "Give us Air." By the author of "John Halifax, Gentleman."

advantage of the other. The mind and the body are so mysteriously linked together that you cannot separate the workings of the two; they form an harmonious whole. I will string together a few ideas that strike me on the subject-premising that I desire, in what I am about to say, to keep in constant view either the health or the happiness of a child; indeed, by attending to the one the interest of the other is promoted, mind and body being so blended, entwined, and, like unto a tangled skein, twisted and tied up together, that it is utterly impossible to determine where the one begins and the other ends! To be well is to be happy ! Reflections that will contribute, be it ever in so small a degree, to either health or happiness, are not too trivial to be made known, although they might appear as

" Trifles light as air."

A mother's love is a panaeea for many of the little "ills that [a ehild's] flesh is heir to." If he has a fall and bruises himself, her kiss is the remedy that cures him; if he and the nurse fall out (as they often do) the mother is the best mediator and peacemaker; if his little spirit is wounded by unkindness, the mother alone is the one to pour the balm into the wounds, and all are quickly healed; if he have been frightened at night by the tales of a silly nurse, his mother's bosom is a haven of safety, her arms his best protection, and

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her voice his greatest comforter, lulling him, as if by magic, to repose. A mother's love is music to the ears, and calls up sweet remembrances of days long past, but never, never to be forgotten! If the remarks I have just made respecting the power and influence of a mother be true, it shows the importance of she herself reigning supreme, and of not delegating to another—a hireling—her best, her holicst, her greatest privilege, in order that she herself might find time to become a votary of fashion !

"A mother's love! resistless speaks the claim, When first a cherub lisps a mother's name." R. Montgomery.

Actions.—A little child can only judge of you by your actions. It is no use preaching at or to him, as is the wont of some mothers. Your actions towards him speak more volubly, forcibly, and effectually than words can, however eloquent they be.

"Our acts our angels are, or good or ill."-Fletcher.

Wordsworth sings somewhat in a similar strain, and which is very applicable in a parent's dealings with a child :---

> "That best portion of a good man's life, His little, nameless, unremembered acts Of kindness and of love."

Affection.—The hands of a mother are, to a child, the softest and whitest in the world; her kiss, the sweetest; her voiee, the most melodious; her presenee, the most health-giving; and her looks fill him with joy, confidence, and gladness. Oh, how beautiful is affection !

"Entire affection hateth nicer hands."-Spencer.

Affectation.—A child is always natural, if he be not made affected either by imitation or by instruction. Affectation is like mildew on a peach—it robs it of all its beauty. "Affectation is a greater enemy to the face than small-pox."—St Everemond.

Anger is very weakening to a child, as it is to every It should, therefore, as quickly as possible one else. be subdued; not by the mother herself getting into a passion-eertainly not, that would only increase the mischief ten-fold-but "by throwing oil upon the troubled waters;" "by a soft answer, which turneth away wrath;" by a gentle, and yet by a firm, demeanour ; by drawing his attention to something else, until he be ealm, and then by lovingly telling him of By adopting such a plan he will be his faults. likely, for the future, to correct and repress his anger. "Anger is like the waves of a troubled sea; when it is corrected with a soft reply, as with a little strand, it retires, and leaves nothing behind but froth and shells-no permanent mischief."-Jeremy Taylor.

Bare-legged Children.—It is a eruel practice to send a child out to walk, in the winter-time, with his legs quite bare. His legs look like raw beef; indeed, they really are nearly raw with cold. The poor little fellow looks the picture of misery. "Tender little children are exposed to the bitterest weather, with their legs bared in a manner that would inevitably injure the health of strong adults."—*The Lancet.*

· Bravery. - A child should be encouraged to be brave, but not to be foolhardy, and not to run into unneeessary danger. Fear—wholesome fear—is neeessary to keep a ehild, and every one else, out of danger. Fear, like pain, is, if kept within proper bounds, most useful. A child, if it were not for fear and for pain, would every hour of his life be running into diffieulties and dangers. Many a mother deelares that her ehild does not know what fear is ! Such a mother and such a child are deeply to be pitied; they both require a sensible nurse to look after them ! Do not let me be misunderstood. I do not mean that a child should be made timid—certainly not—that would be as bad as making him foolhardy. There is a medium in all things. A child requires constant supervision and attention, not constant interference and meddling. Bumps, thumps, and tumbles he must, in this rough world, have in abundance. They will do him no harm, but rather good, as they will make him hardy. They ought not to be heeded, but should be laughed at, an appeal being made to his eourage—that he is a brave little man, and does not mind trifles. But

there is a difference in all these knoekings about, and in allowing him, for instance, to swing over bannisters, and to play with knives and swords, as some overindulgent mothers allow their unfortunate ehildren to do !

Bully.-A ehild who is a bully is most disagreeable, and is hated by his companions. A bully is generally a eoward, wreaking his temper and his vengeanee on the weak, on the defeneeless, and on the dependent. A ehild who is a bully, and a ehild who is brave, are characters as far asunder as are the antipodes. If a child show any symptoms of being a bully, such symptoms should be nipped in the bud; and the only time it can be done is in childhood, before the habit has been confirmed. A great deal might be done by a judieious mother, in eheeking her ehild's tendeney of becoming a bully. If a child be allowed to grow up a bully, he will become a cruel tyrant-one to be both avoided and dreaded—a pitiless master, an exacting husband, and an unmereiful father. "A brave man is sometimes a desperado; a bully is always a coward." -Haliburton.

Careless nurses are made eareless because the mothers themselves are eareless. If a mother eares but little to look after her own child, is a hireling likely to care more? The fault then is, as a rule, not so much with the servant as with the mistress. There is nothing like going to the fountain-head for the cause! "It grieves me to observe and consider how many poor children are daily ruined by careless nurses; and yet how tender ought they to be to a poor infant, since the least hurt or blow, especially upon the head, may make it senselcss, stupid, or otherwisc miserable for ever!"—Steele.

Characteristics of Health.—A cool hand, a clear eye, a clean tongue, a sweet breath, a moist lip, a merry face, a gentle breathing, a good appetite, an upright bearing—all denote the health of

> "A simple child, That lightly draws its breath, And feels its life in every limb."—Wordsworth.

Child a Comforter.—Whenever a father or a mother is in trouble, a child is the best comforter. There is nothing like resorting to the nursery to drive trouble away. The sweet converse of a child, his prattling, coaxing little ways, his merry laugh, and his sunshiny face, are the best earthly antidotes for trouble, and will

"The sullen brow of gloom beguile."-Keble.

Childhood's Hour. — When a child is, just before going to bed, having his romp and revely, it is a good plan for the mother to play the while some lively tunes on the piano that he might dance to, thus adding much to the zest of the hour's revel, and increasing the chances of sweet and refreshing sleep following in the wake. Childlike Child.—A child should be a child—childlike. It is a disgusting sight to see, as we often do, little children made men and women of, and instructed in worldly lore, in worldly policy, and in worldly wisdom. The time will come—alas! too soon! when they will be no longer children, when the world's mildew will taint their pure minds, and blot their spotless innocence! The evil day should be put off as long as possible, and not hastened on, as it now too frequently is. A mannish boy—a man before his time, one who gives himself the airs and consequence of a man—who apes the man, is a melancholy object, a disgusting little creature, and is disagreeable to himself, and to every one connected with him.

Contentment.—A child teaches grown-up people many valuable lessons; he is, for instance, almost always happy, joyous, and contented; he can sing with the poet,—

"A fig for eare, and a fig for woe;"

he can make the shortest, gloomiest day of December as long and as bright as the 21st of June; indeed, Wordsworth asserts that he can make one day as long as twenty :—

> "Sweet childish days that were as long As twenty days are now."

Cross Child.—When a child is unusually naughty and cross, the chances are that he is not well, and instead of punishing him by keeping him at home at his lessons, let him have a run and a romp out of doors, and, if possible, in the green fields. The exercise, fresh air, the sweet-smelling turf, and amusement, will generally drive away all irritability of temper, provided there be nothing seriously the matter with him; of eourse, if there be, medical aid should be at once sought.

Disobedience.—An eminent divine onec remarked, that there is but one sin in the world, and that is disobedience, from which all other sins do spring ! Obedienee is the great discipline of the army, a breach of which is visited with condign punishment; as, without discipline, anarchy and confusion would reign triumphant. The child stands as much in need of obedience as the soldier; indeed, a child is preparing to be a soldier—he will, in due time, have to fight the Battle of Life, and ought, therefore, to be taught implicit obcdience.

Domestic Happiness.—Unless a married couple have children, they eannot be said to have complete domestie happiness, however happy they otherwise might be : children are necessary to cement, to consummate, and consolidate domestie happiness. Of eourse anxieties and eares attend the rearing of a family; but you cannot have real happiness—however paradoxieal it might seem—unless you have anxiety and care : those married people who have no children are oftentimes selfish, hippish, and discontented. Children induce an abnegation of self, and are the purest sources of happiness and of contentment :—

> "Domestic happiness, thou only bliss Of Paradise that has survived the Fall."—Cowper.

It is even more desirable for a mother to have a child and, after a few years, to lose him, than never to have had one at all ! She is in a happier condition than is a barren mother. She has pleasant, although melancholy, recollections of the past; she has had the gushings of maternal love; she has sweet day-dreams of her child's loving ways and of his angelic smile; he "points to heaven" and leads the way ! She might, from the inmost recesses of her heart, sing with the poet,—

"'Tis better to have loved and lost,

Than never to have loved at all."-Tennyson.

Father and Child.—It is a great delight to a child to have his father to play with him—more especially if he be a father that ean enter into his games and into his fun, and who does not think it derogatory to go on all fours, and be, for the nonee, his horse—he receiving, during the time he is a horse, a few lashes from the whip and a few pokes from his son's knees, to keep up the illusion of horse and rider ! This will be glorious fun for the ehild, and will make the boy love the father with, if possible, increased love. A father is strong in the arms, and while singing the celebrated ditty of

"Here we go up, up, up, Here we go down, down, down, Here we go backwards, and forwards, Here we go round, round, round, "

he can "suit the action to the word, the word to the action," and give it full effect; this will be charming both to father and child—to the father quite as much as to the child. Nearly every part of the father's body his shoulders, his back, his arms, and legs—will be put into requisition and into active exertion, and will do far more good than any gymnastic exercise whatever. Speaking of such a father we might with truth say,—

"He will not shun, who has a father's heart, To take in child's play a childish part; But lend his sturdy back to any toy That youth takes pleasure in, to please the boy."

Fleas in hot weather torment a child fcarfully—they are like the *little* worries of life, hard to bear; for although, as Dr Wolcott wittily puts it, "fleas are not lobsters," they are much more formidable—diminutive though they be—and should, if possible, be utterly exterminated. I have, in *Advice to a Mother*, spoken on the subject, in addition to which I beg to give you the following advice: Where a child is very much tormented with fleas, it is an excellent plan to bathe his body, after he has had his regular bath, either with strong rue tea, or with wormwood tea, or with chamomile tea—fleas having the greatest dislike to either of these bitters.

Ghost Stories.—It is a disgraceful thing for a nurse, or for any one else, to tell ghost stories to a little child : it is cruel in the extreme ; it has often resulted in the most serious and lamentable eonsequences. Addison, in The Spectator, strongly reprobates such a senseless custom. "Were I a father," says he, "I should take a particular eare to preserve my children from these little horrors of the imagination, which they are apt to contract when they are young, and are not able to shake off when they are in years. I have known a soldier who has entered a breach, affrighted at his own shadow, and look pale upon a little scratching at his door, who, the day before, had marched up against a battery of cannon. There are instances of persons who have been terrified, even to distraction, at the figure of a tree or the shaking of a bulrush. The truth of it is, I look upon a sound imagination as the greatest blessing of life, next to a clear judgment and a good conscience."

Gnats.—A child sometimes is, in hot weather, very much plagued by gnats biting him. The Journal of Cutaneous Medicine asserts, that bathing the parts, likely to be bitten, with chamomile tea is a preventive —gnats having an antipathy to chamomile; and as there is nothing injurious in the chamomile to a child's

skin, I should advise a mother, by all means, to try it. I have frequently seen a little ehild made feverish and poorly by gnat-bites-the skin being inflamed and raised in lumps, and looking as though he had been severely stung by a nettle; indeed, the effect is very similar, and the pain is quite as severe and stinging, lasting for a long time. The gnat-bite in very hot weather is sometimes almost as venomous as that of the mosquito ; indeed, the gnat, when the heat is very intense, is considered to be, by some persons, occasionally converted into the veritable mosquito, as it was asserted to be in the hot summer of 1868! The mosquito belongs to the gnat family. The gnat is ealled in France Cousins, to indicate, I suppose, its relationship with the mosquito ! but whether he ean, in intensely hot weather, be converted into the real Simon Pure, I must leave to others, learned in such matters, to deeide. There was a great controversy anent it in The Times, but no true decision appeared to be arrived at. If I am to give my own opinion on such an important subject, I myself am inclined to think that a gnat is a gnat—its bite being more venomous in very hot weather, and that a mosquito is a mosquito, each being perfectly distinct and separate from the other, and not to be eouverted the one into the other, although belonging to the same family. Evening is the favourite time of the day for gnats to take exercise, when they

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also dine, enacting the part, to perfection, of bloodsuckers !

Happy Childhood.—The happiest time of life is ehildhood, before sin has blotted and smutched a child's pure and innocent mind, and before eare has wrinkled and ploughed up his fair brow, and when all is blooming, bright, and beautiful :—

> "That was a time, a blessed time, When hearts were fresh and young, When freely gushed all feelings forth, Unsyllabled—unsung."—Motherwell.

Impartiality.—Let a mother be consistent, impartial, and just; let her act, not upon impulse, but upon principle; let her not overlook a fault one minute, and punish it with severity the next; let one child be treated with the same consideration as another; let even-handed justice be meted out to every one alike. A mother who does not govern each and all her children justly and impartially is neither loved, honoured, nor obeyed. Let there be no favourite in a family; it causes among the non-favoured discord and heartburnings, and makes the favoured one over-bearing and selfish; moreover,

"A favourite has no friends."-Gray

Instinct.—Children soon find out those who are fond of them; they are true seers—they intuitively elect those that love them, and diseard those that dislike

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them; they have the instinct of the dog, and like that faithful creature, take no pains to disguise their likes and dislikes: oh, what a pattern they are, in this respect, to grown-up people! How true the poet sings:—

> "And children know, Instinctive taught, the friend and foe."

Laughter.--Encourage your child to be merry, and to laugh aloud : a good hearty laugh expands his chest, and makes his blood bound merrily along. Commend me to a good laugh-not to a little sniggering laugh -but to one that will resound through the house ; it will not only do your child good, but will be a benefit to all who hear, and be an important means of driving the blue-devils away from a dwelling. Merriment is very catching, and spreads in a remarkable manner few being able to resist the contagion! A hearty laugh is delightful harmony; indeed, it is the best of all music! A merry laughing child makes a cheerful countenance, and a cheerful countenance is the finest cosmetic and beautifier in the world; moreover, "a cheerful countenance doeth good like a medicine," and is, decidedly, the pleasantest of all medicines-causing neither wry faces nor qualms in the administration thereof.

Little Pains and Little Pleasures.—How true it is that life is made up of little things—of little pains and little pleasures! Longfellow sweetly expresses the sentiment in the following lines :—" But the life of man upon this fair earth is made up for the most part of little pains and little pleasures. The great wonder-flowers bloom but once in a lifetime." Such being the ease, it is the duty of a mother "to despise not the day of small things," but to look well into every matter eoncerning her child's happiness, however trivial they might appear.

