A treatise on the mineral waters of Harrogate, containing the history of these waters, their chemical analysis, medicinal properties, and plain directions for their use / [Thomas Garnett].

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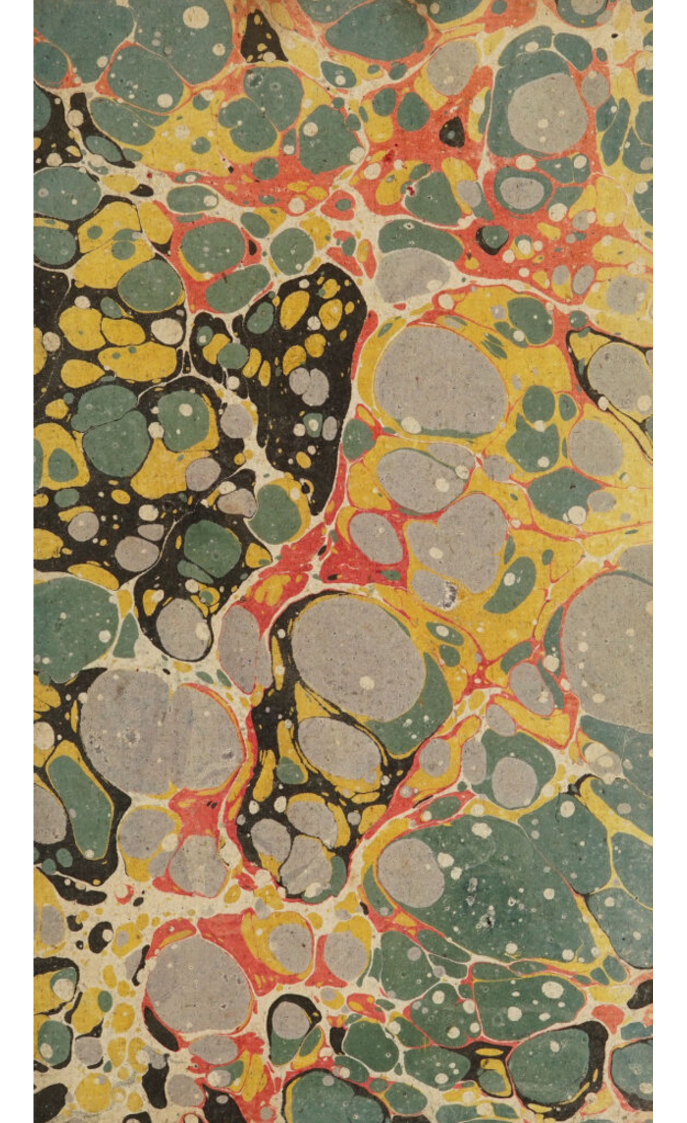
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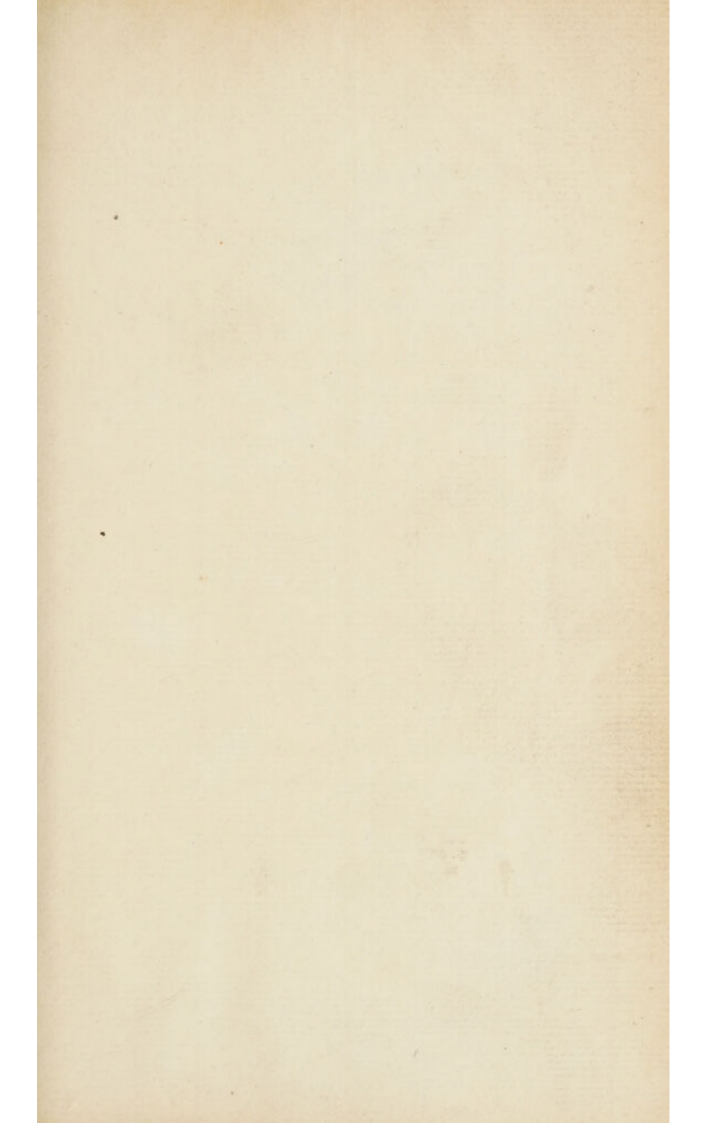


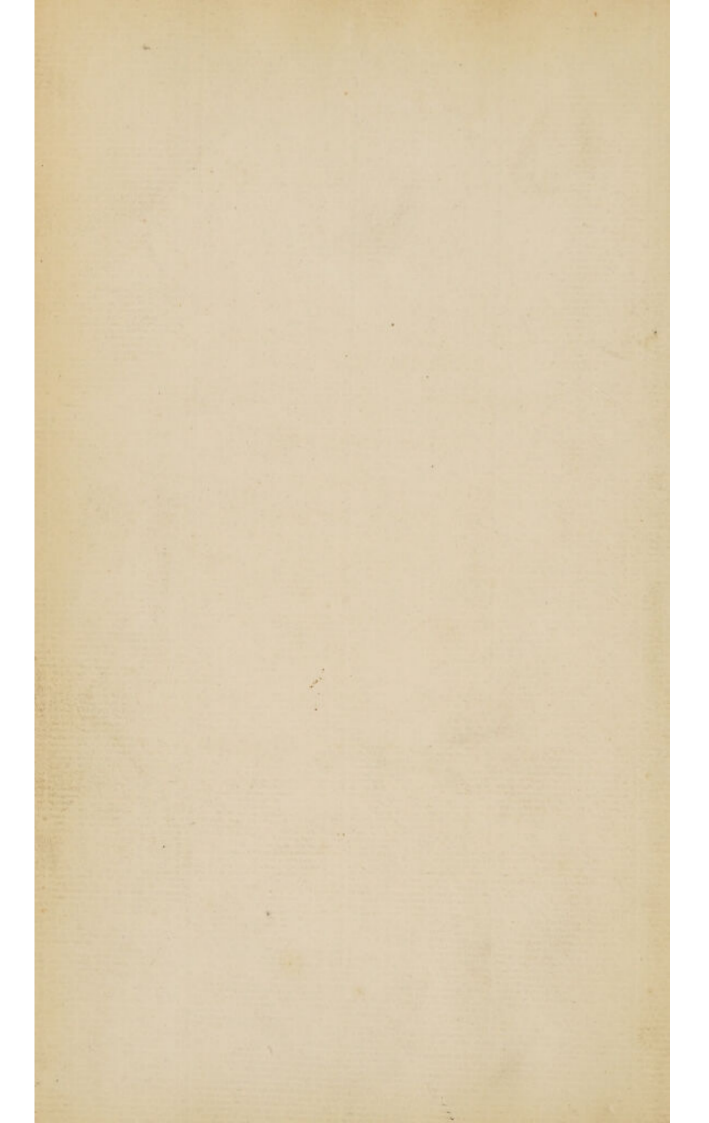












TREATISE

A

ON THE

MINERAL WATERS

OF

HARROGATE,

CONTAINING

THE HISTORY OF THESE WATERS, THEIR CHEMICAL ANALYSIS, MEDICINAL PROPERTIES,

PLAIN DIRECTIONS FOR THEIR USE.

BY

THOMAS GARNETT, M.D.

Phyfician at Harrogale, MEMBER OF THE ROYAL-MEDICAL, ROYAL-PHYSICAL, AND NATURAL-HISTORY SOCIETIES OF EDINBURGH, OF THE LITERARY AND PHILOSOPHICAL SOCIETY OF MANCHESTER, OF THE MEDICAL SOCIETY OF LONDON, AND OF THE ROYAL IRISH ACADEMY, &c.

THE SECOND EDITION.

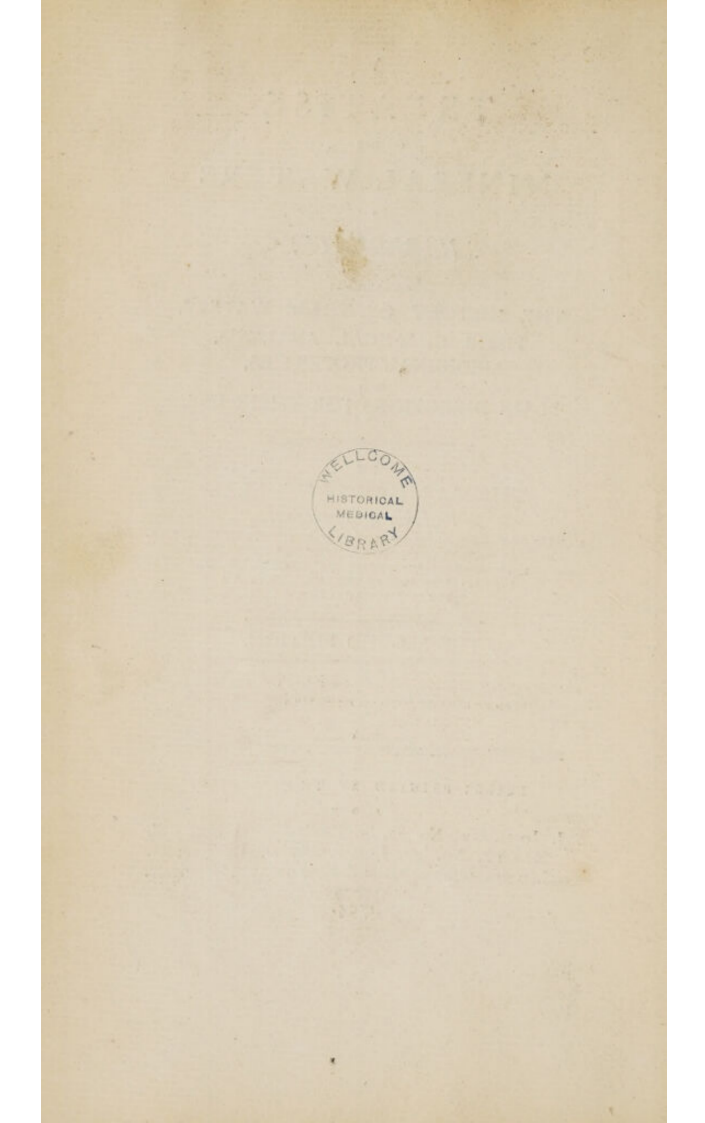
Sapientis medici eft, eorum locorum aquas ubi medicinam facit, convenienti examine probe ferutarl, quo poftea cum fructu, tam præfervandi quam fanandi gratia, iis uti poffet. Hoffman.

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1794.



To the Right Honorable

Alexander Lord Loughborough,

LORD HIGH CHANCELLOR

OF

GREAT BRITAIN.

My LORD,

THE obliging manner in which your Lordship was pleased to receive the first edition of this small work, induces me to

DEDICATION.

to folicit your protection of a fecond, and I hope, a more correct one;

" Hanc etiam, Mæcenas, afpice partem."

To whom can it be more properly addreffed than to one who when I was ftruggling with those difadvantages which young physicians have generally to encounter; unknown and without active friends, kindly stepped forward as my friend and protector?

There is fomething peculiarly pleafing to a mind fond of fcience to meet with the patronage and protection of men eminently diffinguished for their learning and knowledge, and with the approbation of fuch, I should always diffregard even the censure of the rest of mankind; as their encomiums could not make me vain, their censure can give me no uneafinefs.

When I did myfelf the honor to folicit your patronage of the first edition, it was from a real conviction that the work

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DEDICATION.

work might be of fome little ufe to mankind, by making the falubrious properties of the Harrogate waters more generally known; the authority of your Lordfhip's name would I thought, enfure me a hearing; and the eagerness with which the pamphlet has been called for, convinces me that I was right in my expectations.

Among other objects of public good and advantage, your lordfhip has paid no little attention to the improvement of Harrogate, and has been pleafed to countenance every endeavour, however fmall, to render the water more extensively ufeful. I cannot expect that my influence can be as extensive as yours, but I may be allowed to hope that in joining my name to Lord Loughborough's what I advance will not only have more weight, but will fecure to mine a kind of immortality.

That

That you may long enjoy health, and continue an ornament to the high flation for which your diffinguished abilities fo eminently qualify you, is the fincere prayer of

My LORD,

Your Lordship's much obliged, and

Most obedient Servant,

WEDDERBURNE HOUSE, May 1, 1794.

Thomas Garnett.

14.0

PREFACE.

THE reputation which the mineral waters at Harrogate have acquired, is deservedly great; but I think, it will be readily allowed that their nature is not well known to the medical practitioners in general: and though great numbers refort to this watering place every year, yet it is certain that more come upon the recommendation of friends who have been here, than in confequence of the advice of their physician. As no accurate analysis of these waters has yet appeared, it is not surprising that medical gentlemen, who have not been upon the fpot, should be in a great measure ignorant of their nature, and consequently of the difeases for which they are proper. It is indeed generally known that they afford relief in berpetic cases, and other diseases of the skin, but it will appear from the following pages, that they are no lefs useful in a great variety of complaints.

The

PREFACE.

The principal object of this treatife, is to lay before professional gentlemen an analysis of these waters, and a short account of their medicinal properties, by which I am induced to hope that they may be rendered more extensively useful to mankind. Besides this, I have thought it necessary to add a few plain directions for the use of those who come to drink the waters. The profecution of this plan rendered it necessary for me to treat the first and last parts in a very different manner, and perbaps requires an apology to the two classes of readers for which the work is intended. The learned and professional reader will, I hope, excufe my being minute and particular in my directions, and pardon my mentioning many things with which every medical man is acquainted, but which it is neceffary for the unlearned drinker to know, for which reason I have endeavoured to render my language in that part as plain, and as free from technical terms as I could.

The reader who is unacquainted with chemistry or medicine, will, I hope, excuse the attention I have paid to the analysis, especially when he considers the principal design of this treatise. Though I have endeavoured to give as plain and particular directions as I could, yet it is almost impossible to lay down any general ones to which exceptions will not daily occur. If all diseases were constant in their form and appearance, ance, and the remedies for each known, the practice of medicine would be eafy; but it unfortunately happens that two cafes are feldom found fo fimilar, that the fame remedies, or the fame directions are proper for both, for a difference in the constitution of the patient, and various other circumstances perhaps unknown, occasion different effects from the plainest and most fimple remedies that can be prescribed.

