The catechism of health; selected and translated from the German of Dr. Faust. For the use of the inhabitants of Scotland, by the recommendation of Dr. Gregory / edited by James Gregory.

Contributors

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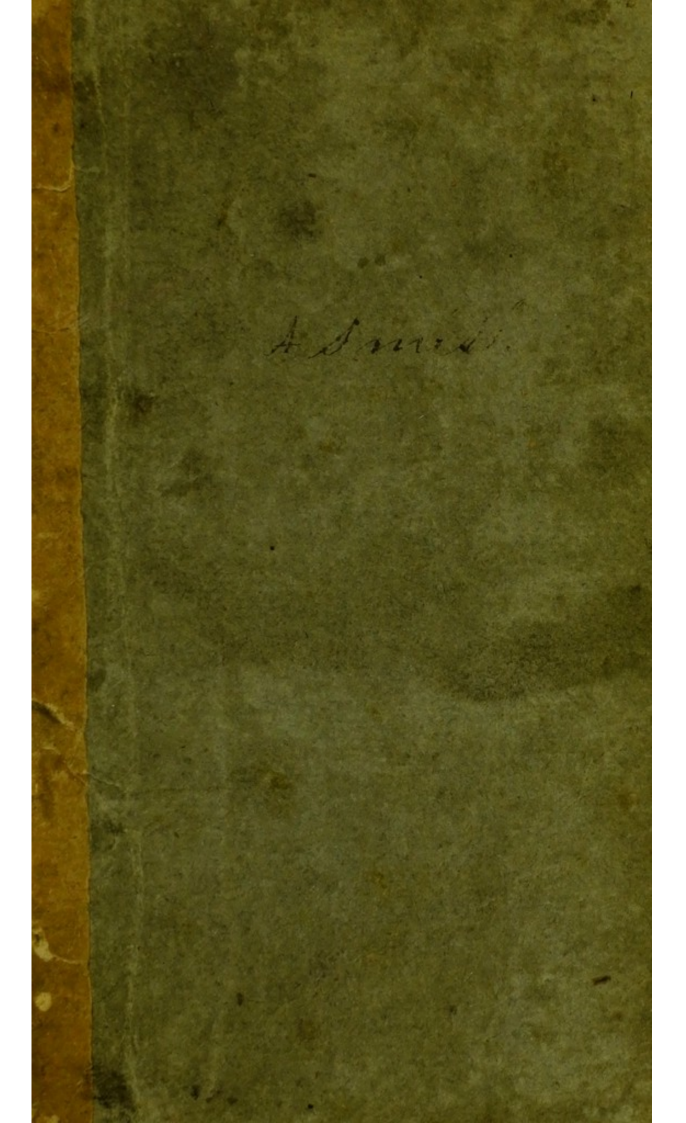
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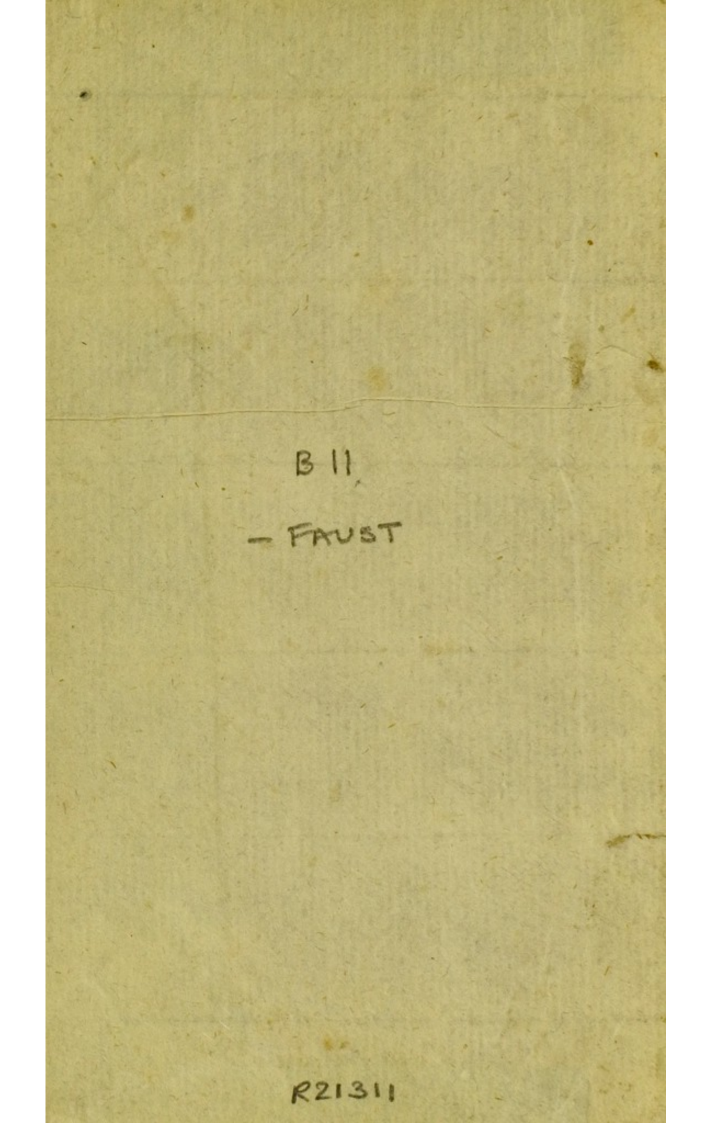
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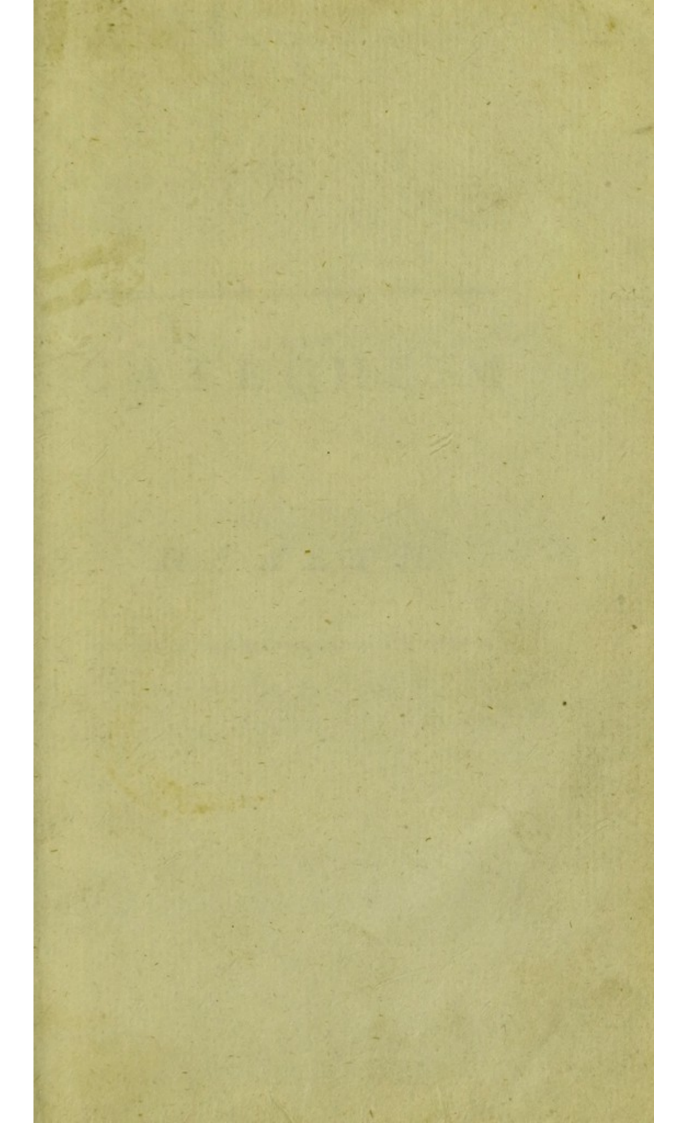
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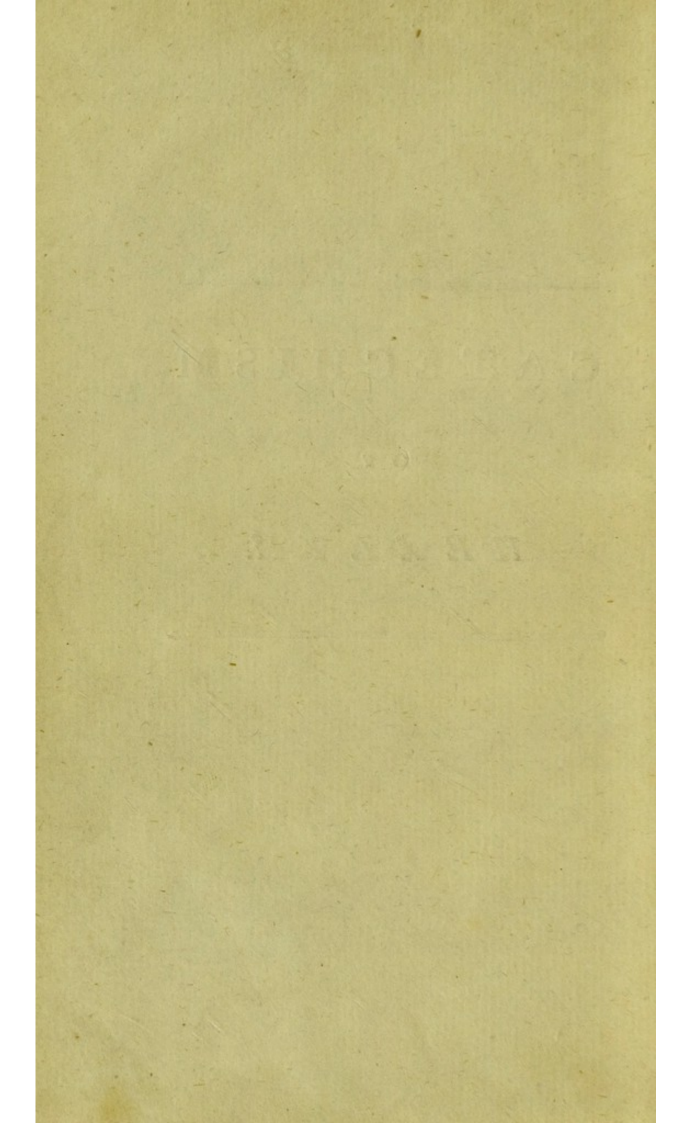




CATECHISM

O F

HEALTH.







CATECHISMO

THE

OF

H E A L T H;

SELECTED AND TRANSLATED FROM THE GERMAN OF DR FAUST.

Illustrated with Copperplates.

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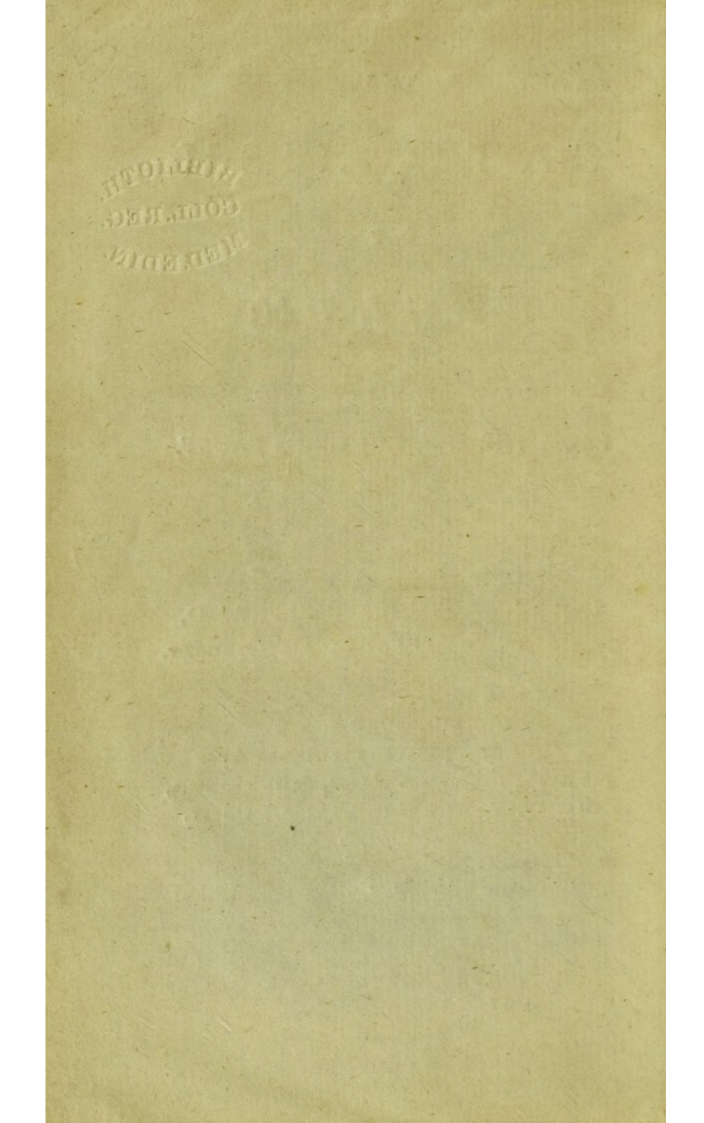
Now First Published for the Use of the INHABITANTS OF SCOTLAND, By the Recommendation of DR GREGORY.

EDINBURGH:

PRINTED FOR WILLIAM CREECH; AND SOLD BY DUNLOP AND WILSON, BRASH AND REID, . GLASGOW; -ANGUS AND SON, A. BROWN, J. BURNET,

ABERDEEN.

1797.



THE nature and purpose of this publication will be sufficiently explained by the following extract of a letter from DR GREGORY to the Editor.

" I HAVE now perufed, with great attention and much pleafure, the translation of DR FAUST'S Catechifm of Health, which you put into my hands a few days ago. I adhere to the favourable opinion of it which

viii. PREFACE.

which I expressed to you after reading only two or three pages of it when you first shewed it me; and as, in reading it over carefully, I put my marks either of affent and approbation, or of diffent, or of doubt, to almost every proposition in it; I can. fay, with confidence, that I think it a work of very extraordinary merit, and one that, if it were generally known in this country, might be of infinite use. It is, indeed, the best popular medical work I ever read: nor do I in the leaft wonder at the extensive distribution, and the high estimation of it in Germany.

To the beft of my judgment it contains more folid good fenfe, and more useful information, in lefs bulk, than any

any medical book I ever faw, from the Aphorifms of Hippocrates to your laft edition of the Family Phyfician inclufive; and, what I reckon of very great confequence, there is lefs mixture of nonfenfe in it, which might either confound or miflead those for whose use it is intended.

I highly approve your benevolent purpose of reprinting it here, and diffusing it as generally as possible.

I think you fhould print a great many copies on the cheapeft paper, that the poor people may afford to purchafe it, or, that those in more affluent circumstances may be encouraged to purchase great numbers of them, and to distribute them among their poor

x.

poor neighbours. By all means print a good number in the handfomeft manner on the fineft paper, to tempt fine people to buy and to read it.

If you think my name and recommendation can be of any use in promoting the distribution of such a work, you are heartily welcome to use them in the most public manner, or even to print this letter at the beginning of it. Nay more, if you please, I will revise it, and superintend the printing of it, and correct the press.

If you approve of this, you muft publish it under the title of "Selection from the Catechism of Health of DR FAUST, translated from the German, and now published for the use of the Inhabitants

Inhabitants of Scotland:" you may fay revifed by me if you pleafe. I fhould in that cafe abridge it confiderably, by omitting fome things which appear to me erroneous, or doubtful, or ufelefs, or whimfical; or not fuited to the ftate and manners of the people of this country.

DR FAUST you will obferve has fome whims; for example, about the very free use of potatoes hurting the understanding: Sulphur ointment being dangerous to health, &c. (I even sulphest an error in the translation there, of *Julphur* for *mercurial*; which rashly used is very dangerous, and may even have those very bad effects which are imputed to the fulphur, and

xii.

and which I never knew fulphur produce.)

There are feveral errors, and fome very obfcure paffages in the tranflation; evidently proceeding from the Tranflator's * imperfect knowledge of the Englifh language, (luxes, for luxuries, repulfes, for repels, heavy, for fevere, and fo forth.) Thefe I fhould, of courfe, correct in reprinting it.