Little Things.—A fashionable lady is difficult to please; she is satiated with pleasure; it has become distasteful to her; it has turned to ashes in her mouth; it palls upon her jaded senses; all the "sweet bells jangled out of tune, and harsh." It is quite refreshing to turn away from such a picture, and to mark a child in his play, to participate

"With a child's pure delight in little things."-Trench.

Love.—Let a child breathe only the atmosphere of love; let him be ruled by love; let him, when in the wrong, be guided aright by love; let his lessons be dictated by love; let love be the foundation and the top-stone of his very existence. With love everything that is good and great and noble might be accomplished; without love life will be a miserable failure; but of all earthly love, the love of a mother stands pre-eminent, as first, as best, as purest, and as holiest:

> "A mother is a mother still, The holiest thing alive."—Coleridge.

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Model Child.-I dislike exceedingly a model childa very good little boy, as he is called-one who never gets into mischief, who never does wrong, and who will sit at a table, like an automaton, for hours without stirring or without kicking up a rumpus ! He is a sad spectacle to behold, and generally turns out to be either a sneak, or a fool, or a humbug. No; give me a child full of life, and fun, and frolic; although he might, at times, be troublesome, he is "a broth of a boy," a manly little fellow, and one who is likely to fight his way in the world, to do good service, and to come off in the conflict victorious. I do not mean to say that a child is never to be checked in his merriment, in his roguery, and in his innocent mischief, and to do always as he chooses, without let or hindranceeertainly not; he is to be kept in proper bounds, the means used for the purpose being love, firmness, and discretion-three grand instruments necessary for the bringing up of every child.

Mother and Child.—It is a charming sight to watch a young mother and child going through their exereises of love, having their game of play—their eyes the while laughing and "discoursing sweet music"—

> "There is a sight all hearts beguiling,— A youthful mother on her infant smiling, Who, with spread arms and dancing feet, And cooing voice, returns its answer sweet." Joanna Baillie.

Mother herself Head-Nurse.—Blessed is that ehild whose mother is herself the head-nurse to him, who is a partaker of all his joys, a playmate of all his games, a listener of all his prattle, a sharer of all his trouble, and a soother of all his grief; blessed is that child who has

"----- every tear kissed off as soon as shed."-Rogers.

Night Terrors.—The night terrors of the young are truly painful to witness: his frightened face, the picture of terror; his stifled sobs; his streaming tears; his violent perspiration; his elinging to his mother's neek-all tell a tale of distress and anguish almost too much for his little weak frame to bear. "In the ordinary commerce of adult life there is probably nothing half so distressing as the night fears of the young-the horrible dread of solitude and darkness which erushes the childish heart. There are some sensitive and excitable ehildren whose lives are embittered by those vague apprehensions of night dangers, of which ghosts and thieves are the most tremendous, for all the latter part of each day is overloaded by the dreadful shadow of approaching bedtime."-The Cornhill Magazine. Night terrors often arise from a mother delegating her duties to a nurse. Happy is that child who has a mother who will herself look after him, and who will not leave him to the tender mercies of the majority of nurses.

Some few will do their duty, and are most prizeable but such are exceptions, and not the rule. The best way then is, as I have before advised, for the mother herself to be her child's head-nurse. A fashionable mother must, of course, delegate her duties to hirelings, who have no tender eare and natural love for other people's children; moreover, a fashionable mother would think it horridly low and vulgar to be a nurse to her child. "Careless, fashionable mothers make cruel, eareless nurses; if parents do not think their offspring worth looking after, they can hardly expect a hired menial to do it for them."-The Times. Where a mother is herself the head-nurse we seldom hear of night terrors in a child. Night terrors are sometimes caused by the little patient labouring under worms; at other times, by imprudence in eating-by allowing him to eat, especially for supper, either improper or indigestible food. How often have I heard a silly parent declare, that her child should live as she lived ! Can anything be more absurd ?

If night terrors have been caused by worms, appropriate worm-medicine will be required; if they have been induced by either improper or indigestible food, a mild aperient, and, for the future, a more careful selection of diet. But the most frequent eause of night terrors is, however, a wicked nurse frightening a child by telling him horrid tales of ghosts and hobgoblins, and of monsters who, if he does not behave himself, are eoming for him. Oh, the fool, the wretch, and the idiot, to talk such rubbish to a little innocent, tender-hearted, impressible ehild—it almost makes one's blood boil with indignation ! A child who has during the day been frightened by such a creature eries and sobs when he goes to bed, as though his little heart would break: it is painful, beyond measure, to witness his weeping and his terror; and our anger is kindled beyond all bounds to know who has been the despicable cause of all his suffering and misery. I have entered rather fully into the subject of *night terrors* in my other work, *Advice to a Mother*; I beg, therefore, to refer you, for further particulars, to that volume.

Past, Future, and Present.—The old man lives in the past, and like "the old soldier, shoulders his eruteh," fights his battles o'er again, and "shows how fields were won;" while the middle-aged man thinks only of the future, of future joys, of future rest, and of future ecompetency; to these ends "he rises up early, and late takes rest, and eats the bread of earefulness;" while the ehild thinks only of the present, of the present hour, of the present gratification, of the present enjoyment: he might truly say with the poet:—

> "Gather ye rosebuds while ye may, Old time is still a-flying, And this same flower, that smiles to-day, To-morrow will be dying."—*Herrick*.

Patience.—The virtue a mother most requires in the world is patience; to be patient with her little child when he is wayward; to be patient with him when he is poorly; to be patient with him when he is unhappy; to be patient with him when every one else around him is impatient; to be ever patient. "People are always talking of perseverance, courage, and fortitude; but patience is the finest and worthiest part of fortitude, and the rarest too."—John Ruskin.

Perfect Love.—There is one person in the world that a child never fears, and that person, I need scarcely say, is his mother. And why? Love is the ruler—love is the talisman. He knows it; instinct teaches him; her voice tells him; her manner informs him; her eyes speak to him in a child's own language—in the language of love. Her love towards him is the absorbing passion; her love is perfect love; her love is sterling gold without a particle of alloy.

Plenty of Food, of Play, of Air, and Sleep.—If a child have plenty to eat, plenty of play, plenty of fresh air, and plenty of sleep, he cares but for little else besides; he is as happy as the day is long. It is not fine clothes, nor a fine house, nor a fine establishment that will cause a child to be happy—certainly not: such extraneous circumstances are of little avail in making him, whatever they might have in making a man, happy. The pomps and vanities of the world are not half so delightful to him as bandy, taw, or ball. The peasant's child is quite as happy as, if not happier than a peer's; and well he might be: his pleasures are more natural and simple, and thus are less likely to become wearisome and to cloy. The constant drinking of champagne would make one long for pure water; the frequent eating of sweets would make one turn away with loathing and disgust.

Quack Medicines are most objectionable. They are secret remedies; they are generally composed of potent and of dangerous drugs; they are usually concocted by charlatans who are utterly ignorant of the human frame, and of the power and of the action of drugs. But of all classes of quack medicine *the sleeping cordials* for children are the most dangerous. These cordials, as they are called, are sold under different names; but they are, in one respect, all similar—they each of them contain, in one form or another, either opium or poppy, an over dose of which would cause a child to "sleep that sleep that knows no breaking." The folly and the risk of administering quack medicines to a child are forcibly and graphically illustrated by Crabbe in the following lines :—

"Who would not lead a sympathising sigh, To hear yon infant's pity-moving ery? That foeble sob, unlike the new-born note Which eame with vigour from the opening threat; When air and light first rush'd on lungs and eyes, And there was life and spirit in the eries; Now an abortive, faint attempt to weep

Is all we hear; sensation is asleep. The boy was healthy, and at first expressed His feelings loudly, when he failed to rest; When cramm'd with food, and tightened every limb, To cry aloud, was what pertain'd to him; Then the good nurse (who, had she borne a brain, Had sought the cause that made her babe complain) Has all her efforts, loving soul! applied To set the cry, and not the cause, aside: She gave the powerful sweet without remorse, The sleeping cordial—she had tried its force, Repeating oft: the infant freed from pain, Rejected food, but took the dose again, Sinking to sleep; while she her joy express'd, That her dear charge could sweetly take its rest. Soon may she spare her cordial; not a doubt Remains, but quickly he will rest without.

This moves our grief and pity, and we sigh To think what numbers from these causes die; But what contempt and anger should we show, Did we the lives of these impostors know!"

Remedy for every Ill.—There is a remedy for every ill that flesh is heir to, as "there is, fortunately, a salve for every sore." If an aceident happen, the appliances are at hand; if illness come, there are great and valuable remedies in its wake to eure it—in the shapes of love, of kindness, of attention, of skill, and eare. It is almost worth while to feel sometimes ill, that we might have the remedies that love and affection supply applied. If affliction be sent, the antidote accompanies it in the shape of resignation to God's will, and of hope to brighten up the gloom; if great trouble overwhelm, patience and waiting are the remedics supplied.

"The darkest day, Live till to-morrow, will have passed away."—Shakespeare.

Selfishness in a child ought to be particularly guarded against. It is a weed, like the bindweed of the garden, that soon takes root, spreading in every direction, and, unless it be continually plucked up, choking the valuable products of the soil. Selfishness deadens the feelings, destroys the affections, and ruins a character, however noble it would otherwise be.

Sickness.—When sickness comes, gloom o'erspreads the house; it seems as though an evil genius presided there; the visit of the doctor is now cagerly looked for, and his face anxiously scanned to see if there be any hidden meaning in it, and whether the expression of his countenance belie his words; all mirth vanishes; laughter is hushed; the footfalls are scarcely heard, and conversations are held only in whispers; and the face of the mother, while her ehild is in danger, is the very pieture of misery; for

> "On the door Sickness has set her mark; and now no more Laughter within we hear, or wood-notes wild, As of a mother singing to her child."—*Rogers*.

Simple Pleasures.—A child should be encouraged to prefer simple pleasures—the pleasures of natureout-door pleasures. They are lasting, invigorating, and refreshing; while artificial pleasures—the pleasures of fashion, and of amusements earried on in close and heated rooms—are evanescent, depressing, and cloying. Such

Pleasures are like poppies spread : You seize the flower—its bloom is shed;
Or, like the snow-fall on the river, A moment white, then melts for ever."—Burns.

Stummerer.—Stammering sometimes proceeds from nervousness; at other times, from imitation; while, in certain other cases, it is a natural defect—which latter are ineurable. The convulsive efforts of a stammerer to converse are not only painful to the stammerer himself, but even more so to the bystanders. One peculiarity of a stammerer is, that in singing he seldom stammers. This fact has been used as a means of cure. Shakespeare graphically describes a stammerer :—" I would thou eould'st stammer, that thou might'st pour this eoncealed man out of thy mouth, as wine comes out of a narrow-mouthed bottle, either too much at onee, or none at all."

Sunday ought, with a child, to be emphatically a sunny day—a sun-day; and not, as it is with many children, a gloomy day—a gloom-day. Let Sunday be, then, to all, but to the young especially, a bright and sunshiny day.

"O day most calm, most bright;

The week were dark but for thy light."-Herbert.

It is asserted by some English writers that the Scotch make Sunday a gloomy day. This assertion is contradicted by a celebrated writer, who says :— "How many men hate Sunday all their lives because it was put to them so gloomily in their boyhood; and how many Englishmen, on the other hand, fancy a Scotch Sunday the most disagreeable of days, because the case has been wrongly put to them, while, in truth, there is, in intelligent religious Scotch families, no more pleasant, chcerful, genial, restful, happy day."*

Sunshine.—It is a grievous folly to stive a child up at his lessons, in a close room, when he should be out and about, excreasing his limbs, expanding his lungs, and enjoying God's sunshine, feasting his eyes on the flowers of the field nestled in nature's pile carpet ! How far more beautiful are such flowers than the flowers on his nursery walls ! But how often is a poor, unfortunate little fellow compelled to view the artificial instead of the natural flowers !

Teasing a Child.—Many silly people delight to tease a little child. It is a senseless and cowardly thing to do. Anger is most weakening to him as it is to every one else; besides, in his endeavours to do right, anger disheartens him. "Provoke not your children to anger, lest they be discouraged."—Colossians.

* The Recreations of a Country Parson. London : John W. Parker and Son.

CHILDHOOD-THE NURSERY.

Tempest of Tears.—A little child sometimes bursts out, without rhyme or reason, into a "tempest of tears," having just before been all sunshine and smiles. This puts one in mind of Tennyson's beautiful line—

"Like summer tempest fell her tears."

Tight Hand.—When a child is brought up with too tight a hand, he frequently grows up wild. If he be not allowed to enjoy, when he is young, innocent pleasures, he will probably make up for it, when he grows up to man's estate, by embarking in pleasures that are anything but innocent. Severity in the bringing up of a child is much to be depresented; indeed, it eannot be too strongly eondemned! It is wonderful what power the law of kindness will have even on the most obdurate heart; if such be true, what must it have on a little tender, impressible child?

Treasures—Household Treasures.—Oh! 'tis a joyous sight for a mother to watch her happy children at play. While doing so, she can fully appreciate those beautiful lines of Carpenter :—

> Household treasures ! household treasures ! Are they jewels rich and rare ; Or gems of rarest workmanship ; Or gold and silver ware ? Ask the mother as she gazes On her little ones at play : Household treasures ! household treasures ! Happy children—ye are they."

Violet Powder.-It is well for a mother to know

the exact ingredients of violet powder. They are, according to Dr W. Frazer (in his *Treatment of Dis*eases of the Skin), as follows :— "Riee, or potato stareh, or arrowroot, 4 oz.; powdered iris root, $\frac{1}{2}$ oz." If a mother living in the country should not be able to procure violet powder, it is well for her to know that finely-powdered arrowroot will answer the purpose of a dusting powder equally as well—the only ingredient being left out is the seent, which, in a sanitary point of view, is of no use whatever.

Want of Thought.-A mother's heart is brimful of love ; if affection could make and keep her child strong, he would be a regular Samson; but the misfortune of it is, a mother-a young one especially-is frequently thoughtless, and her ehild suffers in eousequenee. We will suppose, for instance, that her child has been dressed by the nurse in elothes that have not been properly aired—the mother herself not having, as she ought to have done, looked the nurse up in the matter; these damp elothes will probably give her ehild a ehill-which chill is likely to be the forerunner of either bronchitis, or some other serious disease. Now, it is no use, in such a case, to blame the nurse; the mother is the right person to blame, as the poor unfortunate little innocent is the one to suffer, all arising from the mother's want of thought. How true it is,-

> "That evil is wrought by want of thought, As well as by want of heart."

Whipping a Child.—Whipping a child makes him sly and deceitful; whipping a child hardens his heart and blunts his susceptibilities; whipping a child makes him a sneak and a coward; whipping a child whips bad ways into him; it is a crucl, cowardly, brutal proceeding to whip a defenceless little child, and one, morcover, who is dependent upon, and at the mercy of, his parents !