Concerning the utility of a knowledge of the chemical properties of medicines, and particularly of the analysis of mineral waters, no one can seriously doubt; and no one, in my opinion, ever affected to despise it, but by way of apology for his ignorance of chemistry. It is demonstrably evident, that the analysis of waters throws a very great degree of light upon their respective virtues, and the manner of administering them. The knowledge of their composition and constituent parts, leads the chemist to satisfactory conclusions with respect to their principal and predominant properties. To deny this, as M. Fourcroy observes, would be to strike at the foundation of the wifest theories, and to substitute a blind empiricism, in the place of a medical practice founded on reason and experience. The light which is obtained by the analysis in question, emboldens the practitioner to make trials of the efficacy of mineral waters, in cases which a person ignorant of chemistry would never think of, and which It

it would be rash to attempt without a previous knowledge of their properties and composition. Mere experience will never make a physician; and a perfon who plumes himself upon the experience of a century, if he be not guided by the torch of science, is in the same fituation as a blind man, who is acquainted with one track, which, by long habit, he can walk over with ease, nay, perhaps with the same boldness and assurance as a man who can see; but he is incapable of avoiding the obstacles which chance may throw in his way; he is unable to shorten his journey, or to take a better road, let the old one be ever so much about or inconvenient; and should it be necessary for bim to go out of the accustomed path, he cannot proceed a step in fafety, unless conducted by one who can see. The phyfician who has nothing but experience to boast of, must be often at a loss, when it is necessary to pursue a different method in almost every case be meets with. I do not mean to deny the utility of experience, when directed and enlightened by science, but must maintain that without these helps, experience is worth nothing. I shall here take the liberty of introducing the sentiments of the ingenious Chaptal, concerning the utility of a knowledge of chemistry to a physician. " Il ne faut pas cependant regarder la chimie comme étrangére à l'étude et à la pratique de la médicine; elle seule peut nous apprendre l' art fi néceffaire de combiner les remédes; elle feul

PREFACE.

feule peut nous enfeigner à les manier avec prudence et fermeté; fans fon fecours, le Practicien tremblant ne fe livre qu' avec peine à ces remédes heroïques dont le Médecin-Chimifte fait tirer un fi grand avantage."*

If the reader should expect any apology for the introduction of the terms adopted by the French chemists in their new nomenclature; I can only say, that, admitting the truth of their system, it was necessary to make use of their terms, which are likewise more proper than the ancient ones. The antiphlogistic, or, as it has been called, the pneumatic fystem is gaining ground daily, and will in all probability foon become general; it appears to me to be better founded than any other, and differs effentially from all the preceding chemical theories, fince in it nothing is taken for granted, or supposed; it consists merely in a recital of facts in a particular language. M. Fourcroy obferves, that of those who are engaged in chemical purfuits, more than three-fourths have already adopted it; and that two chemists of the first reputation in Europe, after having opposed it for a long time, have at last adopted it, and candidly owned their conviction of its truth; I mean Dr. Black and Mr. Kirwan.

With

* Elémens de Chimie. Discours préliminaire, p. lxix.

PREFACE.

With regard to the medical part of my treatife, befides what has occurred to my own observation, I have freely availed myself of whatever I found useful in preceding writers, and by this method, without claiming much merit to myself, I hope I have been able to present the reader with more complete directions for the use of the Harrogate waters, and with such as are less liable to exceptions than have bitherto appeared; I have, however, been careful to acknowledge my obligation to the various authors on this subjest, by quoting the works from which their sentiments are taken.

Harrogate, May 1ft, 1794.

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ERRATA.

Page 22, Line 4. For fulpuric read fulphuric. 54, Laft Line, For alwas read always. 56, Line 20, Dele that. 73, ----- 5, For azogic read azotic.

PART I.

OF THE

HISTORY

OF THE

HARROGATE WATERS.

MANKIND would undoubtedly become early acquainted with mineral waters: the favage furnished with no other criterion than taste, would foon perceive a difference among the springs to which he came to quench his thirst. But besides this, as the illustrious Bergman obferves, the preparation of food, and the various arts and manufactures which asterwards began to be studied as mankind became more civilized, must gradually have suggested a difference in the properties and goodness of waters with respect to A certain

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certain purpofes, although we may be at prefent ignorant of the manner and order in which thefe difcoveries occurred. We may with propriety fay, that we meet with no water perfectly pure, and free from extraneous matters on the furface of the earth; for on account of the great diffolving power which this fluid posseffes, it is every where impregnated with foreign fubftances, but in fome places more fo than in others; hence proceeds the difference long fince obferved between fnow water, that of rain, fprings, and rivers, &c. When water is fo ftrongly impregnated with mineral substances as to produce evident effects on the conftitution, in relieving or curing difeafes, it then obtains the name of mineral water. Since water is an element fo univerfal, and of fuch extensive ufe in life, we might naturally expect that it would claim the early attention of phyficians ; and accordingly we find this fubject noticed by Hippocrates,* who obferves, that those waters are the most proper for use which are clear, light, and void of tafte and fmell. We find indeed that the fubject of mineral waters has claimed the attention of almost all ages, and fo numerous have been the various writers on this fubject, that we are informed by the ingenious Dr. Falconer of Bath, upwards of a thousand treatifes have been written

* Lib. de Aëre, Aquis et Locis.

HARROGATE WATERS.

written on mineral waters: notwithstanding which we have fcarcely one treatife before the time of Bergman, in which the principles of thefe waters are pointed out with any tolerable accuracy. The very low flate of chemical knowledge, together with the many difficulties which attend the examination of mineral waters, which is undoubtedly the most difficult part of chemistry; have retarded difcoveries on this fubject; befides, in the laft century, philosophers were much more accuftomed, and found it more eafy to fabricate fystems in the regions of hypothesis and fancy, than to inveftigate truth by a patient and laborious observation of the facts of Nature, This fpirit we find contaminating every fource of philosophy, and extending even to the investigators of mineral waters ; hence we have properties attributed to thefe waters which they never poffeffed, and fubftances diffolved in them which they never did or could contain. The mineral waters at Harrogate have shared the fame fate as others, and though they have engroffed the attention of numerous writers; yet we are not in poffeffion of one accurate account of their contents. This confideration induced me to undertake the analysis of them, which I have attempted to perform with all poffible care; and if I have come nearer the truth than any of my predeceffors, I claim

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I claim no other merit than that of having paid confiderable attention to the fubject, and having carefully repeated and varied my experiments in almost every possible manner.

Though Harrogate be poffeffed of a greater number and variety of mineral waters than any place in Britain, or perhaps in Europe, yet the difcovery of them has been made at many different and diftant times. The most ancient mineral water, and the only one known for a confiderable time, is the Tewhet or Tewit Spaw, fo named from the great number of lapwings which formerly frequented that part of the foreft : it was discovered in the year 1571 by Mr. William Slingfby, a branch of the ancient and refpected family refiding at Scriven-park near Knarefborough. This gentleman had formerly vifited the waters of Spa in Germany, and having accidentally feen this fpring, perceived a ftrong refemblance between it and the celebrated German chalybeates. He made feveral trials of it, and built a wall about it. The quantity of water difcharged by it was about the fame as the Sauveniere Fountain at Spa, to which Mr. Slingfby thought it preferable, being more brifk and lively, and of more fpeedy operation ;* he experienced much benefit from

it,

* See Dean's Spandarine Anglica, chap. vi.

it, and having lived fome time at a grange-houfe near it, he removed to Bilton-Park, where he fpent the remainder of his days. About twentyfive years after the difcovery of this fpring, we find it noticed by Dr. Timothy Bright, who gave it the name of the *Engli/b Spaw*. He having fpent fome time in Germany, must have been, as Dr. Dean obferves, a good judge of both waters, and had fo good an opinion of this, that he not only fent many patients hither yearly, but every fummer drank the waters himfelf upon the fpot.

In the year 1626, Dr. Dean of York favoured the public with a treatife on this water, entitled, "Spandarine Anglica, or the Englifh Spaw Fountain, being a brief Treatife of the acid, tart Fountain, in the Foreft of Knarefburgh, in the Weft-Riding of Yorkfhire: as alfo a Relation of other Medicinal Waters in the faid Foreft." This book, as we might expect, contains many of the abfurd and fanciful theories which at that time prevailed in medicine; it is likewife here afferted that this fpaw contains a vitriol, which is its predominant ingredient, and which, the author fays, is evident from its tartar, inky tafte and fmell; a proof of the low ftate of chemical know-

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knowledge at that time. The author however remarks, that as much powder of galls as will lie on a filver twopence, turns a glafsful of this water an exact claret colour, at the fpring head, but not when it is carried, for it strikes a faint purple at York, and carried twenty or thirty miles farther, it differs not from common water. The reafon why it does not keep fo long, or bear carriage fo well as the Sauveniere Spaw, he attributes to its having more fpirit, that is, fixed air; the contrary of which is the cafe; for though it contain about the fame quantity of iron as this celebrated German fountain, * yet not containing any thing near the quantity of fixed air or carbonic acid, and only about as much as will just keep the iron fuspended; on the escape of the least quantity of this aerial fluid the iron begins to be depofited; whereas, in the Sauveniere Spaw, though more fixed air fhould efcape during the carriage of it than is contained in the Tewit Well, yet there ftill remains fufficient to keep part of the iron, or perhaps all of it diffolved for a confiderable time. I have found, from repeated

* Thirty-two ounce meafures and a half of the Sauveniere fpring, according to Dr. Afh, contain half a grain of aërated iron : fee Afh's experiments and obfervations on the mineral waters of Spa and Aix-la-Chapelle, &c.

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peated trials, that the water of the Tewit Well and Old Spaw put in bottles well corked and fealed at the fprings, after being carried to Knarefborough, and kept three or four days, did not fhow any change on mixing it with tincture of galls, or Pruffian alkali.

Dr. Dean mentions feveral difeafes in which this water has been found ufeful, and gives fome very good directions concerning its ufe, particularly with regard to diet. The quantity of water he recommends is much greater than is at prefent drunk; he advifes his patients to begin with a moderate dofe, and to increafe it daily to four or five pints, and towards the end to make a fimilar proportional abatement daily. Though the quantity here recommended be more than is in general ufed, yet I am convinced, that in order to be fuccefsful, it fhould be drank in confiderable quantities.

Though I have not been able to afcertain the exact time when the fulphur waters were difcovered, yet we may learn from this treatife that they were known in Dr. Dean's time, though not fo generally ufed as the chalybeate waters. He mentions three fulphureous fprings; one of them

HISTORY OF THE

them, he fays, is in Bilton-park; another half way between Knarefborough and Harrogate, both of which are to be feen at prefent, but are little ufed; the third, he fays, is two miles beyond Harrogate head, in a bottom on the right hand, and almost at the fide of a little brook; this laft is undoubtedly one of the fulphur wells at Low Harrogate, now fo much in ufe.

Though the fulphur wells were known when Dr. Dean wrote, yet it is probable that they were very little ufed, and though Harrogate was at that time much frequented, the Tewit Spaw was the only one generally used; he fays indeed that " the common people at that time drank them, and that they foon help to cure by washing and bathing, itch, fcab, tetters, ringworm and the like," complaints in which a long experience has fhown them to be eminently ufeful. A remarkable reverfe has taken place-the fulphur wells are now defervedly the moft efteemed, yet either from caprice or the indolence of medical practitioners, the chalybeates have been unmeritedly neglected, and we hear of few fuch cures being performed by them, as most certainly were at that time. Though Dr. Dean mentions bathing in the fulphur water, yet we are not informed by him when the water first began to be used as a warm

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a warm bath, but from a treatife written by Dr. Neale in the year 1656, of which farther notice will foon be taken, it appears that warm bathing in the fulphur water was first used the very year that Dr. Dean wrote. Dr. Neale's words are as follow :—" It is now thirty years ago fince I first fet up warm bathing in this water, and procured one fuch vessel for a pattern, as are used beyond the sea for that purpose; and now there are above twenty bathing houses kept here with all necessary conveniences, and all full employed in the feafon."

Though none of the writers on the Harrogate waters mention the precife time when the fulphur water was difcovered and firft ufed; yet we may learn from its being mentioned by Dr. Dean, and the difcovery of the Old Spaw being claimed by Dr. Stanhope of York, a fubfequent writer, that the difcovery of fome of the fulphur wells was next in order to that of the Tewit Spaw.

The writer who fucceeded Dr. Dean was Dr. Stanhope, who, in the year 1632, published a treatife on those waters with the following curious title page—" Cures without care, or a fummons to all fuch as find little or no help by the use of Physick, to repair to the Northern Spaw; wherein by many precedents of a few late years, it is B proved proved to the world, that infirmities, of their own nature defperate, and of long continuance, have received perfect cure by virtue of mineral waters near Knaresburgh in the West-Riding of Yorkshire, by Michael Stanhope." In this work we are prefented with a catalogue of cures performed by thefe waters, fome of which, as Dr. Short justly observes, " are perhaps the greatest and most remarkable, filed up in the authentic records of phyfic from Hippocrates to this day." Though this quacklike title page give at first fight no very favourable idea of the work, yet upon an attentive perufal, we find it written with candour, and the good fenfe of the author is every where obvious. The cures, though extraordinary, are feemingly authentic, the fubjects of them being either perfons of diffinction then living, or people in the neighbourhood whofe names and places of refidence are mentioned, and who might be eafily applied to. The cure of the Countefs of Buckingham of a fevere afthma, after " all other means had failed," contributed not a little to advance the reputation of Harrogate. This author, acceding to the common error, fays, that the Tewit Well partakes of vitriol, and for reafons which prove nothing but that it contains iron in fome form or other. After observing that the whole foil where the water rifes confifts of iron ftone,

ftone, he informs us, that in his time were to be feen about half a mile from the fpaw, the ruins of one of the large iron works which occafioned the total confumption of the wood in the forest, which Dr. Short observes, " was formerly fo thick of wood, that he was thought a cunning fellow who could readily find out thefe fpaws." Dr. Stanhope is the first writer who mentions the Old Spaw fituated before the Granby, which he fays he difcovered in the year 1631, and which he prefers to the Tewit Well; " Ift. Becaufe its fituation is more convenient; 2d. Becaufe it changes fooner and deeper with galls; 3d. It is lighter, lefs naufeous, and goes fooner off than the other; 4th. It will carry farther and keep better and longer, being put in clean, new, clofe bottles; 5th. Befides the iron and vitriol, it contains a little fuphur, which makes it more balfamic and healing." In this he differs from all other phylicians who have made experiments on thefe two waters, and though this fpring be at prefent more used, yet I do not know one good reafon for the preference, excepting the convenience of the fituation; for it will appear from the analyfis of thefe waters, which I have made with great care, that the Tewit Well is rather more ftrongly impregnated with the principles from which thefe waters derive their virtues, than the Old Spaw. With regard to the latter'

latter's firking a deeper colour with tincture of galls than the former, however that may have been in Dr. Stanhope's time (and it is very poffible it might be fo) the contrary is the cafe at prefent, of which any one may eafily convince himfelf. The Old Spaw is indeed rather lighter than the Tewit Well, as it contains fewer ingredients, but this is by no means a proof of its being better. With refpect to the fulphur, mentioned by the Doctor, neither of these waters at prefent contain any. Notwithstanding what has been faid, the difference in ftrength is fo fmall, and as the Old Spaw is more conveniently fituated for the greater part of the company, there is no good reafon why it fhould not continue to be ufed.

After enumerating a great many cures performed by the Harrogate waters, Dr. Stanhope very properly obferves, that " if fome from prejudice fhould fay that fome have gone away and reaped little or no benefit, I will anfwer, 1. All diftempers are not curable. 2. Did they take and follow proper advice for a fufficient time? 3. Did they use that water which was most fuitable to their cafe? But, be fure, let ftrangers that come for their health, take the following neceffary rules along with them. 1. Take the advice vice of fome ingenious phyfician, who is a judge of the nature and contents of thefe fundry waters, and of the patient's cafe. 2. For a day or two ufe fuch precautions as he fhall judge convenient. 3. Be regular and moderate in diet during the ufe of thefe waters. 4. Suit the degree of your prefent heat and cold to the prefent feafon of the weather. 5. Be armed with patience to wait the iffue of thofe waters for a convenient time, which is at leaft a month. 6. If the waters work kindly do not mix them with phyfic." I have mentioned thefe directions in full, becaufe they are perhaps the beft general ones that can be given, even at this day, and fcarcely to be expected at the time this author wrote.