The plan for extirpating the fmallpox, &c. I fhould omit as impracticable, at leaft in this country, at this time. I doubt whether it ever can fucceed : But fuppofing the Author to be perfectly right, this is not a time for fuch a plan : And people fhould be told, not always what is abfolutely beft

* It was translated into English by MR BASSE, himself, a German,

xiv.

beft in itfelf, but what is the beft that they can or will do: For example, as to the fmall-pox, univerfal inoculation, and the cool regimen: And as to ftrong liquor, not abftaining from it altogether, (as certainly would be beft,) but only getting drunk with ale or porter, inftead of whifky and gin, which are abfolute ruin to them in mind, body, and eftate.

The form of Catechifm by no means does juffice to the ftrong good fenfe, the found morality, and the rational piety of LR FAUST: Nor can it make that ftrong and pleafing imprefiion, which claffical composition would do, on readers of a cultivated tafte: But his fentiments need not the aid of ornament: And the form b of

xv. PREFACE.

of Catechifm, and his frequent, and feemingly needlefs, repetitions are probably well fuited to the ftate and habits of those for whose use chiefly his work is designed. They will tend to affist the memory, and to make the impression ftronger; as well as to enable the people to apply the precepts easily and readily. Therefore, as he made it at first a Catechifm, so let it remain."

The Editor has only to add, that the felection proposed has been made, and the printing of it revised by DR GREGORY, according to his promise.

W. C.

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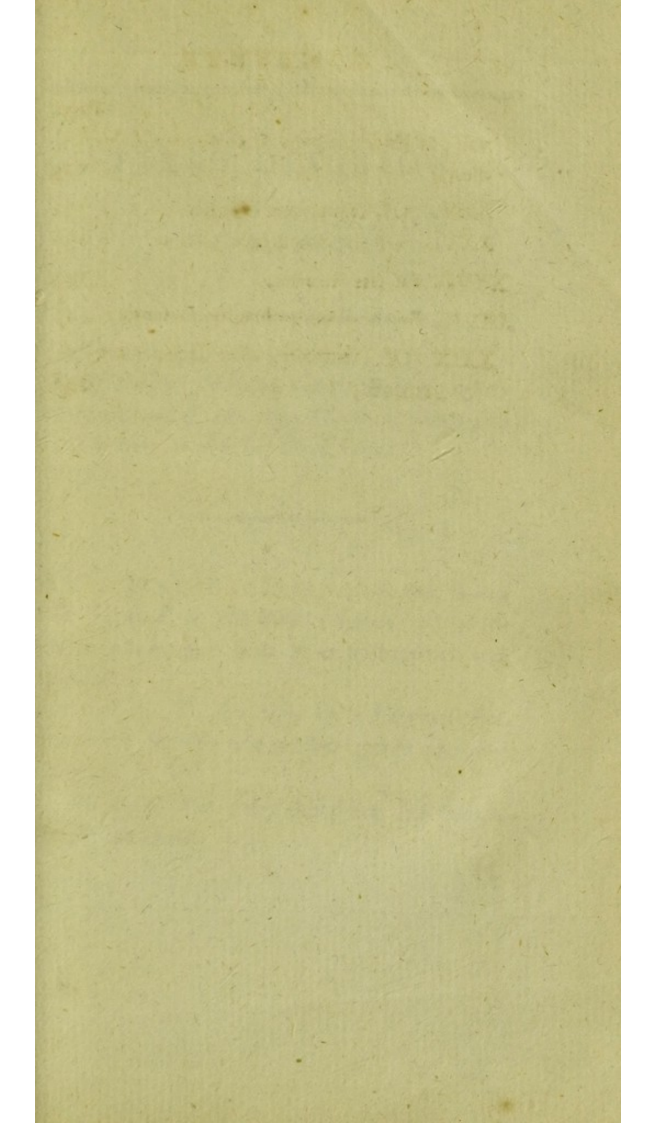
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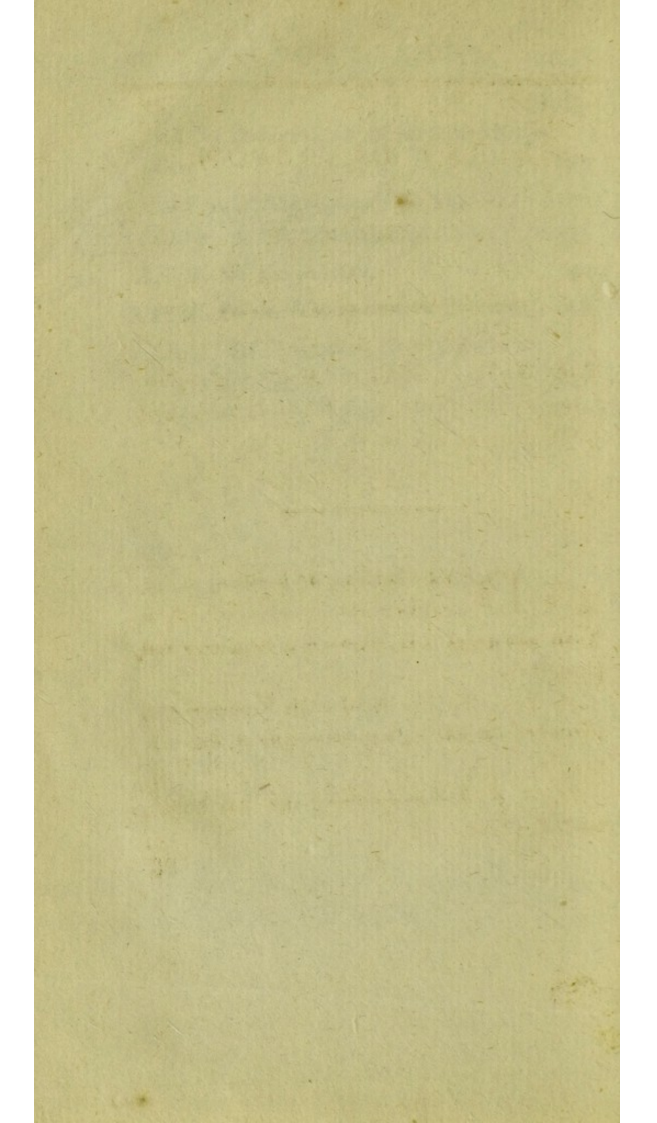
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FIRST DIVISION.

OF HEALTH.

1. Of Health; its Value, and the Duty of preferving it, and of instructing Mankind, particularly Children, in these important Subjects.

2: 1. D'in this world, created by God, is it an advantage? Is it to enjoy happiness and pleasure?

A. Yes. To live is to enjoy happinels and pleasure; for life is a precious gift of the Almighty.

Pf. cl. 6. Let every thing that has breath praife the Lord.

A

Pf.

Pf. cxlv. 16. Thou, O Lord, fatisfieft the defire of every thing living.

Pf. xxxvi. 5, 8. Thy mercy, O Lord, is in the heavens; and thy faithfulnefs reacheth unto the clouds. They shall be abundantly fatisfied with the fatnefs of thy house; and thou shalt make them drink of the river of thy pleasures.

Pf. cxxxvi. 1, 8, 9, 25. O give thanks unto the Lord, for he is good. To him that made the fun to rule by the day; the moon and ftars to rule by night; who gives food to all flefh: For his mercy endureth for ever.

2. 2. What other proofs have we to fhew that life is an excellent gift of God?

A. The inftinct, or natural anxiety of mankind to preferve it.

2. 3. What must be the state of the human body, the habitation and slave of the soul, that man may enjoy a long, prosperous, and happy life?

A. It must be healthy.

2: 4. How elfe can you prove that man ought to be in a good flate of health?

A. By the commandment of God, viz. "In "the

" the fweat of thy face shalt thou eat bread." Gen. iii. 19.

2. 5. Can we possibly promote the perfection and happiness of our souls, if we do not take proper care of our bodies?

A. No. God has fo intimately united foul and body, that by a rational care taken of the body, the happine's and purity of the foul is increafed.

2. 6. What is understood by a state of good health?

A. That the body is free from pains and infirmities, fulfils its duties cheerfully and with cafe, and is always obedient to the foul.

Q: 7. How does he feel who enjoys health ? A. Strong; full of vigour and fpirits; he rehiften his meals; is not affected by wind and weather; goes through exercise and labour with ease, and feels himself always happy.

2. 8. And what are the fendations of the fick ? Are they like those we have described ?

A. By no means; the fick man feels himfelf weak and languid; he has no appetite; he cannot work, nor brave wind and weather; he la-

A 2

bours

bours under continual anxiety and pains, and very few are the pleafures of his life.

2, 9. Can you children be merry and laugh, joke, and jump about, eat, drink, and fleep, when you are ill?

A. No. We can only do fo when we are in good health.

OBSERVATION.

2: 10. The bleffings of health then must be very great?

A. They are indeed. Health is the most precious

Vh

cious good, and the most certain means of enjoying all other bleffings and pleasures of life.

2: 11. What fays Sirach of health?

A In the 30th Chapter, v. 14, 15, 16, he, fays, "Better is the poor being found and ftrong of conftitution, than a rich man that is afflicted in his body. Health and good eftate of body are above all gold, and a ftrong body above infinite wealth. There are no riches above a found body, and no joy above the joy of the heart.

2. 12. Cannot the fick as well as the healthy, enjoy the bleffings and pleafures of life ?

A. No. They have no charms for the fick. Q. 13. Of what use then is all worldly happinefs to him who is fick, and cannot enjoy it?

A. Of very little use, if any.

2. 14. If then health be the most precious boon of life, what duties has a man in that refpect to discharge towards himself?

A. He must strive to preferve it.

2. 15. Is it fufficient if he take care of his own health?

A. No. It is also his duty to take care of the life and health of his fellow-creatures.

A 3

2. 16

2. 16. And what is the duty of parents toward their children?

A. They are bound to take the tenderest care of their health and life.

OBSERVATION.

School-mafters and parents ought to feize every opportanity of impreffing on the minds of their children, the great importance of the invaluable bleffings of health, and the confequent duty to preferve it, by innocent pleafures, conducive to health. They ought, on the other hand, to point out the mournful inftances of multiplied forrows and miferies which prefent themfelves daily to our view, in the perfons of the fick and difeafed.

2. 17. Do they fulfil this duty?

A. Very feldom.

2.5

2: 18. Why fo feldom ?

A. 1. Becaufe few of them are fentible of the real value of health.

2. Moft

2. Most of them are ignorant of the structure and state of the human body.

3. Equally ignorant of what is conducive or hurtful to health.

2. 19. What is the caufe of this ignorance? A. The want of proper inftructions.

2: 20. But as God wills the happiness of all mankind, should they not be brought from ignorance to the knowledge of truth?

A. Yes. It would be right, good, and dutiful to inftruct every body, particularly little children like us, and to teach us the firucture of the human body, and the beft means of preferving health.

2. 21. Is it not, therefore, your duty to pay the greatest attention to the instructions which you are now to receive, respecting the most valuable boon of life?

A. We shall exert ourselves to the utmost to understand and to remember them.

2. 22. Is it fufficient to receive those instructions, and to remember them ?

A. No. We should also strictly conform ourfelves to those instructions,

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11. Of the Duration of Life, and the Signs of Health.

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2. 23. W HAT is the usual period of human life?

A. Life is the beft gift of God to man, who ought to enjoy it a very long time, and therefore live to an old age, as was intended.

Pf. lxxxx. 10. The days of our life are threefcore years and ten, and by reafon of ftrength they be fourfcore years.

2: 24. What has God promifed as the greateft earthly reward to those that honour father and mother, and keep his commandments?

A. That their days shall be long upon the land, which the Lord our God gives them.

2. 25. How long is man deftined to enjoy health?

A. He ought to live almost uninterruptedly in a perfect state of health.

2

2. 26. What epithet is applied to a man who only, at intervals, fuffers little inconveniencies from a short illnes?

A. The epithet healthy.

2: 27. What epithet is applied to a man who is not only weak, but also spends the greatest part of his life on the bed of sickness?

A. The epithet unbealthy.

2. 28. What are the figns of an uninterrupted state of health, enjoyed by a man at the age of maturity?

A. The fresh and healthy colour of his face, the quickness of his fenses, the strength of his bones, and the firmness of his flesh; large veins full of blood; a large and full breast; the power of breathing flowly and deep without coughing; eating with hunger, and digesting well; taking much exercise, and bearing continued labour without fatigue; fleeping quietly and foundly, and enjoying cheerfulness of mind and ferenity of countenance; all denote an uninterrupted state of health.

OBSERVATION.

All aliment ought to confift of folid fubftances, ces, adapted to the number and ftrength of the teeth; the teeth ferve chiefly for chewing: digeftion, and, of courfe, the nourifhment, health, ftrength, and happinefs of a man depends, in a great degree, on the chewing of the folid part of the food, which is mixed with the fpittle, and converted into a fweet milk-like fluid, called chyle: it is, therefore, neceffary that a healthy man fhould have a found fet of teeth.

2. 29. Can one always and folely depend upon these figns of health?

A. No. They are apt to deceive fometimes. Q. 30. What must be done, in order, unerringly, to afcertain whether an apparently healthy man be fo in reality ?

A. The temperament, health, and virtuous or moral conduct of his parents, ought to be confidered.

2. 21. What ought to be the ftate of health of the parents of a healthy perfon?

A. The father as well as the mother ought to be ftrong and healthy, not deformed, nor fubject to fuch difeafes as may defcend to their children, fuch as the King's Evil, Madnefs, Confumption, fumption, Epilepfy, &c. They both ought to have a good conffitution, and the profpect of attaining old age in good health, and should be of a virtuous disposition.

2: 32. Why is it neceffary for them to be virtuous?

A. Becaufe the virtue of the parents is difcovered in the children, and becaufe virtuous parents encourage their children, by their example, to endeavour to become worthy and honourable members of fociety.

2: 33. What then must be the disposition of those parents, who wish to bring up virtuous and healthy children ?

A. They must be virtuous and healthy themfelves.

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III. Of the Construction, or Structure, of the Human Body.

2: 34. OW is the human body conftructed ?

A. With infinite wifdom and goodnefs, and in the most perfect manner.

2. 35. What have we in particular to obferve with refpect to the perfect ftructure of the human body?

A. That it is endowed with the greateft and most falutary powers, tending to preferve life and health, to remove difeases, or to heal wounds.

2. 36. If the body contain any thing unnatural, or if it has been wounded, or otherwife hurt, fo as to caufe its functions to be obstructed, how do those powers act?

A. They operate more or lefs powerfully to expel from the body all that is unnatural, or to heal its wounds.

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OBSERVATION.

If a fplinter flicks in any part of the body, irritated nature produces matter to expel it. If the flomach be loaded with bile, or putrid matter, nature flrives to remove it by vomiting. If a perfon has broken one of his limbs, nature will foften the broken ends of the bone, in order that they may knit without plaifter or falve : but the previous affiftance of an able furgeon is required to bring the broken ends of the bone in contact, and to fecure them fo, after which tranquillity and reft are neceffary.

2. 37. Can the body, notwithstanding all those great powers with which God has endowed man, fustain any injury?

A. The healthy and vigorous man is very feldom fubject to any.

2. 38. But as we, neverthelefs, fee fo many objects of pity, what may be the real reafon of their fufferings?

A. Weaknefs; or the want of pure vital faculties.

A.

2. 39. Is this weakness natural?

в

2. 40. How have fo many contracted this weaknefs?

A. Generally through their own faults, or through ignorance.

2. 41. Is there not another particular reafon why men are fo weak ?

A. Yes. Their weaknefs has been hereditary, and transmitted to them from generation to generation.

2. 42. What must men do, that they may be lefs exposed to fickness?

A. They must do every thing to recover their natural strength.

OBSERVATION.

By this ftrength, you must not understand a rude but a cultivated ftrength, when the body is accustomed to exercise, and is full of life and vigour.

2. 43. By what means can man recover his natural ftrength?

A.

A. By receiving a judicious and liberal education, and leading a prudent life.

2. 44. By what particular means can a ftrong and healthy body be injured or rendered unwholefome ?

A. By a bad education, and corrupt way of living; by intemperance in eating and drinking; by unwholefome food and fpirituous liquors; by breathing bad or unwholefome air; by uncleanlinefs; by too great exercife, or by inactivity; by heats and colds; by affliction, forrow, grief, and mifery; and by many other means, the human body may be injured, and loaded with difeafe.

IV. On the Attending and Nurfing of Infants.

2. 45. W HAT does the little helplefs infant ftand moft in need of ?

B 2

Q.

A. The love and care of his mother.

2. 46. Can this love and care be fliewn by other perfons?

A. No. Nothing equals a mother's love.

2. 47. Why does a child ftand fo much in need of the love and care of his mother ?