Winter Season .- The winter is the most trying and dangerous time, for a child, of the whole year, and therefore precautions ought at such times to be taken to promote his safety; but in these precautions, as in almost everything beside, the middle course is the one to pursue-neither to coddle him, nor to be too venturesome with him. The precautions necessary to be taken are : good warm clothing for him-principally composed of flannel and other woollen materials; precautions as to not sending him out in damp and foggy weather, the latter being the more dangerous ; prccau. tions in his food, as to the quality, quantity, and times for feeding him, which I have, and will further lay down,-premising that in the cold weather he requires more food than in hot, and that meat, if he be old enough to eat it, is, at such times, peculiarly necessary, I mean, of course, in moderation; precautions that a fire bc kept up constantly in the nursery, but that it be not a very large onc, as he must not be bathed in perspiration, or he will be injured instead of benefited

by it; precautions that he do not sit over the fire, but that he be knocking, and jumping, and playing about the house and about the nursery, having plenty of playthings to amuse himself with the while; preeautions that the rules of health as laid down in these conversations, and in those of *Advice to a Mother*, be at such times strictly followed. The chances are that if they be, he might pass through the trying ordeal unseathed.

Wroth.—A mother ought never to be wroth with her child, however naughty he might be; the more naughty, the more gentleness she should display towards him: I do not say that she is not to appear annoyed—it is quite right she should; but she ought to show it "more in sorrow than in anger."

Have you any further remarks to make on the furniture of a nursery ?

The less furniture a nursery contains the better, for much furniture obstructs the free circulation of the air, and, moreover, prevents a child from taking proper exercise and necessary play in the room. What little furniture there is in it should be of the plainest and strongest character : it is perfectly absurd to put eostly furniture into a room, that is sure, if children are good for anything, to be knocked about and injured. The best furniture of a nursery is the children themselves, and, unlike furniture in general, they improve by knocking and by being knocked about— I mean, of course, by play.

EXERCISE.

Have you any supplemental remarks to make on a child taking exercise in the open air?

If, in the taking of exercise, you can make the walk agreeable to him, so much the better; it will do him much more good : a stiff and formal walk will have but little interest with him, and be of comparatively little benefit; let him, then, have something to amuse him while walking out ; let him, for instance, take his spade with him to dig with, or let his dog accompany him to play with him; if he be able to run about, encourage him to do so as much as he feels inclined : the dog will be a great inducement in causing him to take exercise. If he have no dog, let him have a ball to kick about, or a hoop to trundle, taking care he keeps it out of the horse road ; if your child be a girl, let her take her doll with her to nurse and fondle. Let the child, then, have something to amuse him ; it does not much matter what it is, provided it be something-a little thing pleases a child ! But exercise ought, whenever practicable, to be blended with amusement. A constitutional walk, taken merely for the sake of walking, does neither a child nor an adult so much good as one taken either for business or for

pleasure. The mother ought, when in a country part, to play with him herself: she might rest assured that such amusement will do her no harm, but, on the contrary, will benefit her likewise; and that it will do her child incalculable good; it will make him happy, bright, and cheerful; he will exert himself to give his mother pleasure; there is something very contagious in happiness; it is very catching from one to the other, especially from mother to child, and from child to mother : a child is a sociable little being, and loves company exceedingly—more especially the company of those he dearly loves !

It is quite painful to see some children taken out a walk, as it is called : they behave themselves as though they were either mutes or mourners at a funeral—so precise and lugubrious they all look ! A child, then, not only requires fresh air and exercise, but fun and frolic, if he is to reap the full benefit of walking out ! I fear that English children partake too much of the climate, and that they are inclined to be gloomy and sombre : I suspect the habits of the country have much to do in making them so.

There is nothing like a mother accompanying the child in his walk : she can then see that the instructions I have just given are fully carried out, and that the child be not taken to the houses of the nurse's friends, in order that the nurse might gossip, leaving the child to his own devices, he the while breathing the hot and close air of a small room, instead of the pure and invigorating air of heaven! The mother ought, therefore, whenever practicable, by all means, to accompany the child in his walks; she will then see that full justice is done to him.

As soon as a child is able to sit a pony—that will be the exercise for him, it will not only jolt and shake him about (which is very beneficial to health), but it will be thorough enjoyment to him, and it will give him courage and self-reliance—two splendid qualities in a boy. He must, of course, until he become a big child, be strapped on the pony, and the pony must be led the while he is riding him. I need hardly say how important it is that the pony should be steady : speed, in such a case, is not necessary ; but steadiness, in choosing a pony for a child, is indispensable ; an old pony is generally to be preferred to a young one ; he is usually more sedate and sober, and reliable in his ways and actions.

Have you any advice to give as to the sending a delicate child out when the wind is in a particular quarter ?

A delicate child, just recovering from bronchitis, ought not to be sent out if the wind be either in the east, or the north-cast, or the north. Mrs Hemans has a beautiful sentiment respecting the north wind; she says :-- "Leaves have their times to fall, And flowers to wither at the north wind's breath."

When a child is either poorly or delicate, there is, as in a flower, something withering in the north wind; while the cast is, to a weakly child, poisonous in the extreme.

Have you any supplemental remarks to offer on perambulators ?

I have more than onee spoken about perambulators. I am not, as you are aware, much enamoured of them; but still, they might be useful if there be a large family of ehildren and few nurses to earry them out, and if a child be strong enough to sit upright in one; but when he is old enough, and is too heavy to be earried in the nurse's arms, his own legs will be the best perambulators; and, when he has the ehance, a ride upon a pony's back-which own legs and pony's back will beat all the earriages, old and new, ever invented. There is an abundance of exercise, and of fun, and of excitement, either in running about, or on the back of a pony; but few of these desirable qualities are to be found in riding in a stupid perambulator-which perambulator has a disagreeable knack of running against and barking the shins of unfortunate pedestrians who have the misfortune of travelling the same road.

AMUSEMENTS.

Have you any supplemental remarks to make on toys for a child ?

Let a child have an abundance of toys. He must be happy, and be made

"As merry as the day is long."-Shakespeare.

Every man and woman have their hobbies to ride; it is very hard if a little child cannot have his. It might be said that he breaks his toys. So much the better; it proves that he is of an inquisitive turn of mind, and wishes to see what they are made of; besides, by doing so he makes several toys out of one. I do not mean that he should have expensive toysthat is not necessary-but an abundance of common toys, that he might knock about and amuse himself with. Toys that will take him into the fresh air are the best for him-horses, waggons, carts, and drays, and wheel-barrows as big as himself! toys that will make a noise-the more the better; rattles that he can spring, and whistles that he can blow, to his heart's content; balls that he can kick about, and hoops that he can trundle-taking care that he does not trundle them on horse-roads. These are the amusements-and not moping over books-that will make him happy.

"Behold the child, by Nature's kindly law, Pleased with a rattle, tickled with a straw.—Pope.

Dolls.—There is an institution for girls which I heartily commend to a mother's notice, namely, dolls ! Let a girl have dolls in abundance, all sorts and sizes, expensive and inexpensive. They make her gentle and useful, and give her pleasure unspeakable. They make her gentle; and what is more beautiful in the fair sex than gentleness? They make her useful : the dressing and undressing of her dolls make her handy and lissom; the eutting-out, the fitting, and the sewing of her dolls' dresses, make her clever with her needle; the nursing of her dolls early initiates her into the mysteries of handling, of fondling, and soothing a baby; the clothes of a doll, like everything else in this world, get dirty-what will give more intensc delight to a young girl than the washing and "the getting-up" of her dolls' linen ? Is not all this life in miniature? The love for her dolls is with many a ehild a passion, and should be encouraged, as it will, in due time, bring forth good fruit. Dolls teach a girl, then, many valuable lessons, and are a preparation for her after-duties, for her woman's mission, for her wife's responsibilities !

If a child be left much to a nurse's eare, she often makes her little charge unkind, and cruel, and revengeful; and if the child happen to be eross, she encourages her to vent her ill-humour on her doll by smacking and otherwise punishing it. Now, this ought not to be allowed; the doll ought to be treated as though it were a sentient being, and served tenderly. Of course, the doll cannot feel—that is not what I mean; but the child's kindly feelings are outraged, and mischief is donc for the future. This might appear to some a trifling matter; but the instilling of kind and affectionate feelings into the breast of a child is not of small import. The very essence of a woman's character ought to be that of gentlencss and of tenderness, and which virtues cannot be too early implanted in the female mind,

"For as the twig is bent the tree's inclined."

Have you any supplemental remarks to make on the mportance of play for a child ?

It is as natural for a child to play as it is for him to eat, and almost as important! There is rather too much distinction made between the play of a boy and the play of a girl. I do not see why there should be. They have both of them the same muscles to develop, similar nerves to brace, and the like lungs to expand; but there are, notwithstanding, many things allowed to be done by a boy which are not permitted to a girl. Be that as it might, play, and plenty of it, is as necessary to the one as it is to the other. Hear what a modern and sensible writer says on the subject of play. The book is addressed to girls. He says :— "To be fond of play is so natural at your age that no one would ever think of finding fault with it. Providence has made it natural for all young creatures to sport and gambol. You see this in the lamb, the kid, the kitten, and the domestic fowls. It is wiscly and mercifully arranged, to sceure that excreise which is necessary for the growth of the body and the opening and strengthening of the limbs. Besides, much that we call play is really learning. There are many things which we need to know that are taught in no schools except the school of play. . . . Perhaps you are ready to ask mc, What arc the best plays for a little girl? I answer, Play is play, and that is best which you like best, provided it is innocent, healthful, and moderate. It would be very unwise in me to set you a task of play. You would soon grow weary of your doll, your tea-things, your graces, or your cup-and-ball, if you were commanded to play with them an hour every day. Plays in the open air are the best of all. Exercise out of doors is good for the health. Look at those children who are kept very much within the house. How pale they are ! If you feel their arms you will find them soft and weak. Little girls who go to school, and sit their several hours over their books, need, in a special manner, the open air to give a colour to their ehecks, and to prepare them for after life. When the weather is very bad, your parents will direct you to stay within; but, if they are wise, they will not allow you to be too much afraid of a little shower of rain, or even of a gentle snow. You are to live in a rough world, and it will not do for you to become too tender." *

Have you any supplemental remarks to offer on children's play-grounds?

There are in many towns no public play-grounds the only place children can play in being the roads and public streets ! Should such things be ? Play is the very life of a child : without it he will pine and wither ; and how can he play properly if he have no place to play in ? The thing is impossible ! It is the bounden duty of every corporation, and of every governing body, to see to it, and to have large plots of ground in the out-skirts of every town, and of every village, set apart for such purposes. The improvement of the appearance of children is of far more importance than the improvement of the appearance of the streets : it is quite as incumbent upon them to look after the one as it is to look after the other.

Play-grounds for ehildren are among the most valuable institutions of the eountry; they are the manufacturers of bone, of nerve, and sinew, of health, of happiness and comeliness, and are, therefore, of paramount importance to the well-being of the country; they would often prevent the necessity for the erection

^{*}Daily Duty. London: T. Nelson and Sons.

of hospitals : for children, from not having proper play-grounds, bccome delicate, and, being delicate, are made eripples and discased, and, therefore, necessarily become inmates of such places. Prevention is at all times better than cure, and is, in a pecuniary point of view, far chcaper in the cnd. Charles Diekcns, at the first festival dinner of the Play-ground Society, in speaking of the importance of public play-grounds for children, made the following wise remarks :---"I begin with children, because we all began as children; and I confine myself to children to-night, because the child is father of the man. Some majcstic minds out of doors may, for anything I know, and certainly for anything I care, consider it a very humdrum and low proceeding to stop, in a country full of steam-engines, power-looms, big ships, monster mortars, and great guns of all sorts, to eonsider where the children are to play. Neverthcless, I know that the question is a very kind one, and a very necessary one. The surgeon and the recruiting sergeant will tell you, with great emphasis, that the children's play is of immense importance to a community, in the development of bodics; and the elergyman, the schoolmaster, and the moral philosopher in all degrees, will tell you, with no less emphasis, that the children's play is of great importance to a community in the development of minds. I venture to assert that there can be no physical health without play, that there can be no efficient and satisfactory work without play, that there can be no sound and wholesome thought without play. A country full of dismal little old men and women, who have never played, would be in a mighty bad way indeed; and you may depend upon it, that without play, and good play too, those powerful English cheers which have driven the sand of Asia before them, and made the very ocean shake, would degencrate into a puling whisper, that would be the most consolatory sound that can possibly be conceived to all the tyrants on the face of the earth."

Have you any observations to make on the antics of a child ?

The antics of all young things—a young donkey, a lamb, a kitten, a puppy—are all amusing; but the antics of a child are more amusing than either of them. To watch a child "in his merrie mood" is one of the most joyous and cheery sights in the world—better than any play! My thoughts were so engrossed on the subject—a subject so agreeable and congenial to my feelings—that I was compelled to give utterance to them in song :—

A POEM ON CHILDHOOD.

A child's a gift by Heaven sent To sweeten life; to give content; To cast out evil, sin, and strifo; To brighten up a gloomy life;— Like sunbeam in a murky room Dispelling darkness, mist, and gloom; He freshens up a man forlorn, Like latter rain, or dews of morn, On sunburnt fields, or parchèd corn.

I love to watch a joyous child; I love to mark his antics wild; To see him skip from side to sidc; Then laughing run, and coyly hide; Whilst the jovial little elf, By tittering, points out himself; To notc him mimic manhood's ways In what he does—in what he says; To hear his criticising tongue Striving to tell me all that 's wrong In lisping accents sweetly strung.

I love to watch him while he plays :---His jokes, his smiles, his funny ways, His quirks, his laugh, his cheer, his grin, His mouth with tricks all pucker'd in, His monkey pranks, his noise and riot. (He's never for a moment quiet !) Mischief and fun and odd grimace Are painted on his tell-tale face ; He's agile as a roe or harc; Blythe as a bird that skims the air; Frisking like lambkins on the lec; Full of frolic, and full of glee; Sipping all sweets like happy bce; Roaming the meads all "fancy free;" Bubbling with joy ; gushing with glee ; Holding high courts of revelry ; Riding on back o' chum or brother ; Smothering wi' kisses his loved mother ; Tickling whiskers of cat with straw; Making his dog to fetch and draw;

The dog and he are best of friends-The dog the truest Heaven sends ! Wheeling about like a swallow; Then rending air wi' hip and hollo ; Daneing a polk, and daneing jig; Caring for eare nor button, nor fig ; Whipping his top with furious stroke ; Cracking whip and eracking his joke; Chatt'ring like monkey or like daw; Stealing fruit and eating it raw ! Knuckling knuckles, knuckling his taw; Strutting about like big bashaw! Spinning a yarn and spinning top; Whirling, twirling, with jump and hop; Struggling, steering, wrestling, sliding, Prancing, kicking, shuffling, gliding, Whistling, shouting, bawling, ealling, Hooting, braying, snorting, squalling : Music to him ! music to self! Music to all who love the dear elf! Harmless mischief is a delight, Proving a child's both well and bright; While a boy who mopes all he can Is ill or fool-as child as man !

Culling a nosegay, sweet and rare, Of marigold and lily fair, Of sweet seringa—ehoicest flower— Fit perfume for a queenly bower! Of dog-rose and of briar thorn, Fresh as the breath of early morn! Of jessamine the sweet, and fellow— The bright, the gay, but seentless yellow, Of whito alison—summer snow— Of daffodil with golden glow, Of ox-eye daisy, and woodbine, Of lilae and sweet eglantine, Of pink, of pansy, London-pride, Of butter-cups and "daisies-pied." Of hawthorn sprays, both pink and white. Of guelder-rose and poppy bright, Of well-beloved forget-me-not, Fit emblem of a happy lot! A bunch of thyme-delicious smell, Loving on sunny banks to dwell,* O' lily o' the valley, white and green, As sweet a flow'r as e'er was seen ! Of flow'rets wild, that love to dwell Secluded in the lowly dell. Of the sweet-pea, that loves to trail Upon a shrub or garden-rail, Of granny's night-cap, quite a store, Each stalk contains a score or more ! Of arbor-vitæ with fringe o' gold, Of snap-dragon with mouth so bold, Of blue-bells varying in hue From white to lilac and to blue, Of ferns from woods and from hedge-side, Loving in shady nooks to hide, Of heart's-ease with its yellow eye. With purple rich as Tyrian dye ! Oh, heart's-ease! blessed be the uame! Ease o' heart's better than wealth or fame! Of pimpernel, whose eyes are bright. Open'd by day and closed by night, Of yellow-rose-a perfect gem ! Of fox-glove on its stately stem, Of tulips from its showy bed, Of roses blushing deepest red Like bride when to the altar led ! The flowers are pluck'd in early morn When drops of dew are on the thorn,

^{* &}quot;I know a bauk whereon the wild thyme grows." Shakspearc.