The next writer, and patron of thefe waters was Dr. John French, who, in the year 1651, publifhed a treatife, entitled, "The York/hire Spaw; or, a treatife of four famous medicinal wells, viz. the Spaw, or Vitrioline Well; the Stinking, or Sulphur Well; the Dropping or Petrifying Well, and St. Mungo's Well near Knarefburg in Yorkfhire; together with the caufes, virtues and ufes thereof." Having given an animated and pleafing defeription of Knarefborough and its neighbourhood, and pointed out the fituations of the feveral fprings alluded to in the title page; our author proproceeds to inquire into the origin of fprings in general; in which, after having with confiderable fagacity exploded the fyftems of that day, he endeavours to establish a theory of his own, which, though tinctured with the unmeaning jargon that then threw a fhade over Nature's works, and obstructed all true philosophical refearches, is not deftitute of ingenuity: if we difcover not the fagacity and patient inveftigating powers of a Newton, which in those times was fcarce to be expected, we at leaft find much of the fancy and ingenuity of Des Cartes. It would be ufelefs to enter at large into our author's theories, as they have been long fince exploded; one paffage, however, though obscurely expressed, is fufficiently curious, and from its ftriking fimilarity to the new chymical fyftem deferves to be mentioned. In the fixth chapter, fpeaking of the origin of vitrol, (fulphat of iron) he fays, "Vitriol is an efurient falt of embryonated fulphur, which attracting an acidity from the air or water, is thereby opened and refolved, and then corrodes the parts of the metals with which it is connate." He made a great many experiments on both the chalybeate and fulphur waters, fome of which are executed with judgment, and the conclusions drawn from them are fometimes very proper. He feems to have been the first who ful-

fuspected that the impregnating principle of hepatized waters was not a real fulphur, but " the vapours or fine effluvia thereof mixed with the water," which the illustrious Bergman has fince fully demonstrated. He likewife takes notice of St. Mongah's or St. Mungo's Well, which in the dark and gloomy ages of fuperfition, when every fpring or grove had its tutelar faint or guardian divinity, was renowned for its virtues and celebrated for its cures. But fuperfition, and the follies to which it gives birth, die together; and it often happens, that when from fuch causes any wonderful effects are attributed to any particular fpring, &c. as foon as the delufion is diffolved, we are apt to neglect the fimple virtues which it may in reality poffefs. This has been peculiarly the cafe of St. Mungo's Well, as well as feveral others which have been honoured with the nominal protection of any particular faint. This well, which is fituated about half a mile to the eaft of the fulphur wells,* is undoubtedly an excellent cold bath, the water being exceedingly pure and cold, and would certainly anfwer every intention that can be expected from the Ilkley Spaw, which is nothing but a pure cold water. In that part of the work where

* Though Mr. Hargrove thinks that the cold bath at Copgrove is most probably the well formerly dedicated to St. Mungo, yet every writer on these waters that I have seen, has described it as fituated near Low Harrogate to the east of the Sulphur Wells. where the author treats of the virtues of the Harrogate waters, we meet with much of the fcholaftic jargon, which at that time involved phyfic in unmeaning verbal altercations. Medicine has generally been influenced by the philofophy of the day, and we find the theories of this writer tinctured with the hypothefes of his time,

" When moift and dry held everlafting war."

The following will ferve as a fpecimen; fpeaking of the Chalybeate Water, he fays, "This water cools and moiftens actually, but dries and and heats potentially; whereby the difeafes of the body which flow from an excefs of thefe four qualifications, are tempered and reduced. It corroborates, aftringes, and relaxes; yet its reftriction occafions the retention of nothing that fhould be evacuated; and by relaxation evacuates nothing that fhould be retained. It dries nothing but what is too moift and flaccid; it heats nothing but what is too cold, and è contrá."

In the year 1656, Dr. George Neale of Leeds, who attended this watering place, (which he and his fon Dr. John Neale of Doncafter did for fixty-feven years,†) wrote a treatife on the nature and virtues of thefe waters, but though at that time it would have been thought a valuable work, he never published it. His widow, however

+ Short's Natural Hiftory of Mineral Waters.

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ever gave to Dr. Short the principal part, which is inferted in his Natural Hiftory of Mineral Waters. Viewing it in a chemical light, he has, perhaps, committed more miftakes than any of his predeceffors; for he afferts, that the Tewit Well and Old Spaw contain both vitriol and nitre; and that the fulphur waters contain vitriol, nitre, and copper; none of which fubftances are, however, to be found in them. The directions concerning the use of the waters are nevertheless valuable, and we likewife learn from this writer that these waters were drunk in much larger quantities at that time than they are at prefent, particularly the chalybeates, and with the happieft effects. He advifes his patients to begin with what he calls a moderate dofe of the Chalybeate Water, as three pints or two quarts, and to add to this every day, for three days after, a glafs or two more, which is to be the fixed quantity, provided it go readily off.

Of the Sulphur Water he recommends three or four pints at a time, though fome, he fays, drink five or fix; a proof, among many others, that the purgative power of these figrings is not weakened, as some have supposed.

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About

HISTORY OF THE

About ten years after Dr. French's treatife appeared, and five after the above mentioned tract of Dr. Neale was written; Dr. Simpfon in his *Hydrologia Chymica*, gave an account of the Harrogate waters, or as they were then called the Knarefburgh fpaws. This account contains nothing materially different from those of his predecessions: he made a great many experiments upon the different waters with acids and alkalies, dropping them alternately feveral times into the fame glass of water, but does not draw any conclusions of confequence from them.

After this, the mineral waters at Harrogate feem not to have engaged the attention of any writer, for a confiderable time, no publication appearing on the fubject for near feventy years; when the ingenious and indefatigable Dr. Short, of Sheffield, in the year 1734, published his Natural, Experimental, and Medicinal Hiftory of the Mineral Waters of Derbyshire, Lincolnshire, and Yorkshire. In this elaborate work the author treats of one hundred and thirty-one mineral waters which he had examined with the greateft attention. His work at that time was the beft extant, and was fo much efteemed by the Royal Society, that Dr. Short was requefted to publish it by that learned body, as we find in an extract from their

their records prefixed to the work. It was not to be expected that the celebrated mineral waters at Harrogate would efcape the attention of this accurate observer : he made more experiments, and thefe were better conducted than those of any author before him; but still, on account of the imperfect flate of chemical knowledge at that time, his analyfis is very deficient. Indeed, the aëriform fluids to which thefe, as well as othermineral waters owe many of their most valuable properties, were, till lately, either entirely unknown, or very imperfectly underftood. What the early writers called the fpirit of the waters, and which Dr. Short fays, never would be collected or confined in any veffels, is now known to be fixed air or carbonic acid, which we can collect and confine with the greatest eafe. For want of this knowledge Dr. Short thought, that the chalybeate waters at this place were impregnated with a vitriol of iron, but which was volatile, and efcaped even through corks and glafs veffels; and that the water then produces no longer a purple colour with tincture of galls. This writer mentions an alum well, in the bog above Low Harrogate, which I cannot find at prefent : fome old people in the neighbourhood remember the fituation, and we have often attempted to find it by digging in different parts of the bog, but have hicherto

hitherto been difappointed. From his experiments, it feems to have been a chalybeate water in which the iron was held in folution by the fulpuric acid. I have found two or three fprings of this kind in the bog, very near fome fulphur wells, though not in the leaft mixed with them; fo aftonifhing is the variety and vicinity of the mineral waters of this place.

About thirty-nine years after the publication of Dr. Short's work, Dr. William Alexander publifhed a fmall pamphlet, entitled, " Plain and eafy directions for the ufe of Harrogate waters." This is entirely a popular treatife, containing no attempts to inveftigate the nature and properties of thefe waters: his directions are very plain, and fometimes very proper, though feveral of them are now difufed, more proper rules having of late years been adopted. The pamphlet is, however, written in a plain and eafy ftyle, and perfectly intelligible to the loweft capacity.

The Sulphur Water was analyzed by Dr. Higgins in the year 1780; and though his analyfis comes the neareft the truth of any that has yet appeared, yet it will be fhown that fome of the principles have efcaped him, particularly the *azotic* gas; but as there is not the leaft fhadow of reafon

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to fufpect the accuracy of this excellent chemift, this defect must be attributed to the analysis being made in London, and it is most probable that the greatest part, if not all the azotic gas would have escaped before the water could be carried to so great a distance. Another circumstance ought to be taken into the account, viz. that at that time the nature and properties of this elastic fluid were very little known,

In the year 1784, Dr. Walker, of Leeds, published an Essay on the Harrogate waters, and those of Thorp-arch, which, in the medical part, contains fome very ufeful directions, and fome excellent observations on cutaneous difeases, particularly Herpes and Lepra; difeafes in the cure of which thefe waters have long been defervedly celebrated, but which, even by medical practitioners, have been almost universally termed scorbutic : and fo far has this abfurd idea been carried, that where there was not the leaft appearance of eruption, and where the difeafe has been known to be exactly of a contrary nature, it has been confidently affirmed to depend upon a scorbutic acrimony, which the water, by fome unknown magic power would drive out of the body.

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The chemical part, however, of Dr. Walker's work, though containing fome very juft remarks and accurate experiments, is deficient ; and we are not furnifhed with, by any means, an accurate analyfis of the Sulphur Water, which is the only one the Doctor has attempted : but this undoubtedly proceeded from the author's not having feen the writings of the celebrated Bergman, neither could he be acquainted with the new chemical fyftem which has been fince publifhed, and has thrown fo great a light on this fubject ; otherwife the abilities of the Doctor are fo well known to me, that if the avocations of an extensive practice would have permitted him to repeat his analyfis, this effay of mine would never have appeared.

In the Philofophical Transactions, we have an excellent differtation on the Harrogate waters by the Bishop of Landaff; and though this eminent chemist has not attempted any analysis of those waters yet he has presented us with several ingenious conjectures and observations concerning their fulphureous impregnation, which will be noticed afterwards. He observes, that "fulphur is rendered foluble in water by its being united to fixed air, or *fome other volatile principle*." How very near this conjecture came to the truth, will foon appear.

For

For a long time, the fulphur and chalybeate fprings were the only waters known at Harrogate; but, in the year 1783, the Crefcent Water was difcovered, which being of a middle nature, and containing the ingredients of both, is peculiarly fuited to fome difeafes, of which I have given an account in the effay which I lately published on this water. It has come into confiderable ufe, and is certainly a valuable acquifition to Harrogate. About two years ago I difcovered at Low Harrogate, on the fide of the road from Leeds to Ripon, a pleafant chalybeate water, which now bears the name of St. George's Spaw; it refembles the chalybeates at High Harrogate, and will be very convenient for the company at the lower village. Upon digging, a wall was difcovered round the fpring, but whether this had been built with an idea of its being a medicinal water, or with an intention of collecting water for cattle, I cannot determine. I have, perhaps, confumed more time on the hiftory of thefe waters than may be agreeable to fome of my readers; yet, I hope, that to the greater part it will be neither difgufting nor unprofitable. It is a pleafing, as well as ufeful tafk to trace the progrefs of any fcience or literary fubject from the first dawnings of light till it arrived at its prefent ftate; but the principal reafon that induced me to undertake this this part, was, becaufe moft of the treatifes which I have noticed, have become exceedingly fcarce, and notwithftanding a full account of them is given by Dr. Short, yet his book is in the hands of few, and it is probable will never be reprinted : hence, in a few years, it might not have been in the power of any fubfequent writer, for want of materials, to have given an hiftorical account of the difcovery, &cc. of these celebrated fprings : on this account, I have noticed the early writers more fully, and have flightly passed over the more modern but valuable publications, which it would have been unnecessary to have noticed on any other account than to render the preceding hiftory more complete.

PART

PART II.

OF THE

ANALYSIS

OF THE

HARROGATE WATERS.

SECT. I.

Of the Sulphur Water.

THERE are four fulphur wells, very near each other at Low Harrogate, which differ only in the quantity of impregnating principles. That which is commonly used for drinking is the ftrongeft; the others fupply water for the baths, which is collected as it fprings, and poured into vessels kept for the purpose, from which it is pumped into casks, and conveyed to the different houses as it is wanted.

Of

Of thefe four fulphur wells, I fhall call the Drinking Well the firft, that about a yard diftant from it to the right, the fecond ; and proceeding ftill to the right, we meet with the third and fourth. My experiments on thefe different wells lead to the fame conclusions as those of the Bishop of Landaff, viz. that the first is the most strongly impregnated, the third the next strongly ; and that the fecond and fourth are nearly of the fame strength, but confiderably weaker than the first and third. The fecond and fourth are not fo clear as the first and third, being fomewhat cloudy, which is most probably occasioned by their having fome communication with the external air before they make their appearance.

Though the fecond and fourth wells have been often frozen, yet the firft and third have continued fluid in the moft extreme frofts, having a temperature feveral degrees below the freezing point, which proves, that it is the great quantity of falt with which they are impregnated, which preferves them from being frozen in the coldeft feafons incident to the climate.

Since thefe four wells differ only in ftrength, I fhall content myfelf with relating the experiments which I made upon the Drinking Well, being the only

SULPHUR WATER.

only one used internally; and shall begin with a few observations on its physical properties.

This water, when taken up from the well, is perfectly clear and transparent, and sparkles when poured out of one glass into another. The taste is very faline, and at first difagreeable. It has a strong hepatic or fulphureous smell, similar to bilge water, or the scourings of a gun. When this water is exposed to the open air, it soon begins to grow turbid, and acquires in some degree a greenish tinge; a white powder is showly depofited, and it gradually loses its fulphureous smell.

By means of an accurate hydrometer which difplaced near a quart of water, the fpecific gravity of this water * was found to be to that of diftilled water as 1,0064 to 1,0000, the temperature of both being 60 degrees.

Experiment I. A piece of paper on which characters were written with a pen dipped in a folution of *acetite of lead* (faccharum faturni) being

* I take this opportunity of correcting a miftake which has crept into my treatife on the Crefcent Water. In page 11, the fpecific gravity of that water is given to that of diffilled water, as 1020 to 1000, whereas it ought to have been as 1002 to 1000. Unable to display this page

SULPHUR WATER.

that this water contains a large quantity of muriatic acid united to fome bafe, it being the property of the muriatic acid to feparate the filver from the nitric acid, forming muriat of filver, which is. diftinguished from fulphat of filver by being foluble in diftilled vinegar.

Exper. III. Muriat of barytes being dropped into a glafs of the water, no change was produced at firft, but after ftanding about half an hour, the water became flightly turbid. This flows the prefence of the fulphuric acid, though in very fmall quantity.

Exper. IV. A few drops of an aqueous folution of *acid of fugar* being mixed with a glafs of the water, inftantly produced a turbid appearance, and in a fhort time, a copious white precipitate fell to the bottom of the glafs.

This experiment flows, that this water contains lime or calcareous earth in confiderable quantity.

Exper. V. *Tincture of turnfole*, being mixed with an equal quantity of this water just taken from the well, the colour inclined to red. The experiment being made with water which had been flightly boiled, the colour was not perceptibly changed. Hence we might conclude that this water contains a little *carbonic acid* (fixed air) though the quantity must be very finall.

Exper. VI. A folution of foap in equal parts of alcohol and diffilled water was inftantly decompofed on being dropped into a glafs of this water. The oil floated on the top, and a finall quantity of white precipitate fell to the bottom.

Exper. VII. Neither *tincture of galls*, nor *prussiat of potasb* produced any effect upon the Sulphur Water,

Exper. VIII. I next endeavoured to afcertain the nature and quantity of aëriform fluids which this water might contain; for which purpofe I made use of the machine described in my treatise on the Crescent Water, page 20, which is by much the most convenient for such experiments of any I have seen. This machine, which holds half a gallon, wine measure, being filled at the well, and a graduated phial of rain water heated to about 100 degrees, being inverted over the pipe, the apparatus was placed on a fire, and made to boil gently. As soon as the water in the vessel became warm, bubbles of air began to rise into the inverted phial, which increased as the heat increased,

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creafed. When it had boiled for about a quarter of an hour, very flowly, the bubbles ceafed to rife: and after making the neceffary allowance for the rarefaction of the aëriform fluid by heat, the quantity collected from the half gallon of water was found to be exactly 17 cubic inches, or 34 from a gallon. This air being paffed through a phial full of lime-water, caufed a white turbid appearance, and communicated to the water a ftrong fulphureous fmell, which fhowed, that in this mixture of airs were contained carbonic acid gas, or fixed air, and sulphurated bydrogen gas, or hepatic I endeavoured by agitation to diffolve this air. air in the water, and it was quickly reduced to three cubic inches and a half; but though I repeatedly made it pafs through fresh portions of lime water, and common water that had been boiled, and agitated it violently for more than two hours, the bulk was no farther diminished. A lighted wax taper was plunged into this gas, but was inftantly extinguished. It was fuffered to ftand over night in a veffel of water which had been boiled, but in the morning it was not in the least diminished. I again endeavoured to combine it with water by agitation, but without effect.