A. Becaufe the attendance and nurfing, the tender and affectionate treatment which a child flands in need of, can only be expected from a mother.

2. 48. How ought infants to be attended and nurfed?

A. They ought always to breathe fresh and pure air; be kept dry and clean, and plunged in cold water every day.

2. 49. Why fo?

A. Becaufe children are thus, at the time alluded to, made more placid, becaufe not irritated; and they grow and thrive better.

2. 50. Is it good to fwathe a child ?

A. No. Swathing is a very bad cuftom, and produces in children great anxiety and pains; it is injurious to the growth of the body, and prevents children from being kept clean and dry.

2. 51. Is the rocking of children proper?

A

A. No. It makes them uneafy, giddy, and ftupid; and is therefore as hurtful to the foul as to the body.

2. 52. Do children reft and fleep without being rocked ?

A. Yes. If they be kept continually dry and clean, and in fresh air, they will rest and sleep well, if not disturbed; the rocking and carrying about of children is quite useles.

OBSERVATION,

As the human foul in a ftate of infancy is difturbed by rocking, carrying about and dancing, fuch practices ought to be confidered as dangerous and erroneous.

The mother ought to play with the child in an affectionate and gentle manner; ought to give it frequent and mild exercife, and inftil gradually into its mind a knowledge of fuch objects as attract its notice.

2: 53. Is it in general neceffary to keep children quiet ?

A. Yes it is.

B 3

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2. 54. What is therefore very bad?

A. The making a great noife about children; and it is still worfe to frighten them.

2. 55. It is, therefore, not advisable, I suppose, to frighten children into sleep?

A. By no means; becaufe they may be throwninto convultions by it.

2. 56. Is it neceffary or good to give children composing draughts, or other medicines that tend to promote fleep?

A. No. They caufe an unnatural, and, of courfe, unwholefome, fleep; and are very hurt-ful and dangerous.

2. 57. How long muft a mother fuckle her child ?

A. From nine to twelve months.

OBSERVATION.

In fact the child ought to be fuckled till it has two teeth in each jaw. Some children are fuckled for two or three years; a practice not only erroneous, but hurtful both to mother and child.

2.

2. 58. What fort of aliment is prejudicial to the health of children ?

A. Meal-pap, pancakes, and tough, heavy, and fat meats.

2. 59. What harm do they do?

A. They obstruct the bowels; and children's bellies get, by those indigestible meals, hard and fwelled.

2. 60. What food is most fuitable for children?

A. Pure, unadulterated, new milk, and gruel; bread or bifcuit boiled with water only, or mixed with milk.

2. 61. Is it proper to chew the food before you give it to children ?

A. No. It is difgufting and hurtful.

2. 62. What is in general to be observed with regard to the feeding of children?

A. That they be regularly and moderately fed, and their ftomachs not loaded with milk or other things. It is, therefore, neceffary to prevent people from giving children fweetmeats, or food out of feafon; the feeding of the child ought to be entirely left to its mother.

2. 63. Do affectionate careful mothers act right right when they take their infants with them to bed ?

A. No. It is hurtful and dangerous; childdren ought, therefore, to lie by themfelves.

OBSERVATION.

In Italy, mothers who take their fucklings to bed with them use a machine, which protects them from all injury and danger. It

 is called Arcuccio, and is 3 feet 2 inches long; and the head-board 14 inches broad, and 13 inches high.—See fig. 1.

2. 64. Is it neceffary to keep infants very warm?

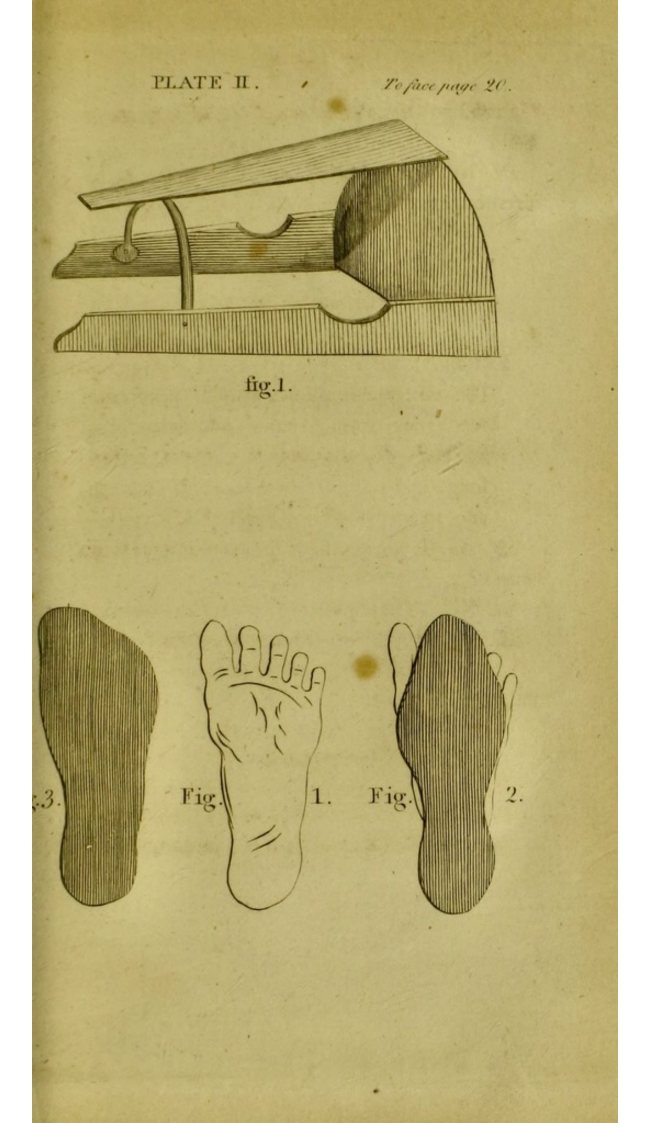
A. No. They must not be kept too warm.

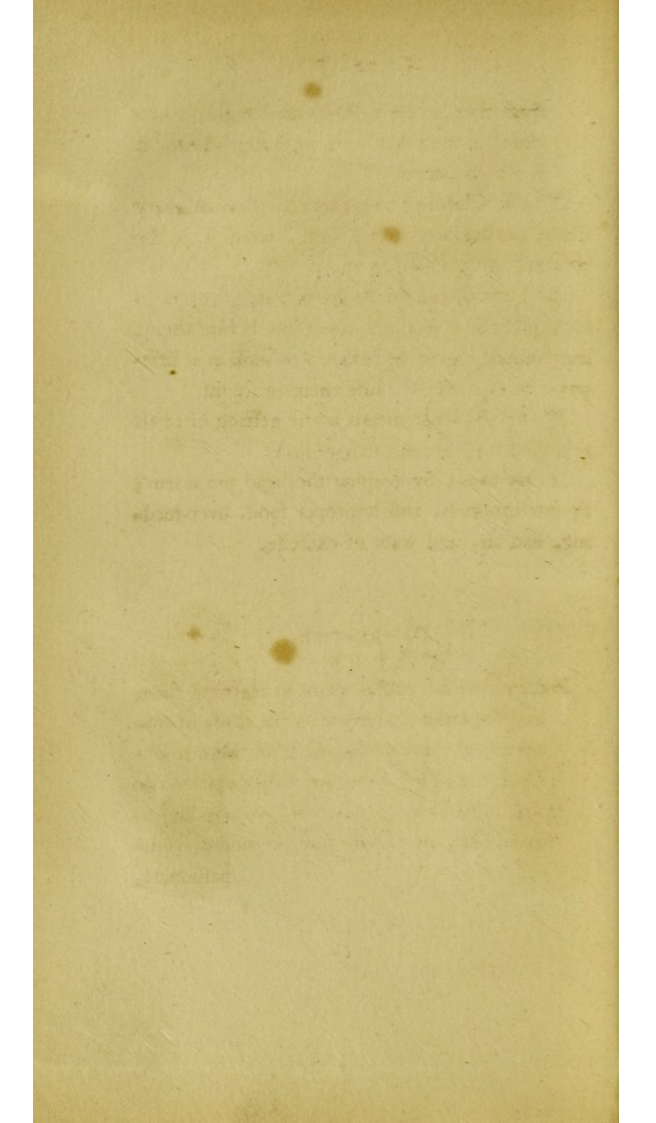
2. 65. Is it good to cover their heads?

A. By no means; it caufes humours to break out.

OBSERVATION.

From the hour of birth the head of a child ought to be kept uncovered. Mothers will find





find that, even in the coldeft night, when they lay their hands on an infant's head, it is always warm.

2. 66. Children are eager to ftare at every thing, particularly at the light; what is to be obferved with regard to this?

A. They ought to be immediately turned fo as to have the object in a direct line before them; they fhould never be fuffered to look at it fideways, as that would caufe them to fquint.

2. 67. By what means is the getting of teeth rendered difficult and dangerous ?

A. By caps; by keeping the head too warm; by uncleanlinefs, and improper food, over-feeding, bad air, and want of exercife.

OBSERVATION.

Nature herfelf caufes pains at teething time, and the child is afterwards the caufe of many more. It may not be amifs here to obferve, I. That pains and fufferings are the first instructors of man; they teach him to avoid ills, and make him provident, compassionate, paffionate, humane, and courageous. 2. Natural bodily pain, in many inftances, and particularly in childhood, is lefs hurtful to man and his happinefs, than the anxiety and mortification of foul which a child fuffers that is irritated, put in a paffion, or treated with contempt; and it is as bad to frighten children.

2, 68. What is to be observed with regard to making children walk ?

A. They ought not to be taught to walk in ftrings, or chairs, or go-carts, or be led by the arm; they ought to be fuffered to creep on the floor, till by degrees they learn to walk.

2. 69. How can we best affist children in speaking?

A. We ought to pronounce the words to them very diffinctly and flowly; first fingle founds, and then eafy words.

OBSERVATION.

It is of the greatest importance that man, from his

his earlieft infancy, fhould be accustomed to a diffinct pronunciation.

Q: 70. What are the principal reafons why one fourth of the number of children that come into the world, die in the courfe of the first two years?

A. Want of fresh pure air, uncleanlines, bad indigestible food, particularly meal-pap; the anxiety and misery of parents are also among the causes of the death of so many children.

V. Of the Treatment of Children with respect to their Bodies, from the Third to the Ninth or Twelfth Year.

OBSERVATION.

ROM the third to the feventh year, the child has 20 milk-teeth, and during that time the body is weak; thefe are changed from that period to the twelfth year for ftrong teeth. In the ninth year the child has has 10 milk, and 12 perfect teeth. In the twelfth year both fexes have 24 ftrong and perfect teeth, and not until then the body begins to receive its natural real ftrength.

2. 71. If man is to grow up healthy and ftrong, how must he be educated ?

A. He ought to receive a liberal, judicious, and prudent education in his infancy, as well as in his youth.

2. 72. Is this of fo much importance?

A. Yes; for upon that depends his health, ftrength, and the happiness of his fucceeding days.

2. 73. What is understood by a judicious education?

A. That man be educated agreeably to the nature of his foul and body.

 \mathcal{Q} . 74. What is, therefore, neceffary to be known that we may give a judicious education to children?

A. The nature of man and of his existence?

2: 75 What changes does man undergo during the first nine or twelve years of his exiftence?

A. His body grows and acquires fhape; his fcul

foul learns the use of the body; his faculties, with regard to conception and perception, improve; and he is joyful and happy in company with those of his own age.

2. 76. What does nature particularly attempt to effect during infancy ?

A. The formation of the body.

2. 77. Is the energy of the foul, and the accomplifhment of man, promoted by the perfection of the body ?

A. Yes; the more perfect the body is the more perfect is the foul, and the more man is capable of promoting his own happines, and that of his fellow creatures.

2. 78. Are the natural motions or actions of any use to the body?

A. Yes; its perfection is thereby promoted, and the whole body filled with life and vigour.

2. 79. Of what use are those fensations to the child which its soul conceives through the fenses?

A. They are the foundation of its understanding; for the more the mind has feen, heard, and felt, and the more distinct its fensations are, the more fensible will man become.

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2. 80. What particular purpose is answered by children living together ?

A. They learn to know, to understand, and to love each other, and fo lay a foundation for unanimity, mutual fondness, and the happiness of their lives.

2. 81. But if children live in fociety merry and happy together, can that have any influence upon them when they arrive at a state of maturity?

A. Yes; it contributes very much to make man fpend his life, according to his defination, in virtue and happinefs.

2. 82. By what means are those wife defigns of Nature promoted ?

A. By activity, and gentle, though conftant exercise both of the mind and body of children.

2. 83. Is fuch exercife compatible with the nature of children ?

A. Yes; children are full of vigour and activity, fenfe and feeling; they are joyful and merry, and defire to affociate with other children. OBSER-

OBSERVATION.

From the twelfth to the eighteenth year the fupple body fhould be invigorated by exercife and plays; the intuitive mind, by instruction and reflection, may lay up a store of knowledge, and man, whofe infancy was paffed in joy and happinefs, learn to become virtuous in his youth; and he will become fo if he has experienced the vicifitudes of fortune, her finiles and frowns, and fhared his joys with others; if he firmly believes that all the defcendants of Adam have an equal right to enjoy pleafures, and are equally obnoxious to pain; and that an allwife good God created every thing good; and mankind, with a view of making them happy.

2. 84. What ought we further particularly to observe with respect to children ?

A. That children be fuffered to exercife their bodies and minds in company with each other in the open air.

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OBSERVATION.

Parents ought not only to be prefent at the exercises and amufements of their children, and guard them from all dangers and injuries, but they ought also to encourage them, and lead them to all that is good and becoming by their own virtuous example.

2. 85. Ought female children to receive the fame education as boys in their infancy?

A. Yes; that they may at a future period enjoy the bleffings of perfect health as well as men.

OBSERVATION.

The most pernicious confequences to the rifing generation flow from separating female children, at the earliest period of their existence, from male children; from dressing them in a different manner, preventing them from taking the same kind of exercise, and compelling them to lead a more sedentary life. 2. 86. What are the confequences of preventing children from taking the neceffary exercifes before the ninth year ?

A. Their growth is impeded, and they remain weak and fickly for life.

2. 87. What effect will it have upon children if they are kept to too hard work before the twelfth year ?

A. They will very foon grow ftiff, and old before their time.

VI. Of Clothes fit to be worn by Children from the beginning of the Third to the End of the Seventh or Eighth year; or till, in each of the two Jaws, the four weak Milk Teeth in Front are changed for four strong lasting teeth.

2. 88. BY what means does man preferve, particularly in his infancy, the genial warmth of his body?

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A.

2. 89. Is it neceffary to keep children warm, and protect them against the inclemency of the weather, by many garments?

A. No.

2. 90. Why fo?

A. That the body may grow healthy and ftrong, and be lefs liable to difeafe.

2. 91. How ought the heads of children to be kept.

A. Clean and cool.

2. 92. Is it good to cover children's heads with caps and hats to keep them warm?

A. No; it is very bad; the hair is a fufficient protection against cold.

2: 93. Are those artificial coverings dangerous and hurtful?

A. Yes; children are thereby rendered fimple and flupid, breed vermin, become fcurfy, full of humours, and troubled with aches in their heads, ears, and teeth.

2: 94. What kind of caps are, therefore, the most dangerous?

2.

A. The woollen, cotton, and fur caps.

2. 95. How, then, ought the heads of children to be kept ?

A. Boys, as well as girls, ought to remain uncovered, winter and fummer, by day and by night.

OBSERVATION.

Children with feurfy heads ought to keep their heads cool, clean, and uncovered; their hair cut, or repeatedly combed; which will be fufficient to cure the evil, for to cure it with falves is a very dangerous cuftom.

-2. 96. Can the fun or air be prejudicial to the fkin?

A. No; if proper care be taken to keep the ikin clean, they can do no harm.

2. 97. But will not children be forched by the fun if exposed to its heat without being covered?

A. No; those that are accustomed from their infancy to go uncovered will not be affected by the fun.

A

2. 98. How is the hair to be kept ?

A. It ought not to be combed backwards, or tied behind; but it ought to hang free round the head to protect it.

Q. 99. Ought the hair to be often combed?
A. Yes; it ought to be kept in order and combed repeatedly every day; which prevents vermin from fettling in it, and induces cheerfulnefs and livelinefs.

2. 100. Is it right that the collars of fhirts and neckcloths fhould prefs the neck and its veins?