When the rich turf gives perfume sweet, When the young lambs are heard to bleat, When the early lark is soaring high, And seems to reach unto the sky! While warbling forth his matin-song. While soaring in the clouds among, And trilling forth his roundelay, Ushering in the birth of day; It seems to him a needful thing That while he soar that he shall sing ! Strains for the seraphs-fit and meet -So pure, so joyous, and so sweet ! He seems as though he leaves the sod To warble near the throne of God ! He seems a thing of love and light. Free as the air, as fresh, as bright! Strange it is that so small a thing Can mount so high, so loudly sing! Gushing with happiness and joy, Fit emblem of a merry boy ! "Gay as a lark" we oft employ ! While culling flow'rs, sweet sounds arise From earth, from trees, from flow'rs, from skies, Creation's glorious harmonies ! While culling flow'rs, the euckoo's song Repeating oft-the notes prolong-Cuekoo! the burden of his song! While eulling flow'rs, the purling brooks He hears, and eawing of the rooks ! While culling flow'rs, the lowing herd, Browsing in pastures rich, is heard ; While culling flow'rs, the throstle's song, With note so clear, so sweet, so strong, Is heard in leafy boughs among; While culling flow'rs, the hum of bee-Of busy bee! of bee the free !---Joins in the varied minstrelsy !

Sweet sounds ! home sounds ! old English sounds ! And seldom heard in foreign grounds ! England our home ! old English ways !

My heart and pulses throb wi' joy, Fond mem'ry lights up boyhood days, *

I feel again a happy boy ! The flow'rs are pluck'd where'er they 're found, From hedge, from copse, from garden-ground, From ridge and fallow, moor and fell. From bank and brake, from dale and dell, Where freshest flow'rets love to dwell! A bouquet scenting all the air, Most beautiful, and bright, and fair ! Decking his brow with flow'rets wild. A bonny, joyous, happy child ! And as he goes makes gay the air, The lithe, the blythe, the debonnair ! Making cowslips into a ball, Pelting each chum, making him fall, Making him titter, laugh, and run; O the jollity, sport, and fun! A cowslip plant's a beauteous thing, Fit emblem of a child and spring; Chasing butterfly, cap in hand ; Picking up pebbles, dirt, and sand : Filling pockets wi' things dry and wet; (All are fish that come to his net), As closely pack'd, as firmly press'd As herrings or as birds in nest: Filling pockets wi' odd collection, Cheek by jowl in strange connection; List from which I make selection :---Rag and paper, straw, wool, and string; A taw, a crust, a beetle's wing;

> * "Fond memory brings the light Of other days around me."-T. Moore.

A fig, a nut, a shell of snail; Broken buckle, and useless nail-A conglomeration hard to detail! A reel for cotton, a foot o' duck; A pop-gun, bean, a piece of suck ; A tooth of dog, a bit o' gristle ; A farthing, a done-for whistle; A bowl of pipe, a lot of seeds; A toothless comb, and bits of beads; A headless screw, a dolly's leg And arm, and top without a peg; Odds, ends, and scraps, and bits of all Within his reach that chance to fall; Bits of wax, a bit of candle ; An iron spoon without a handle; A bill of goose, a piece of peel; A haft of knife without its steel ; A broken gimlet, bits of stone; A bit of slate, a herring bone; A thimble that is split in two; A needle-case that's broken through ; A broken watch without a glass, And without works, and made of brass; A bit of pencil without lead ; Body of doll without a head ; A head of nigger made o' rubber, Head of wool, and cheeks like blubber ! A button, a stone of cherry ; A pill-box, a hawthorn berry; A broken stud, a quill of crow; A walnut shell, a scrap of tow; A piece of dough-looking sooty ! Bits of brick, a bit of putty; A bit of coal, a bit of gum; A cork, a tag, a tee-totum ; A bit of chalk, a bit of glass; A broken ring-not gold, but brass!

Treasures to him ! as heaps of gold Are to the rich and sordid old !

His truthful speech; his laughing eyes; His sauey nod; his arch replies; His rapid questions—quite a string! Not waiting for the answering; His winning way; his loving hug; His pretty lisp; his knowing shrug; All, all combine to make us feel Our heart's his own, in woe or weal, Our love as true as temper'd steel!*

A wheedling, coaxing little Puck ; Full of mischief and full of pluck ; Brimful of play, and full of love ; And bright as sunbeam from above ; His moods like kaleidoscope slide, From grave to gay they quickly glide; "All things by turn, and nothing long," As told by poet in his song :---Twisting, lifting, pushing, knocking; Bending, stooping, kneeling, rocking; Marching, stagg'ring, halting, strutting; Stamping, climbing, rolling, butting ; Bobbing, piping, drumming, bowing ; Kissing, cuddling, tiekling, crowing ; Giving a kiss, giving a thump ; Clearing room with hop, skip, and jump; Spinning on lcg like teetotum ; Twirling about, or twirling thumb ; Looking as grave as any judgo; Chuckling wi' glee, and giving a nudge; Breaking his cups, breaking his toys; Kieking up din, riot, and noise ;

* " My mau's as true as steel."-Shakespeare.

Almost breaking drum of one's ear, Making one feel extremely queer ! Causing haters of boys to beat A hasty and speedy retreat ; Leaving behind to join the game Those who wish "to be boys again :" Boys again ! most glorious sound, Causing the heart to leap and bound ; Boys again ! fond memory's page Is lighted up, making youth of age ; Such is the witch'ry of the boy,— He makes an old man skip wi' joy, Forcing old bones to dance a jig, Set in motion by the jolly prig, Who's straight and lithe as ashen twig.

I love to watch his eye so bright, Glinting like diamonds in the light; 'Tis joy to hear "the wood-notes wild" Of weesome, winsome, gladsome child; To catch sweet snatches of his song-The blithest music play'd or sung-Finer than babbling of brook or rill; Finer e'en than nightingale's trill ; To note the laugh of merry child-So ringing, clear, hearty, and wild; To feel him pluck you by the slceve; To see him cry when you do grieve; His smiles and tears, like April weather, Sunshine and show'rs, blend together; His smiles chase quickly tears away, Leaving him joyous, blythe, and gay; His face is index to his mind, Telling of thoughts both brave and kind.

I love to hear his patt'ring fect Discoursing music-meet and sweet;

COUNSEL TO A MOTHER.

Te mark his bright and wond'ring eyes, Beaming with joy and odd surprise, While list'ning te his mother's talk Of Jack, the Giant, and Bean-stalk, And ether wendreus tales fer beys: Purest and best of all our joys! Transient as sweet! Elysian spell! "On which fend mem'ry leves te dwell."

I leve te watch him while his head Rests, in calm slumbers, on his bed; To mark his breathing, seft and low; To eye his smeeth and placid brew; To note his lips, like rosebuds, meet, And, like the fragrant rese, as swect; To view the smile upon his mouth.

Call'd up by some angelic dream, Like gentle breezes from the south

Rippling the surface of a stream.

O childhoed ! childheod ! these are thine; These are thy charms that brightly shine ; These are thy joys without alloy, Unlike man's joys, which oft do cley ; These are tby jeys, without a sting, Without a stain-they do net wring The heart with ceaseless pain and grief, Which God alone can give relief ! A man whe eats forbidden fruit Becemes a slave-a scrvile brute : A man whe ence drinks deep of crime Becemes a beast-a grovelling swine ; A crawling reptile, smear'd with slime; His cyes are red and blear'd with sin ; His craven heart 's all black within ; Sin degs his steps, like wolf er hound, Scenting his blood upon the ground ;

Filling his cup with bitter gall; Draping his hopes in fun'ral pall; Not caring to live, dreading to die, Dragging out life in misery: When the serpent's trail is on his track, His gloomy thoughts are veil'd in black, His guilty soul is on the rack; All sinful pleasures close in pain, As heavy clouds do end in rain; Grief follows sin, as ravage blight, As winter summer, darkness light!

Children are like "the rainbow's rays," Bright'ning the heav'ns on rainy days; They lessen pain; they soften grief; They give the wearied soul relief; They lighten woes; they make man calm, And give his wounded spirits balm. A good child's pure and spotless mind Is like to gold that's thrice refin'd; His face, that gleams wi' joy and gladness, Has neither trace o' grief nor sadness; And such as he is of the fold Of Jesus Christ—in Bible told ! For such as he, being free from leav'n Of sin and ill, is meet for heav'n !

A boy, if he is to be healthy, ought to be as full of fun "as an egg is full of meat." "A boy not fond of fun and frolie may possibly make a tolerable man, but he is an intolerable boy." A fine, healthy little fellow is as full of mischief as a monkey, and, like a monkey, he sometimes gives a great deal of trouble; but is he not far more to be desired than a miscrable little man who never soils his elothes, who never makes a noise, who never breaks either his cups or his toys, who never does anything that is wrong, and who is in reality too good by one half!

EDUCATION.

How ought a child to be taught?

He should be taught by Pictures .--- It is surprising what an amount of useful information might be conveyed through the medium of his eye, without at all injuring his brain, as moping over school-books assuredly will do. Information taught in this way gives pleasure ; by books, pain. Besides, what has a little child to do with books? unless it be either a picture-book or a story-book, read by his own mother -he being a wrapt listener the while. There is plenty of time in future years, when his brain has become strong, for him to study books; until then, they should be closed books to him. Pictures will teach him pleasantly, joyfully, and without fatiguing his brain. This latter reason ought to have great weight with a parent. The brain of a little child will not bear, with impunity, either strain or study.

He should be taught by Song.—The nursery rhymes, sung to some simple tunes, are an important part of a child's education. They will not only instruct him, but they will soothe him; they will give him intense pleasure. It is most delightful and satisfactory to

make a little child happy ! Moreover, these simple ditties will educate both his ear and his voice, and will lay the foundation of his becoming musical, thus elevating and refining his mind, his tastes, and his occupations. "In the new establishment of infant schools for ehildren of three and four years of age, everything is taught by the aid of song. Their little lessons, their recitations, their arithmetical countings, are all ehanted; and as they feel the importance of their own voices when joined together, they emulate each other in the power of vociferating. This exercise is found to be very beneficial to their health. Many instances have occurred of weakly children of two or three years of age, who could scareely support themselves, having become robust and healthy by this constant exercise of the lungs. These results are perfectly philosophical. Singing tends to expand the chest, and thus to increase the activity and powers of the vital organs."-Musical World.

He should be taught by Story-book.—He should, while on his mother's knee, be read to and informed of the wonderful doings of Mother Hubbard and her Dog, of the veritable history of Jack and the Beanstalk, of the extraordinary Four-and-twenty Blackbirds that were baked in a Pie: this is the kind of education suitable for a little ehild—leaving reading, writing, and arithmetic taught by books to boys of a larger growth ! By-the-by, you may teach a child arithmetic-the rudiments of addition and subtraction-by raisins, figs, oranges, and strawberries, adding, or subtracting, as the case might be : this will be combining amusement with instruction, and he will have his satisfaction greatly enhanced by being allowed to eat up his sum as soon as his lesson is finished. Such a lesson in arithmetic will be impressed on his memory far deeper than by any lesson out of an arithmetic book ; although he might have a pencil and slate to assist him in his calculations, and without causing tears to flow, as arithmetic books and pencil and slate generally do. What has a child to do with arithmetic books, or with pencil and slate? The only use of pencil and slate to him is, to draw houses of unheard of architecture, horses of extraordinary proportions, and men who were like the celebrated Mr Tom Noddy -all head and no body ! A clerical friend of mine once, from the pulpit, truly said "that there is no book a child reads so readily as a parent's face :" this is decidedly the best book and the principal book that a young child needs to read; the other only books he requires are picture-books and story-books. I fear if the march of intellect strides on as it has done, and is doing, he will soon have to go through a course of lessons in Euclid, Arabic, and Hindostance! Oh, the folly of a hot-bed education ! It is destruction to brain, to health, and happiness !

He should be taught by Observation.-The mother

herself should be his chief school-mistress; the canopy of heaven the principal roof of his school-room, for most of his lessons should be taught in the open air, while the fresh breezes are blowing upon him, and God's blessed sunshine is shining upon him. The book of nature is the best book for him; the characters of the leaves of the trees are better for him to study than the characters depicted in the leaves of a book; "the daisies pied" and other flowers of the field,* the blades of grass, the birds on the bushes, whether they be thrushes, or blackbirds, or robin-redbreasts, or other kinds of birds-their habits, their customs, and their histories; for each different bird has his habits, his customs, and his histories, perfectly separate and distinct, as much so as Saxon or Sclave, Celt or Norman, or any other of the grand families of man: these, and many other subjects, tedious to enumerate, all offer instruction to a child, and will educate him most usefully-far better than any schoolbook, at his early age, possibly can do. The education I have just recommended, will, in due time, fit him to become a useful member of society; while a school-book education may at an early age make a clever simpleton of him, causing him "to go up like a

^{*} There is a delightful little book on Wild Flowers, suitable for the understanding of a child of six or seven years of age. The title of it is, *The Herb of the Field*. London : J. and C. Mozley.

rocket, and to come down like a stick !" One of the advantages of the study I have advised is, it will be earried on out of doors, and not in close rooms. He might well in the garden be taught the names of flowers, and the names of the different parts of a flower -this will be teaching him the rudiments of, and giving him a taste for, botany, pleasantly and easily. It is wonderful what a deal of valuable information might, without injuring the child's brain, be instilled into him by observation and by conversation. Moreover, instruction imparted by the mother's loving voice and affectionate manner will make a deeper impression upon him than lessons out of a book. Besides, if he learn his lessons, as it is ealled, he will be only like a parrot, say them by rote, without understanding their meaning, and will, in less than an hour afterwards, forget even the words : of what earthly use can such knowledge be to him? I wish to impress on your memory the following glorious passage enunciated by one of the wisest of men :---

"Those that do teach young babes, Do it with gentle means and easy tasks."—Shakspeare.

the infant breathes and sees, its education begins-the system of training and teaching appointed by Almighty God eommenees. See it when it begins to run alone. Did you ever notice it toddling among the chairs and stools in the nursery, now running plump against one, and then getting a tumble in another direction. What is that chiid about ? He is a geometrician ; he is taking heights and distances; he is aseertaining, by a series of practical experiments, how far distant any object is; and his head tells him when he is a little too near. He is also learning the art of balance and self support. In short, all the sciences are developed in the nursery, where the child appears, to a common observer, as trifling as the toy he plays with ; but its training and teaching are always going on ; from everything it looks upon it learns; everything it hears is part of its education; so that at last it becomes a strong boy, and then begins to leap and jump, and is full of life and activity."

It is a eruel, cruel thing to keep a ehild from play, and from play in God's sunshine. To hear a silly mother twaddle about her little ehild "negleeting his lessons" is enough to make one very sorrowful!