These circumstances occasioned no small furprize to me, as well as to some gentlemen who were

were prefent when I made the experiments. We naturally concluded that this gas was of the fame nature with that which M. Lavoifier calls azotic gas, and which has been defcribed by Dr. Prieftley by the name of phlogisticated air; being that elaftic fluid, which, with regard to quantity, forms a confiderable part of our atmosphere. For, according to M. Lavoifier, the air of the atmosphere confists of nearly three-fourths of azotic gas, and one-fourth of oxygen gas, or pure vital air. But as the exiftence of this gas was never fufpected in any of the waters at Harrogate, I was determined carefully to repeat the experiment, and upon filling the machine with water, and placing it on the fire as before, I obtained exactly the fame quantity of gas, viz. three cubic inches and a half from the half gallon, or feven cubic inches from the gallon, which water would not abforb, which did not precipitate lime from lime-water, but which immediately extinguished flame. This gas feemed more loofely attached to the particles of the water, than either the carbonic acid or fulphurated hydrogen, and almost the whole of it efcaped before the water was heated to its boiling point. This I afcertained by the application of three different graduated phials during the experiment; receiving an equal quantity of gas in each phial before it was removed. The phial which

which was first applied contained the largest quantity of gas not abforbable by water; the fecond contained much lefs; and the third, which was applied almost at the time the water began to boil, contained fearcely any.

On flanding fome time near the fulphur wells, large bubbles of air are observed to rife from the opening at the bottom of the bafon, and break at the furface; frequently two or three times in a minute. This air has almost univerfally been fuppofed to be fixed air; but from the quantity which thus rifes, and upon reflecting that none of thefe waters are fo fully faturated with fixed air as to part with it fo freely, I fufpected it was azotic gas; I therefore filled a half pint glafs with the water, and held it inverted in the well, directly over the opening at the bottom of the bason; in about a quarter of an hour the glass was half full of gas, though a great many bubbles efcaped, which I was not able to catch. This gas was put into a graduated phial, and found to measure eight cubic inches; it did not cause the leaft decomposition on being mixed with limewater, neither could it be combined with water by agitation, and being allowed to ftand over night in a phial inverted into water which had been boiled, its bulk was not in the leaft diminifhed.

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Having

ANALYSIS OF THE

Having observed bubbles of air rife in large quantities from fome of the fulphur waters in the bog above the village, I went to collect a quantity of it, and was aftonished to find it fo plentiful, that in one of the wells I collected a quart bottle full of these bubbles in less than five minutes, by holding the bottle filled with water, inverted into the well, with a funnel in its mouth to catch the bubbles as they rife. I found that this air exactly corresponded in its properties with that which I procured from the drinking Sulphur Well. From the wells in the bog I afterwards collected a large quantity of this gas, and made a number of experiments with it, which, though made fome time after thefe I have just related, and those which will foon follow, yet will, perhaps, be beft introduced here.

Exper. IX. About forty cubic inches of this gas were put into a wide mouthed jar, and a fparrow introduced; it immediately flowed figns of great uneafinefs, in lefs than a minute was feized with convultions, and expired in little more than two minutes. Another fparrow was allowed to remain in the fame quantity of common air for 10 minutes, without flowing any figns of uneafinefs.

Exper.

Exper. X. Four cubic inches of this gas were mixed with two of nitrous gas in a graduated tube, but though they flood mixed for more than an hour, no diminution of bulk was perceived.

Exper. XI. Four cubic inches of this gas being mixed with an equal quantity of atmospheric air in a phial, and the mixture well agitated; it did not explode when a lighted wax taper was introduced, the taper being almost immediately extinguished.

Exper. XII. Six cubic inches of this gas being mixed with two of oxygen, or pure vital air procured from nitre by the application of heat, a lighted taper burned in this mixture nearly in the fame manner, and for the fame length of time as it did in the fame quantity of atmospheric air. These circumstances combined, certainly prove, that this gas is the fame with the azotic gas of M. Lavoifier, but which has never, that I know of, been fuspected in the cold mineral waters. Dr. Pearfon has found a fimilar permanently elaftic fluid in large quantity in the warm waters. of Buxton, and in his ingenious treatife on those waters he has been at great pains to determine its properties by a number of accurate experiments; he, however, thought that it was peculiar to the Buxton Buxton Water, and perhaps to the warm waters of Bath; * but I am of opinion that it is contained in almost every chalybeate and fulphurated water.

Dr. Pearfon, following Dr. Prieftley, fuppofes this gas to be a compound of pure vital air and phlogifton, and therefore calls it *phlogifticated air*, but the theory of the French chemifts feems more probable, who imagine this air to be a fimple fubftance, at leaft one which has never been yet decompounded; and that it is the bafis of the nitrous acid and volatile alkali.

Having afcertained the nature of this gas, I hope in a fatisfactory manner, I proceeded to feparate the three gafes contained in the Sulphur Water from each other, and determine the quantity of each, which was done by the following experiment.

Exper. XIII. I took a wine quart of milk of lime, which contained a much greater quantity of calcareous earth than was fufficient to abforb the air contained in an equal quantity of the Sulphur

* See directions for impregnating the Buxton water, with its own and other gafes, by George Pearfon, M. D.

Sulphur Water, even if it had all been fixed air: this I put into the machine before mentioned, and added to it a quart of the Sulphur Water, which exactly filled the veffel; the tube being ftopped with a cork, and the fhelving part being filled with water to a proper height, the mixture was allowed to ftand for near an hour, before which time the fixed air must have been all abforbed by the lime. I then applied a graduated phial filled with water as before, and placed the apparatus on the fire. When the air had ceafed to rife, I found the quantity contained in the inverted phial to be exactly fix cubic inches and a half, which, if it had been procured from a gallon of the water would have been 26 cubic inches : but the whole quantity of gafes procured from a gallon of this water was found to be 34 cubic inches; the quantity of fixed air abforbed by the lime, must therefore have been 8 cubic inches. This remaining air being paffed through lime water, produced no decomposition, but impregnated the water with a fulphureous fmell. We have here then 26 cubic inches of elastic fluid, confisting of fulphurated hydrogen and azotic gas, of which, by experiment vIII, we know that 7 cubic inches are azotic gas, the quantity of fulphurated hydrogen gas must confequently be 19 cubic inches. To be more certain of this, I agitated the mixture

ture of hepatic and azotic gas in water, till the former was all abforbed, and there remained, more exactly than I expected, one cubic inch and three quarters of azotic gas, which was the quantity procured from a quart of the water : this quantity in a gallon would be 7 cubic inches, or exactly the fame quantity procured by experiment VIII.

Exper. XIV. About a quart of the Sulphur Water was evaporated very flowly in an earthen veffel * to drynefs, and a quantity of white coloured falt obtained. Upon part of this falt I poured fome concentrated fulphuric acid; I inftantly perceived a grey fmoke, attended with a peculiar fmell, which I knew to be that of the muriatic acid. A wet paper being held over the falt, the vapour inftantly furrounded it in the form of a cloud, which was another proof that this falt contained the muriatic acid. †

Exper. XV. A little of this falt being diffolved in diftilled water, and a few drops of muriat of barytes being mixed with it, the mixture became in fome degree turbid, and a finall quantity of

* I use for evaporating, thin, unglazed, shallow earthen vessels, made by Mr. Wedgewood for that purpose, which I find to answer better than any other.

+ Bergman's Chemical Effays, vol. I. p. 167.

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of a white precipitate fell to the bottom of the glafs.

This experiment flows, that befides the muriatic acid, this falt contains a finall quantity of fulphuric acid.

Exper. XVI. A wine gallon of the Sulphur Water was flowly evaporated to drynefs, and the quantity of falt found at the bottom of the veffel, weighed 1 oz. 11 dwt. 10 gr.

Exper. XVII. This falt was put into a phial, and rectified fpirit poured upon it to the height of about three inches, the phial was allowed to ftand 24 hours, being frequently fhaken in the mean time; it was then filtered.

Exper. XVIII. To the refiduum was then added about eight times its weight of cold diftilled water; the mixture was fhaken, and after ftanding about 24 hours, it was filtered, and a white powder was left on the filter, which, when carefully dried, was found to weigh exactly one pennyweight. This was, as near as poffible, the fame quantity of powder obtained by filtration from the water which had been boiled, till no farther precipitation took place; it was confequently quently held in folution by the gafes, or mechahically mixed with the water, and eafily feparated from it.

I next proceeded to examine the folution obtained by the rectified fpirit, which was clear and void of colour, but had a very bitter tafte. Since this folution generally confifts of muriat of lime or muriat of magnefia, * to difcover whether either, or both of thefe fubftances were prefent here, I made the following experiment.

Exper. XIX. I took fome of the falt obtained from the water by experiment xiv, and poured rectified fpirit on it in the fame manner as upon the falt procured from a gallon of the water. (Exper. xvii, A) A little of this fpiritous folution was evaporated to drynefs, and upon pouring fome concentrated fulphuric acid upon it, it was evident from the peculiar fmell and grey fmoke that this falt contained the muriatic acid in its composition.

Exper. XX. A little of this falt was diffolved in diffilled water, and a few drops of nitrat of filver were mixed with it; a turbid appearance was produced, and a white precipitate fell to the bottom; this precipitate being collected by filtration,

* Bergman's Phyfical and Chemical Effays, vol. I. p. 164.

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SULPHUR WATER,

tion, was foluble in diffilled vinegar, and confequently was formed by the muriatic acid.

Exper. XXI. Into part of the remainder of this folution was dropped a fmall quantity of muriat of barytes, but no change was produced, which indicated the prefence of the fulphuric acid. The acid, therefore, contained in this falt, was evidently the muriatic. The next object was to determine the acidifiable bafe or bafes, which was attempted in the following manner.

Exper. XXII. To a little of this folution I added an equal quantity of lime-water; a decompolition foon took place, and a white precipitate in fine flakes, like fnow, foon fell to the bottom of the veffel. The cauftic volatile alkali produced the fame effect; this precipitate being faturated with diluted fulphuric acid, and evaporated gently till it began to fhow figns of chryftallization, was fuffered to ftand about forty hours, at the end of which time feveral cryftals were found, which, from their tafte and figure, were undoubtedly fulphat of magnefia.

Exper. XXIII. Into another portion of the folution, a few cryftals of acid of fugar were put; the mixture became turbid, and in the courfe of F half

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half an hour a precipitate was formed : this fhowed that this falt contained lime as well as magnefia. To be more certain, a quantity of diluted fulphuric acid was gradually dropped into fome of the folution ; the mixture became turbid, and a precipitate was collected, which was found to be fulphat of lime, or felenite, by precipitating the lime from the fulphuric acid by carbonat of potafh, calcining the precipitate, diffolving it in diftilled water, and precipitating it again by fixed air. This falt then which was diffolved by the alcohol, confifts of muriat of magnefia and muriat of lime. The quantity of each was next to be determined.

Exper. XXIV. I evaporated the first spiritous folution (exper. xv11.) to dryness, and obtained 4 dwt. 8 gr. of falt, which being exposed to the air, was very diliquescent. Having diffolved it in distilled water, diluted fulphuric acid, mixed with tincture of turnfole was added very flowly, till the bases were faturated with the acid, which could be judged of by the colour of the tincture of turnfole. The fulphat of lime which fell to the bottom, was separated by filtration, and found to weigh 17 grains, which, according to Bergman, must have been produced from the decomposition of 13 grains of muriat of lime very nearly. A wine gallon of this water confequently contains

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13 grains of muriat of lime, which fubtracted from the 4dwt. 8 gr. of falt diffolved by the alcohol, leaves 3dwt. 19 gr. the quantity of muriat of magnefia contained in a gallon of the water.

Exper. XXV. The folution made with cold diftilled water (exper. xvIII.) was next examined. Upon being evaporated very flowly to drynefs, the weight of the falt was found to be 1 oz. 6 dwt. 2gr. To difcover the nature of this falt, I procured a quantity of it from a quart of the water in the fame manner, which being fet to cryftallize, formed beautiful cubic cryftals, which appeared to confift all of common falt. A little concentrated fulphuric acid being poured on fome of this falt, inftantly indicated the prefence of the muriatic acid by the peculiar fmell, and fmoke which were produced : a little of the falt was diffolved in diffilled water; acid of fugar produced no effect on being mixed with it, but muriat of barytes caufed a turbid appearance, and a fmall quantity of precipitate. This flowed, that befides the muriat of foda, or common falt, there was likewife a falt which contained the fulphuric acid. To determine the bafe, lime water was added to a little of this folution ; the mixture foon became turbid, and a fmall quantity of precipitate fell to the bottom. Cauftic volatile alkali produced the fame

fame effect; hence it was evident that the bafe of the vitriolic falt was magnefia. To determine the quantity of this earth, the whole quantity of falt amounting, as was before noticed, to 1 oz. 6 dwt. 2 gr. was diffolved in diffilled water, and perfectly cauftic volatile alkali was gradually added, till no more precipitation took place; the precipitate was collected by filtration, and found to weigh exactly two grains. To determine the quantity of fulphat of magnefia from which thefe two grains of magnefia had been precipitated, we must recollect, that, according to Mr. Kirwan, 100 grains of chryftallized fulphat of magnefia contain 23,75 of acid, 19 of earth, and 57,25 of water: the quantity of this falt from which two grains of magnefia were produced, must therefore have been 10,5 grains very nearly. This fubtracted from 1 oz. 6 dwt. 2 gr. leaves 1 oz. 5 dwt. and 15,5 grains of muriat of foda, or common fea falt. To be certain that there was no fulphat of foda (glauber's falt) mixed with this muriat of foda, I took a quantity of falt which had been procured from the water in the manner mentioned in Exper. xIV. and having diffolved it in diffilled water, lime-water was added as long as any precipitate was formed; in this cafe both the magnefia and the fulphat of lime produced by the limewater fell to the bottom; and the only remaining falt

falt containing the fulphuric acid, muft have been fulphat of foda: but, upon mixing with the clear folution, a few drops of muriat of barytes, no figns of the prefence of the fulphuric acid were difcovered.

Exper. XXVI. The pennyweight of powder procured by experiment xviii, was put into a phial, and diftilled vinegar poured upon it, which, after standing twenty-four hours, and being frequently shaken in the mean time, had disfolved the whole of the powder. This folution was evaporated to drynefs, and left a filamentous fubftance refembling mofs of a very white colour, and having an exceeding bitter tafte. This fubftance being exposed to a moift air for about a week, became in fome degree diliquefcent, which made me fufpect, that, befides acetite of lime, there was fome acetite of magnefia, for Bergman obferves,* that "this fubstance is permanent in a moift air if it only confift of lime; but diliquefcent if it contain magnefia." To afcertain this more fully, a quantity of powder was procured from the Sulphur Water by boiling; it was diffolved in diftilled vinegar, and a little lime-water added to it, which immediately caufed a decomposition. The fame effect was produced by cauftic volatile alkali,

* Chemical Effays, vol. 1. p. 161.

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alkali, a white powder was in both cafes precipitated, which was undoubtedly magnefia. A little acid of fugar added to fome more of this, caufed a very copious precipitation. Having thus fatisfied myfelf, that this powder confifted of lime and magnefia, I took the whole powder diffolved in diffilled vinegar, and having diffolved it in water, I added diluted fulphuric acid, which inftantly caufed a turbid appearance; this acid was added as long as any thing was precipitated, and by filtration I obtained 30 grains of a white infipid powder, which I found to be felenite. Now, if we recollect, that, according to Bergman,* 100 parts of felenite contain 34 of pure lime, the 30 grains here obtained will contain 10; of pure lime, which is equivalent to 181 grains of carbonat of lime, very nearly: the remainder of the folution being evaporated very flowly, formed cryftals of fulphat of magnefia.