A. No; the neck ought not to be fqueezed; and, therfore, children ought to have their necks bare.

2. 101. How ought childrens garments to be arranged ?

A. So as not to impede the free and eafy motions of the body, or prevent the accels of the fresh strengthening air to it; they, therefore, ought to be free, wide, and open.

2. 102. What further is requisite for this drefs?

A. It ought to be fimple, clean, light, cool, cheap, and eafy to put on or take off; it ought to to be different in every respect from that of older or grown-up persons.

2. 103. What other reafon is there for making this diffinction between the drefs of children and grown-up perfons?

A. To induce children to live with lefs reftraint and greater happinefs in the fociety of each other; to imprefs upon their minds an idea of their weak, helplets condition, in order thereby to check the too early ebullitions of that pride which leads children to ape the cuftoms and actions of grown-up perfons; a practice unbecoming at their age, and dangerous to their health and morals.

2. 104. How, and of what materials ought childrens garments to be made ?

A. A child ought to wear a wide linen frock, white, with blue ftripes, having wide fhort fleeves, and a fhirt of the fame form.

OBSERVATION.

The fhape of the frock is reprefented in the frontifpiece to this book; it ought to be without without pocket-holes, and not very long, having the fleeves of fufficient length, to reach down to the elbows, and no farther. The collar of the fhirt to fall back over that of the frock,—the only garment that a child fhould wear over his fhirt, in order that it may move eafily and without reftraint; and that the frefh air, having free accefs to its body, may ftrengthen it.

2. 105. Ought children to wear this drefs in the winter time ?

A. Yes; with the addition of a woollen frock, to be worn between the fhirt and the linen frock.

2. 106. How are the flockings of children to be made?

A. They must be short, and not tied; it would, therefore, be advisable to let them only wear focks, to cover the feet in the shoes.

OBSERVATION.

Stockings, that cover the knees, may produce fwellings in them; they ought, therefore, fore, not to cover the knees, nor be worn with garters.

2. 107. Will not children find themfelves too cold if their ankles are left bare ?

A. No; cold, if they are accuftomed to it, will not affect their ankles more than their arms. It will ftrengthen their limbs. In fhort, they will be kept fufficiently warm by the fhirt and frock.

2. 108. What is the form of the human foot?

A. At the toes it is broad, the heel fmall, and the infide of the foot is longer than the outfide. See Fig. I.

2. 109. Why has it this form ?

A. That man may walk and ftand with eafe and firmnefs, and move his body freely.

2. 110. How ought fhoes, particularly those of children to be formed ?

A. They ought to have the fame form as the feet; they, therefore, ought not to be made by one, but two lafts, as the fhape of the feet may indicate.

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OBSERVATION.

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Each foot may be laid upon a fheet of paper, and its true fhape drawn with a pencil, after which model two feparate lafts may be made.

From Plate II. it appears clearly how fhoes ought to be fhaped. The middle Fig. I.
is the original fhape of the fole of the left foot; the firft, Fig. III. fhows how the fole of the left fhoe ought to be formed; and the laft, Fig. II. fhows clearly, that the fhoes we ufually wear, made on one laft, do not at all fit.

2. 111. Ought the fhoes of children to have heels?

A. No; heels caufe the back tendon to fhrink and impede the free and eafy motions of the body in walking and running.

OBSERVATION.

In order to obtain or preferve an upright pofture ture or carriage of the body, and to run and jump eafily and conveniently, fhoes without heels must be worn.

When children are fuffered to walk much. and are bare-footed, they acquire an cafy and fteady pace. Little children ought not to wear fhoes before the eighteenth month ; if they do, the foles must be thin and fost, that they may learn to walk eafily and well. Boots ought not to be worn by children.

2. 112. How ought, therefore, children, male as well as female, to be dreffed from the beginning of the third to the end of the feventh or eighth year?

A. Their heads and necks must be free and bare, the body clothed with a wide fhirt and frock, with fhort fleeves; the feet covered only with a pair of focks to be worn in the fhoes; the floes ought to be made without heels, and to fit well.

2. 113. What benefit will be derived from this kind of drefs?

A. The body will become healthier, ftronger, taller, and more beautiful; children will learn the best and most graceful attitudes; and will feel D

teel themfelves very well and happy in this fimple and free garment.

OBSERVATION.

That by the general introduction of this fimple and eafy drefs, the human race would be benefited, and rendered every way more accomplifhed, cannot be doubted. It is, therefore, to be hoped that it will be generally adopted.

2. 114. How muft the whole drefs be kept? A. Orderly and clean. The fhirt ought always to be clean, and the frock decent, not worn out, or torn to pieces, or unclean.

2. 115. When children appear always combed and washed, and in a clean shirt, and dreffed from top to toe with decency and cleanliness, what is commonly concluded from it ?

A. That their parents are fenfible, kind, and loving.

2. 116. And with refpect to the children themfelves?

A. They are beloved : the boy will become

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a worthy man, the girl an excellent wife; and both imitate the example of their parents.

2. 117. Is it proper that grown-up perfons, but, efpecially, is it proper that children, fhould be dreffed in an oftentatious manner, or fhow any pride in their attire ?

A. No; a fimple, decent, clean, eafy drefs is the beft.

Ecclefiafticus, x. 7. Pride is hateful before God and man; and by both doth one commit iniquity.

OBSERVATION.

Stays and ftiff jackets are inventions of the moft pernicious nature; they disfigure the beautiful and upright fhape of a woman, and, inftead of rendering her ftraight, as was formerly fuppofed, they make her crook backed; they injure the breaft and bowels; obftruct the breathing and digeftion; hurt the breafts and nipples fo much, that many mothers are prevented by their ufe from fuckling their children; many hence get cancers, and at laft lofe both D 2 health and life; they in general deftroy health, and render the delivery of women very difficult and dangerous both to mother and child.

It is, therefore, the duty of parents, and efpecially of mothers, to banifh from their houfes and families both ftays and jackets. Thofe girdles or fafhes which prefs or conftrain the belly are equally injurious; and, in general, it would be a defirable thing, if the female drefs were made to confift of a long, eafy, and beautiful robe, and not of two parts, joining or meeting at the hips.

2. 118. Is it advisable to wear clothes that have been worn by people who were infected by epidemic diforders, or who died thereof; or to make dreffes of them for children ?

A. No; it might caufe an entire lofs of health, and, perhaps, of life.

OBSERVATION.

Old clothes, particularly old woollen clothes, infected by unwholefome perfpiration, are very very injurious to health ; and epidemic fevers are hence eafily and frequently propagated.

THE following Chapters regard grown-up perfons as much as children ; those parts alluding to the latter only, will be pointed out in particular queries and answers.

VII. Of Air.

2. 119. W HAT ought to be the ftate of the air in which man liveth, and every moment breathes?

A. The air in which man liveth, and which he breathes, ought to be fresh, clear, and dry.

2. 120. Why ought it to be fresh, clear, and dry ?

A. Becaufe it tends to refresh us, and make us healthy, composed, and ferene; it encourages D 3 man

man to work cheerfully, excites appetite, improves health, and induces balmy fleep; in fhort, man finds himfelf exceedingly happy while he breathes fresh air.

2. 121. Does he feel equally as comfortable when he breathes bad, foul, and damp air ?

A. No: in bad corrupted air man becomes weak, unhealthy, and irritable; loathfome and ftupid; it often caufes fevers and many dangerous maladies very difficult to cure.

2: 122. Is it very neceffary that man fhould live in fresh air, in order to enjoy a perfect state of health?

A. As neceffary as eating and drinking; or as clean water is to fifthes.

2: 123. Why is it fo?

A. Becaufe the air contains, as well as our food, vital principles, which cannot be difpenfed with, or fupplied by any thing except the air we breathe.

OBSERVATION.

Even plants in the beft foil, and beafts receiving the most wholefome food, will decay without without good pure air. Man, in particular, requires fresh air, that he may live and thrive, be healthy, sensible, serene, and happy.

2: 124. By what means is air corrupted ?

A. The air is corrupted in houfes and rooms that are not fufficiently ventilated : befide, if in the vicinity of the habitations of man there be moraffes, or ftagnant waters, they are fufficient to corrupt the air.

2. 125. By what other means is air rendered noxious?

A. Vapours arifing from damp, foul things; the breath and peripiration of many perfons; the fmoke from lamps, tallow candles, and fnuffs; the fteam from ironing linen; the exhalations that arife from combing wool, and from burning charcoal; all tend, in a greater or lefs degree, to corrupt or deprave the air, and render it capable of impeding the action of the lungs, or inducing fuffocation.

2. 126. What ought people to do that are much confined to rooms or chambers?

A. They ought frequently to open their doors and

and windows, in order to diffipate corrupted air, and admit the cooling, healthful breezes.

2. 127. What other method can be devifed to prevent the depravation of air in a room?

A. By making two holes, one through the outer wall of the houfe, that will open into the room near the floor of it; the other near the cieling, through the opposite inner wall or partition; the external atmosphere will enter at the hole near the floor, and diffipate the foul air through the aperture above.

2. 128. What elfe ought people to do, to obtain fo defirable an end?

A. They ought to keep their rooms clean, and in proper order; nothing fuperfluous, or that can poffibly corrupt the air, ought to be fuffered in them.

2. 129. What are the figns by which you may know whether rooms be clean, and contain wholefome air ?

A. When there are no cob-webs in the corners, or on the cieling, of the room, nor duft, nor straw, nor filth of any kind; when the windows are clean and clear, and no offensive structure finell, or unpleasant fensation, is experienced by a perfon who enters it that has been just breathing the open air, we conclude that it is as it ought to be.

2. 130. Is it necessary for man to breathe fresh air when asleep ?

A. Yes: It is neceffary that he breathe good wholefome air, whether awake or afleep: curtains encompaffing a bed, and narrow bedfteads, are therefore very unwholefome.

OBSERVATION ..

To cover children's faces when they are afleep is a bad cuftom, for they are thereby deprived of fresh air.

Q. 132. If people that are much confined to their rooms, were careful to live always in fresh air, what would be the natural confequence ?

A. Inftead of being unhealthy, weak, and fqualid, and labouring under cold, and hoarfenefs, they would be much more healthy, content, and happy, and live longer.

OBSER-

OBSERVATION.

To bury the dead in or near towns and villages is very injurious and dangerous to the living.

VIII. Of Cleanlinefs :- Washing and Bathing.

2. 132. OF what use is cleanlines to man?

A It preferves his health and virtue; it clears his understanding, and encourages him to activity; it procures him the esteem of others; and none but clean people can be really cheerful and happy.

2: 133. How far is uncleanlines injurious to man?

A. It corrupts his health and virtue; it ftupifies his mind, and finks it into a lethargic ftate; it deprives him of the effeem and love of others; befide, befide, unclean people can never be really merry and happy.

Q. 134. Does uncleanlinefs caufe any maladies ?

A. Yes. Uncleanlinefs and bad air, which are commonly infeparable, produce fevers, which are not only very malignant and mortal, but contagious alfo.

OBSERVATION.

Doctor Ferriar of Manchefter, fo renowned for his humanity, proves from the epidemical poifon which commonly originates in the huts of mifery, that not only virtue and charity, but alfo felf-prefervation, point out to the rich that it is their duty to relieve the poor.

2. 135. What impels man most to keep himfelf clean ?

A. The being accuftomed from his infancy to cleanlinefs in his perfon, his drefs, and habitation.

2: 136. What must be done to keep the body clean?

A. It is not fufficient to walk the face, hands, and feet; it is also neceffary, at fhort intervals, to walk the fkin all over the body, and to bathe frequently.

Q: 137. Is washing and bathing the whole body wholefome?

A. Yes, it is very good; for it begets cleanlinefs, health, ftrength, and eafe; and prevents catarrhs, cramps, rheumatifm, palfy, the itch, and many other maladies.

OBSERVATION.

In Ruffia almost every house has its bath; and it were to be wished that each village or town in every country contained one or more houses where people might be accommodated with cold and warm baths.

2. 138. Why is the keeping the body fo clean of fo great importance?

A. Becaufe the half of whatever man eats or drinks is evacuated by perfpiration; and if the fkin is not kept clean the pores are ftopped, and perfpiration confequently prevented, to the great injury of health.

2.

2. 139. What rules are to be observed with [respect to bathing ?

A. 1. That you be careful to bathe in places where you are not exposed to danger.

A. 2. That you feel yourfelf thoroughly well and in good health, and that you be not over-heated at the time of going into the bath, which should not be immediately after a meal.

A. 3. That you go not into the bath flowly, and by degrees, but plunge in all at once.

A. 4. That after bathing you do not fit or lie down but walk about leifurely.

OBSERVATION.

It would be very advifable to make fchoolboys bathe, under the infpection of their mafters, a certain number of times each week, from the beginning of May till the end of September.

2. 140. How often is it neceffary to wash hands and face?

A. In the morning, and going to reft; before and after dinner and fupper, and as often as they are by any means foiled.

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OBSERVATION.

In every house there ought to be constantly ready a wash-hand bason, and clear cold water, for that purpose.

2. 141. Is it not neceffary after meals to clean or wash the mouth?

A. Yes. Immediately after each repart the mouth ought to be cleanfed with cold water; the gums and teeth are thus preferved found and good, and the tooth-ach prevented.

2. 142. Ought not children to be washed and combed before they go to school ?

A. Yes. Children ought, morning and evening, before they go to fchool, to be combed and wafhed; that, being thus rendered comfortable and cheerful, they may with greater eafe and pleafure advance in the paths of fcience and virtue.

2. 143. What ought you particularly to do when you wash yourself?

A. We ought always to immerfe our faces in the water, and keep them fo for a little time.

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OBSERVATION.

Thus we accuftom ourfelves to reftrain our breath, which in cafe of danger in the water will be found of great ufe. And if we open our eyes in the water, and clean the mouth, it will prove beneficial to both, and prevent tooth-ach.

2. 144. As it is neceffary that the body fhould be kept clean from the earlieft infancy, and as little children are not capable of washing and attending themselves, what duty is, therefore, imposed upon parents ?

A. It is as much their duty to wafh their children as it is to feed and clothe them; for children that are often wafhed improve in health; their clothes are always clean; cleanlinefs becomes familiar to them; and they grow up virtuous, polite, and happy.

2. 145. Do little children like to be bathed and washed?

A. In the beginning they are frightened and cry; but if they be regularly and frequently bathed, and often washed every day, they at last take delight in it.

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2. 146. Is it fufficient that man keep his body clean?

A. No. He must also keep his clothes clean, and all that is about him; his apartments, beds, and furniture: and they ought also to be kept in order.

2. 147. What benefit doth the whole family derive from fuch order and cleanlines?

A. It tends to preferve their health; makes all work eafy, and renders life joyous and happy.

IX. Of Food.

2. 148. W HY doth man eat?

A. To fatisfy the cravings of hunger, to preferve life, and to nourish the body.

2. 149. What kind of food doth man generally partake of ?

A. Bread, vegetables, fruit, milk, fish, and meat.

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2. 150. Which of these yields the greatest nourishment?

A. Meat, or animal food, which is more nourifhing than vegetables.

2. 151. Of what ought our meals to confift? A. Chiefly of vegetables.

OBSERVATION.

That man was not defigned to live on meat, or on vegetables, only, is evident from the conftruction of his teeth, his ftomach, and bowels. Living upon animal food only, caufes putrefaction of the blood; and vegetables by themfelves do not fufficiently nourifh or ftrengthen the body.

2. 152. What gives the most delicious relifh to food?

A. Hunger and the thorough chewing of the food.

2. 153. What tends most to promote hunger and digestion ?

A. Bodily exercife efpecially in the open air.

2. 154. Is it best to eat simple food?

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A. Yes. It is deftructive of health to partake of many different diffues, or of fuch as are prepared with much art; for they are very difficult of digeftion, and afford bad and unwholefome nourifhment.

2: 155. What is particularly to be observed at meals?

A. Order and moderation; and that the food be well chewed, in order that it may the more readily be converted into chyle.

OBSERVATION.

By chewing the teeth are kept found and faft. It is therefore neceffary to make children chew on both fides of the mouth.

2. 156. What does Sirach fay of frugality?
A. Ecclefiafticus, xxxi. 20. he fays, "Sound
"fleep cometh of moderate eating: he rifeth
"early, and his wits are with him: but the
"pains of watching, and choler, and pangs of
" the belly, are with an unfatiable man."

2: 157. If our food be not fufficiently chewed ed and converted into a pap-like fubstance, what is the confequence ?