The young Arab of the streets, although he labours under many and great disadvantages, is, notwithstanding, generally healthy—the pieture of health, and if it were not for the vile eompanions he associates with, and for the atmosphere of wickedness he breathes while within doors, he would be happy as well as healthy. The principal reasons of his being so are : he almost lives in the open air, and takes an immense amount of play and exercise, throwing his body into every available form and attitude ; he is an acrobat one minute. dances Jim Crow the next, and is deep in the game of taw in a few minutes afterwards-having no fear of strict proprieties, and no eare for the conventionalities of life, for precise rules, or for accurate admeasurements : what are they to him? While, on the other hand, the rich man's child is ofttimes ecoped-up in hot and close nurseries, made to learn lessons, and allowed only to move by rule and compass : compensation here, as in everything else in this world, is found to prevail !

The schoolmaster is with a vengeance abroad ! Poor little five-year-old children are confined for half a day, in unventilated school-rooms, and taught regular lessons ! If this be not slavery, what is it ? You may as well incarcerate them for several hours each day in a prison :—

"The house is a prison, the school-room's a cell; Leave study and books for the upland and dell; Lay aside the dull poring, quit home and quit care; Sally forth ! sally forth ! let us breathe the fresh air." J. II. Green.

The fact is, some children have a kind of hot-bed

education-they are "forced" as peas are forced. The consequence is-immaturity, dwarfishness, and lack of nourishment. As the over-education of young children is one of the crying evils of the day, I cannot refrain from quoting the following observations of a man, whose opinions on the subject are of immense value, trusting that my fair reader will ponder well over the matter, and then come to "a true decision" ere it be too late :-- "A great trouble, always pressing heavily on many a little mind, is that it is overtaxed with lessons. You still see, here and there, idiotic parents striving to make infant phenomena of their children, and recording with much pride how their children could read and write at an unnaturally early age. Such parents are fools-not necessarily malicious fools, but fools beyond question. The great use to which the first six or seven years of life should be given is the laying the foundation of a healthful constitution in body and mind, and the instilling of those first principles of duty and religion which do not need to be taught out of any books. Even if you do not permanently injure the young brain and mind by prematurely overtasking them ; even if you do not permanently blight the bodily health, and break the mind's cheerful spring, you gain nothing. Your child, at fourteen years old, is not a bit further advanced in his education than a child who began his years after him; and the entire result of your stupid driving has

been to over-cloud some days which should have been among the happicst of his life."*

I have often been annoyed at a mother telling me how well her little five-year-old child could read. Depend upon it that it is not only a waste of time, but it must be done at the expense of the child's health. It is both a sin and a shame to tax his brain with book-learning until he be at least seven years old. A modern writer truthfully remarks :—" In teaching little children of five or six years old to read we misspend time which would be most profitably employed in playfully yet earnestly training their eyes to see, and their ears to hear, and their fingers to touch."

Bear in mind, then, that there are other things, and of far more consequence, to be cultivated besides book-learning, namely, health, strength, virtue, comeliness. Book-learning is quite of secondary consideration. There are in this world many learned fools, who are a nuisance to all who come into contact with them. The present system is very conducive to the making of them !

The principal uses of education are—to teach a child useful knowledge, to cradicate his evil propensities, to bring out his noble qualities, to make him a citizen of the world and a worthy member of society, and last, though not least, a Christian not only in name, but in

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^{*} A. K.H. B. in Fraser's Magazine, March 1862.

reality! Most of the learning taught now-a-days is lacquered sham; there is very little of it sterling gold!

A mother is sometimes very ambitious to make her child, especially if he be clever, a prodigy. According to your views, is it dangerous?

It is foolish, cruel, and dangerous. It is foolishthe height of folly-to treat a little child as though he were a big boy. It is like feeding a babe on strong meats instead of on milk; it is regular tomfoolery. It is cruel to confine a little child to his lessons-to book-learning, within doors, too, when he ought to be like a lambkin frisking on the meadows. It is as cruel as putting a young colt into harness and driving him in a carriage-one is quite as cruel and unnatural as the other. It is dangerous : the brain, at such an early age, cannot stand book-learning; it is not made for it; it would overstrain it, and irreparably injure it, so that when he did grow up-if he ever did -he would most likely be, instead of a prodigy, a perfect dolt ! Oh ! when will a mother open her eyes and see the folly, the cruelty, and the danger of such proceedings !

A child who is "untimely wise" ought to be a cause of deep anxiety to his parents. Depend upon it that his brain, being so precoeious, is flourishing at the expense of the remainder of his body. Such an one is, in all probability, puny, delicate, and diseased, and requires skilful management and great care in his rearing.

Precocious development, then, is too frequently a harbinger of danger, of disease, and death. "An infant prodigy" is one of the most painful of sights, more especially if "an infant prodigy" be aided and abetted by a silly parent—by one who is, in all probability, either making a fool of her unfortunate offspring, or killing him outright—the latter alternative being the most merciful of the two. How true it is, that

" So wise so young, they say do ne'er live long." Shakespeare.

A mother, then, who has a precoeious child, instead of being, as she generally is, elated with pride, should tremble with anxiety, as, in all probability, death has marked him for his own. A precocious child is invariably delicate; his brain is nourished at the expense of his body; hence, such an one, being too forward, is very prone to blight, to disease, to death,

"As the most forward bud Is eaten by the canker ere it blow."—Shakespeare.

It is well for a parent to know that if a preeceious ehild's intellect be forced to maturity, that "after maturity is decay."

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SLEEP.

Have you any supplemental observations to make on the sleeping apartment of a child ?

The room ought to be large, lofty, and well ventilated, and the chimney must, winter and summer, be unstopped. A poking little bedroom, with a stopped-up chimney, is very injurious to health-indeed, is quite incompatible with perfect health. A child sleeping in a room of this description is sure to be restless at night, and to awake in the morning tired and unrefreshed. Pure air at night, then, is indispensable to health, quite as much so as it is in the day. I am not advising a child to sleep in draughts-certainly not; but I am advocating pure air and plenty of it. Pure air for a child, and for every one else, is one of the neccssarics of life, quite as much as food; for, unless the air be purc, the blood cannot be pure-the lungs having by means of the air, to purify the blood; and if the blood be not pure, the whole frame becomes leavened with impurity !

The aspect of the chamber is rather an important consideration. If it look to the south-east, the child will have the benefit of the morning sun; if to the north-west, of the evening sun, tempered by the north; while, on the other hand, if it look due north, he will have no sun at all to look upon, and the room will be eheerless and gloomy; if the aspect be due south, the room will, in the summer-time, be like unto a hothouse, so hot as to be almost unbearable.

The temperature of the sleeping apartment should, during the whole year, be kept cool. It is a great mistake to allow a child, in the winter-time, to sleep in a room with a large fire in the grate. Such a child will be bathed in perspiration, and will be a vietim to repeated colds, and consequent ill-health. I do not mean to say that in intensely cold weather a fire in the bedroom grate is never necessary; but this I do mean to assert, that a fire is very seldom needed; and when it is, a small fire only is required, in the form of a raker. A raker will do away with the necessity of constantly feeding the fire; besides, the fire with a raker will be pretty equable, and there will be not much fear of its being either too large or too small, or going out altogether.

Coddling a child in hot rooms, and loading his bed with elothes, and smothering up his bed with curtains, ean only have one effect, and that is, of making him extremely delicate. A child, if he is to be strong and hearty, wants all the air of the room; there is none too much even then. A feather bed is most enervating to a child; a horse-hair mattress is the best for him to lie upon. Everything should be done to conduce to sweet and refreshing sleep. Sleep does so much for a child, as it does for every one else. It is the most strengthening, nourishing, and fattening thing in the world, and more to be coveted and courted than anything else besides.

A coddled child is always catching cold, and is almost in a worse predicament than one who is brought up too hardily; but extremes either way are foolish and dangerous. The middle course in this, as in almost everything else, is the safest and the best.

A mother should take care that the temperature of the chamber in the winter-season never exceeds 60° Fahrenheit. To ensure this state of things a thermometer should always be hanging up in the apartment. Bear in mind, then, that a *cold* bedroom is far more conducive to health than is a *hot* one; but still, as I have before advised, we must not go into extremes either way. If the weather be very cold, let there, by all means, be a small fire in the bedroom grate.

If the weather be not particularly cold, but yet that it be very damp and foggy, a small fire in the grate will occasionally do good; it will remove dampness, and it will encourage ventilation. The walls of a room running down with wet from the damp atmosphere is much more dangerous than a dry air intensely cold: an increase of blankets on the bed will, to a certain extent, do away with the ill effects of the latter, but not of the former. In the former it is sometimes necessary to have a fire in the grate to drive away the moisture; but in such a case it is often more desirable to have a fire in the grate in the day-time, and to let the fire go out during the night season: a mother will be quite sure then that her ehild will not be eoddled.

Cold air, if it be not too eold, and if it be not damp or foggy, in a bedroom, and provided there be warm blankets on the bed, is very braeing and strengthening to a ehild.

Have you any supplemental remarks to make on putting a child to sleep in the middle of the day?

It is absolutely necessary that he should have sleep in the middle of the day—say from eleven until one o'eloek: if he does not have his mid-day sleep, he will be eross, irritable, and tired for the rest of the day. Do not let him go to sleep either on the lap or the sofa, but on his own bed; and during the time he is asleep, let perfect silence be enjoined in the room. Do not let him be roeked to sleep—that is a senseless eustom; but there is no objection to a mother or nurse sending him to sleep by singing him a lullaby! simple music is very soothing, ealming, and lulling to a ehild, and will often induce sleep when otherwise there would be no inelination.

Have you any supplemental remarks to make on my former question,—Supposing a child should not sleep

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well, what ought to be done? Would you give him a dose of composing medicine?

Composing medicine ought never to be administered by a mother to her child on her own responsibilitycertainly not. It is a most dangerous thing to play with "soothing syrups," and medicine of that elass; it is like playing with edge-tools, that are almost sure, before you have finished the game, to wound you severely. You may depend upon it that if a ehild eannot sleep, and if exercise in the fresh air and the other means which I have already laid down, or will in future conversations lay down, will not cause him to sleep, there is something wrong about him which will require the investigation of a skilful medical man to unravel and to prescribe for. It will not do to lull the enemy to sleep by opiates : the eause must first be removed, and opiates will not remove it, but will rather more firmly fix it, and will most likely lock the enemy fast up in the eitadel, where it might commit, as soon as it is roused from its slumbers, frightful ravagesmischief that might even end in death itself.

Have you any further observations to offer on sending a child joyful to bed ?

The only way to send him joyful to bed is, to give him eause for being joyful; not to let him mope over the fire, warming his cold feet, as it is called (which by-the-by is a most ridiculous and injurious practice), his only companion in his solitude being an ignorant and stupid nurse, who does not "know a hawk from a hand-saw !" but let him, in the company of his mother and of his father, if practicable, romp and riot about the room, as in another place I have advised ; let the last hour, before he retire to rest, be the happiest hour of the twenty-four, and then he really will go joyful to bed, and will sleep as only happy, joyous ehildren in this troublous world of ours ean sleep. "Send your little child to bed happy. Whatever eares press, give it a warm good-night kiss as it goes to its pillow. The memory of this in the stormy years which fate may have in store for the little one will be like Bethlehem's star to the bewildered shepherds,---' My father-my mother loved me.' Fate eannot take away that blessed heart-balm. Lips parehed with the world's fever will become dewy again at this thrill of youthful memories. Kiss your little ehild before it goes to sleep." *

Do you advise a child to be held out to make water, every night, when the mother retires to rest ?

Certainly; a child ought, of course, to be held out to make water every night, just before he himself goes to bed, as well as just before the mother herself retires to rest: it inducts him into clean habits, and

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^{*} Our Own Fireside. By the Rev. Charles Bullock.

makes him sleep more ealmly and refreshingly. If the above plan were universally adopted, we should not, as we now do, hear of so many children wetting their beds. There is something very disgusting in a ehild, night after night, sleeping and wallowing, as many do, on a bed reeking with urine, more especially as it might, with judicious management, be generally prevented. I do not for one moment blame the child—the mother is the one to blame; of course, if he be not held out often enough, he must wet his bed —there is no help for it; the calls of nature must be obeyed, regardless of proprieties.

Have you any further remarks to make on the sleep of a child ?

Every mother, just before going to bed, should go her rounds, as a sentinel would, to see that all is right, and that every child is well, and has been held out the last thing; nothing should interfere with her doing so: this duty—for duty it is—ought never to be delegated to servants. Many a child has, by adopting the above plan, been, to my certain knowledge, saved from certain death : eroup, for instance, is very apt to come on at night, in a child's first sleep; now, the quick car of a mother would detect the disease at once, and would cause her instantly to apply the proper remedies to his almost immediate relief; while, possibly, if he had been left to the tender mercies of servants, the eroup might not have been detected until the morning, when it would have been too late, and all remedics would be unavailing. It eannot be too indelibly fixed on the mind of a mother, that the remedies for croup eannot be too early applied: moments at such a time are golden-are most precious. Croup, if treated early, is most amenable to treatment; but if twelve, nay, if six, hours be allowed to elapse ere the proper remedics be applied, the case is, generally, hopeless. Remember, then, if croup be not properly treated within the first twelve hours, and in some eases six hours, the child's death-warrant is signed, and there is, as a rule, no reprieve.* Morcover, if there be no croup, but if a ehild be only restless and cannot sleep, the soothing voice and loving arms of his mother will often act as a composing draught, and will send him, as if by magic, to sleep:

"As with soft accents round her neck he clings, And cheek to cheek, her lulling song she sings, How blest to feel the beatings of his heart, Breathe his sweet breath, and kiss for kiss impart, Watch o'er his slumbers like the brooding dove, And, if she can, exhaust a mother's love."—*Rogers*.

* For the *immediate* treatment of croup see Advice to a Mother. Ninth edition.

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ON THE HAIR OF A CHILD.

Have you any remarks to make concerning the management of a child's hair ? When do you recommend a child's hair to be first cut ?

Let a child's head be well washed every morning of his life, as nothing is more beeoming to him, and to every one else, than a elean head of hair, and nothing is more disgustingly filthy than hair, if not kept clean and well attended to. Do not apply any grease, or messes of that sort, to his hair ; there is a natural oil, which is quite sufficient for the purpose. Do not tie up his hair, or put it in curl papers, or frizzle it up, as is the wont of some vain mothers. These practices only eut, and tangle, and ruin it, and pull it out by the roots. Do not commence cutting his hair until he be six or seven years old. The hair of a child is quite distinct from the hair of an adult; the latter is coarser and thicker, while the former is more like floss-silk, and is sadly injured by the cutting. There are some excellent remarks on "Hair" in the New York Times, extracts from which I cannot refrain from quoting :--- "Children have what is called their baby hair until six years of age. This should not be eut until they have attained that age. It is like the first plumage of the young bird-is soft, downy, and delicate, and quite unlike the crop that succeeds it, in

all except colour, and that, too, often changes materi-When they have reached the age of six or ally. seven, it should be carefully cut, and after that kept cropped at regular intervals. Putting up the hair of children in curling-papers breaks it, and checks its growth-often pulls it out at the roots. Curling-irons are fatal to the hair of both children and grown persons. The heat saps up all the juice out of the fibres as effectually as fire or frost saps the vitality of a green branch, leaving it but a dry, withered skeleton. The practice which hair-dressers have of frizzling out the hair with a comb, to make the most of it, is one of the most cruel injuries that can be inflicted upon living hair. The comb cuts it in the act of frizzling it. You can test the truth of this by combing out the hair after it has been so dressed."