The 18 grains and a half of carbonat of lime being fubtracted from 24 grains, the whole quantity of powder, we have $5\frac{1}{2}$ grains of carbonat of magnefia.

From the preceding experiments we may therefore conclude, that a wine gallon of the Sulphur

* Phyfical and Chemical Effays, vol. 1. p. 162.

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Sulphur Water taken from the Drinking Well, contains

| | oz. | dwt. | gr. |
|---|-----|------|------|
| Of muriat of foda, or common falt | I | 5 | 15,5 |
| Muriat of lime | 0 | 0 | 13 |
| Muriat of magnefia | 0 | 3 | 19 |
| Carbonat of lime | 0 | 0 | 18,5 |
| Carbonat of magnefia | 0 | 0 | 5,5 |
| Sulphat of magnefia, or Epfom] falt | . 0 | 0 | 10,5 |
| | | | |

Of aëriform fluids

| Cubic | c Inches. |
|--|-----------|
| Carbonic acid gas, or fixed air | 8 |
| Azotic gas | 7 |
| Sulphurated hydrogen gas, or hepatic air | 19 |
| | |
| | 34 |

As 100 cubic inches of carbonic acid gas, according to Bergman,* can diffolve no more than 27 grains of carbonat of lime, the 8 cubic inches procured from a gallon of this water can fcarcely take up more than two grains; the greatest part of

* See the Treatife on the Aërial Acid, vol. 1. of Bergman's Chemical Effays.

I II

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of the carbonat of lime found in this water muft therefore be either mechanically fufpended in it by the minuteness of its parts, or held in solution by the other gases. Whether the other gases can hold this earth in solution, has not, I believe, been yet determined by experiment.

SECT. II.

SECT. II.

The state of the second s

Of the Old Spaw.

THIS water has a pleafant chalybeate tafte, is exceeding clear, and fparkles a little when poured from one glafs into another.

Its fpecific gravity at the temperature of 60°, is to that of diffilled water as 1,00014 to 1,00000.

Experiment I. Six drops of tincture of galls being mixed with a wine glafs full of this water, just taken from the fpring, a beautiful dark purple colour was produced.

Exper. II. Pruffiat of potafh being mixed with the water, produced a very beautiful dark green colour, and bubbles of air were feen to rife from the water in great quantity.

G

After

ANALYSIS OF

After the water had been kept near the boiling heat for almost half an hour, neither tincture of galls, nor pruffiat of potash produced any effect. The water deposited a brown flocculent fediment, and a great many bubbles adhered to the fides of the veffel.

From thefe experiments, it appears that this water contains *iron*, which is held in folution by a volatile fubftance, which fubftance readily efcapes on the application of heat, in confequence of which the iron held in folution by it is depofited.

Exper. III. This water, on being mixed with tincture of turnfole, changed the colour evidently to a red. The fame quantity of diffilled water did not occafion the leaft rednefs. This tincture produced no effect upon water which had been boiled, or exposed to the open air for 24 hours.

From this experiment it appears, that this water contains an acid which is of a volatile nature, fince it efcapes on the application of heat, or expofure of the water to the air.

Exper. IV. Muriat of barytes produced no change on this water at first, but after the mixture had stood about two hours, a slight diminution of transparency was produced.

From

From this experiment it appears, that this water contains very little fulphuric acid, but that it contains more than we fhould fufpect from this experiment, will afterwards appear. The reafon why it did not caufe a more turbid appearance in this experiment, is, becaufe, though the fulphat of barytes poffefs little folubility, yet a finall quantity will be perfectly diffolved in a large quantity of water. The finall quantity of fulphat of barytes here produced by the decompofition of the muriat by the fulphuric acid is almost all diffolved in fo large a quantity of water.

Exper V. Acid of fugar being mixed with the water, produced no fenfible effect.

Hence we might be induced to fufpect that this water contains no calcareous earth, the contrary of which will afterwards appear. For the fame reafon mentioned in the laft experiment, the faccharated lime here formed, being fo finall in quantity, is diffolved by the water as it is formed.

Exper. VI. The pneumatic machine which I used to procure the airs from the Sulphur Water, being filled with water from the Old Spaw, and the fame method being followed as mentioned in the analysis of the Sulphur Water. (Exper. VIII.) Twenty

ANALYSIS OF

Twenty cubic inches of elaftic fluids were procured from a gallon, of which $15\frac{1}{2}$ were found to be fixed air, or carbonic acid gas, and $4\frac{1}{4}$ azotic gas.

Exper. VII. A wine gallon of the water was put into an earthen veffel, and exposed to a degree of heat little fhort of boiling, in an oven for twelve hours. A quantity of brown fediment fell to the bottom, which being collected by filtration, was found to weigh exactly two grains. The water from which this fediment had been procured, was not changed on being mixed with tincture of galls.

Exper. VIII. This powder having been exposed for near a month to the rays of the fun, and frequently moiftened in the mean time, was put into a phial containing fome diftilled vinegar. Though this method is recommended by Bergman for feparating calcareous earth and magnefia from the earth of iron, yet I do not find it fufficiently exact; for, though the iron be ever fo well oxygenated, yet the vinegar diffolves a little of it, as is evident on the addition of tincture of galls, which precipitates the iron from the vinegar of a beautiful blue colour; for this reafon, I alwas precipitate the iron which may be diffolved by

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THE OLD SPAW.

by the diffilled vinegar, by tincture of galls, before I evaporate the acetous folution.

Having precipitated the iron from this folution and filtered it, the clear folution was evaporated to drynefs, but nothing was found at the bottom of the veffel, a proof that neither calcareous earth nor magnefia were mixed with this powder.

Some of this powder being mixed with powder of charcoal, and exposed to a red heat for half an hour, every particle of it was attracted by the point of a fmall needle which had been rendered magnetic. The remainder of this powder was entirely diffolved by diluted fulphuric acid, and the folution was very clear and colourles. Tincture of galls being mixed with it produced a dark colour, almost as black as ink.

Hence we may conclude, that a wine gallon of the Old Spaw water, contains two grains of carbonat of iron, held in folution by carbonic acid, or fixed air.

Exper. IX. A quart of this water, from which the carbonat of iron had been feparated by boiling and filtration, was evaporated flowly to about three ounces. Muriat of barytes being mixed with

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with part of this refiduum, produced a turbid appearance, and a very fmall quantity of white precipitate fell to the bottom. Nitrat of filver produced a flight decomposition and let fall a white precipitate, which, by ftanding, was changed in fome measure to a brown or pink colour ; this precipitate was not foluble in distilled vinegar, or in the nitric acid.

Both thefe trials flow that vitriolic acid is prefent in the water; the precipitate caufed by the union of this acid with filver is not foluble in the acetic or nitric acids, as that is which is caufed by the muriatic acid.

Acid of fugar fcarcely produced any perceptible change at firft, but after ftanding a confiderable time, the mixture became flightly turbid. This fhows, that the quantity of lime contained in this water is very fmall. From thefe experiments we likewife learn, that we are not to conclude that that there is no fulphuric acid or calcareous earth prefent in a water, if no precipitate be produced by muriat of barytes or acid of fugar, though we may be certain that the quantity is very fmall; but we muft always evaporate a confiderable quantity of the water almost to drynefs, and then repeat our experiments with thefe these tests, before we can draw any fatisfactory conclusions.

Exper. X. Upon evaporating the gallon of water from which the carbonat of iron had been feparated (exper. VII.) to drynefs; I obtained $4\frac{1}{2}$ grains of faline matter, of which three were fulphat of foda, or Glauber's falt, and $1\frac{1}{2}$ as nearly as I could determine fulphat of lime, or felenite. The fulphat of lime was feparated from the Glauber's falt, by pouring upon the faline matter 30 drops of diftilled water; this diffolved all the latter falt, but fcarcely any of the former, which was collected by filtration, and weighed. The fulphat of foda after feveral trials, was obtained in cryftals. This part of the analyfis I found more troublefome and perplexing than all the reft.

We have, by these experiments, obtained from a wine gallon of the Old Spaw Water, the following fubstances.

| | grains. |
|---------------------|---------|
| Of carbonat of iron | 2 |
| Sulphat of foda | 3 |
| Sulphat of lime | 1,5 |
| | 6,5 |
| | Of |

Of aerial fluids

| | | Cubic menese |
|------------|--------------------|--------------|
| | gas or fixed air | 15,75 |
| Azotic gas | Sugar & California | 4,25 |

Cubic inches

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Exper. XI. To a wine quart of this water just taken from the well, lime-water was added, which immediately caufed a turbid appearance, and a fine cloudy precipitate gradually fell to the bottom; the lime-water was added till no more precipitate was produced. This precipitate being collected by filtration, was found to weigh exactly fix grains, which, if it had been procured from a gallon of the water, would have been 24 grains. From this if we fubtract two grains, the quantity of carbonat of iron contained in a gallon of the water, we fhall have 22 grains of carbonat of lime : but, according to Bergman, * 100 grains of carbonat of lime contain 34 of carbonic acid, and confequently 22 grains of carbonat of lime will contain 7,48, or 71 grains very nearly of carbonic acid. Now, fuppofing a cubic inch of carbonic acid gas to weigh half a grain, which is very near the truth; we fhall have by thefe means 15 cubic inches of carbonic acid gas in a gallon of this water, (which is within a quarter of a cubic

* Phyfical and Chemical Effays, vol. 1. p. 32/

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cubic inch) the fame quantity procured from the water by the pneumatic veffel.*

This experiment was made with a view of afcertaining the accuracy of the pneumatic machine, and this coincidence furprifed me; I therefore repeated this experiment with lime-water as carefully as poffible, and the weight of the precipitate was within lefs than half a grain of the laft. Hence it appears that this veffel is not only by much the most convenient for experiments of this nature, but that its accuracy may be relied on with great certainty.

* The invention of this method of afcertaining the quantity of carbonic acid by means of lime-water, has generally been attributed to Mr. Gioanetti; but in a letter which I received from Dr. George Pearfon, foon after the publication of the first edition of this treatife, he afferts his claim to the difcovery, which, he fays, was published in his treatife on the Buxton waters, before it was made known by Mr. Gioanetti.

SECT.

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Experiment I. Six drops of tincture of galls being mixed with a wine glafs full of the Tewit Water, produced a beautiful purple colour inclining to black, and confiderably more deep than that produced with the fame quantity of the Old Spaw Water.

Exper. II. Pruffiat of pot-afh difengaged a great number of bubbles from the water, and produced a dark green colour. Both thefe experiments were repeated with water which had been boiled, and water which had been expofed for twenty four hours to the open air, but no more effect was produced than if thefe precipitants had been mixed with diftilled water,

The quantity of iron contained in this water, appears from the preceding experiments to be fomewhat greater than that contained in the Old Spaw, and is like it, held in folution by a volatile fubftance.

Exper. III. Tincture of turnfole on being mixed with this water, had its colour changed by it to a red fomewhat deeper than by the Old Spaw. After the mixture had ftood twelve hours, the blue colour returned.

Hence

Hence it appears that this water contains an acid, which efcapes on exposure to the air.

Exper. IV. Syrup of violets produced a colour a little inclining to green.

Exper. V. Muriat of barytes produced no fenfible effect after ftanding near two hours.

Exper. VI. Acid of fugar did not produce any fenfible effect at firft, but, after ftanding two hours, a flight turbid appearance was difcernible.

From exper. v. it does not appear that this water contains any fulphuric acid; though the contrary will afterwards be flown. The fixth experiment flows, that the quantity of calcareous earth contained in this water is very fmall.

Exper. VII. A quart of this water, from which the carbonat of iron had been feparated, was evaporated till little more than two ounces remained; it began to depofit a fine flocculent matter. Muriat of barytes being mixed with part of it inftantly produced a turbid appearance, and a white precipitate was formed. Acid of fugar produced the fame effect. A folution of vegetable alkali in diftilled water produced a flight turbid appearance,

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ance, and threw down a precipitate. Nitrat of filver produced a precipitate which was at firft white, but gradually changed to a dark brown: this precipitate was not foluble in the acetic or nitric acids. We might hence conclude, with fufficient certainty, that what remained in the water after its iron had been feparated, was fulphat of lime or felenite; the prefence of the fulphuric acid and calcareous earth being pointed out by thefe different re-agents.

Exper. VIII. The quantity of gas contained in this water was determined by means of the pneumatic veffel. A wine gallon of this water was found to contain 21 cubic inches of permanently elaftic fluids, of which 16 were carbonic acid gas, and 5 azotic gas.

Exper. IX. A wine gallon of this water was put into an earthen veffel, and left in an oven heated to about 140° for 12 hours; it became turbid, and deposited a brown powder, which, being collected by filtration and dried, weighed two grains and a half. This powder, which was of a much darker brown than that procured from the Old Spaw Water, being fubjected to the fame experiments, (fect. 2, exper. VIII) was found to be entirely carbonat of iron. It diffolved perfectly

ANALYSIS OF THE

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fectly in the fulphuric acid; the acid of fugar did not indicate the prefence of any calcareous earth in the folution, and tincture of galls inftantly produced a colour as black as ink.

Exper. X. The water from which this powder had been procured by the laft experiment, being evaporated by a very gentle heat to drynefs, depofited gradually a quantity of fine floccuculent matter, which being filtered and dried, weighed four grains. This powder had an infipid tafte, and being diffolved in diftilled water, was found to be fulphat of lime.

We have therefore obtained from a wine gallon of the Tewit Well water, the following fubftances.

| | Grains. |
|---------------------|---------------------------|
| Of carbonat of iron | 2분 |
| Sulphat of lime | 4 |
| | $\overline{6\frac{r}{2}}$ |
| Aérial fluids | |
| | Cubic inches. |
| Carbonic acid gas | 16 |
| Azotic gas | 5 |
| | - |
| | 21 |
| | SECT. |

SECT. IV.

Of St. George's Spaw.

THIS water has an evident chalybeate tafte, is clear and transparent, and sparkles a little when poured into a glass; a yellowish ochrey earth is deposited on the bottom of the channel over which it runs, and when the water in the well remains undisturbed for a few days, fine flocculent brownish clouds are seen floating in the bason, occasioned by the deposition of the iron on the escape of the carbonic acid.

At the temperature of 60 degrees, the fpecific gravity of this water was found to be to that of diffilled water as 1,00012 to 1,00000.

Experiment I. Six drops of tincture of galls being mixed with a wine-glafs full of this water, the colour was almost instantly changed to a deep purple purple. This tincture however produced fcarcely any change of colour with water which had been carried to Knarefbrough in a well corked bottle, and which had ftood there twenty-four hours.

Exper. II. Pruffiat of pot-afh, on being mixed with this water, produced a dark green colour, and difengaged a great many bubbles. Thefe experiments being repeated with water which had been flightly boiled, no more effect was produced by thefe tefts than if diftilled water had been ufed.

Exper. III. Tincture of turnfole changed the colour of the water evidently to a red, but after ftanding fome hours, the mixture gradually recovered its purple colour.

Exper. IV. Muriat of barytes produced an evident turbidnefs.

Exper. V. Acid of fugar produced no fenfible effect.

From the three first experiments it is evident that this water contains iron, fuspended by a volatile acid; the fourth shows that it contains a little fulphuric acid; and though it would seem from the fifth that there was no calcareous earth, yet

ST. GEORGE'S SPAW.

yet it will afterwards appear that fome of this earth is prefent, but that its prefence is not indicated by the acid of fugar, for the reafon given in the analyfis of the Old Spaw, exper. IV. and V.

Exper. VI. A quart of the water from which the fubftances held in folution by the carbonic acid had been feparated by boiling and filtration, on being evaporated to about four ounces, depofited a whitifh, fcaly, flocculent matter, which was fhown to be fulphat of lime, by muriat of barytes and acid of fugar. The whole quantity collected from a wine gallon of the water was four grains and an half.

Exper. VII. The powder which was procured from a wine gallon of the water by boiling and filtration, weighed very near two grains, which was found to be entirely carbonat of iron.

Exper. VIII. A wine gallon of this water was found to contain 17 cubic inches of elastic fluids, of which 13,5 were carbonic acid gas, and 3,5 azotic gas.