A. It cannot be digefted fufficiently; and undigefted food yields bad nourifhment to the body—over-loads the ftomach, and induces a weak, morbid ftate of the whole conftitution.

2. 158. Is it good to drink much at meals?
A. No. Too much drink renders our food too fluid.

2: 159. Does fluid aliment afford wholefome and ftrong nourifhment ?

A. No. Food of whatever kind, in order that it may afford proper nourifhment, ought to be fubftantial; it is therefore neceffary to eat bread with fluid aliment.

OBSERVATION.

Even the milk which the child fucks must first curdle in the stomach before it can give any nourishment to the body.

2. 160. As bread is our principal food, what ought to be its qualities ?

A. It ought to be made from good corn, and well baked.

2. 161. Is hot bread or cakes wholefome?

A. No. They are very unwholefome: they may caufe ficknefs and death.

2. 162. Are potatoes wholefome?

A. Yes : and very nourifhing.

2. 163. Are ripe fruits and acid fubstances wholefome?

A. Yes : they cleanfe and refresh the body.

OBSERVATION.

With refpect to the ftones of fruits, children ought to be cautioned not to fwallow them, as they may caufe an obftruction in the bowels and confequent death.

2. 164. Are fat meats wholefome? and is it good to give much butter to children?

A. No; it is not good. Butter and all fat aliments are difficult of digeftion; and prejudicial to health.

2. 165. Is dried, fmoked, falted or high-feafoned meat wholefome?

A. No; it is unwholefome; and children ought not to eat fuch meats.

2. 166. What is in general to be observed with respect to the feeding of children ?

A. They ought to be fed regularly every day at ftated times; their food ought to be mild and nourifhing, that they may grow and thrive well.

2: 167. Is it good to give children dainties, cakes, or fweetmeats?

A. No. Children are thereby rendered too fond of their bellies, become gluttons, and degenerate from the dignity of their nature.

OBSERVATION.

Sweetmeats, and all the toys of children, are commonly covered with poifonous paint: they therefore ought to be prohibited.

2. 168. What is the flate of the kitchen of a good orderly wife or housekeeper?

A. The kitchen furniture is always kept clean by fcouring and wafhing; after any part of it has been ufed, it is immediately wafhed, and dried with a clean cloth, and put up in its properper place; and when it is wanted again, it is first of all dusted and rubbed well.

2. 169. What is effectially to be observed with respect to the preparing and keeping of victuals?

A. The greatest cleanlines; and the eatables ought neither to be prepared nor kept in improper vessels, or such as can communicate to them any poisonous quality.

2. 170. Ought every thing first to be washed before it is boiled or roasted ?

A. Yes. Every kind of food, whether animal or vegetable, ought to be well washed before it is boiled or roasted; and vegetables especially require washing to remove mildew or infects.

2. 171. What fort of kitchen utenfils may become noxious?

A. Those of copper which are not perfectly well tinned, and earthen veffels which are glazed with lead.

OBSERVATION.

Earthen veffels receive a varnish of fand and

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prepared lead; which acids will diffolve and communicate a deleterious impregnation to food.

2. 172. If acefcent food, especially, be prepared and kept, or fuffered to cool, in such vesfels, what are the consequences ?

A. It diffolves and mixes with part of the lead or copper, and fo becomes capable, if eaten, of producing gradual lofs of health : or fudden death may be the unavoidable confequence.

2. 173. What is therefore to be observed with respect to those vessels?

A. Those of copper ought to be well tinned; those of earth must have a very hard and durable varnish, consisting of but little lead, and ought to be well feasoned by keeping them a proper time immersed in boiling water, in which pot-asses have been disfolved; and neither the copper nor the earthen vessels ought to be used for cooling or keeping victuals.

2: 174. Are pewter veffels also dangerous in this respect?

A. They are.' Pewter is mixed with a great deal of lead; and therefore victuals ought not to be kept in veffels of this kind.

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2. 175. What kind of water ought to be] used for the boiling of victuals?

A. Not only for boiling victuals, but for baking and brewing, clean foft water is required, in which dry peas can be boiled foft.

X. On Drink.

2. 176. If OR what purpose is it necessary that man should drink ?

A. To quench his thirft; but not to gratify his palate, or to ftrengthen his ftomach, or with a view hence to nourifh him; for all fuch notions are wrong, and againft nature.

2. 177. What kind of beverage therefore is the most proper?

A. Cold water.

2. 178. What advantage do we derive from drinking cold water ?

A. Cold water cools, thins, and clears the blood; it keeps the ftomach, bowels, head, and nerves in order, and makes man tranquil, ferene, and cheerful.

2. 179 What is it that gives to cold water an agreeable tafte, and renders it nourishing?

A. Bodily exercife in the open air not only induces thirst, and a defire for water, but also renders it nourishing.

OBSERVATION.

By the movement of the body, water is caufed to mix thoroughly with the blood, whofe vifcid, fharp, and acrid humours it expels from the body.

2. 180. Do people commonly drink a fufficient quantity of cold water?

A. No. Many, from not taking fufficient exercise in the open air, and from drinking frequently large quantities of warm drink, lose all real thirst; and, from not drinking a fufficient quantity of cold water, their blood remains viscid, acrid, and impure.

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OBSERVATION.

Women, in particular, that are much confined at home, drink a great deal of coffee and tea, but do not drink enough of cold water.

2. 181. May we drink any water without diffinction ?

A. No. We ought not to drink ftagnant, unclean, muddy, or putrefied water.

OBSERVATION.

If one be under the unavoidable neceffity of drinking bad or foul water, a little vinegar may be mixed with it, which is the beft corrector of it.

Q. 182. What kind of water is best for drinking?

A. Pure, clear water, without tafte, fmell, or colour;—water in which foap will readily diffolve, and peas readily foften, if boiled in it.

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OBSERVATION.

The old Romans made aqueducts of fuch a length, that five, ten, or more hours, would be confumed in walking from one extremity to the other of fome of them; and they did fo in order to furnish populous places with good wholesome water for drinking.

2: 183. Is beer a wholefome beverage ?

A. Light, well-brewed beer is not injurious to the health of grown-up perfons; though cer tainly good water is much better, and more wholefome.

OBSERVATION.

Children, by drinking beer, lofe the defire of drinking water, and fo steal into the habit of drinking too much coffee, tea, wine, and brandy.

2: 184. Are warm drinks, fuch as coffee, tea, &c. wholefome ?

A. No. The only wholefome beverage is cold water; all warm drinks weaken the fto-F 2 mach mach and body; they do not cleanfe the bowels, nor purify the blood, and are, therefore, unwholefome and hurtful to health.

2: 185. Why are people, particularly women, fo fond of tea and coffee ?

A. Because, for want of exercise, they have no natural or real thirst; and because they have been used to them from their infancy.

OBSERVATION.

If water were the only drink of man, both, his health and fortune would be improved. If what is fpent on liquors that are hurtful to life were appropriated to the purchafe of nourifhing food, and other neceffaries of life, the lot of humankind would be better, and we fhould live longer, and be healthier, ftronger, and happier.

2. 180. What, then, ought to be the only beverage for children ?

A. Pure, good cold water ought to be the only drink of children and young folks; who ought ought to be prohibited from drinking beer, cof-] fee, tea, or other warm liquors.

2. 187. What advantage do children and young perfons derive from drinking cold water only?

A. They grow, and are nourifhed, much better, and become healthier, ftronger, and happier.

XI. Of Wine ..

. 2. 188. S wine wholefome, when drunk often, or as a common beverage ?

A. No; it is not. Wine is very hurtful to the health, the intellects, and the happiness of man.

2. 189. Wine, as a medical potion, comforts the fick, and ftrengthens the weak; but does it afford any real ftrength or nourifhment to the healthy?

A. No; it only over-heats, without procur-F 3 ing ing real ftrength; for it cannot be converted into good blood, flefh, or bone.

Q. 190. Does wine contribute to the digeftion of our meals?

A. No; it does not. Those that drink water eat with a better appetite, and digest better, than those that drink wine.

2. 191. What confequences enfue from drinking wine continually?

A. The tongue lofes its delicacy of tafte, and rejects water and mild fimple food; the ftomach grows cold and lofes its natural vigour, and man, under the falfe idea of giving warmth to his ftomach, gains by degrees a paffion for drinking, which leads him at laft to habitual drunkennefs.

OBSERVATION.

Wine adulterated with any preparation of lead, as fugar of lead, white lead, &c. is poifon.

2. 192. May children drink wine, punch, or other fpirituous intoxicating liquors ?

A. No. Children and young perfons ought not

not to drink wine, or any other fpirituous liquors; for they are hurtful to health, impede growth, obscure reason, and lay a foundation for future wretchedness.

2. 193. Does wine expel worms? A. No; it does not.

XII. Of Brandy.

OBSERVATION:

V EGETATION has united and incorporated in the corn, by means of air and water, fpirituous and earthy elements, which combined form a fweet and nourifhing fubfrance; if this intimate junction is deftroyed or refolved by fermentation, the fpirituous part is feparated from the earthy, which is then deprived of its body, and is no longer a fweet nourifhing fubstance; it is fiery, and deftroys like fire. 2. 194. Is brandy a good liquor ? A. No.

ADDRESS TO CHILDREN.

Children, brandy is a bad liquor. A few hundred years ago brandy was not known among us. About 1000 years ago, the deftructive art of diftilling fpirits of wine from wine was found out; and 300 years ago, brandy was firft diftilled from corn. In the beginning it was confidered as phyfic. It did not, however, come into general ufe till the clofe of the laft century, or rather till within the lait thirty years, that it has become an univerfal beverage, to the great detriment of mankind.

Our forefathers in former times, who had no idea of brandy, were quite different people from what we are; they were much more healthy and ftrong. Brandy, whether drunk by itfelf, or at meals, cannot be converted into blood, flefh, or bone; confequently,

quently, it cannot give health or ftrength, nor does it promote digeftion : it only makes one unhealthy, flupid, lazy, and weak. It is, therefore, a downright falfehood, that brandy, as a common beverage, is useful, good, and neceffary. Our forefathers lived well without it. And as experience teaches us, that even the most moderate, and most reasonable, give way to the baneful cuftom of drinking every day more and more brandy, it is much better, in order to avoid temptation, to drink none at all; for, believe me, children, brandy deprives all who addict themfelves to the immoderate and daily use of it-of health, reafon, and virtue. It impels us to quit our house and home, to abandon our wives and children, and entails on its wretched votaries, mifery and difeafe, which may defcend to the third and fourth generation. It has been observed in all countries, in England, Scotland, Sweden, North America, and Germany, that in proportion to the quantity of brandy confumed, were the evils which health, ftrength, reafon, virtue, induftry,

industry, prosperity, domestic and matrimonial felicity, the education of children, humanity, and the life of man had to encounter. It was this that induced an Indian in North America, of the name of Lackawanna, to fay, that the brandy which had been introduced amongst the Indians by the English, tended to corrupt mankind and destroy humanity. "They have given us (faid he) " brandy ! and who has given it to them " (Europeans,) who elfe but an evil spirit" Q. 195. Tell me, therefore, dear children,

may children drink brandy?

A. No, by no means; children must not only abstain from brandy, but also from rum, gin, whisky, and all other spirituous liquors.

ADMONITION.

It is true, that children muft not drink brandy, not even a fingle drop, for brandy deprives children of their health and reafon, of their virtue and happinefs. When, therefore, dear children, your parents, who, perhaps, perhaps, do not know that brandy corrupts both body and foul, fhall offer you any fpirituous liquor, do not accept it, do not drink it.

2: 196. Tell me now, what becomes of children that drink fpirituous liquors?

A. Children and young perfons who drink brandy, or other fpirituous liquors, become unhealthy, crippled, ftupid, rude, lazy, vicious, and depraved, both as to mind and body.

2. 197. Doth brandy, or any other fpirituous liquor, deftroy, or prevent worms in the bowels.

A. No.

EXHORTATION.

Fathers and mothers, if you with to obtain the bleffing of the Almighty in an effecial manner—if you afpire after heavenly rewards, take care not to fuffer your children to drink of fpirituous liquors, not even a fingle drop.

XIII.

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XIII. Of Tobacco.

2 198. S the fmoking of tobacco good? A. No; it is not good, for much of the fpittle, which is neceffary for digeftion is thereby loft, and it is hurtful to health, to the teeth, and to the organs of tafte.

OBSERVATION.

The chewing of tobacco is equally pernicious.

2. 199. May children and young people fmoke tobacco ?

A. No; children and youth must not fmoke at all.

2. 200. Is the taking of fnuff proper ?

A. No; it is a very bad cuftom, as the nofe through which man breathes is ftuffed up by it, the important fenfe of finell deftroyed, and uncleanlinefs and lofs of health induced by its ufe. XIV.

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XIV. Of Exercise and Rest.

2. 201. WHAT advantage doth man derive from bodily exercife, activity, and labour ?

A. Bodily exercife, particularly in the open air, creates hunger and thirft, helps the digeftion of our food, and makes it nourifhing; it purifies the blood, keeps the bowels healthy, and caufes reft and found fleep.

Ecclefiafticus xxx. 18. "To labour and to "be content with that which a man hath is a "fweet life, but he that findeth a treafure is "above them both."

2. 202. Can any body remain in a good flate of health, without much bodily exercise ?

A. No; God has given to man, not without a wife defign, a body, hands, and feet : he is to make use of them and labour, and through labour to preferve life and health, to promote his own happines, and that of his fellow-creatures.

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2. 203. But cannot exercife and labour hurt a man?

A. By all means: If man exceeds the bounds of reafon, and of his natural powers, he may hurt himfelf.

OBSERVATION.

It is computed, that in Germany, 300,000 perfons of the male fex are afflicted with ruptures.—What is the reafon that people are fo liable to ruptures? I believe that ruptures will be far lefs frequent, will fcarcely be met with, when the cuftom of dreffing male children in frocks, fuch as I have defcribed, is introduced, and when the mufcles and tendons of the belly are ftrengthened by unreftrained exercife and frefh air. If a man works continually and too hard, his body will be debilitated and worn out, or a rupture may foon be the confequence.

Q. 204. Is it good to take much exercife, or work hard immediately before or after dinner?

A. No; a little reft before and after dinner is neceffary, and promotes appetite and digeftion, recruits the powers of the body, and fits it for future work.

2. 205. What kind of exercife is proper for children?

A. Gentle, varied, and continued exercife in the open air, during the greater part of the day.

OBSERVATION.

A child ought to take a great deal of exercise of the gentleft kind. It is not good to oblige children to lead a fedentary life, or to do too much or too heavy work, or to ftudy hard; after the shedding of the teeth, in the twelfth year, when they have twenty-four strong teeth, when soul and body have acquired sufficient strength and vigour, the time of instruction and work schould begin, but not before, lest mind and body be injured.

2: 206. How doth man become very active and industrious?

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A. By being left during his childhood to exercife, unreftrained, with other children, and by being carefully encouraged to activity, affiduity, induftry, and thinking; by being taught to do fuch work as is proportioned to the firength of his body, and accuftomed to do every thing with due confideration and in time, and not to poft-

pone till to-morrow, what fhould be done to-day.
Ecclefiaftes ix. 10. "Whatfoever thy hand
"findeth to do, do it with thy might; for there
is no work, nor device, nor knowledge, nor
"wifdom in the grave, whither thou goeft."

Q. 207. What advantages arife from accuftoming children to moderate or eafy work?

A. It renders them, when grown up, ufeful to themfelves and to their fellow-creatures; it will prevent them from mixing in bad company, and will banifh want and mifery from their doors.

Prov. x. 4. " He becometh poor that deal-" eth with a flack hand, but the hand of the " diligent maketh rich."

2. 208. After man has laboured, and finished his work, what then doth he do?

A. He refts himfelf, and looks with pleafure upon the fruits of his industry.

Q. 209. But would he reft as well if he had not laboured, or had not been industrious?

A. No. Peace, reft, and joy, are the exclufive enjoyments of him who has done his duty, who has worked and promoted his own happinefs, and that of his fellow-creatures.

ADMONITION, or ADDRESS to CHILDREN.

Dear children ! he who owes his birth and education to healthy, ftrong, fenfible, virtuous, and industrious parents, who, from his infancy, has constantly breathed fresh, pure, and dry air; whose stand apparel are always kept clean; who, with regard to his meals, observes moderation and order, and drinks no brandy or other spirituous liquors; whose habitation is orderly, clean, dry, and lightsome; who has been accustomed from his infancy to order and cleanlines, to affiduity and industry, and whose reason and virtue have been fortistied

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and improved in his youth by inftruction and example; who fears God, loves mankind, and does juftice; who works fix days out of feven for the maintenance of his wife and children :—he only enjoys terreftrial blifs; he is truly happy, and may, anticipating the joys of eternal felicity, brave all the horrors of death.