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PART III.-YOUTH.

ABLUTION.

Have you any supplemental remarks to offer on the ablution of youth ?

The thorough washing of the whole body every morning was formerly the exception; it is now the rule, and it is considered a disgrace if the whole of the skin be not kept perfectly clean. People being formerly so dirty, eaused hydropathy to spring up and to become a necessity, as the pores of the skin wanted eomplete cleaning and eleansing. The skin being so filthy, from being so seldom washed, good packings, and scrubbings, and douehings, and bathings were required to get the dirt off; it would not eome off without; the sponge and the flannel had but little effect, the body being so enamelled with dirt ! Some old people had never allowed, from ehildhood to the day of their death, a drop of water to touch any part of their skin, save and except the hands, the neek, and the face, and oceasionally the feet ! Such individuals

were, during their lifetime, repulsive alike to the eye and to the nose—to the nose especially, their bodies giving off an odour much resembling that from wild beasts !

But now there is a great improvement. People are becoming cleaner, and hydropathy, as a system, is dying out—every one at the present day practising the Water-cure ; with this only difference, that formerly the treatment was sometimes carried to excess, it is now judiciously followed, the skin being thoroughly, and regularly, and daily, and expeditiously washed. The sponge, and the flannel, and the rough towels are quite able to keep the dirt from accumulating on the surface. Notwithstanding hydropathy might have been earried too far, it did good service, and opened people's eyes to the importance of cleanliness.

The question is not now as to the necessity of keeping the whole of the body clean—that is admitted; but the question at the present time is, the best way of doing it. I have in my other work * laid down precise rules as to the best method of performing it. I beg leave, therefore, to refer you to that volume, trusting that you will give the subject your best attention, it being, decidedly, a most important one to health, to comeliness, to comfort, and happiness.

* Advice to a Mother ; "Ablution of Youth." Ninth edition.

Have you any observations to offer on a boy or girl using extended motions after each morning ablution ?

A boy or girl ought, immediately after he or she have finished their morning ablutions, and before they have put on any of their elothes, to practise *extended motions*—that is to say, he or she should stand perfectly upright, and then throw their arms over the head, backwards and forwards, like the sails of a windmill, making their hands, as they eome round to the back, touch each other. They should practise these motions for the space of at least five minutes, and before they put on any of their clothes.

These drill exercises will be found very useful in improving the carriage and figure, and is very expanding to the ehest, and strengthening to the back and arms, and exhilarating to the spirits.

Have you any supplemental remarks to make on swimming ?

Every boy and every girl ought to be taught to swim. It should be considered to be a part of their education, and a very important part of it too, much more so than a great deal of the education now taught them. Swimming is good for the health : it strengthens the museles, and brings many into play that would not otherwise be exercised; it expands the ehest, and thus strengthens the lungs; it improves the bearing and carriage; it often saves human life; it is, in hot weather, a great luxury and enjoyment, while

" Suspended thus

Upon the bosom of a cooler world."-Hurdis.

MANAGEMENT OF THE HAIR.

Have you any supplemental remarks on applications for the hair, and on the management of the hair if it should fall off?

Some people plaster their heads with pomades and other greases. They only cause the head to be scurfy and dirty, make it iteh, and give it an unpleasant odour. Grease eauses the hair to catch and retain, like bird-lime, all the dust and dirt floating in the atmosphere. Nothing becomes so soon dirty as human hair, and nothing is more disgusting when it is dirty, or more becoming when it is elean. Hair does not want artificial grease; it has an oil of its own, exquisitely adapted for the purpose, which neither hairdresser, nor perfumer, nor ehemist can emulate.

With regard to the best remedy for the hair falling off, there is nothing like having the ends of each hair eut every fortnight by an experienced hairdresser. It is surprising how advantageous this plan is in keeping the hair on the head, and in strengthening weak hair; it aets as beneficially as does the pruning of weakly trees.

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Have you any remarks to make on hair-dyes?

Let me caution my fair reader against the using of hair-washes and hair-dyes to turn the colour of their hair. Many of them, indeed, most of them, contain lead, in the form of either carbonate or acetate, in large quantities, and are, therefore, highly poisonous. There are other deadly poisons besides lead employed in hair-dyes, namely, copper and mercury. Silver, also, is used; but as silver destroys only the hair, and not the life, the danger in applying it is less objectionable.

Each hair of the head is an absorbent; and as there are myriads of hairs, there are myriads of absorbents on the human head: hence the danger of using poisonous applications to the hair. The hair, then, rapidly absorbs poison, more especially mineral poisons, such as either lead or mercury; and as most of the hair-dyes contain either the one or the other, it is desperately dangerous to have anything to do with hair-dyes. The hair-dyes, by turning the colour of the hair, might, perhaps, make a lady who is grey look somewhat younger; but if the hair-dye containing the lead should produce paralysis, the paralysis will make her look very much older. It is a frightful thing to contemplate, that vanity has to pay so heavy a penalty. It is a sad and painful spectacle to witness an old woman, tottering on the brink of the grave, with her hair dyed, her cheeks painted, her neck enamelled, and her limbs the while shaking with the palsy.

ON WHITENING THE SKIN WITH POWDER.

Is it injurious to health to whiten the skin with powder?

Some fashionable ladies, both young and old, not only dye their hair, but whiten their skins with powder: now it is well that they should be informed that such powders are usually deadly poisons, carbonate of lead being one of the most favourite and fatal of the elass. Violet powder, if powder to whiten the skin *must* be used, is perfectly harmless; but, after all, the natural colour of the skin is the most becoming all shams are seen through, and become objects of ridicule.

CLOTHING.

Have you any supplemental remarks to make on the wearing of flannel next the skin?

The wearing of flannel next the skin is a grand preventive of cold, and thus a great protector of human life. The catching of eold is the cause of the bulk of diseases that afflict the human family. Both linen and calico chill the body when wet either with perspiration or with rain, while flannel does nothing of the kind; it absorbs all moisture, and keeps the body at an equable temperature. Flannel is useful in all ages :—to the babe at the breast; to the ehild in his

play-ground; to the adult at his work; to the old man in his arm-chair. Flannel is good in hot weather and in cold weather; indeed, it is a question whether flannel is not more necessary in India than in Russia. There is more flannel worn in India than in any other part of the world besides: flannel in India is an essential. Some persons who wear flannel in the winter leave it off in the summer. Now this is a great, and often a fatal, mistake, flannel being more necessary to be worn, as I have just stated, in the summer than in the winter season. Bear this factfor it is a fact-in mind, or beware of the consequences :---- "No modern improvement in dressing has proved so beneficial to health as the use of a woollen garment next the skin. This simple expedient has saved many lives, and would save many more, if adopted to a greater extent, and better understood. The subject is, to the least degree, commonplace; but as it involves a question of very serious importance, we hope to be allowed to say a word or two regarding it. In our variable climate, although we know nothing of extremes of heat or cold, we are constantly liable to be chilled or overwarmed, both within and without doors; and it is of importance that we should adopt such clothing as will suit either of these conditions, and prevent us from feeling the change. Flannel effects this desirable object. It keeps our persons warm when exposed to the cold, and in the case of heat relieves us by becoming an absorbent for moisture, which it throws off insensibly, leaving the skin in a state of comparative comfort. Linen utterly fails in accomplishing these points." *

Many persons have an idea that if a youth be delicate, *red* flannel is better than *white* flannel for him. There might be some truth in it, as the colour might have something to do in making him feel warmer; at all events it looks warmer and more comfortable, if it be not really so, and looks have much to do with the feelings. Besides, *red* flannel does not appear to shrink so much in the washing as *white* flannel, which is an advantage. Taking all these things into consideration, let a boy, if he be delicate, wear red instead of white flannel.

' If a youth be delicate, have you any hints to offer respecting his boots and shoes ?

Thick-soled boots and shoes for the winter are, in such a ease, very nccessary; which should, if at any time they be at all damp, be always instantly ehanged for dry ones: it is well to have a relay of boots and shoes always in readiness to put on, as damp shoes are very apt to eause an attack of illness: a delieate person cannot, in this matter, be too particular. The patient should, moreover, wear during the winter

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^{*} Chambers's Edinburgh Journal.

thick worsted socks or stockings, and warm woollen gloves, as keeping the extremities warm is, in such a case, essentially necessary.

Have you any observations to make on high-heeled boots—military heeled-boots, as they are called—which are now all the fashion for young ladies to wear?

It is a great mistake to have high-heeled boots, and heels that taper-that become "small by degrees and beautifully less." A low heel, of the same circumference top and bottom, in order that there may be a good foundation (there is nothing like a good foundation) for the heel to rest upon the ground, is the right kind of heel to be worn. The fashionable high heel, by throwing the foot too forward, is a fruitful source of corns and bunions; not only so, but it causes too great a strain on the instep, and thus injures its beautiful mechanism. A young lady walking in such boots appears to be walking on stilts; she looks as though every moment she were going to pitch upon her nose. High military heels (what has a young lady to do with military heels?) tapering to a small point at the bottom are abominations, and are most crippling to the feet and bowing to the shins : a mother ought never to allow her daughter to wear "Another hurtful and ridiculous fashion is in them. the high-heeled boots, which have again worked round from our great-grandmothers. A slight heel is an

advantage in walking, but these high heels, with the excessively small surface and the sharply bevelled sides, make walking a service of pain and difficulty. Besides, they destroy the shape of the leg, which is something to be considered. They throw the weight forward, and they strain on the shin; and consequently, they diminish the back muscles—the calf of the leg, and bring out the bone and muscles of the forepart into an ugly bow."—The Broadway.

Have you any supplemental remarks to make on a girl wearing stays?

I am sorry to say that within the last year or two the abominable and dangerous fashion of a young lady wearing tight stays and corsets is again revived. I think it my duty to revert to the subject, and to point out the danger of such a senseless custom. Tightlacing neither improves the figure, nor the health, nor the comfort of a girl.

A young girl tightened in at the waist, like a wasp, is anything but beautiful: it is unnatural, and if unnatural, it cannot be beautiful. The Almighty has made the female figure of the most exquisite symmetry in the world; but still He has not made it ridiculously small—that would not be beautiful; no more beautiful than are fashionable Chinese feet—fashion marring alike the beauty of waists and feet. God has made the figure lithe and graceful, and sufficiently large for the lungs to play, for the heart to beat, for the blood to eirculate, for the stomach to digest the food; and poor ignorant human creatures step in to interfere with these All-wise arrangements.

Tight lacing is a frequent eause of disease of the lungs; the lungs being crippled in their action cannot properly play, and disease is, in consequence, set up; which disease, if there be a predisposition, will probably be consumption.

Tight lacing is a common cause of a young lady fainting; the heart has not room to beat and the blood to circulate; the consequence is fainting; and, if the silly habit be continued, organic disease of the heart might be induced.

Tight laeing is one of the eauses of indigestion, and no wonder ! Pressure on the stomach sadly interferes with the digestion. Such an offender feels the folly of her conduct, for after a meal she feels ready to burst, and is sometimes compelled to loosen her stays before she can obtain relief. Nature, if she will but listen to her voice, often tells her what to do; but fashion stops her ears !

Tight laeing, then, is a common eause of indigestion; the pressure of the stays weaken the stomach, and dyspepsia, with its accompanying satellites, such as wind, heartburn, pain, follow in its train, often making life a misery and a burden !

There is another evil effect of tight lacing, namely,

it is apt to make the breath offensive; this is a great objection to a young lady adopting so pernicious a habit, whose breath ought to be as sweet as a daisy.

Tight lacing is a frequent eause of purple eomplexion and of red noses, either of which is not a very desirable adjunct to a young lady's face! The blood must go somewhere, and if it be not allowed free to travel where it ought, it will go where it can, either to the face, eausing a purple-coloured-visage, or to the tip of the nose, giving an ignorant bystander the idea that the purple-faced-visaged young lady had some disease of the heart, and that the red nosed individual was addieted to the too free imbibition of stimulants ! Red tippings of the nose proceed from both eauses from tight lacing and from drinking—from the one as often as from the other.

Tight lacing is a common cause of impurities of the blood; the lungs not being able to do their duty, cause the blood to become impure; the lungs have been interfered with—they have been tampered with they have not been allowed to purify the blood as they otherwise would have done. The blood then becomes impure in consequence of tight lacing, thus preventing the lungs from properly acrating the blood, and if the blood be impure it is diseased, and

> "Diseased nature oftentimes breaks forth In strange eruptions" (Shakespeare)—

the face being its favourite resort.

Tight lacing is a frequent cause of constipation; the bowels have not room to act; the spiral action (the peristaltic action, as it is called), which is constantly going on, is interfered with, and constipation is the result.

Tight lacing is subversive of comfort. A lady braced in with tight stays can have but little enjoyment—her life must be a misery to her ; if it were not for fashion, she would think herself cruelly used to be thus braced and screwed up as in a vice ! Fashion is a very hard creditor, and makes ladies pay heavy fines and penalties, sometimes even taking their very lives in payment !

Have you any further remarks on the desirability of a girl, if she feel inclined, wearing a green dress ?

The green pigment hitherto used for ladies' dresses has been that deadly poison, arsenite of copper; but, fortunately, a salt of chromium has lately been found out, which gives a beautiful and brilliant green, and which is quite innocuous; it will be designated "imperial green." Imperial green and "gas-light green" ought to supersede the old-fashioned green, which has been for years injuring, not only the wearers of green dresses, but also the dressmakers who had the misfortune to make up such coloured garments.

Have you any remarks to make on boys' hats? Fashion is a cruel taskmaster, and the extremes of fashion are very absurd. The hat, for instance, is very pernieious to health; it is hard, and, therefore, unyielding to the head; it is waterproof, and, therefore, keeps in the perspiration, and thus gives headache; there is no vent for the caloric; the inside of the hat, in the summer time and during violent exercise, is as hot as the hottest hot-house; and which exeessive heat injures and tends to destroy the roots of the hair, eausing the hair to fall off, and thus helps to produce baldness. How few men there are, who after the age of 45, are not more or less bald ! Women, who wear bonnets that are ventilated, retain their hair to extreme old age. The fashion of the hat, too, is most ridiculous ; at one time, it is very high, and, like Tenterden steeple towering to the skies, making the head and its eovering out of all proportion to the rest of the body; at another time, fashion runs into an opposite extreme, and the hat is very low and elosely fitting the head, like a skull-eap, so as in very hot weather to invite a sun-stroke !

I do not mean to say that hats are the only eause of baldness in men; but merely assert that hats, by inducing a high degree of temperature, and by promoting and by keeping in a violent perspiration, are one reason of so much baldness among the sterner sex.

What is the best way for a youth, or far any one else,

in the winter time, to keep himself warm; warm clothing alone will not do it?

Very few persons "have wit enough to keep themsclves warm." One endeavours to keep himself warm by eoddling over the fire ; another by over-loading himself with clothes ; while a third tries to keep himself warm by drinking spirits. None of these are on the right tract. The only way to keep oneself warm is, by simplicity of living, by temperanee in eating and drinking, by cold water morning thorough ablutions, by abundance of fresh air and exercise, out-door amusements and occupation; these are the remedies to make the body as warm as a toast, and not only to make it warm, but to keep it warm throughout both day and night.

DIET.

Have you any supplemental remarks on the dinner of a youth ?