Hence it is evident that a wine gallon of St. George's Spaw water contains

| | Grains. | | |
|---------------------|-------------------------|--|--|
| Of carbonat of iron | 2 nearly. | | |
| Sulphat of lime | $4\frac{\mathbf{I}}{2}$ | | |
| | 6 <u>1</u> | | |
| I | Aërial | | |

Aerial fluids

Carbonic acid gas Azotic gas

| Cubic | Inches. |
|-------|----------|
| IS | <u>1</u> |
| 3 | Ĩ |
| 17 | |

I have now given a faithful account of my experiments on the waters most generally used at Harrogate, and I hope, a more accurate analyfis of them than has yet been prefented to the public. I thought it unneceffary to repeat the account of my experiments on the Crefcent Water in this treatife, having lately published a particular account of that water. There is a great variety of waters at Harrogate, of which I have not yet been able to make an accurate analyfis. Among the fulphur waters in the bog above the village of Low Harrogate, there are fome which are ftrongly impregnated with hepatic air, and which contain a very finall quantity of faline matter; thefe I have found very ufeful external applications in fome cafes, where those which contained more falt, occafioned great pain. In one of the fulphur wells fituated in the bog, I have difcovered alum, and I fufpect falited clay. In a chalebeate water near the road, and not far from the Crefcent garden, the iron is diffolved by the muriatic acid.

Sufficient

Sufficient attention has not been paid to thefe numerous waters, and many of them, though, perhaps, capable of very ufeful application, have not yet been ufed. I hope however, that I shall fhortly be able to lay the analyfis of them all before the public. We cannot reflect, without aftonishment, on the different mineral strata with which this place has been fo liberally endowed by nature; neither can we fufficiently admire the wifdom of Providence, which, in the diffribution of its bounties, has enabled the inhabitants of the most barren and unfavourable spots of ground to draw a liberal fupply of the neceffaries of life from other places, and to enjoy even its luxuries in at leaft an equal degree with those of richer countries.

The contents of a wine gallon of each of the waters examined in this treatife, together with the Crefcent Water may be feen at one view in the following table.

A

A TABLE Exhibiting the contents, in a wine gallon, of each of the Harrogate waters.

| | Sulphat of lime. | | | 4 | I,5 | 4,5 |
|---------------|---|-------------------|--------------------|---------------|--------------------|----------------------|
| | Sulphat of foda. | 1 | 1 | 1 | 3 | 1 |
| | Sulphat of magnefia. | 10,5 | 8 | 1 | 1 | 1 |
| | Carlsonat of iron. | | 6 | 2,5 | 6 | 6 |
| Grains. | Carbonat of magnefia. | 5,5 | 1 | 1 | 1 | 1 |
| Gra | Carbonat of lime. | 18,5 5,5 | 3,1 | 1 | | 1 |
| | Muriat of magnefia. | 91 | 45 | 1 | 1 | 1 |
| | Muriat of lime. | 13 | | 1 | 1 | 1 |
| | Muriat of foda. | 615.5 | 137 | 1 | 1 | 1 |
| les. | Hepatic or fulphurated hydrogen gas. | 19 | 13,6 | 1 | 1 | 1 |
| Cubic inches. | Azotic gat. | 7 | 1 | S | 4,25 | 3,5 |
| Cul | Carbonic acid gas. | 8 | 20,8 | 16 | 15,75 | 13,5 |
| Specific | gravity. | 1,0064 | 1,002 | 1,000,1 | 1,00014 15,75 4,25 | 1,00012 13,5 3,5 |
| NAMES | WATERS | Sulphur Water. | Crefcent Water. | Tewit Well | Old Spaw. | St George's Spaw. |

SECT. V.

Observations on the different permanently elastic fluids with which these waters are impregnated.

THOUGH a confiderable quantity of azotic gas may be procured from the mineral waters at Harrogate, yet this fubftance has efcaped the attention of other chemifts who have attempted to analyze thofe waters, which was moft probably owing to the imperfect knowledge we have had of the properties of this air, for it is only lately that we have obtained any accurate notions concerning it. Dr. Prieftley was the first chemift who made any experiments of confequence on this fubftance, from which he concluded that it was a compound of pure air and phlogiston. It has, indeed, been long known, that common air which

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which has for a certain time fupported combustion or refpiration, is no longer proper for thefe purpofes; and this fact might lead this ingenious philosopher to believe, that the pure air contained in the atmosphere was phlogisticated by these proceffes; but it has been fhown by M. Lavoifier, and other French chemists, that azotic gas is either a fimple fubftance fui generis, or one whofe component parts have not yet been difcovered; that when mechanically mixed with a certain portion of oxygen gas, or pure vital air, it forms atmofpheric air, but when chemically combined with a larger portion, it forms nitrous acid, and when united with a certain proportion of hydrogen, or the bafe of inflammable air, it forms volatile alkali.

As we cannot combine this fubstance with water by agitation, we are at a loss to know in what manner nature forms this union. I have attempted the following explanation, which to me appears fatisfactory.

We know many fubftances, which, when fimple, cannot be united with water, yet, when combined with oxygen or pure vital air, readily unite with it : for inftance, fulphur is little difpofed to unite with water, and perhaps cannot be diffolved in

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in it without the aid of fome other medium; yet, when faturated with oxygen, fo as to form fulphuric acid, it attracts water, and combines with it very eagerly. We find, likewife, that though azogic gas do not combine with water, yet when azote is mixed with oxygen fo as to form atmofpheric air, water readily abforbs this compound.

Now, fuppofing the water to abforb atmofpheric air, (which we know it will,) how does it happen that this air is not procured from it inftead of azotic gas?

To explain this, let us first confider the chalybeate water. We know that iron is little disposed to unite with fixed air, or any other acid, unless that metal be oxygenated;* but that it attracts oxygen very eagerly when prefented to it; this is instanced by the calcination of iron when moistened and exposed to the atmosphere. Now, it must follow, that if water contain fixed and atmospheric air, and runs over iron, that metal will attract the oxygen of the atmospheric air, and thus become more foluble by the fixed air, while the azotic gas will be left loofely attached to the particles of the

* See Kerr's tranflation of Lavoifier's Elements, p. 200.

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the water, and ready to break out in the form of bubbles.

This is the reafon why we feldom find oxygen or atmospheric air in chalybeate waters, which fact was observed by the celebrated Bergman,* though the prefence of azotic gas, which I think is very generally to be found in chalybeate waters, had escaped him, the nature of that elastic fluid not being fufficiently known in his time.

Before I attempt to explain the reafon why we find azotic gas in the fulphurated waters, I fhall premife a few obfervations on hepatic air, or fulphurated hydrogen gas.

Among feveral ingenious chemifts who have attended to the nature of permanently elaftic fluids, M. Gengembre was the first who confidered hepatic gas as a folution of fulphur in inflammable air. Having introduced a quantity of fulphur under a glafs jar filled with inflammable air, and inverted over mercury, this philofopher effected the folution of the fulphur by means of a burning glafs; and, upon examining the air in the jar, he found that it poffeffed all the properties of hepatic gas; it was foluble in water,

* Phyfical and Chemical Effays, vol. 1, p. 299.

ter, and communicated to it the peculiar fmell which hepatic air is known to communicate to water. This gas is procured in confiderable quantity from hepar fulphuris, as well as pyrites, by the affusion of the different mineral acids. Professor Bergman was of opinion that this gas was entirely contained in the hepar, but M. Gengembre's experiments, as well as those related by M. Fourcroy, in an ingenious memoir published in the Histoire de l' Académie Royale des Sciences for 1786, fhow that liver of fulphur prepared by fufion, has no foetid odour while dry; that it acquires this in proportion as it imbibes moifture; that the production of this gas is owing to the decomposition of water; and that the acid employed in obtaining it from dry hepar, is only effectual in proportion to the water which it contains. As neither fulphur nor the alkali can feparately decompose water, this effect is shown by Mr. Fourcroy to be owing to the powerful attraction with which the alkali tends to unite with the fulphur when converted into fulphuric acid. In order to undergo this change, the fulphur muft be combined with oxygen; and when it is difpofed by the alkali to this combination, it deprives the water of one of its component parts, the oxygen; and its inflammable gas being thus let loofe, diffolves and carries with it a portion of K the

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the fulphur. In proof of this, M. Fourcroy observes, that fulphuric acid is always found in hepar, from which hepatic gas has been produced. Thus, when hepar is moiftened with water, and a confiderable quantity of this gas is obtained from it by diftillation, the refiduum is found to contain a vitriolic falt; and if the liver of fulphur, inftead of being only moiftened, be diffolved in water, a large quantity of hepatic gas will be obtained; and the refiduum will be a vitriolic falt, without any mixture of fulphur, becaufe, in this cafe, the water converts the greateft part of the fulphur into fulphuric acid, which combines with the alkaline bafis of the hepar, while the remainder of the fulphur is diffolved by the inflammable air of the water, and forms hepatic air, more properly, according to the new nomenclature, called *fulphurated* bydrogen gas.

One of the properties of this gas, according to M. Chaptal, * is to unite with the oxygen of atmospheric air, and form water, depositing the fulphur which it held in folution. Now, if we fuppose the water to be originally impregnated with atmospheric air, when it meets with the hepatic air, this last will unite with the oxygen, and form the water, while azote will be less loofely attached

* Elémens de Chimie, tome 1, p. 100.

attached to the particles of the water, in the fame manner as in the chalybeate fprings: but there being a greater quantity of hepatic gas than will faturate the oxygen of the atmospheric air diffolved by the water, the remainder retains its peculiar properties, and gives the water its fulphureous finell.

The fulphur which is found deposited in the channels through which the water runs, is depofited by the inflammable air on its union with the oxygen. The furface of the water of fome of the wells which are much exposed to the air, as well as that which is collected in large open veffels for baths, is covered with a pellicle of fulphur, which is deposited by the hepatic air, on its union with the oxygen of the atmospheric air in contact with the furface.

I fhall next make a few obfervations concerning the origin of the fulphurated hydrogen gas, with which the waters at Harrogate are impregnated, and to which they perhaps owe in a great measure, their property of curing various cutaneous difeases.

This gas often derives its origin from the decomposition of pyrites in the bowels of the earth,

earth,* where water being decomposed, its oxvgen forms fulphuric acid with part of the fulphur, while its hydrogen diffolving another portion of the fulphur, forms hepatic air, and efcapes along with certain waters, communicating to them peculiar properties. But though there is pyrites in the bog above the village, from which the fulphur waters undoubtedly fpring, and where they are impregnated with hepatic air; yet, fhould the impregnation arife from this fource, we might, perhaps, expect to meet with a confiderable quantity of vitriolic falt in thefe waters, very little of which is however found in any of them; and I think it more probable that the fulphurated hydrogen gas with which thefe waters are impregnated, may derive its origin from another fource.

The four fulphur fprings at the village evidently take their rife from the bog which is three or four hundred yards above them; from thence the water feems to be filtered under ground between ftrata of fhale, and fprings up perfectly transparent, forming the four fulphur wells now generally reforted to. This bog has been formed by the rotting of wood, and the earth of the rotten wood which is every where diffinguishable on

* See Elêmens de Chimie de Chaptal, tome 1. p. 100.

on digging, is, in many places, four or five feet in thicknefs, having a ftratum of clay and gravel every where under it. Now, we know, that one of the greateft fources of the formation of fulphur is the decomposition of vegetables: M. Chaptal fpeaking of the origin of this fubftance, fays, " il fe préfente prefque partout où il y a dècomposition vègètale ;" * and it is likewife well known that hydrogen, which forms a confiderable part of vegetable bodies, is continually escaping from bogs and ponds during the decomposition of vegetables; this hydrogen gas diffolving a portion of the fulphur, will be converted into hepatic air, and impregnate the water it meets with, giving it peculiar properties.

Whether nature really use either of these methods for impregnating those waters with hapatic air, I cannot prefume to fay. The inflammable air may likewise, perhaps, originate in another manner, besides escaping naturally during the decomposition of vegetable substances, of which it forms a part.

It is now well known that the greateft part of the vegetable fibre confifts of charcoal. The carbonic acid floating in the atmosphere, or diffolved

* Elémens de Chimie, tome 1. p. 80.

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folved in water is abforbed by plants, and being decomposed by the vegetable powers, its base, the charcoal, appears to form the vegetable fibre, while the oxygen is exhaled from the plant: * it is by no means unlikely, that on the diffolution of the vegetable, nature may again from this base, form carbonic acid, which may be done by the decomposition of water in contact with the putrefying vegetable; the oxygen of the water will unite with the charcoal which composed the vegetable fibre to form carbonic acid, while the hydrogen diffolving a portion of fulphur which is found in fuch plenty here, will form hepatic air.

That hepatic air is produced by the putrefaction of wood, is the opinion of the learned Dr. Watfon. In a paper inferted in the Philofophical Tranfactions, he fays, "I have been told, that, on breaking into an old coal work, in which a confiderable quantity of wood had been left rotting for a long time, there iffued out a great quantity of water, fmelling like Harrogate water, and leaving, as that water does, a white fcum on the earth over which it paffed. On opening a well of common water, in which there was found a log of rotten wood, an obfervant phyfician affured me, that he had perceived a ftrong and diftinct

* Elémens de Chimie de Chaptal, tome 3. p. 30.

diftinct fmell of Harrogate water. Dr. Darwin, in his ingenious account of an artificial fpring of water, publifhed in the firft part of the LXXVth volume of the Philofophical Tranfactions, mentions his having perceived a flight fulphureous tafte and fmell in the water of a well which had been funk in a black, loofe, moift earth, which appeared to have been lately a morafs, but which is now covered with houfes built upon piles. In the bog or morafs above mentioned (at Harrogate) there is great plenty of fulphureous water, which feems to fpring from the earth of the rotten wood, of which that bog confifts."

If, by thefe obfervations, I have not been able to throw much light on the method which nature uses for impregnating thefe waters with hepatic air; I hope they may not be altogether useles, but may afford a hint which may be farther purfued by fome ingenious perfon, who, by diligent obfervation and attention may be let into the fecret, and detect nature in the act.

PART

PART III.

bluow book

OF THE

MEDICINAL PROPERTIES

OF THE

HARROGATE WATERS.

By chemic art your healing qualities I too may boaft to know; aud whence deriv'd, From earths, or falts, or mineral particles, Combined, fufpended by attraction's laws, Or held in union by aerial chains, And crown'd with fprightly gas.

Infancy, book 4.

BEFORE I enter upon the confideration of the medicinal properties of these waters, it may not be improper to make a few observations on the air at Harrogate, that principle being the main spring in the animal machine, the source of heat heat and activity; without which our blood would foon become a black ftagnant mafs, and life would foon ftop. It is now known that only a part of atmospheric air is necessary for respiration. The atmosphere of our planet, confists in general of about three-fourths of an air, which, of itfelf, is perfectly unfit for refpiration, viz. the azotic gas, and one-fourth of pure or eminently refpirable air, in which an animal immerfed will live much longer than in common air: befides thefe two fluids, the atmosphere contains a small portion of various gafes, and fubstances capable of being diffolved in them. These proportions, though, perhaps fufficiently exact, when the general ftate of the whole atmosphere is confidered, are very different in different places, and in the fame place at different times. Combustion, putrefaction, and the breathing of animals are proceffes which are continually diminishing the quantity of oxygen or vital air in the atmosphere, and confequently, if the wife author of nature had not provided for its continual reproduction by the decomposition of water by vegetables, and perhaps other means, it would probably foon become too impure to fupport life. But vegetables abforb water and decompose it, and taking the inflammable air or hydrogen gas for their nourifhment, breathe out the

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the oxygen in a very pure flate,* which is received into the lungs of animals, gives them their heat, and communicates a red colour to their blood.