XV. Of Sleep.

2. 210. FOR what purpose doth man go to fleep?

A. To reft himfelf after exercife and labour, and regain the ftrength of his body, and the faculties of his mind.

2: 211. How do the healthy reft?

A. Their reft is quiet, refrefhing, and without dreams.

2. 212. When efpecially do the healthy enjoy a quiet and refreshing sleep?

A. When their bodies are wearied by much exercife in the open air; when they have fatisfied hunger, and when their minds enjoy contentment and peace.

2. 213. Doth much depend upon a found fleep?

A. Yes; man after a night's balmy fleep awakes with delight and cheerfulnefs, finds himfelf quite happy, and full of vigour and defire for labour.

2: 214. What time is particularly proper for fleep?

A. The night; for in the day time we do not fleep fo well.

OBSERVATION,

Little children and people who are either fick or weak, or very much tired, and the old and infirm, are to be excepted, as they very often fleep in the day-time.

2 215. Ought children to fleep much ?
 A. Yes: children and young people that are conftantly in motion when awake, ought to fleep more than grown people.

2: 216. Cannot we fleep too much, and fo injure our health?

A. Yes; when we have not had much exercife in the open air, and confequently are not tired, and when we, during our fleep, breathe corrupted air, or ly in warm feather-beds, we find ourfelves after fome time lazy, flupid, and unhealthy.

2. 217. Ought we to fleep in cool, fresh, and clean air ?

A. Yes. And it therefore behoves us not to fleep in warm fitting rooms, but in cool, lofty roomy chambers, that have fresh air; whose windows are kept open in the day time; and in beds without curtains, or with curtains not to be drawn.

Q. 218. Is it wholefome to lie on, or under feather-beds?

A. No. It is very unwholefome. Featherbeds by their warmth, by the noxious, impure, putrid exhalations, which they attract, render the body weak and unhealthy; and befides, are the caufe of catarrhs, head, tooth, and ear aches --of rheumatifm, and of many other maladies.

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Q. 219. What kind of bed is fitteft for grown up perfons?

A. Mattreffes ftuffed with horfe air, or ftraw, covered with a blanket or quilt. But when people fleep in feather-beds, they ought to air and beat them well in fummer time once a week, and in winter once in a fortnight, and often change their bed linen.

2. 220. What fort of bedding is proper for children?

A. Mattreffes stuffed with straw, or moss well dried, which requires often to be changed.

2. 221. Why ought they to lie on fuch beds? A. Becaufe it will contribute to the health, and promote the ftrength of children; and becaufe feather-beds are more injurious to the health of children than to that of adults.

2. 222. What is farther to be observed with respect to sleep?

A. We ought not to lie down till we are tired, nor remain in bed after we wake in the morning.

2. 223. Ought the head and breaft to be laid higher in bed than any other part of the body?

A.

A. No; nor ought we to lie on our backs, but alternately on either fide, in a fomewhat bended position, taking care not to fold our arms round our heads.

2. 224. Is it proper for children to fleep in the fame bed with grown-up perfons, or ought feveral children to lie together ?

A. No. Such practices are very hurtful; for the breath and exhalations confift of noxious vapours; it is therefore advifeable for every child and every grown perfon to lie alone, in order to enjoy found fleep.

9. 225. What is to be done with beds in which fick people have lain?

A. They are for many days to be well aired and beaten; but if the difeafe has been contagious, the bed ought to be burnt, or buried deep in the ground.

OBSERVATION.

An English army physician, Dr Brocklesby, fays, that a bed on which a person died of the putrid fore throat, was the cause of the death of three others that sher in it after him. him. When travelling, one ought to be very careful and particular with respect to beds.

XVI. Of the Habitations of Man.

2. 226. WHAT advantages ought our habitations and apartments to poffers?

A. They ought to be very lightfome and airy. 2: 227. When habitations are dark, fufty, and damp, what effect do they produce on those that live in them ?

A. People in fuch habitations are rendered unhealthy and weak, paralytic and fick; they grow flupid, fimple, ill-natured, and miferable; and little children grow pale in damp rooms; they fwell, become confumptive, and die.

2: 228. When may rooms be confidered as fufty and damp?

A. When they lie deep in the ground; when the walls and the floor are wet or damp, and when when the furniture or other things grow mouldy.

Q. 229. How can fuch rooms be improved? A. By the repeated and daily admiffion of fresh air into them; or, what is still better, by holes made in the two opposite walls of the house, one near the floor, through which the external air constantly passes, and expels the foul air through the hole made near the ceiling.

Q. 230. Ought rooms and chambers to be lofty and fpacious?

A. Yes; the more lofty and fpacious they are, the lefs liable will the air be to corruption.

2. 231. How often ought they to be fwept and cleaned ?

A. All inhabited rooms and chambers ought to be cleaned every day.

2. 232. Why fo often ?

A. Becaufe it is wholefome and good; and becaufe decent people like to live in clean apartments.

2. 233. But is it good to fit in very warm rooms in winter time?

A. No. Very warm rooms are very unwholefome, fome, and make people weak, fimple, ftupid, and fick.

2: 234. Is it advisable to warm ourselves over charcoal, or to sit in rooms where it is burning?

A. No. Its vapours produce a great depreffion of fpirits, and fometimes fuffocate people.

OBSERVATION.

Those little stoves used by women in Germany and Holland to put their feet on, are very dangerous.

2: 235. Is it wholefome to dry clothes in rooms, or boil water in ovens, where the steam cannot as in a chimney?

A. No. Damp vapours corrupt the air very much, and are therefore unwholefome.

2: 236. If one be very much chilled in winter, may he immediately approach the fire, or a hot ftove ?

A. No; for chilblains are produced by expofure to heat after intenfe cold.

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OBSERVATION.

Dipping the hands often in hot water, and fudden transitions from heat to cold, and from cold to heat, produce ulcers on the fingers, called in Germany " the worm." 2, 237. When a limb, as an arm or leg, is frost-bitten, what is best to be done?

A. In fuch a cafe if the patient enters a warm noom, or approaches the fire, the lofs of the arm or leg will be the confequence; the part affected fhould be kept in cold water, in which fnow or ice was diffolved, till numbrefs be removed, and till life and fenfation are reftored.

OBSERVATION.

In cold winter days, if we travel or walk about in the country, it is neceffary that we be particularly careful not to drink any brandy or other spirituous liquor, as it only tends to induce weariness and sleep, the more to be be dreaded, as it may last till death is produced.

2. 238. What ought to be the ftate of rooms in which children live ?

A. Their apartments ought to be lightfome and airy, and to be kept orderly and clean; for in fuch rooms children will thrive furprifingly, and become healthy, ftrong, and cheerful,

XVII. Of Schools.

2. 239. W HAT ought to be the fite and ftate of a school-house?

A. It ought to be built in a free, open, and high fituation; to be dry, roomy, and in a good habitable condition.

2. 240. What ought to be the ftate of fchoolrooms?

A. They ought to be lightfome, airy, large, high, and dry, having floors above the furface. H 2 of 2: 241. Are narrow, low, damp, dirty, dark rooms, which exclude the fresh air, unwholefome?

A. Yes; they are very unwholefome;-unfavourable to the ftudies and intellectual improvement of children, and to their morals.

OBSERVATION.

If men were fenfible of thefe truths, they would feel an irrefiftible impulfe to unite, like fo many bees in a hive, for the laudable purpofe of promoting the general good —of erecting and eftablifting for the benefit of their dear children, healthy and fpacious fchool-houfes. They would be rewarded tenfold for their expences by the benign influence fuch inftitutions would have in promoting the happines of their offspring.

2. 242. How ought fchool-rooms to be kept?

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A. Orderly and clean, light and airy; taking care to open the doors and windows feveral times a day, in winter as well as in fummer, for the admiffion of pure air; and not to keep too great fires in them.

XVIII. Of Thunder and Lightning.

2. 243. HOW are people to conduct themfelves in thunder-ftorms, when they are in the fields ?

A. They are not to run, or trot, or gallop, or ftand ftill, but keep on walking or riding quietly, flowly, and without fear.

OBSERVATION.

Here the fchool-mafter is to explain to the children the nature and caufes of thunder H 3 and and lightning, in order to prevent those fears and false impressions which are made upon the human mind, when children are fuffered to form erroneous notions of them. Herds or flocks in thunder-storms ought not to be driven, hunted, or over-heated, or fuffered to stand still, or assemble close together; they ought to be separated, and divided into small numbers; and people should take care not to come too near to them.

2. 244. May one shelter himself in a thunder storm under a tree ?

A. No; it is very dangerous. Trees and vapours which encompais them, attract the lightning, and perfons ftanding under them are in the utmost danger of their lives.

Q. 245. You are right, children, in obferving that when thunder and lightning prevail one fhould not take fhelter under trees; and the higher the tree, the greater is the danger; but, what precautions are people to take when at home during a thunder from ?

A. They are, when the ftorm is ftill at a diftance, to open the doors and windows of their rooms,

rooms, chambers, and ftables, in order to expelall vapours, and fill them with frefh air. When it draws nearer, the windows are to be fhut, and the doors left open, that frefh air may be admitted, avoiding carefully a free ftream of air. They are, further, to keep at a proper diftance from walls, chimneys, and ovens, and from all iron and metal, in particular from long iron rods or wires; remaining, as to any thing elfe, compofed and without fear.

XIX. Of over-heating Ourfelves, and catching Cold.

2. 246. F, through violent bodily exercife, labour, running, or dancing, we have overheated ourfelves, what ought we not to do?

A. 1. We ought not immediately to fit down or reft ourfelves.

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2. Drinking immediately after fuch violent exercife

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exercife any thing cold, or even brandy or other fpirituous liquor, is highly improper.

3. We ought not to expose our bare skin to the cold air.

4. We ought not to go into the cold bath : when thoroughly wet from rain, it is proper to walk about.

5. We ought not to fit down on the ground, or on the grafs; and we fhould be particularly careful not to fall afleep, otherwife ficknefs, lamenefs, or perhaps confumption will be the fatal confequences.

OBSERVATION.

When people go home from their labour in the field, particularly in the evening, in cool, damp air, they ought always first to put on their clothes, and not return in their shirts.

2. 247 What elfe are we to attend to ?

A. Those that are over-heated, are by very flow degrees to fuffer themselves to cool, and enjoy reft; and dry and clean shirts and clothes are to be substituted for those that have been

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wet by fweat. When cool and composed we may gradually drink to fatisfy thirst.

2. 248. If people during work are very thirfty, may they not refresh themselves with some cold drink?

A. Yes, they may; but they must not drink too much at once, nor leave off working and rest themselves, but continue their labour, else they will take cold and fall sick.

2. 249. What are those to do who have caught cold from cold and damp wind and weather?

A. They are to drink a few cups of boiled water mixed with a fourth part of vinegar, put on warm clothes, and, by exercife, force the blood back to the fkin. When the cold is violent they are to bathe their feet in warm water, drink vinegar and water, and go to bed.

OBSERVATION.

It is very unwholefome to drink fpirituous liquors, or heating medicines to induce fweat. 2. 250. What are we to do if our feet or bodies be wet and cold ?

A

A. We are to take off the wet flockings or clothes, left they should cause a catarrh, the palfy, or rheumatism.

2. 251. But what elfe ought to be done?

A. As foon as a perfon under fuch circumftances returns home, he ought not only to take off the wet clothes, but wash and dry his skin well, and put on warm clothes.

2. 252. How do people by flow degrees get catarrhs, palfy, rhuematifm, and other maladies ?

A. By the obstruction of the perspiration of the whole, or a part, of the body, occasioned by want of exercise, by wet or damp rooms or beds, wet clothes, and exposure to cold air.

Q. 253. Tell me how a perfon may catch cold?

A. When a perfon, for inftance, leans with his arm against a damp wall, or, what is still worfe, falls asleep in that position, or that the part is exposed to a stream of air, that part will be attacked by rheumatism or pals, or catarrh will be produced.

Q. 254. How may catarrhs and rheumatifms be prevented ?

A.

A. They may be prevented by keeping the ikin conftantly cool, clean, and ftrong; by expofing it to pure air; by washing and bathing when the body is not kept too warm by unneceffary clothes, and by much exercise in the open air.

XX. Of the Prefervation of certain Parts of the Human Body.

2. 255. W HICH are the parts of the human body that man should take particular care to preferve in a good state of health?

A. The organs of his five fenfes.

2. 256. By what means are the organs of fight, hearing, and finelling, preferved healthy, improved, and ftrengthened ?

A. By free, pure air, and very frequent exercife in open air, rather than in confined places.

2. 257 What is in general very hurtful to those three fenses?

A.

A. The unneceffary care of keeping the head warm by caps or other coverings.

OBSERVATION.

The baneful confequences which arife from covering the head, or keeping it too warm, are ulcers, fcabs, boils, and lice, which lay the foundation of evils to the human race greater than can be calculated.

2. 258. How may the eyes be injured?

A. By dazzling, irregular, and transient lights; by objects brought too near the fight, or viewed fideways; by corrupted air, duft, fmoke, damp vapours, the fat, fharp fumes of oil or candles; by the heat of ovens, and reading without fufficient light.

2: 259. What hurts the hearing ?

A. Strong, fharp, unexpected founds or reports, corrupted air, feather beds, duft, too much fnot in the nofe, and preffure on the external ear, forcing it too near to the head.

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OBSERVATION.

That the fenfe of hearing may be quick and diftinct, the external ear fhould project fufficiently from the head, and be moveable; but this is prevented by the clofe caps which young children wear.

2. 260. How are the organs of fmell injured?

A. By corrupted air; by ftrong and foul odours; by fnot in the nofe, or fnuff obstructing the nostrils, and obliging us to breathe through the mouth.

2. 261. By what means is the organ of taste preferved?

A. By exercife; by the use of water, and mild plain food.

2. 262. How may the organ of feeling be preferved?

A. By the exercise of the faculty of feeling; by the exercise of the body, and by cleanlines.

2. 263. Are the common exercises of the fenses sufficient to render them perfect?

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A. No. The fenfes require to be inceffantly exercifed that they may become perfect, and capable of directing and upholding us amidft the wanderings of a difordered imagination, whofe phantoms vanish before the torch of reason.

OBSERVATION.

Our fight and hearing, if not fufficiently improved, may deceive us during the night, or when the mental faculties are impaired by fear or prejudice : hence the origin of the abfurd belief in spectres. But if our fenfes be rendered perfect; if we approach, and courageoufly endeavour to touch whatever imagination conjures up to our view, and if we explore whatever place a noife iffues from, we shall foon be delivered from our delufion, and from the belief in the existence of spectres, witches, and all fuch abfurdities. Those who tell stories of fpectres to children, with a view to frighten them, are highly reprehensible; and should be excluded from all share in the education of youth. 2.

2. 265. How can a good, intelligible pronunciation be obtained ?

A. By keeping the mouth and the nofe clean, the neck free and uncovered, and obliging children to accuftom themfelves to fpeak flowly, diffinctly, and emphatically, and to keep themfelves erect.

2. 266. Should we breathe through the mouth or the nofe?

A. We fhould breathe through the nofe, but not through the mouth; it is therefore neceffary to keep the nofe always clean by blowing it, and to endeavour to breathe through the nofe and keep the mouth fhut during fleep.

2. 267. Are there no other parts of the body which man fhould take particular care in preferving?

A Yes; his teeth; for the teeth are not only neceffary to affift us to pronounce diffinctly, but for chewing alfo; and on the proper chewing of our food depends, in a great measure, digestion, and the nourishment, health, and profperity of mankind.

Q. 268. How are the teeth injured?

A. By much fluid aliment; by coffee, tea,

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and other warm flops ufed inftead of cold water; by corrupted air in apartments; by uncleanlinefs; by the ufe of tobacco; by bits of food, particularly meat, flicking between them; by hot meats and liquors; by filling the mouth alternately with hot and cold things; by biting hard fubftances, and picking our teeth with knives, forks, pins, and needles; all which practices are highly injurious to them.

OBSERVATION.

Nobody fhould put pins or needles in his mouth; they may eafily be fwallowed and caufe death. In general it would be well to make as little ufe of pins, even in dreffing, as poffible.

Q: 269. By what means are the teeth preferved found ?