He should have plenty of plain wholesome nourishing food, but no rich dishes—nothing that will encourage him to eat more than his appetite demands. Let him have only plain roast and boiled; no rich stews, or rich hashes, or highly-seasoned soups or gravies. A joint, a pudding, and one or two kinds of vegetables, are all that are necessary for a boy or girl. Delicacies are thrown away upon growing youth; they are quite out of place; his appetite does not require pampering, and eading, and coaxing; moreover, a youth who is made to think a great deal of his stomach is sure to grow up an epieure! But if his dinners be plain and simple, let them be well cooked; an ill-cooked dinner is most hurtful to the stomach and to the temper!

A variety of vegetables are most wholesome for youth. They nourish the body, they sweeten the blood, and regulate the bowels. Those boys who are fed only on potatoes, as a vegetable, are apt to be costive; although the potato ought to be the staple vegetable—it being most wholesome, and essentially necessary for health; it is, moreover, the finest of our antiseorbutics.

There is scareely a vegetable that is not good for youth—turnips, brocoli, eauliflower, young eabbage, greens, spinaeh, asparagus, sea - kale, peas, Freneh beans, and others, are all good for him in their proper season, and should be freely partaken of.

A youth ought to have a variety of meats; of eourse, I mean on different days. It is a mistake to feed him on one meat, say on mutton, day after day. The ehanges should be rung on beef, on mutton, on lamb, and occasionally on veal. A sameness in eating is, for youth and for grown-up people, very injurious and satiating. A variety is needed; but, although he should have a variety on different days, he ought each

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day to partake only, at dinner, of one joint. A variety of meat dishes is injurious to the stomach; not only so, but he should leave off eating with an appetite. Let there be no over-loading of the stomach; no entreaties from the parent that he might eat a little more, and that he must finish all that he has on his plate, whether he has the appetite to eat it or not. If the stomach be overloaded, or forced to eat more than the appetite demands, either sickness or indigestion is sure to follow in its wake; moreover, eating too heartily at dinner not only clogs the stomach, but beclouds the mind.

> "Go to your banquet, then; but use delight So as to rise still with an appetite."—*Herrick*.

If a boy be delicate, might you not overfeed him, and thus defeat the object you have of strengthening him?

Certainly you might, and you often do! It does not do to give a delicate youth too concentrated a food —the stomach will not bear it; it does not do to stuff such a boy. Many delicate youths are starved—however paradoxical it might appear to be — by being stuffed ! You might feed a person with so much meat as to make him as thin as a rake ! Over-nourishment is, to the human economy, quite as detrimental as, if not more so than, under-nourishment ! This is no coinage of the brain ; stubborn facts abundantly prove my assertions to be true. A weak back and a weak stomach ought to be treated after the same fashion that is to say, the burdens on each must be carefully adjusted, or they will both stagger under the load imposed upon them. Many more people are stuffed to death than are starved to death !

It is a mistake, then, to stuff a delicate youth with either much or too concentrated food. It will only cause discomfort, pain, and weakness. There are other remedies, as I hope to state in a future conversation, to strengthen a delicate boy, besides and as well as nourishment, namely, fresh air and exercise, gymnastics, manly sports, change of air to the coast, a sea-voyage, &c.

Have you any remarks to make on a youth chewing his food well?

Time should be taken over the meals. Food ought not to be bolted, as it often is by a youth, in order that he might get away to his play. Many an indigestion has been laid by this very common habit—for habit it assuredly becomes ! It, therefore, behoves a parent to look well into the matter, and not to allow the meals of her children to be swallowed in a hurry.

If food is to be properly digested, it must, first of all, be well chewed, or the stomach will have double duty to do, and being over-taxed, and having to do the work it was not intended for, it will only be imper-

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fectly done, and indigestion and misery will be the result. Of course, if a person be labouring under indigestion, the advice I have just given holds good with ten-fold force. A weak stomach eannot, then, possibly, without showing symptoms of great distress, digest lumps of unchewed food.

Those who have defective teeth, and who eannot, in consequence, properly chew their food, are nearly always martyrs to indigestion. Teeth, then, ought to be carefully preserved; they are of priceless value. Artificial teeth are all very well as substitutes; but, after all, they are only substitutes, and, like all substitutes, not for one moment to be compared to the genuine article ! Artificial teeth being only extraneous bodies, fastened either on a loose plate of gold or on vulcanite, have not the purchase of natural teeth—of teeth firmly fastened into the jaw itself, as a root of a tree is deeply and firmly fixed into the ground !

The teeth of children, being of such inestimable value, ought to be periodically examined by a respectable experienced dentist, in order that incipient decay might be nipped in the bud, and that any irregularity of the teeth might be early detected and remedied.

What are the causes of so many young girls suffering from indigestion ?

Their scdentary habits, tight lacing, having no oeeupation, their fashionable and artificial way of living, late hours—these are a few of the eauses of indigestion, which complaint embitters their very existence.

Some girls, too, suffer from indigestion from eating too little — they think it unladylike to eat much ! while others, who take very little exercise (and very few young ladies take enough !) suffer from eating too much. They give their stomachs more work to do than it is able effectively to perform. If a girl is to eat well, she must walk well. Walking exercise is both the finest appetiser and digestive in the world—far superior to any bitter or stomachie ever invented !

The fact is, if people would but live naturally, simply, and sensibly, there would be very little illness in the world, the majority of diseases being preventible.

Have you any remarks to make on the observation "that it is sometimes better to fast than to eat?"

It is a truthful saying, "that it is sometimes better to fast than to eat;" abstinence from food is offtimes the best remedy for curing a disordered stomach, and headache arising therefrom; in other words, stopping the supplies, and thus enabling the stomach to use up the old material, which has been causing both the disordered stomach and the headache. Many a dose of nauseous physic might be avoided by adopting the simple remedy—abstinence.

> "Against diseases here the strongest fence Is the defensive virtue, abstinence."—Herrick.

The cause of school-boys frequently feeling sick and poorly is from the horrible messes they swallow in the shape of pastry, sweetmeats, sucks, and raw and unripe fruit. If parents and friends would not allow their boys so much pocket money the evil would be somewhat abated; it would be like keeping a drunkard sober by keeping stimulants out of his reach, who "'scapes being drunk for want of wine." "In a public education, boys carly learn temperance; and if the parents and friends would give them less money upon their usual visits, it would be much to their advantage; since it may justly be said that a great part of their disorders arise from surfeit 'plus occidit gula quam gladius' (gluttony kills more than the sword.")—-*Goldsmith's Essays*.

What is your opinion of rum and milk as a means of strengthening a delicate boy ?

Rum and milk taken in the morning is a favourite remedy for strengthining a delicate boy. The milk is, of course, a splendid remedy for the purpose; but the mixture of the rum with the milk makes it very dangerous; it has, in many instances, given a youth a taste and a craving for strong drink, which

"Grows with his growth, and strengthens with his strength," and which lays the foundation for his becoming, in the course of a few years, an inveterate drunkard ! Blessed is that man who ean truly say,---

"For in my youth I never did apply Hot and rebellious liquors in my blood."—Shakespeare.

Have you any precautions to give as to a youth, when he is very hot from exercise, drinking cold water?

This is an important question. A boy, when very hot, either from walking or from the weather, or from both, ought never to drink water off at a draught. There is great danger in his doing so. He should, if he be very hot and very thirsty, drink water by sips ; he should sip it—taste as it were each drop ; by adopting this simple plan, no injurious effect ean possibly ensue, however much water he might drink.

AIR AND EXERCISE.

Have you any remarks to make on a boy running great distances at a stretch ?

Running, in moderation, is good ; but, if earried to excess, to fatigue, and to distress of breathing, it is injurious to health and strength. Runners—those who run for matches—are liable to heart disease. Remember it is the abuse and not the use of running that I have just been speaking about ; a short run, from time to time, is exhilarating and refreshing, and makes the blood bound delightfully through its vessels.

YOUTH---AIR AND EXERCISE,

What are the best exercises for a boy?

Athleties—such as gymnastie exercises, field-sports, crieket, foot-ball, swimming, bowls—should in every way be promoted; every muscle ought to be used, which, in a variety of athletic exercises, they are. It is the strong and hearty boy that best fights his way in the world. A good arm helps a good brain; indeed, the latter is often powerless without the former; the possessor of an over-worked brain and an under-worked arm very frequently dies of consumption! Oh, that I could make my voice heard through the length and breadth of the land, and proclaim trumpet-tongued the intense folly of over-working the brain of youth !

Exercise—active exercise—is pointed out by nature; all things above us, around us, beneath us—the air, the earth, the sea—are in perpetual motion, never are they for one moment idle. How truly might an idle person exclaim,—

> "All things are busie; only I Neither bring hony with the bees, Nor flowres to make that, nor the husbandrie To water these."—*Herbert*.

Will you enumerate some of the evil effects of a boy or girl not taking sufficient exercise ?

The want of exercise is a frequent eause of biliousness, and if of biliousness, of melaneholy. A yellowness of face and a melaneholy expression of eountenance are generally seen together in the the same individual; if the former be driven away (and exercise is one of its direst foes), the latter generally takes to itself wings and flies away. How often does a person not only *look* bilious, but *feel* bilious !

"The yellow gall* that in your bosom floats Engenders all these melancholy thoughts."—Dryden.

Exercise is the finest appetiser in the world, and makes a erust more sweet than the most savory delieacy, and a draught from "the running stream more delicious than the most costly wines."—*The Times*.

Active exercise in the open air on, for instance, a breezy common, is one of the best aperients known; it is moreover, nature's medicine, which is a great recommendation; and what a delightful aperient it is; and although it acts as an aperient, it is far more delicious, exhilarating, and reviving than champagne of the finest vintage; and how different a person feels the next morning after the one than after the other ! Life looks, if the bowels be confined, lowering and gloomy; while if they be naturally and thoroughly relieved, bright and cheery, and all around is tinted with a roseate hue.

What are the best remedies for strengthening a delicate boy ?

If a boy be delieate, it is not nourishment alone that

* Gall is bile.

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will give him strength—certainly not; exercise, judicious exercise, is far more strengthening than either codliver oil or nourishing food; they are, of course, all useful in their way; but exercise is particularly so, and far superior to them all, and cannot be dispensed with. If a boy be delicate, it will be necessary to consult an experienced medical man on the subject, who will lay down rules as to the best kind of exercise, the right time and the proper manner of taking it, suitable for his peculiar and particular case. A mother must take carc not to run into an opposite extreme; she must

"Beware of desperate steps,"

as care in the taking of exercise is as much required as care in applying any other valuable rcmedy; but what I mean to say is, that exercise, judicious exercise, is one of the finest strengtheners in the world, and cannot be dispensed with.

Have you much faith in change of air to the coast, and of a sea voyage, for a delicate youth ?

When a youth is delicate, and more especially when he is just recovering from a severe illness, and when strength only is required, there is nothing like change of air, especially to the coast; the effects are oftentimes almost magical; then he will know the blessings of

"Earth, air, and ocean, glorious three!"-R. Montgomery.

In choosing a sea-side residence, select one in a mountainous district; you will then have the double advantage of mountain air and sea air, a splendid combination, and doubly conducive to health and happiness; of course, more care and watchfulness will be required in looking after a boy in a mountainous than in a flat district; as in the former he is more likely than in the latter to run into danger, and boys often delight in danger.

If a boy be very delicate, and if it be praeticable, a sea voyage is desirable, either to the Mediterranean or to the Cape, or, if his chest be weakly, and it be the winter season, to the south of Europe, Mentone being as good a place as he can well go to; but, remember, that if he be in a *confirmed* consumption, "there is no place like home," there is nothing to eompensate for the comforts of home. Mentone is in the winter time a splendid residence to ward off a threatened eonsumption; but it is a mistake to send people out, as many do, to Mentone to die; it only brings a desirable winter residence for the delicate into disrepute.

How much more quickly a boy usually recovers from fatigue and from illness than does an adult; how do you account for it?

He is like a new spring, which never having until now been over-strained or over-stretched, rapidly returns to its usual form and symmetry. Everything denotes elasticity—the jump, the tread, the spirits. Look at the difference of the walk of a youth and of an old man,—the one steps as though he trod on air, while the other as though he trod on a ploughed field; the one is agile as a roe or hare, while the other is almost as stiff as a poker. One striking characteristic of youth, then, is elasticity : a boy is like an Indiarubber ball—there is great rebound in him; he rapidly recovers from illness, from accident, and from fatigue.

> "Youth repairs His wasted spirits quickly, by long toil Incurring short fatigue."—Cowper.

AMUSEMENTS.

Have you any supplemental remarks to offer on different kinds of games for boys and girls?

Croquet and cricket—the former for girls, the latter for boys—are two splendid games; indeed, they might truly be called Institutions of the country, and ought in every way to be encouraged. We have, in these two games, what we imperatively require exercise, fresh air, and amusement combined—the three joined in one.

Cricket and foot-ball are important parts of a boy's education, and will be, through life, of far more benefit to him than eramming him with so much Greek and Latin: much of the former will make his muscles hard, his eheeks rosy, and his eyes bright; much of the latter will make his muscles flabby, his eheeks sallow, and his eyes bleared. O that parents would think more of bodily than of mental eultivation! Then, instead of having a race of pigmies, we should have a nation of giants. Nothing will make such a man of a youth as manly games; nothing will make such a learned fool of a youth as eramming his head brimful of book-learning.

Swinging is both good exercise and agreeable pastime for boys and girls, more especially if the swing be erected in the open air. The best situation for the swing is, when practicable, between two trees; hooks, rings, and ropes being securely fastened thereto: if no trees be available for the purpose, two strong poles deeply sunk into the earth must be the substitute for the trees. Swinging is strengthening to the frame and exhilarating to the spirits.

Have you any further remarks to make on a girl skating?

The frosty air, and merry companions, and splendid exercise, all conspire to make it one of the finest and healthiest amusements a girl can take. Moreover, it gives her self-reliance and self-confidence—two virtues much needed by young ladies. Besides, it is an outdoor occupation, and out-door occupations are always far more beneficial to health and happiness than indoor exercise. The cooping-up system is a bitter enemy to health and beauty.

Have the goodness to tell me, in case the weather be wet, of some in-door games for a girl beneficial to health?

Battledore and shuttlecock is a game for a girl, although old-fashioned, not to be despised: it is an amusing in-door game, and can be played in wet weather, when out-of-door games are quite out of the question.

Using a skipping-rope, too, is a splendid game for a girl : it throws back her shoulders—it developes her chest—it circulates her blood.

Bagatelle is likewise a delightful amusement, when the weather is too wet for a girl to take out-door exercise; of course, I mean when it is raining. It does not matter how wet it is under foot; wet and dirty roads ought never to be a reason for keeping a healthy girl within doors. Good thick boots will be a sufficient protection to keep her feet dry, and that is all that is needed; and if the boots be wet when she returns home, they can be changed for dry ones.

These three games all require a large room; battledore and shuttlecock can both be played in a large hall as well as in a room. Bear in mind girls must have amusement, and the more you can combine out-door exercise with amusement, the better it will be for them. The present plan of allowing a girl to sit, for hours, over worsted work, or crochet, or tatting, is injurious to the health, and if to health, to beauty, and ought not, by a mother, to be allowed. No; it is an active life that a girl requires, and she must have it, if she is to be blooming and strong: a girl was never intended to be a fixture in a house—it would be contravening all God's laws, making them of none effect.

EDUCATION.

Have you any general observations to make on what may now be called "express-speed" education ?

Education is now carried on at "express speed" everything is done to stimulate the brain to emulation, and thus to over-exertion. The eonsequence is, precoeious intellect and short life; indeed, the two are like pointers, and generally run in couples.