From what has been faid, it is evident, that in large and populous cities, where combustion and refpiration are continually performed on a large fcale, the air must be much lefs pure than in the country, where there are few of these causes to contaminate the atmosphere, and where vegetation is continually tending to render it more pure; and were it not for the winds which agitate this element, and continually occasion its change of place, the air of large towns would probably become foon unfit for refpiration. Hence proceeds, in a great measure, the rosy bloom found in the rural cottage, which we in vain look for in the ftately

* It has been an univerfal obfervation, that those countries abounding with large forefts, are fubject to violent degrees of cold; but that, as the ground becomes cleared of wood, and the bogs drained, the temperature of the climate becomes more mild. Among other caufes, may not the decomposition of water by vegetables contribute greatly to the production of this cold? The conversion of fo large a quantity of oxygen into the flate of gas by extensive forefts, fed by numerous pools of water, must occasion the abforbtion of a great quantity of heat which becomes latent in the oxygen gas, and preferves it in its elastic flate.

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ftately palace or the fplendid drawing-room. Hence the propriety of the following advice of the Æfculapian bard.

> Ye who amid the fev'rifh world would wear A body free of pain, of cares a mind; Fly the rank city, fhun its turbid air; Breathe not the chaos of eternal fmoke And volatile corruption, from the dead, The dying, fick'ning, and the living world Exhaled, to fully heaven's transparent dome With dim mortality. While yet you breathe, away; the rural wilds

Invite; the mountains call you, and the vales; The woods, the fireams, and each ambrofial breeze That fans the ever undulating fky.

Armftrong on Health, book te

No place in the kingdom can boaft of a better or purer air than Harrogate; almoft every perfon, on coming here, experiences its lively, bracing, exhilarating power. Situated at nearly an equal diftance between the eaftern and weftern fhores, and at a great height above the level of the fea, it experiences the winds from which ever part they blow; the air never ftagnates, but circulates freely, not interrupted by wood, or rendered humid by ftagnant water. Its high fituation likewife renders its air much more pure; the atmofphere being found to contain a larger portion of oxygen upon the tops of mountains than in the vallies.*

* See Chaptal's Elémens de Chimie, alfo Annales de Chimie, tome 4, p. 88. where M. Fourcroy obferves, "Parmi les différentes claffes des animaux, les oifeaux vivans dans un *air plus plur*, en recevant une plus grande quantité dans les organes plus étendus."

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The number and variety of the mineral waters is fuch, and the air fo falubrious, that if proper directions be followed, there are, I think, few chronic difeafes which are not likely to be relieved by a vifit to this place.

Among the advantages we muft not forget the fociability of the company, and the number of pleafing and delightful fcenes with which this country abounds;* in the lively converfation of the former, the valetudinarian forgets his weaknefs, and in the contemplation of the latter, the gloomy hypochondriac no longer remembers the anxious cares which have diftracted his mind and troubled his repofe,

I next proceed to make a few obfervations on the medicinal virtues of the different waters, and fhall begin with the chalybeates.

though it has

Iron is the only metal which feems naturally friendly to the animal body; it is the only one which contains nothing hurtful, and whofe effects need not be dreaded; it bears fuch analogy to organic

* With regard to the public amufements, natural curiofities, agreeable rides, and pleafing profpects in the neighbourhood of Harrogate, fee Hargrove's Hiftory of Knarefborough and Harrogate. organic bodies, that it feems to make a part of them, and frequently, if not conftantly derives its origin from the animal and vegetable powers; for, as M. Fourcroy obferves, plants raifed in pure water contain it, and it may be extracted from their afhes.*

This opinion concerning the origin of iron is not a little ftrengthened by fome curious facts which were lately mentioned to me by the Count de la Tour du Pin, an ingenious chemift and philofopher. He obferves, that the analyfis of the egg, till by the effect of incubation, life becomes developed, affords not the leaft veftige of that metal; but as foon as the animal exifts, although it has been perfectly fhut up, and has had no external communication, the analyfis difcovers a particle of iron which is attracted by the magnet.§

The

* Elemens d'Hiftoire Naturelle et de Chimie, tome 4. Morfe in his American Geography in the account of New Jerfey, p. 289, has the following curious note. " Some perfons will be furprized at my faying that ore grows, but that it does in fact grow is well known to many curious naturalifts, who have carefully obferved it."

§ I shall here infert an extract of a letter which I received from this ingenious philosopher on this fub-

The effects of iron upon the animal economy are fufficiently numerous. It ftimulates the fibres of the ftomach, and other abdominal vifcera, and augments the tone of all the mufcular fibres, ftrengthens the nerves, and gives the weakened fyftem a remarkable energy and vigour. It increafes the ftrength of the pulfe, and the pale emaciated countenance, from its ufe, affumes a healthy, florid colour. It eafily paffes into the circulation, and combines with the blood, to which it gives denfity, confiftence and colour. Like aftringents, it braces the fibres, and increases their tone; and is preferable to other remedies of this class, on account of the greater certainty and durability of its effects; on these accounts, it is proper, in all cafes, where the fibres of the vifcera, of

fubject, " Ce que je vous ai dit de l'oeuf, étoit relatif à la formation du fer, qui paroit réfulter également de la vie animale et de la végétale. L'analife de l'œuf, jufqu'á ce que par l'effect de l'incubation la vie y foit developpée, ne donne pas veftige de fer; au contraire, des que l'animal exifte, quoique renfermé et n'ayant point eu de communication extérieure, l'analife laiffe apercevoir un atome de fer, devenu attirable par l'effet de l'operation. Quand aux végétaux, examinez, lorfque vous en aurez l'occafion, les cendres réfultant de la combufiion des Tourbes, et vous les trouverez, fans exception, attirables au bareau."

of the muscles, or of the nerves (if this last expreffion be allowed) are relaxed, and have their action weakened; and in all cafes where the fluids, and particularly the blood, have not proper confiftence, but are too watery. Most of the good effects above-mentioned must have been observed by those who have had occasion to employ this remedy in difeafes of debility: the great Boerhaave obferves, that no remedies, either animal or vegetable; no diet; no regimen can produce the effects which are in these cafes accomplished by iron. Indeed the effects which we fee every day produced by it, cannot be explained merely on the ftimulant or tonic power which it is thought to poffefs in common with a number of remedies of that clafs. It feems to act a much greater part in the animal economy.

According to M. Chaptal, the red particles of the blood feem to confift entirely of iron, and there does not exift a particle of this metal in the coagulable lymph which has been well wafhed and freed from the red particles;* but it is well known that the blood acquires its red colour from its expofure to the air in the lungs, from which nothing but oxygen is abforbed; it feems probable, therefore, that the red particles of the blood confift

* Elemens de Chimie de Chaptal, tome 3, p. 291.

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confift of particles of iron, calcined by oxygen or pure vital air, and reduced to the flate of red oxyd of iron.

Hence it appears, that chalybeates will not only increafe the quantity of red particles in the blood on which the ftimulant and tonic powers of that fluid, most probably, in a great measure depend, but will enable it to decompose a larger quantity of oxygen which is received by the lungs in respiration, and thus occasion a greater evolution of heat, and will produce the same effect upon the system, as if a much purer atmosphere had been breathed for some time. It is perhaps probable, that even a change to a purer air will not, in some cases, produce the defired effect, without the administration of chalybeates at the fame time.

In fupport of this theory may be adduced the beautiful experiments of M. Menghini, published in the Memoirs of the Institutes of Boulogne, which show that the blood of perfons who have made use of iron for some time, is much more coloured and florid than it is naturally.

With regard to the various preparations of iron, those feem best calculated to answer the purpose

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pofe which are most certainly conveyed into the blood, and most easily converted into the state of an oxyd. Of these, iron diffolved by fixed air feems preferable, for though the falts formed by the union of that metal with the different mineral acids may pass into the blood most easily, and in the greatest quantity, yet they are decomposed with more difficulty than the carbonat of iron, and confequently the iron is not fo eafily oxygenated ; and with refpect to quantity, experience flows us, that fmall dofes of iron produce better effects than large ones: concerning this fact, I am happy to corroborate my own experience by an appeal to the obfervation of Dr. Cullen, who, in his lectures on the Materia Medica, observes that, " in all cafes of laxity and debility, and in obstructions and flownefs proceeding from thefe caufes, iron is employed, though other fimple aftringents might alfo anfwer the effect. Here we ought to beware of too fudden an aftriction, which might be attended with bad confequences; and therefore in exhibiting it in these cases, we should give it in fmall dofes, and truft to length of time for a cure; and by this means we shall avoid those inconveniencies of which phyficians often complain in their preparations of iron. Mineral waters often produce cures, which we in vain attempt to perform by the combinations in our fhops, even although

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although thefe waters contain nothing but iron. This is manifeftly owing to the weaknefs of the dofe; in proof of which we find, that the ftrongly impregnated waters feldom anfwer fo well as those weak ones we commonly reject."

The chalybeate waters at Harrogate feem well calculated to answer most of the ends for which chalybeates are in general given; and though the quantity of iron which they contain is but fmall, yet it is equal to the quantity contained in fome of the celebrated German waters; and experience fhows that it produces the happiest effects. The mineral fpirit or fixed air, by which this metal is held in folution, fhould by no means pafs unnoticed, as it is an agent poffeffing no fmall power over the human frame, and if properly employed, becomes one of the most useful remedies. Pure water impregnated with this elaftic fluid, acquires a out brifknefs and poignancy; fparkles when poured of one glafs into another, and when taken into the ftomach, wonderfully exhilarates the fpirits, even fometimes to a degree of intoxication. To this principle, mineral waters owe their activity ; it is this fluid which holds fome of their most powerful ingredients in folution, and enables them to pervade the remoteft receffes of the human frame, and fubdue fome of the most obstinate difeases. The

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The chalybeate waters at Harrogate, it is true, do not contain fo much of this elaftic fluid as fome other mineral waters, yet they feem to contain it in fufficient quantity to produce all the good effects expected from aërated chalybeate waters, without occafioning fome of the bad ones.

Whether the azotic gas contained in thefe waters poffefs any peculiar medicinal powers, I cannot fay; for I know of no experiments that have been made, which would warrant us in concluding either that it does, or does not. By reafoning alone we might be led to think, (and the industry of philosophers may perhaps shortly prove) that this elaftic fluid, which is more abundant in nature than any other, and which has been lately flown to form a principal conflituent part of nitrous acid and volatile alkali, poffeffes no ignoble place in the animal economy. From the experiments of Dr. Prieftley,* it appears that a quantity of azote or phlogifticated air is fubtracted from the atmofphere, and taken into the blood by the action of refpiration; and we know that this fubftance exifts in great plenty in the animal body, forming a great part of the volatile alkali, which is contained in all animals; it is by no means improbable,

* See Journal de Phyfique, tome 39, Novembre 1791.

ble, that this fluid taken into the body along with the water, may be applied to this purpofe.

Chalybeate waters are ufeful in all difeafes depending upon debility, where the folids are relaxed and the fyftem weakened; in the numerous clafs of nervous diforders, thefe remedies, properly administered, produce the happiest effects. There are perhaps no difeafes which appear under a greater variety of forms than those called nervous, as there is fcarcely a complaint which they do not fometimes refemble. This variety, in appearance, has caufed them to be diffinguished by different appellations. In women the greater part of them have been called hyfteric, while the fame difeafes in men have been called hypochondriac, melanchoic, low-fpiritednefs, &c. Large cities are in general the habitations of nervous diforders; infants there fuck them in with their milk, or if they have been fortunate enough to be educated in the country, when they repair to the city, the various vices and irregularities to which they are exposed, as well as fedentary employments, and the various emotions of the mind to which they are fubject, render these haunts of men fertile fources of these difeases, which the laborious husbandman in his ruftic cottage has no knowledge of. He may well be reconciled to his poverty.

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verty and laborious life, when he beholds fo many illuftrious victims daily fuffering worfe than death, upon the down of indolence. The particular fymptoms which accompany thefe difeafes are fo well deferibed by Whytt, Tiffot, and other eminent writers, that I fhall content myfelf with mentioning a few of the moft obvious. I hope my readers will pardon me, if I pay more particular attention to this fubject than it may feem to fome of them to deferve; thofe who have been the victims of this clafs of difeafes, take a pleafure in relating their ills; and it is always a confolation to fellow-fufferers to hear them.

The ftate of a perfon's mind labouring under thefe difeafes, is diftinguifhed by many, or perhaps all the following circumftances; a languor, liftlefsnefs, and want of refolution with refpect to all undertakings; a difpofition to ferioufnefs and fadnefs, and an apprehenfion of the worft with regard to future events, and confequently upon the flighteft grounds, an apprehenfion of great evil. Such perfons are particularly attentive to the ftate of their own health, and to every finall change of feeling in their bodies; and from any unufual fenfation, perhaps of the flighteft kind, they apprehend great danger, and even death itfelf; and with regard to all thefe feelings and apprehenfions, there

there is commonly the most obstinate belief and perfuafion.* Delicate conftitutions, endued with exquifite fenfibility are chiefly the victims of nervous diforders; hence we frequently view with infinite concern, the fex formed to foften and polifh our manners, in whofe company we forget our natural rudenefs, and who communicate to us the focial affections, a prey to the bittereft anguish, and the most brooding melancholy. Every temperament and every conftitution is liable to be afflicted with difeafes peculiar to itfelf. Narrow and confined minds are feldom afflicted with thefe diforders ; fhut up in a fmall circle of ideas, they are only occupied with the wants of the moment; but melancholy loves to vent her fury on fuperior intellects, born to enlighten their kind, or to prefide over the fate of empires.+ Nature has beftowed her gifts with greater equality than is generally imagined; to fome fhe diffributes enlightened understandings, and calls them from obfcurity to the first dignities; but she makes them pay dearly for her kindnefs, by devouring inquietude and painful fenfibility; while fhe permits the foul on which fhe has beftowed lefs pains, to enjoy calmly the various viciffitudes of life.

* Cullen's First Lines. + See Avis aux buyeurs d'eaux minérales affligés de maux de nerfs.

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If it be difficult entirely to eradicate these complaints, it is certainly possible to point out proper methods for preventing them, and to fix a boundary to their ravages. They almost all depend on debility, and are induced by every cause that can relax or weaken the habit, such as intemperance, a fedentary life, and too close application to study or business; the use of cosse, tea, tobacco, and spirituous liquors; but perhaps the most common cause, and the effects of which are the most difficult to remove, is to be looked for in the mind.

The paffions and emotions of the foul, when exercifed with moderation, and kept within proper bounds, are the fources of life and activity. Without these precious affections we should be reduced to a kind of vegetation, equally removed from pleasure and from pain. For want of these elastic springs, the animal spirits would lose their regularity and play; life would become a lethargic sheep, and we should fall into indifference and languor.

If then the paffions be fo neceffary to the fupport of the health of the body, when in a proper degree; can we expect, that when they are inordinate and exceffive, we fhall efcape with impunity?

nity? Tumultuous paffions are like torrents which overflow their bounds, and overturn every thing before them; and mournful experience convinces us, that diforders communicated to the mind likewife affect the body; we ought therefore to be particularly on our guard against the passions,

> " 'Tis the great art of life to manage well " The refilels mind."

It is particularly in their infancy, if we may fo call it, that we eught to be upon our guard againft their feduction; they are then foothing and infidious; but if we fuffer them to gain ftrength, and eftablish their empire, reason obscured and overcome, refts in a fhameful dependence on the fenses; her light becomes too faint to be feen, and her voice too feeble to be heard; and the foul hurried on by an impulse to which no obstacle has been prefented, communicates to the body its languor and debility. Next to the regulation of the paffions, exercife in the open air, and agreeable amusements promise the most relief. At Harrogate the keenness and purity of the air, the agreeable mixture of company, and the number of pleafant rides in the neighbourhood are admirably adapted to the cure of these difeases; when we add to thefe the bracing powers of the chalybeate waters, I think there are but few hypochondriacs

driacs who will not receive benefit from the place, if proper directions have been followed for a fuitable time. The minds of perfons labouring under thefe difeafes, ought always to be kept in a ftate of tranquillity, or agreeably amufed; fuch perfons should never remain alone, and brood over their ills; but fhould take as much exercife in the open air as they can conveniently, not alone, but in the company of a cheerful companion, whole conversation can foothe their griefs, and make them forget their melancholy. Exercife ought always at first to be very gentle, and increafed as the patient can bear it, and he ought, as much as possible, to avoid exposing himself to the hot rays of the fun. Such patients may, with advantage, " mix in the fprightly dance," taking particular care however to avoid fatigue; they should live temperately, but not too abstemiously, indulging themfelves with a glass of generous wine; but guarding against the least excess, as against the most fatal poifon. Such patients for their cure, should depend chiefly on the use of the Chalybeate Waters ; in order to prevent coffivenefs, a little of the Sulphur Water may now and then be taken. In fome nervous cafes, I have feen the Crefcent Water produce very good effects. It will fcarcely be neceffary to obferve, that the warm bath, fo eminently useful in cuta-

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neous complaints, would in moft nervous diforders, prove prejudicial; on the contrary, the cold bath, when properly ufed, by its bracing powers, promifes the beft effects. There are fome hypochondriac cafes however, accompanied with coftivenefs, and where the melancholic temperament is ftrongly marked, in which the warm bath may be ufed with advantage.