A. By the early habit of properly chewing our food; by drinking cold water; by breathing pure air, and eating cold or tepid aliment, and drinking no warm liquors at all; by cleaning the teeth after each meal either by drinking or gargling the mouth; and by refraining from picking picking of them : all this is necessary to keep the teeth found and beautiful.

2. 270. By what means are the front teeth preferved found ?

A. By conftant use, and the chewing particularly of dry fubstances, as bread, &c.

OBSERVATION.

Children are not to cut with a knife the bread

that has been handed to them, but to break it with the teeth and chew it.

2: 271. Should children also preferve their milk-teeth?

A. By all means; for the lafting teeth, which are hid by them, are injured if the milk-teeth are not kept found by much chewing.

Q. 272. If the teeth be not kept found from childhood, and are injured, can they be reftored to their original state ?

A. No; that cannot be done; but through cleanlinefs, chewing, pure air, and cold water, injured teeth may be preferved from further injury.

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A. Chewing, drinking of and gargling with cold water; pure air, cleanlinefs of the mouth, keeping the head cool, bathing the face, after rifing in the morning, and before going to bed, in cold water.

2. 274. Does the prefervation of the fpittle deferve our particular notice ?

A. Very much. The fpittle is very neceffary in chewing and digeftion, and for that reafon the fmoking and chewing of tobacco, by which a great deal of the fpittle is wafted, is a very bad cuftom, as is alfo the wetting with fpittle the thread when fpinning flax or hemp.

OBSERVATION.

The thread may be wetted with water rendered clammy by beer, foap, ground lintfeed, bran, thin dough, ftarch, kernels of quinees, bird-lime, or other things. And befides, the flax or hemp fhould be well beat before it is put on the diftaff, and well dufted, dufted, elfe, in fpinning, the duft or woody particles will be drawn by the breath into the lungs, and occasion coughing, fluffing, and perhaps a confumption.

XXI. Of the Beauty and Perfection of the Humian Body.

2. 275. What is the bafis of beauty?
 A. Health, and the perfect conformation of the body.

OBSERVATION.

" Health," fays Bertuch (fee Journal of Luxes and Fashion,) March 1793, page 189, " is " the only and infallible fource of beauty; " all other modes of attaining it, fuch as " folly, imposture, and ignorance have de-" vised, may be compared to a plaster, " which foon falls off, leaving mournful tra-" ces " of youth, the fresh colour, the perfection " of the whole bodily structure, the free " and eafy play of the muscles, the fuiness " of the veins, the clear, delicately-foread, " transparent skin, the glance of the eye " to expressive of life and of the condition of " the foul, great cheersfutness; all announce " an inexpressible fensation of contentment " and delight, which dispenses health and " happiness both of foul and body, makes " the husband, the wife, the youth, the " virgin, and the infant happy, and bestows " on every member of fociety charms and " attractive powers which no art in the " world can afford."

2: 276. By what particular means may health be attained ?

A. By free and eafy exercise of the body during infancy.

Q. 277. What is befides requifite and neceffary?

A. Free, pure air; washing and bathing; alight light eafy drefs; clear cold water for drinking; and fimple good meals to nourifh the body.

2. 278. By what means is the perfection of the body to be attained ?

A. By avoiding floth and inactivity till the twelfth year, after which plays and exercifes will bring the body to every degree of perfection of which it is fufceptible.

2. 279. What is yet necessary to facilitate the improvement of the body?

A. The inftruction of children in the various exercifes of the body which tend to render man healthy, ftrong, industrious, and happy.

2. 280. What posture of the body ought we to recommend to children and to every one?

A. The crect pofture, whether we ftand or walk, keeping the breaft and head elevated; and on all occasions that will admit of it an upright pofture is best.

2. 281. What, therefore, may be confidered as very hurtful?

A. Walking, ftanding, or fitting negligently, remaining bent or crooked, hanging down the head while we fpeak or liften, and looking afkance A. No; that is very wrong. Children are to be taught to make the fame use of the left hand as of the right.

2. 283. What does most diminish beauty? A. The habit which children sometimes contract of making wry faces and foolish gestures.

2. 284. Is the beauty of man all that depends on his perfection ?

A. No. Innocence and peace, reafon and virtue, the confcioufnels of having done one's duty, and contributed toward the general good, in endeavouring to diffufe happinels among mankind in this terrettrial abode, all flew the perfection, the beauty and dignity of man.

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SECOND DIVISION.

OF DISEASES.

XXII. Of Difeases ; Physicians, and Medicines."

OBSERVATION.

F people lived as they ought to do, they would be exposed to very few internal complaints, perhaps to none at all; and the little ailments to which Nature, under all circumftances, is obnoxious, would be removed moved by those powers with which God has endowed her, for the prefervation of the life and health of the human body, conftructed with infinite wisdom and intelligence. But people, feduced by their pasfions and misguided by error, lead an irregular and diffolute life, and thus expose themselves to a train of melancholy difeases.

Q. 285. Tell me then, what ought those to do that are taken ill?

A. They ought to keep themfelves tranquil and composed, and apply for the affistance of a physician.

2, 286. What knowledge fhould a phyfician have who undertakes the cure of difeafes?

A. He fhould have a thorough knowledge of the beautiful and complicated ftructure of the human body; know the various caufes of difeafes, their nature and their mode of action on the human body; how the healing power of nature operates; and how medicines, whofe virtues he ought to be acquainted with, contribute to remove or cure difeafes.

Q. 287. Is the knowledge neceffary for a phyfician

phyfician eafily attained by reading a few books, or by converfation ?

A. No. It is a very difficult matter to attain a thorough knowledge of the fcience of phyfic, which those who practice it should begin to ftudy in their youth, and cultivate continually through life with great affiduity and pains.

2. 288. To whom should a patient apply for affistance ?

A. Not to a quack, but to a phyfician of understanding, knowledge, and rectitude of heart; who has received a regular education, and studied methodically the very difficult art of knowing and curing difeases.

Q. 289. What clafs of people do you call quacks?

A. All those who are not acquainted with the ftructure of the human body, and who have not methodically fludied the science of curing difeases; all those who presume to judge of the nature of a difease by the urine only; who arrogantly promise to cure every malady; and all those are also classed among quacks who are not properly authorized to act in the capacity of physicians.

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2. 290. Is it possible to learn the nature of a difease from the urine ?

A. No. The urine by itfelf cannot determine the nature of a malady. Those, therefore, who set up as *water-doctors* are generally impostors; by whom many lose not only their money, but their health and lives.

2. 291. Can maladies originate in fupernatural caufes, fuch as witchcraft or forcery?

A. No; it were nonfenfical and foolifh to believe it. Nature operates univerfally; and all difeafes fpring from natural caufes.

2. 292. What opinion may we form of travelling, advertifing operators, that pretend to cure ruptures by cutting; and what are we to think of itinerant dentifts and oculifts ?

A. They are mostly impostors, who have no other view than to defraud the credulous of their money.

2. 293. Is it reafonable to buy medicines for man or beaft of those medicine-hawkers who travel about the country ?

A. No; for by the ftuff which those vagabonds fell, life and health may be lost; their nostrums

noftrums should not be given to any even of the brute creation.

2. 294 Is it advisable to take domestic remedies, or family receipts ?

A. No. In a hundred fuch, there is hardly one that anfwers the purpofe. The beft, the only, and univerfal domeftic remedies which the Almighty has given us are—fresh air and cold water.

2: 295. What are we to obferve refpecting those universal, or secret medicines, for the cure, for instance, of canine madness, the ague, &c.?

A. Nothing favourable; they expose health and life to the utmost danger.

OBSERVATION.

The fecret remedies against canine madness, and those which are usually reforted to as infallible, are good for nothing. The only certain means of preventing the fatal effects confequent on the bite of a mad dog (producing canine madness, shewn, by a strong abhorrence from water,) are cutting out the bitten part, or burning it with a K 2 hot hot iron, or washing the wound as soon as possible, and very often with water, or washing it with soap lye, which destroys the furface of it; or, filling it and covering the edges of it with Spanish-flies, which, by inducing copious suppuration, draw all the poison from the part affected.

Univerfal medicines (fo called) are vainly offered for the cure of many, nay, even of all difeafes; but, in truth, there are no fuch medicines. The medicines fo much recommended in newspapers, and the majority of English patent medicines, are good for nothing.

2. 296. When people have received hurts, to whom are they to apply for affiftance ?

A. To a furgeon.

Q. 297. Is it very eafy to attain a proper knowledge of furgery?

A. No. To become a good furgeon, much fludy and labour are necessary.

2. 298 Where ought those medicines to be bought that are prescribed by a physician or furgeon ?

A. In the fhops of apothecaries who are authorifed thorifed to fell medicines, and who are noted for order and cleanlinefs, as well as for the ability with which they conduct bufinefs.

Q. 299. Is the art of an apothecary eafily learnt?

A. No; it is very difficult; many years are required to become acquainted with all the medicines, to know their properties, and how to prepare them judicioufly.

2. 300. At what period of a difease is it most proper to apply to a physician ?

A. Immediately on the first attack.

2. 301. What knowledge and information doth a phyfician require that he may be able tocure a difease?

A. He must know the nature and the caufe of the difeafe; it is therefore indispensably neceffary to acquaint him with all the circumstances and fymptoms of the difease, and to lay before him the whole state of the patient from the beginning of it, with the greatest exactness; he must know the constitution, and the manner of living, of the patient, and likewise every circumstance which might have operated in producing the difease.

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2. 302. What is therefore proper ?

A. That the physician fee and speak to the patient himself, and investigate the nature and cause of the difease?

2 303. Suppose certain circumstances prevent this, what must then be done?

A. An exact and circumftantial flatement of the cafe of the patient must be drawn by fome intelligent perfon and fent to the doctor.

OBSERVATION.

In order to do this properly, every houfekeeper, or, at leaft, every parifh, in the country, in or near which there is no phyfician onght to be in poffeffion of certain rules, according to which, fuch a ftatement may be drawn properly. I therefore apprize the public, that a book, much read in Germany, containing fuch rules, and much other ufeful matter, is now tranflating, and will foon be publifhed.

2. 304. What is required of a patient und er the care of a phyfician ?

A. That he take the medicines which the phyfician

phyfician has prefcribed, faithfully, regularly, in due time, and in the dofe prefcribed.

2. 305. Is it to be expected that a ferious indifpofition fhould be cured by one prefcription?

A. No. As well may we expect a large tree to be cut down by one ftroke of an axe, as a difeafe of any confequence to be cured by the first prefcribed physic.

2. 306. If, then, the first prefcribed medicine does not give relief, must the patient perfevere in the use of it, or employ another doctor ?

A. The patient must continue to take medicine till the difease be cured; but he must not go from one doctor to another.

2: 307. Is it fufficient that the patient take the medicine prefcribed, in order to obtain a cure?

A. No; it is not fufficient: he must observe a proper diet, without which medicines become of little use. Diseases are often cured by the healing powers of nature, affisted only by proper regimen.

XXIII.

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XXIII. Of the Conduct to be observed by Patients. afflicted with Fevers.

OBSERVATION.

HOSE difeafes are denominated febrile which manifeft themfelves by cold or hot fits, and an unnatural alteration in the pulfe, commonly accompanied with diflike to food, vomiting, weaknefs, anxiety, and pains all over the body, or in particular parts, and head-ach.

2. 308. A rich perfon is a poor, helplefs creature, oppreffed by anxiety and pains;—how, then, ought he to be treated?

A. With the greatest tenderness, kindness, and affection; he ought to be attended and nurfed with great and judicious care.

2. 309. Is it proper to talk much to perfons fuffering fuffering under grievous difeafes, or to make great noife and confusion about them ?

A. No. Sick people ought as little as poffible to be diffurbed by talking; and every thing about them ought to be quiet.

2, 310. Is it proper to admit vifitors, or many perfons, into the room where a fick perforlies?

A. No; becaufe the air becomes corrupted by the breath and exhalations from fo many vifitors, who generally come through curiofity, and therefore ought not to be admitted.

2. 311. What ought to be the ftate of the air in the rooms or chambers of the fick ?

A. All fick perfons, particularly those that labour under fever, ought to breathe fresh, pure, and dry air.

2: 312. Is fresh air so necessary for them?

A. Yes. It is indifpenfably neceffary for them, for it is most effectual in cooling and composing them, and diminishes anxiety.

2. 313. What is further necessary?

A. That the room where the fick perfon lies be aired by keeping the window open almost the whole day; that the windows and doors be thrown thrown open occasionally, and that all fuperfluous, especially all fost furniture be removed from the chamber of one ill of a fever.

2. 314. What kind of room is best adapted for a fick perfon?

A. A dry, lofty and large room; not a low, narrow, damp, and musty room: it must be kept clean and orderly, all dust and nastiness removed, and nothing suffered in it that can corrupt or infect the air.

2. 315. Should the room of a fick perfon be lightfome or dark?

A. It should not be very lightfome, but rather darkish, as the light disturbs the repose of the patient.

• 2. 316. What kind of bed doth a fick perfon require?

A. An orderly and clean bed, not too warm, with covering not too heavy, bed not too foft, and clean linen. If ftraw be used instead of mattreffes, it must be fresh and dry, and free from all offensive smell.

Q: 317. Is it good or bad for perfons ill of fevers to lie on feather beds ?

A. It is hurtful; for fuch beds make the fe-

ver worfe. They fhould lie on mattreffes ftuffed with horfe hair, or on ftraw, covered with a light quilt.

2: 318. May two fick perfons, or one fick perfon and a perfon in good health, lie together in one bed?

A. No; every fick perfon ought to have a bed to himfelf, and, if particular circumstances do not intervene, a room alfo: with respect to healthy perfons, they ought not to sleep in the bed, or in the room, of one that is fick.

2. 319. May the curtains of the bed be drawn in which a fick perfon lies?

A. No; becaufe it deprives him of the fresh air.

2: 320. Ought not the bed of a fick perfon to be shaken and made daily?

A. Yes. A fick perfon ought to be taken every day out of bed, when he can bear it, that the bed may be made.

2. 321. How ought a fick perfon to be dreffed ?

A. His drefs ought to be clean and comfortable.

2. 322. Ought not the sheets of the bed, and

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and the fhirt or fhift of the fick perfon to be changed ?

A. Yes; they ought to be often changed; but the clean linen fubfituted ought to be well aired.

2. 323. How ought the bed of a fick perfon to be placed ?

A. Not near a cold, damp wall, but in an open, free fituation, that the perfon may be approached and affifted on either fide without inconvenience.

2. 324. Is it proper to keep the heads of perfons ill of fevers, who are commonly very much affected with head-achs, warm.

A. No; their heads are to be kept cool and uncovered, that the head-ach and delirium may not increase.

2. 325. What are fick perfons to drink, particularly those who are afflicted with fevers, which induce thirs?

A. Cold, pure water, which in fevers ought to be mixed with vinegar or lemon-juice. A piece of toafted bread may also be added, being a good ingredient.

2. 326. Is it good to warm or boil the water?

A.

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A. No; it should neither be warmed nor boiled.

2. 327. Is it proper for fick perfons to drink much tea?

A. No; it is commonly hurtful to them.

OBSERVATION.

The drinking of much warm tea is also very hurtful to women in childbed : cold tea is preferable.

2. 328. Do perfons ill of fever like to drink cold water ?

A. Yes. Cold water and fresh air are the best strengtheners for such persons; they refresh, and diminish the anxiety and pains.

2. 329. Must a perfon in a fever drink much water ?

A. Yes; he ought to drink a great deal.

2.330. Doth cold water chill a perfon afflicted with fever ?

A. No; a perfon after drinking cold water falls often into a gentle perfpiration; and warm liquids frequently produce heat without any perfpiration. L OB-

OBSERVATION.

In fluxes, and a few other difeases, warm

drinks may perhaps answer better than cold. 2. 331. What regimen ought fick persons to observe?

A. Perfons afflicted with violent fever, or who labour under any other dangerous malady, lofe all appetite, and therefore are not to be preffed to eat.

2. 332. Why fhould not perfons in fever be preffed to eat?

A. Becaufe they do not digeft; and food remaining undigefted in the ftomach aggravates all difeafes, particularly fevers.

2. 333. Is it proper to permit a perfon afflicted with the first attack of fever to eat, if he has an appetite ?

A. No; it is better for him to faft; for the eating of any thing readily increases the difease; fasting diminishes it; and there is no danger of starving.

2. 334. What kind of nourifhment is best in

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in fever, fhould the fick perfon be defirous of any?