The good and intelligent R. A. Vaughan, who died in the early prime of life, and who, for some time, was the much-respected minister of Ebenezer Chapel, Birmingham, over-taxed his brain and health, when young, by intense and abstruse study. A writer in the *Dublin University Magazine*, in alluding to the subject, makes the following valuable remarks :— "Called upon to point the moral of this mournfully short history, we would warn the student against a thriftless expenditure of his powers. There are limits even to the endurance of a Hercules; and we, who are by no means Herculean, but poor, weak, dyspeptic creatures, may well be careful how we squander our little strength. Leopardi has averred that no man is naturally created for study—no man is born to write, but only to do. This is scarcely true. In these days, the author becomes more and more, each year, a mere thinking and writing machine. Chaucer says how, in his time even, the student

> 'had rather have at his bed's head Some twenty volumes, clothed in black or red, Of Aristotle and his philosophy, Than richest robes, fiddle, or psaltery.'

And now, though books may be had for pence which then could not be bought for pounds, the scholar is still prone to think that Paradise itself must have been a well-stocked library. Sooner or later, nature takes full revenge for this neglect of her charms—this 'spretæ injuria formæ.' The cheeks that never glow beneath her summer splendours shall speedily be bright with the fatal hectic flush. Eyes that will not gaze upon her changing glories of light and shadow, the film of death shall quickly glaze. It was high time that the avatar of muscular Christianity should appear. Men were to be taught that they would be no worse Christians, and eertainly happier men, if they would fearlessly elear a five-bar, or boldly breast a stormy sea. Yet our forefathers have anticipated all our wise sayings and doings. This talk of virtue and vigour, of holiness and heartiness, what is it but a comment upon the too little remembered text, '*Mens* sana in corpore sano' [a sound mind in a sound body]."

Have you any further remarks to make on corporal punishment at schools?

Corporal punishment is treating a boy as though he were an ass, that will not do his work unless driven to it by brute force—by rod or stick! The rod is used by a schoolmaster, as a ghost by a nurse, to frighten ehildren to be good! One is as abominable, disgusting, degrading, and cruel as the other; they are both fit only for the dark ages, and are a disgraee to any eivilised nation.

A schoolmaster fond of flogging a poor, weak, defenceless schoolboy ought to remember that such an act is both tyrannous and cowardly in the extreme, as the poor little wretch cannot retaliate.

> " O, it is excellent To have a giant's strength ; but it is tyrannous To use it like a giant."—*Shakespeare*.

How much better it is to use persuaders to the heart and understanding, instead of, as is the wont of some

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pedagogues, to the back and breech. Fortunately for the rising generation, there is a class of schoolmasters who will not, except for flagrant offences, use corporal punishment at all—

"Who hold it more humane, more heavenly, first, By winning words to conquer willing hearts, And make persuasion do the work of fear."

Have you any further remarks to offer on the importance of a bountiful supply of food to boys and girls when at school?

Let me once more, before closing this portion of our subject, again remind you that bodily food is of far more consequence to the growing body than mental aliment is to the mind. There is, at many schools, an abundance of the one, but, alas ! not of the other.

It is a sin and a shame for a school master or mistress to half-starve their scholars; a meagre diet is the father of many dreadful diseases.

It is well for school masters and mistresses to know, that it is eventually quite as economical as otherwise to properly feed their pupils; that a well-fed and wellnourished child eats, in the long run, less than a halfnourished and half-starved one — than one who is always ravenously hungry—that is to say, when once the body is well-fed and satisfied, a little, comparatively, will suffice to keep it so. "A very little is sufficient for a man well nourished."—*Ecclesiasticus*. Cheap schools are dear at any price! It is utterly impossible for unfortunate boys and girls to be fed on starvation prices, more especially now meat and all other necessaries of life are so eostly! The masters and mistresses of cheap schools must live, even if the scholars be half-starved, and eventually, in consequence, die! The whole system is an abomination a disgrace to any Christian land—a species of boy and girl murder, by a slow process, killing by inches, and torturing them the while!

In selecting a school, then, for your son or daughter, acquaint yourself with the bill of fare rather than with the syllabus of lessons. The former is of far more consequence to the well-doing and lasting benefit of your child than the latter; for, unless he or she have good health, what is the value of aught else beside? "Oh !" says a sapient parent, "my son has nothing else to depend upon but his brains !" It such be the case, it is a greater reason why he should have health to assist him in fighting his way in the world; ill-health and straitened means are not well mated ! And if your child be a girl, when she grows up to womanhood ill-health and matrimony are badly paired ! There are sadly too many delicate and diseased wives in this work-a-day world of ours, without having any fresh reeruits added to their swollen ranks !

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The principals of some schools give their pupils under-done meat : do you approve of the practice ?

Certainly not. I have no hesitation in stating my belief that under-done meat is most unwholesome. Meat must be cooked either in the stomach or out of the stomach — it must, before it can be digested, undergo a process similar to cooking. Advocates for under-done meats may, with equal justice, affirm that vegetables and fruit under-done are as easily digested as, or even more readily digested than, vegetables and fruit well done ! Meat, vegetables, and fruit must be properly cooked if they are to be properly digested. To give either raw or under-done meat to a healthy child or boy is a mistaken practice, revolting to his feelings, and injurious to his health. No: meat, if health is to be established and maintained, must be cooked, not over-done, but properly done. It is sad if heads of schools and of colleges are not cognisant of the fact, as health of body should be the first considered; indeed, it is impossible for the mind to be properly cultivated unless the health of body be first established. The voices of medical men and of parents ought to be loudly raised, until the injurious practice of giving under-done meat be banished from schools and from colleges.

There is another important reason why under-done meat should not be given : under-done meat is loathsome to many boys; and being so, it is wrong in the extreme to force them to eat it. Food, if it is to do good, must be eaten with relish, not with loathing. Why should not boys have their reasonable antipathies respected? Nature, if we will but listen to her voice, ofttimes points out what is good and what is injurious to them; and she frequently uses antipathies as her servants to work with.

Recent observations have proved that under-done pork is not the only meat that gives tape-worm; but that under-done beef will do it as readily. Again, there is a horrible disease which is sometimes eaused by the eating of raw and under-done pork—one of the most dreadful that ean affliet humanity—namely, triehianisis, or the presence of myriads of worms in the human flesh. In Germany, where the inhabitants eat so much raw pork, raw hams, and raw sausages, the flesh-worm prevails to a fearful extent: it would be well if Englishmen would learn a lesson from their bitter experience.

True; that *raw* beef, shredded, is given in some exhaustive diseases of ehildren, when attended with diarrhœa, and where other remedies have failed; but it is then given as a last resource, as a medicine, and, like a desperate medicine, is most injurious to healthy persons.

I give it then, as my unqualified opinion, that welldone meat—that is to say, neither under-done nor over-done, nor raw meat, but well-done meat, is essential to health, strength, and eomeliness.

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Have you any observations to make on the practice of perching a girl on a high stool while practising on the piano?

There is a practice in some schools, which requires notice in these conversations, which is, that of sticking up a young girl, for an hour or two at a time, on a high stool, to practise the piano, without any support either to her back or to her feet. Can anything be more cruel or ridiculous ? In the first place, the position is painfully constrained; and, in the second place, the back wants support, and must have it, or it will become crooked. No; if she is to practise for the space of an hour or two, let her back have support by means of a chair, and her feet by a foot-stool, and do not let her legs hang down, like Mohammed's coffin, in mid-air.

HOUSEHOLD WORK FOR GIRLS.

A young girl complains now-a-days that she has nothing to do?

Nothing to do! Why, the world is full of work, that needs the doing! Nothing to do! Why, if a girl will do it, she has plenty to do! Not if she will leave all to scrvants—not if she be afraid to soil her fingers—not if she think it vulgar to attend to household duties—not if she deem it derogatory cither to make a pudding or to nurse a sick person—not if she consider a young lady ought to be a drone in this busy hive of England. If these be her views and practices, she is then only a cumberer of the earth, and is of all women the most miserable. God help her. She has really nothing to do in this world, but to eat, to drink, to dress, to sleep, and—to die !

A young girl ought to be taught the mysteries of cooking: there is nothing derogatory in it, certainly not. Anything that will enable her, either now or at a future time, to do her duty, is ennobling; and is not housewifery a duty-a part of a woman's mission? And if it be, it is most noble. Is there anything lessening to a girl's dignity-anything, in point of fact, unladylike in the knowing how a pudding should be made, how a chop should be grilled, how a turkey should be eooked? I trow not. If it be now considered derogatory and unladylike, it was not so considered in our grandmothers' days; then it was looked upon as a young lady's most essential and useful accomplishment, and so, in point of fact, it really was and is. Times are now, in that respect, completely changed, and, most deeidedly, not for the better.

A young girl should not only be taught how to cook a dinner, but how to nurse a siek person. A sick room is a woman's domain, and nursing the sick one of her most precious privileges; but nursing is like every thing else, it will not eome intuitively; she

cannot learn it unless she be first taught it; she cannot gain experience of it unless she practise it. If she be properly taught it, and if she be regularly practised in it, she will, if she have a loving spirit, become an adept in the art. Nursing is like music; if there is to be proficiency, it must be taught thoroughly, and must be taught early in life, while the fingers are lissom and nimble, and while the spirit is willing and teachable.

Every young girl, then, ought to be taught to nurse the sick persons of her household. Nursing the sick will make her gentle, considerate, handy, self-reliant, and self-denying—splendid requisites these for the training of a wife. The duties of nursing the sick ought not to be wholly left to paid nurses, however efficient and trustworthy they might be. The very presence alone of a gentle lady nurse in a sick room is as healing balm to a wounded, anguished frame.

There is, in the present day, as I have just said, a loud cry that a girl, in the higher ranks of life, has nothing to do. Of course, unless she seek it, she has nothing to do, but to dress, to flirt, and play the agreeable. Nursing the sick will give her something else to do—something far more useful, and make her to be a blessing—a sun-beam in the family, and will be the best preparation for her one day becoming a wife. When she is a wife she will assuredly, if she do her duty, have plenty of nursing and plenty to do; and, if she have not been previously taught, she will, for the rest of her life, rue her ignorance.

Nursing the sick is emphatically a lady's mission; her gentle hand can smooth the sick one's pillow better than any one else can; her soft voice and winning presence can ofttimes sooth the irritable patient, when drowsy poppy and sleeping chlorodyne fail to do so. Nursing is emphatically a woman's duty; but how few know how to do it as it should be donc! Depend upon it, that a good nurse is quite as essential as a good doctor; indeed, while the patient is convalescing, she is far more needed, and she often determines whether the recovery shall be quick, or slow, or permanent.

Poor suffering humanity is in constant need of a nurse, and who so proper to administer aid, comfort, and relief as a gentle lady? The loving spirit of a woman never shines so brightly, her gentle voice never sounds so musically, and her sweet face never beams so bewitchingly as in the sick chamber ; how truly the poet sings—

> "When grief and anguish wring the brow, A ministering angel thou !"

ON THE TEETH AND GUMS.

Have you any further remarks to offer on the teeth and gums?

It is essentially necessary to health and comeliness

that the teeth should be kept perfectly elean; the habit of keeping them so should be commenced from earliest boyhood, and then "use will make it seeond nature." If the teeth be not every morning well and thoroughly brushed, food is sure to accumulate between them, making the breath offensive, and causing the teeth to decay; and if the teeth decay, the health, in consequence, is sure to suffer; indigestion, and its attendant miseries, being the penalty. Moreover, defective teeth sadly interfere with speech. Besides, the pain from toothache is most excruciating, and would try the patience of Job himself ! Burns, the poet, only wished his bitterest enemy nothing worse "than a twalv month toothache;" and Shakspeare describes toothache as most trying to the patience—

> "For there was never yet philosopher That could endure the toothache patiently."

The gums, especially if they be spongy, ought, every morning, to be well brushed with a rather hard brush ; if the brushing should make the gums bleed, more good will acerue. Brushing the gums and teeth with salt and water, as recommended in my other book, *Advice to a Mother*, will be found an admirable remedy in preventing toothache, in preserving the teeth from decay, and in hardening the gums.

SLEEP.

Will you have the goodness to give me an inventory of the requisites of a youth's bedroom, and for promoting sweet and refreshing sleep?

If a boy be a denizen of the town, there is nothing like a back room, as it is "deaf to noise;" there is nothing like a top room, as the air is sweeter and purer, and more of it than below stairs; there is nothing like a darkened^{*} chamber, as it is "blind to light;" there is nothing like, just before going to bed, plenty of outdoor exercise and of manly games; there is nothing like, the last thing at night, cheerfulness and merriment—the hour before going to bed ought to be made the most joyous of the twenty-four; there is nothing like an abundant supply of fresh and pure air in the bedroom; there is nothing like a sweet and wellpurified bed.^{*} These are some of the requisites for promoting sweet and refreshing sleep; the following is the inventory :—

> "Sweet pillows, sweetest bed; A chamber deaf to noise, and blind to light; A rosy garland, and a weary head."—*Philip Sidney*.

* How many persons sleep for years on a bed without having it cleansed and purified. This is a sad mistake, and most injurious to health, and comfort, and sleep; for in the course of time a bed becomes saturated and made foul with stale, fetid perspiration. Let me adviso every mother to look well to this matter, and not to fall into such an error, or ill-health wil inevitably bo her children's portion. YOUTH-SLEEP.

Have you any remarks to offer on a bedroom that has the chimney stopped, and windows and door closed ; that is, in point of fact, hermetically sealed?

Stagnant air is like a stagnant pool—full of eorruption; there is, in many a bedroom, in healthy eountry plaees, a elose, musty, fusty, horrid smell, which tells plainly of elosed windows and of a stopped-up ehimney; which speaks in a language not to be misunderstood, of poisoned air, of foul and wasted breaths, of stale and fetid perspiration; it is delieiously refreshing, in such a room, to put one's head out of the window, and to breathe pure air; the eontrast being most startling and striking, the air, one moment, smelling of foulness and of fustiness; the next, of sweetness and of purity. Oh that people should be so blinded and infatuated as to breathe poison, when they might breathe

"The most wholesome physic of thy health-giving air." Shakespeare.

Have you any supplemental remarks to make on the importance of a youth commencing the habit of early rising betimes ?

Early rising is essential to health, long life, and happiness. A mother should never allow her ehild (unless he be ill) to lie late in bed of a morning; it is not only injurious to the health in general, but to the brain—the intellect—in particular. A sluggard is generally a dolt, and well he might be; he sleeps and dozes nearly all his senses away, for nothing is more weakening to the understanding than over-much sleep.

A sluggard has generally a sallow skin, a stupid look; he appears as though he were, during the day, half-a-sleep, and as though he wanted a poke in the ribs and a slap on the back to rouse him up, and to prevent him from falling into a profound slumber, even when he is occupied at his lessons or at his play.

A sluggard lives half his time in his bed; he literally sleeps round! and therefore ean only be said to live half his life, the rest being dead to the world and its belongings; and the other half of his life is greatly eurtailed by his not being able to take proper exercise, and to engage in necessary manly sports. The poor little wretch is a drone, and if he happened to be really one, the working bees would soon kill him !

> "Did you but know, when bathed in dew, How sweet the little violet grew, Amidst the thorny brake; How fragrant blew the ambient air, O'er beds of primroses so fair, Your pillow you 'd forsake. Paler than the autumnal leaf, Or the wan hue of pining grief, The cheek of sloth shall grow; Nor can cosmetic, wash, or ball, Nature's own favourite tints recall, If once you let them go!"

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