A. Butter-milk, four milk, fresh, ripe, juicy fruits, strawberries, gooseberries, raspberries, cherries, plums, grapes, apples, pears, baked or dried fruit, barley water, or water gruel mixed with vinegar or lemon-juice; and, in short, whatever can cool and refresh the patient.

2. 335. What kinds of food are perfons afflicted with fever to avoid ?

A. Animal food, whether flefh, fifh or fowl, broths, butter, eggs, paftry, or bread not well fermented or baked, are not to be allowed to fuch perfons.

2. 336. When does their appetite return?
A. Not till the fever is cured, and reft and fleep reftored.

2: 337 Should perfons labouring under fever be kept warm or cool?

A. Such patients ought to be kept cool, avoiding all heat; and for that reafon fires must not be made in the room where the patient lies, for his fituation requires him to be kept more cool than warm.

2. 338. Is it good to fprinkle perfumes on the patient, or in his room ?

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A. Fresh air is better than all incense; but in malignant difeases it is very proper to correct the air by sprinkling hot vinegar in the room repeatedly during the day.

OBSERVATION.

John Howard, that friend to mankind, who, in vifiting and exploring prifons, hofpitals, and lazarettos, facrificed his life for the benefit of the human race, faid, " The ufe " of perfumes or incenfe is a clear demon-" ftration of the want of cleanlinefs and " frefh air."

2. 339. Is it good in fevers to take any medicines to promote perfpiration ?

A. No; in most cafes it is dangerous; many fevers become by fuch means mortal. Such remedies or liquors as induce perspiration should therefore not be taken without the advice of a physician.

2. 340. May a perfon ill of a fever be bled?

2.

A. It is in many fevers dangerous to bleed; and without the approbation of a phyfician no bleeding fhould take place in fevers. 2. 341. But is it advisable for people in good health to accustom themselves to be bled annually once or twice?

A. No. People that are in good health fhould never be bled; for by bleeding without neceffity the blood is depraved, the body weakened, and health impaired.

OBSERVATION.

Bleeding pregnant women once or twice during their pregnancy is a very bad cuftom, hurtful both to mother and child.

2. 342. Are vomits prefcribed by a phyfician dangerous?

A. Vomits prefcribed by a phyfician are not dangerous; they often do not weaken fo much as purges.

OBSERVATION.

As many maladies, and particularly many fevers, originate in, or are connected with, a foulnefs of the ftomach, vomits are often L 3 of of very great fervice, as they expel all foulnefs from the ftomach.

2. 343. Should those who are ill of fever be permitted to remain long costive?

A. No. In fevers costiveness is very dangerous.

OBSERVATION.

For perfons whose general health is good, and who are flightly indifposed, stewed, fresh, or dried fruit, particularly plums, are a good remedy against costiveness.

2: 344. If a perfon be fick, and at the fame time coffive, by what means ought he to be relieved?

A. By a clyfter *.

2: 345. Are clyfters dangerous or doubtful remedies?

A. No; they are not.

2. 346. What are we to obferve with regard to the habit which fome people have acquired of taking purges annually, at certain periods?

A.

* Called in Scotland an injection.

A. It is a very bad cuftom; and medicines fold by pedlars and fuch vagabonds are commonly very pernicious.

2: 347. Ought children in good health to be purged often ?

A. No; it tends to nothing good; and in general the health of children fhould be preferved by proper attention to diet and cleanlinefs, and by much exercife in the open air, for it cannot be done by medicines.

2. 348. Is it good to make use of plasters and falves in cases of wounds, contustions, or ulcers?

A. No; plafters and falves feldom do good; in most cases they do more harm than good.

OBSERVATION.

In cafes of ulcers on the feet, or St. Anthony's fire, in particular, plafters and falves are carefully to be avoided, as very bad, and productive often of obftinate fores.

2. 349. What must be done with wounds that

that are not very large and deep, where neither a great vein nor the bowels are hurt?

A. The wound muft be bandaged with a dry linen cloth, without being previoufly wafhed or cleanfed with brandy or water; for the blood, which is better than all plafters and falves, will often perfectly cure the wound without any fuppuration.

2. 350. What is best to be done in cases of contusion?

A. Linen cloths dipped in equal quantities of vinegar and water fhould be continually applied cold to the injured part : the pains will thus be abated, and the extravafated blood abforbed.

OBSERVATION.

Little ulcers may be dreffed with lint; or a linen bandage dipped in vinegar.

2: 351. How are fealded parts to be cured? A. If (exactly as directed for contufions) linen cloths dipped in cold vinegar and water be applied from the beginning, and repeated every quarter of an hour, the burns will be cured better than by plafters and falves.

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OBSERVATION.

Vinegar and water (equal parts) cure alfo fore nipples. Mothers may prevent forenefs of the nipples by washing them often in cold water before and after delivery.

XXIV. Of Difeases which universally prevail; of Endemial, and of particular Maladies.

2: 352. F difeafes be very rife, and attack many, must the healthy take medicines, in order to escape infection ?

A. No; a healthy perfon should never take physic.

2. 353. Should not people in fuch a cafe purge,

purge, take emetics or fweating potions, or be bled ?

A. No; fuch weakening remedies would rather favour than prevent infection.

2: 354. Is it good to take ftrengthening medicines for the ftomach?

A. No; they are more hurtful than beneficial.

2: 355. What should a perfon in good health do to escape general contagion?

A. He fhould be very temperate in eating and drinking, be very cleanly, take a great deal of exercife, and be careful not to over-heat himfelf or to catch cold.

OBSERVATION.

In times of fcarcity putrid fevers and contagious difeafes, which fometimes depopulate whole provinces, are caufed by eating bad bread and by unwholefome food in general. 2: 356. Is no other precaution neceffary? A. Yes; as difeafes that generally prevail are often contagious, we fhould not expose ourfelves

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felves to danger by vifiting patients, nurfes, or hofpitals.

2: 357. When certain difeafes, for inftance the ague, are endemial, and ftagnant waters or marshes in the neighbourhood are the cause of such fevers, what should the inhabitants do?

A. They ought to drain off the waters, and dry the marshes, and the fever will cease; for with the cause the effect naturally ceases.

2: 358. If mechanics or artifans be often attacked by difeafes peculiar to them, a ftone-mafon, for inftance, by confumption, painters by colic, what ought they to do?

A. They ought, as fenfible men, who wifh to be healthy and live long, to inveftigate the true caufe of their frequent difease, and ftrive to find out how they can diminish or avoid it.

OBSERVATION.

Those who are to lead a fedentary life, females, mechanics, artists, the studious, ought, from their infancy till the complete shedding of the teeth in the twelfth year, to be exhorted or obliged to take a great deal of bodily exercise exercife in the open air, in order that fubfequent inactivity and confinement may not injure their health and happiness too much.

XXV. Of Contagious Difeafes.

2: 359. WHAT difeafes are peculiarly contagious ?

A. Putrid fevers, fpotted fevers, the yellow and fcarlet fever, dyfentery, fmall-pox, and meafles. The plague, the worft of all difeafes, is very infectious.

2: 360. How is the infection of them communicated ?

A. By contact, or through the air impregnated with putrid fteams or noxious particles proceeding from patients labouring under any of those difeases.

2. 361. What is particularly to be observed with respect to alleviating the symptoms in contagious difeases? A. The air, as well in the room as in the houfe where the patient lies, ought to be preferved continually pure and fresh, by keeping one window always, and the windows and doors occasionally, open. In short, one cannot be too assiduous in procuring constant fresh air.

2. 362. What is further to be observed?

A. The greatest cleanlines ought to be obferved with regard to the patient, the bed, the room, and attendants, observing not to keep the room too warm:

2. 363. What elfe should be done to guard against infection ?

A. Previous to vifiting a patient we fhould take fome nourifhment;—we fhould, however, avoid eating any thing in the apartments of the fick; but be chearful and not timid, and, as far as we can, administer relief and comfort.

2. 364. What duties do those who are intrusted with the care of fuch patients owe to their fellow-creatures?

A. They ought, in order to prevent the infection from fpreading, to keep by themfelves, avoid all unneceffary intercourfe with other people, and not enter any fchool or church; and

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OBSERVATION.

Contagious difeafes are often communicated to fchools by children, and fo fpread to diftant parts.

2. 365. May many perfons be admitted into the room of a patient who is infected with a contagious difeafe?

A. None but those that are intrusted with the care of the patient; and all curious visitors should be refused admittance without any ceremony.

2. 366. Why is it a duty incumbent on the healthy to avoid approaching an infected perfon when there is no prefling neceffity to expose ourfelves to contagion ?

A. Becaufe felf-prefervation, and what we owe to our families and fellow-creatures, directs us not to endanger our own health, and efpecially not to endanger the health of our fellow-creatures.

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2. 367. If an infected perfon dies, what is then to be done?

A. The corpfe must not be exposed to public view, but buried as foon as possible, avoiding all pomp, and admitting but few to attend the funeral.

2: 368. Is not the itch a contagious difease?

A. Yes; it is communicated very readily by contact with an infected perfon.

2. 309. What must be done to escape this difease?

A. We must avoid the company of infected perfons.

OBSERVATION.

Children who have the itch, or fcurfy heads, fhould not be admitted into fchools, that other children may not be infected. If fchool-mafters, as it is their duty, would take the trouble of examining the hands of their pupils, and would command them to be wafhed daily before coming to fchool, M 2 children children fo infected would foon be found out.

2: 370. Is it dangerous in cafes of itch, fcurf, or leprofy, to use mercurial ointment?

A. Yes; it is very dangerous.

XXVI. Of the Small-pox.

2. 371. ROM what can the degree of danger in finall-pox be conjectured ?

A. Chiefly from their number. If the puftules be few, there is little danger; but where they are many, and confluent, the danger is great.

2. 372. What is therefore lucky ?

A. To have but few puftules.

2: 373. At what period of the difease may, we apprehend danger ?

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A. Not at the beginning when the pustules come forth, but towards the end, when they fuppurate and dry.

2. 374. When a child has fymptoms of being infected with this difeafe, is it proper to have recourfe to wine, brandy, warm rooms and beds, to forward the eruption ?

A. No; it would be acting very injudicioufly; for by fuch means we fhould increase the number of putules, and confequently the danger.

2. 375. What is then to be done?

A. The cure muft be left to nature, obferving only, during the period of the eruptive fever, which lafts two, three, or four days, to keep the patient cool and in fresh air, allowing him but little nourishment, and cold water only for drink.

2. 376. When at last the pustules come out, what must be done in the course of the difease?

A. We fhould keep the patient in a fituation where the air is pure, cool, and dry; give for drink cold water, and enjoin temperance and moderation in eating and drinking.

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• 2: 377. Is it good to lie in bed in the daytime at the period of the eruptive fever, before the eruption of the fmall-pox, and during the whole courfe of the difeafe?

A. No; it is not good in the day-time: the patient, if poffible, fhould keep out of bed, and at night lie in a bed that is not too warm, nor fufty; feather-beds are therefore very hurtful to this clafs of patients.

Q. 378. When the eye-lids are inflamed and clofed, is it right to force them open, and apply to, or blow into, them fpices, or other hot things ?

A. No; the eye-lids muft not be forced open, or meddled with, nor ought inflammatory things, which induce blindnefs, to be applied to them; but when at laft they open of themfelves care muft be taken that the eyes be not irritated by too much light in the room, which fhould be kept darkfome, both before and after they open. Particular attention is alfo to be paid to keeping the air in the room pure and cool.

2. 379. Is great mortality occasioned by the finall-pox?

A.

A. Yes; in general out of ten patients labouring under the natural fmall-pox, one dies.

ADDRESS TO CHILDREN.

- Children, the natural fmall-pox is a bad diftemper—as bad as the plague! But God has, in his goodnefs, enabled man to find out a remedy for the alleviation of the great miferies occafioned by it. He has led us to the important difcovery of inoculation, which deftroys in a great degree the virulence of this baneful difeafe.
- When children are inoculated they have only a few puftules of the beft kind; they are feldom confined to bed; feldom lofe their health; and of a hundred inoculated hardly one dies; whereas one out of ten of those afflicted with the natural finall-pox generally dies.

2. 380. Do you wish to be made acquainted with the process of inoculation ?

A. Yes; if you will be fo kind as to explain it. IN-

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INSTRUCTION HOW TO INOCULATE.

In order to inoculate a child in a good flate of health, a needle is dipped in a little fresh thin matter of true small-pox, with few pusseles. With this needle an incision is made of the breadth of a straw under the scarf skin of the arm above the elbow, without drawing any blood, so that the matter shall be lodged under the upper skin; and this is called inoculation for the small-pox.

- The effect produced, and the conduct to be obferved by the patients, are as follows: Having the great advantage of knowing to a certainty that the perfon inoculated will have the fmall-pox within ten or fourteen days, the ftricteft regularity and temperance with regard to diet is to be enjoined.
- The fourth, fifth, or fixth day the incifions become inflamed, red, thick, and hard; and from this time till the complete reftoration of the patient to perfect health, the incifions, which are often much inflamed, and

and from which a great deal of matter oozes, ought to be repeatedly washed every day with cold water.

- The feventh, eighth, or ninth day after the inoculation, the patient feels pains under the arm, and is attacked by head ach, and fever; and fometimes vomits.
- This fever lafts two, three, or four days, during which period the patient fhould not remain in bed, but, though it may be very inconvenient in the beginning, walk, or be carried, about, where there is fresh, pure, cool air, which is absolutely necessary.
- In free and cool air, the fever and head-ach go off; and if the forehead and arms be frequently washed in cold water, almost all illness will go off.
- The fecond, third, and fourth day of the fever, or the tenth, eleventh, or twelfth day after inoculation, fometimes later, the fmallpox come forth of their own accord : they ought not to be forced to make their appearance.
- In most cases there are few pustules, which, being good, the difease is soon at an end. The

The puftules in this cafe contain little matter, and dry foon; and it is only neceffary to keep the patient regular and in fresh air, to prevent the difease from becoming dangerous.

2: 381. Can a perfon be infected twice by the finall-pox?

A No; the true fmall-pox cannot infect the fame perfon more than once : all ftories of getting the infection twice are erroneous.

XXVII. Of the Measles.

2. 382. ARE the measles a bad diftemper?

A. Yes; they take away the lives of many; and even after they go off leave behind complaints which often prove fatal.

2. 383. What may particularly be observed with

with regard to this difeafe, which is fo often hurtful to the lungs.

A. Patients afflicted with it must be kept a little warmer than is necessary in cases of smallpox, but not too warm; they ought to breathe pure air, and great care is to be taken that they do not expose themselves to cold.

2. 384. When this difease goes off, what are we to do for the patient, that he may not suffer from the confequences of it.

A. The patient for fome time must guard against cold air, and put on warm clothing.

XXVII. Of the Bloody-Flux, or Dyfentery.

2. 385. A T what feafon doth the bloodyflux commonly appear ?

A. In the fummer, but mostly in the autumn. 2. Q. 386. Is the bloody-flux a bad and dangerous difeafe?

A. Yes; it is a very malignant difeafe, expofing the patient to great danger, if he be improperly treated.

2. 387. Is the bloody-flux the confequence of eating fruit ?

A. No; ripe, fweet, juicy fruits rather prevent, than produce, this difeafe.

2. 388. What precautions ought to be taken to avoid infection ?

A. People fhould be very careful to avoid cold, and all unneceffary communication with the fick.

2. 389. The ftomach and bowels of patients labouring under dyfentery are filled with bitter, acrid, and putrid matter :—Is it proper to endeavour to ftop the progrefs of the difeafe by confining this matter in the ftomach and bowels?

A. No; the ftopping of the bloody-flux would endanger life; but the body ought always to be cleanfed by purges, and fometimes by vomits, at the beginning of the difeafe.

2. 390. What ought therefore to be avoided?

A.

A. The ftopping of the flux by any means, but effectially by opium or laudanum, which is very dangerous.

2: 391. What is further to be observed, as the bloody-flux is often infectious ?

A. The greatest cleanlines; filling the patient's chamber with fresh air, and taking great care that any excrements, as soon as voided, be carried out of the room, and buried under much earth.

XXX. Of Treatment, after Difeases are removed.

2: 392. W HAT ought to be observed after severe difeases are removed ?

A Regularity and temperance in eating and drinking, taking only light nourifhing food, and N obferving -E 146]

2. 393. May a perfon just restored to health fet to work immediately ?

A. No; a perfon just rifen from the bed of fickness ought first completely to recruit his natural strength before he begins to work again.

THE END.