I fhall conclude my obfervations on nervous complaints, with a few extracts from Dr. Cullen, who, in his First Lines of the Practice of Physic, has treated these difeases with his usual fagacity.

"The management of the mind in hypochondriacs, is often nice and difficult. The firm perfuafion that generally prevails in fuch patients, does not allow their feelings to be treated as imaginary, nor their apprehenfion of danger to be confidered as groundlefs, though the phyfician may be perfuaded that it is the cafe in both refpects. Such patients, therefore, are not to be treated, either by raillery or reafoning.

As it is the nature of man to indulge every prefent emotion, fo the hypochondriac cherifhes his fears, and, attentive to every feeling, finds in trifles light as air a ftrong confirmation of his apprehenfions. prehenfions. His cure therefore depends effecially upon the interruption of his attention, or upon its being diverted to other objects than his own feelings.

Whatever averfion to application of any kind may appear in hypochondriacs, there is nothing more pernicious to them than abfolute idlenefs, or a vacancy from all earneft purfuits. It is owing to wealth admitting of indolence, and leading to the purfuit of transitory and unfatisfying amufements, or to that of exhausting pleasures only, that the prefent times exhibit to us fo many inftances of hypochondriacifm.

The occupations of bufinefs fuitable to their circumftances and fituation in life, if neither attended with emotion, anxiety, nor fatigue, are always to be admitted and perfifted in by hypochondriacs. But occupations upon which a man's fortune depends, and which are always, therefore, objects of anxiety to melancholic men; and more particularly where fuch occupations are expofed to accidental interruptions, difappointments, and failures; it is from thefe that the hypochondriac is certainly to be withdrawn."

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I have obferved before, that in all cafes of relaxed folids, the chalybeate waters may be ufed with advantage. The fymptoms indicating a relaxation of the folids are fuch as muft evidently refult from an impaired and debilitated flate and action of the feveral organs and functions of the body. From a weakened flate of the flomach and first passages, proceed, loss of appetite, indigestion, flatulencies, heart-burn, and acid eructations. From a debilitated action of the circulating powers of the heart and vafcular fyftem, arife a languid circulation, an increased fecretion and impeded abforption; whence proceed palpitations of the heart, fhortness of breath, a general indolence and wearinefs, obstructions, fluor albus, hemorrhagies, a bloated countenance, and dropfical fwellings.* Whenever a number of thefe fymptoms occur, fo as to indicate a relaxed ftate of the fystem, recourse may be had to the chalybeate waters.

It may perhaps be proper here to make a few obfervations on fome complaints which for feveral years have been the fubjects of my attention, I mean female complaints, which, though no doubt frequently depending upon relaxation, have

* See Smith's Formulæ.

have not always been ranked under this clafs; viz. cafes where the natural difcharge has been obftructed, or immoderately increafed. In the former inftance, when the patient is affected with fluggifhnefs, laffitude and debility, and with various fymptoms of indigeftion; where the face lofes its fine florid colour, and becomes pale and flaccid; where the breathing is much hurried by quick motion; where the heart is liable to palpitation, and the patient is fubject to fainting; when thefe fymptoms are attended with head-ach and pain in the back, there can be little doubt that the fuppreffion depends upon a general laxity or weaknefs of the conftitution; and in fuch cafes, I fhould feldom hefitate in advifing the chalybeate waters, which often produce wonderful effects by their ftrengthening power, which reftores the tone and vigour of the languid veffels, and enables them to overcome the obstruction.

With regard to the opposite difease, the immoderate flow of the menses, I think that this generally, if not always depends upon relaxation. I know there have not been wanting men of great name and high respectability, who have maintained that this difease arises generally from the too great action of the system, depending upon an inflammatory disposition. If such a state should accompany

company the difeafe, chalybeates would be hurtful, as having a tendency to increase that state: a profuse discharge, however, depending upon this inflammatory ftate, cannot continue long; for by weakening the fyftem, it must either cure itfelf, or induce a contrary state. But when we confider the conftitution of the patients generally fubject to fuch profuse discharges, and the symptoms attending; their debilitated fyftems, and pale and fickly habits, we can have but little doubt that the difeafe in by far the greater number of inftances, depends upon relaxation, and that chalybeates may not only be used with fafety, but by improving the flate of the blood, will be found the beft remedies. There is another difeafe, analagous to the laft mentioned, viz. the fluor albus, which generally happens to those who are fubject to an immoderate flow. The various circumftances accompanying this difeafe, can leave little doubt that it depends on a laxity of the uterine veffels, and an impoverished state of the blood. The fame mode of cure must therefore be attempted, and in this cafe chalybeates may perhaps be used with lefs fear, and a greater profpect of fuccefs.

In many inftances fterility has been removed by the use of the chalybeate waters at Harrogate, and

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In bilious complaints, and in some stages of confumption, chalybeates may be employed with advantage; but the Crefcent Water feems more peculiarly fuited to fuch complaints, than the fimple chalybeate waters, on account of the falt it contains, which will in fome measure counteract the ftimulant operation of the iron; and perhaps this compound may poffefs medicinal properties different from what the ingredients do in their feparate state, as is the cafe in other instances. I have feen confumptive complaints much relieved, and fome cured by the ufe of the Crefcent Water. It may however be queftioned, how far thefe waters may be used with fafety in incipient tubercles of the lungs; which, if neglected in the beginning, frequently terminate in confumption. This is a queftion to which I confess I cannot give a decifive anfwer from my own obfervation; but the bad fuccefs which has hitherto attended the feveral remedies administered in fuch cafes, admonishes us to adopt other modes of treatment. I shall here prefent the reader with the fentiments of Dr. A. Fothergill on this fubject. " A mineral water," fays he, " which poffeffes the power of pervading the lymphatic fyftem, and of difburthening the lymphatic glands in remote parts of the body, by promoting an increafed fecretion from the inteftinal glands, and that without heating

ing or weakening the frame, feems of all others the moft likely to anfwer the intention; the finall portion of iron contained in the water, need not be dreaded on account of its fuppofed *beating* quality, which is effectually obviated by a portion of cooling falts fufficiently diluted." The Crefcent Water poffeffes thefe properties in an eminent degree.

But though, in cafes where the folids are relaxed, and the fyftem weakened, chalybeates may be employed with the greateft advantage; yet we fhould carefully guard againft their ufe in cafes directly oppofite; where a plethoric or vigorous ftate of the fyftem prevails, where the veffels are full of blood, and where there is a tendency to any inflammatory difeafe; becaufe chalybeates would increafe that ftate, and confequently bring on difeafes which depended upon it, if fuch were not already prefent. But though in thefe cafes chalybeates be improper, Harrogate affords a fafe and eafy remedy in the Sulphur Water, which, by its cooling purgative qualities, will effectually take off the plethoric ftate.

I shall next make a few observations on the difeases in which the Sulphur Water is useful.

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The falts with which this water is impregnated, render it a mild purgative; it paffes off very quickly and eafily, feldom occasioning the leaft pain in the bowels; hence it may be used either as a powerful evacuant, or a gentle laxative. Its impregnation with hepatic air, renders it one of the most powerful remedies in feveral difeases of the fkin; its mode of action in these difeases has not been accounted for in a fatisfactory manner, but experience confirms its ufe. The faline fubftances which it contains may contribute to the cure of cutaneous difeafes, both by promoting perfpiration when the water is taken internally, and by ftimulating the cutaneous veffels, when it is ufed externally; but I am inclined to think that the hepatic air acts a principal part in the cure of thefe complaints, for I have known common water impregnated with hepatic air produce powerful effects in fome herpetic cafes, in which the Sulphur Water at Harrogate had been formerly used with fuccefs, but to which the patients could not then conveniently have recourfe.

The Sulphur Water fpeedily and eafily carries off the effects of intemperance, as is experienced every year. Those who have spent the winter in festivity, come to Harrogate with a constitution loaded with impurities, and heated by repeated de-

debauches; but the ufe of the Sulphur Water for fome time, as a purgative, or gentle laxative, not only cleanfes the first passages, but purifies the blood, opens the pores of the skin, and promotes perspiration, and such patients though they come heavy and loaded, their appetites gone, and their nerves unstrung; generally return alert, their spirits lively, and appetites good.

The Sulphur Water may be used with advantage by perfons predifposed to apoplexy; and if properly administered, it will be found one of the best preventives of that dreadful difease; it is only as a preventive that this water can be used; for when the difease is present, very different methods must be tried.

The external figns of predifpolition to apoplexy, are, a large head, fhort neck, corpulency, a full habit, and generally a red turgid countenance. When a perfon of this form and habit has led a life of indolence and inactivity, has indulged himfelf in a full diet and frequent intoxications, and is advanced in years, he ftill becomes more fubject to attacks of this difeafe, * and more efpecially if he be of a coftive habit.

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* Cullen's First Lines, vol, 3, p. 128.

When apoplexy does not prove fuddenly fatal, it is fometimes preceded by a fwimming in the head, giddineis, head-ach, numbneis in the arms or legs, drowfineis, falfe or confufed vifion, ringing of the ears, a more than ufual fullneis in the face and neck, incoherent fpeech, and frequent attacks of incubus. A hæmorrhage from the nofe, particularly in the decline of life, and where a perfon has not been accuftomed to it before, is often a certain prelude to the difeafe.*

From the feveral fymptoms preceding an apoplectic fit, it would appear, that in many cafes, a fullnefs of blood, and an overdiftenfion of the blood veffels of the head in particular, are to be reckoned among the caufes which produce it. It is therefore probable, that a fteady perfeverance in a courfe of low diet, confifting chiefly of milk and mild farinaceous vegetables, begun early in life, and an attention to the use of constant exercife might prevent this dangerous difeafe, even in those who were, from their form and habit predifposed to it. But in perfons who are advanced in life before they think of taking precautions, and are at the fame time of a corpulent habit, which generally fuppofes their having been accuftomed

* Cullen's First Lines, vol. 3, p. 129, and Walker's Essay on the Harrogate Water, p. 117. cuftomed to full living, it might not be fafe to put them upon a low diet, and it may be enough that their diet be rendered more moderate than ufual, efpecially with refpect to animal food, and that at fupper, fuch food fhould be abstained from altogether. *

Evacuations by ftool certainly contribute to relieve the plethoric ftate of the veffels of the head; and upon an appearance of any unufual turgefcence in thefe, purging will be very properly employed; and confequently the Sulphur Water may be ufed with advantage; but when no fuch turgefcence appears, the frequent repetition of purging might weaken the body too much; and for preventing apoplexy, it will for the most part be enough to drink the water in fuch a manner as to keep the body regular and rather open. This caution is the more neceffary, as inftances are not wanting of perfons predifpofed to apoplexy, having a fit brought on by the too free ufe of the Sulphur Water.

Patients of this clafs ought to be cautious with refpect to the warm bath; the rarifaction it occafions, has been known to excite in the full and plethoric, a fit of apoplexy immediately after com-

* Cullen's First Lines, vol. 3, p. 156.

coming out of the bath. * Cold bathing, by tending to propell the blood into the internal parts, and particularly into the head, cannot be ufed without rifk of danger by perfons predifpofed to apoplexy.

By much the greater number of patients who refort to Harrogate, are those afflicted with eruptions on the skin, and the relief experienced in the most obstinate cases of this kind from the use of the Sulphur Water is astonishing. This water was for a long time thought too offensive, or too dangerous to be taken internally; and therefore was at first only used as a bath or wash in difeases of the skin, many of which it annually cured by this mode of application only; but when, in time, it came to be used internally also, its efficacy in removing those difeases became still more striking and obvious,

Notwithstanding the common appearance of these difeases, few have been to little understood by medical practitioners, and perhaps no author has yet described them with accuracy. By perfons unacquainted with the science of medicine, herpetic complaints have been almost universally con-

* Dr. Walker's Effay, p. 118.

confounded with the fcorbutic kind, and it is aftonishing that fome practitioners should be fo ignorant of the diffinction; * no two difeafes being more opposite. Herpes generally attacks the young and plethoric, who, in other refpects, enjoy high health, and is in its nature always inflammatory; the fcurvy on the contrary fhows every indication of a putrid ftate; and when it is not brought on by putrefcent diet, or long abftinence from fresh vegetables, it is mostly confined to the weak and debilitated valetudinarian, who has paffed the meridian of his life in habits of rigid abstemiousness. + In herpetic complaints there is generally a fuperabundance of oxygen in the blood; fcorbutic complaints have been fhown by Dr. Trotter, Dr. Beddoes, &c. to depend upon a deficiency of that principle. And befides, the real fcorbutic ulcer exhibits appearances perfectly different from the diforders now under con-

* "The term Scurvy," fays the learned Macbride, " is often indifcriminately applied, even by medical people, to almost all the different kinds of cutaneous foulnefs; and this vague way of speaking is owing to fome writers of the last century, who comprehended fuch a variety of symptoms under this denomination, that there are few chronic difeases but may, according to this scheme, be called a scurvy." Introduction to the Theory and Practice of Physic, p. 615.

+ Walker's Effay, p. 133.

confideration; in fo much, that, as Mr. Bell obferves, there is fcarcely a poffibility of miftaking the one for the other; and the remedies of the two difeafes are just as opposite as their feveral fymptoms and appearances are different. *

The beft and moft accurate defcription of herpetic complaints, is, in my opinion, that given by Mr. Bell in his Treatife on Ulcers; † he confiders herpes as a variety of his fpecies of ulcer which he calls cutaneous; and obferves, that all the appearances of this fpecies of cutaneous ulcer, may be included in the following, viz. I. The *berpes* farinofus, or dry fcaly ulcer, which includes what

* Bell's Treatife on Ulcers, p. 354.

+ As I am frequently confulted by letter concerning the propriety of the Harrogate waters in various cafes, I with that those gentlemen of the faculty who do me the honour to confult me about patients afflicted with cutaneous difeases, would be as particular as possible in their descriptions of the appearance of these complaints; it is in general extremely difficult to distinguish them by verbal description, and yet it is absolutely necessary that they should be distinguished, as they almost all require a different method of cure. To remedy this difficulty as much as possible, I am preparing for publication, A Treatise on Chronic Diseases of the Skin, in which the different genera and species will be illustrated by engravings coloured from nature, what has been called by fome, the dry tettar. 2. Herpes puftulofus, which includes the crufta lactea, and tinea capitis, or feald head. 3. Herpes miliaris; of this variety is the ulcerous eruption called the ring-worm. 4. Herpes exedens; this includes the ulcers called depafeent and phagedenic.

The herpes farinofus is the moft fimple kind, as well as the moft common; it appears on any part of the body, but moft ufually on the face, neck, arms, or wrifts; thofe parts being moft particularly expofed to the extremes of heat and cold. It appears in finall red pimples, which are attended with a troublefome itching, and when fcratched, often difcharge a thin watery ferum, refembling the true itch; thefe pimples foon fall off in the form of a white powder, refembling fine bran; they leave the fkin perfectly found, but are apt to return in the form of a red efflorefcence, fall off, and be renewed as before.

Thefe difeafes of the fkin have been thought, perhaps too frequently, to depend upon an acrimony in the blood, which by an effort of nature, is thrown out on the furface of the body : but there are no direct proofs of fuch acrimony in herpetic cafes, and there is reafon to believe that \mathbf{P} they

they are lefs connected with a difeafed ftate of the conftitution than has generally been imagined. Indeed, the greatest part of those subject to them enjoy good health, and are perfectly free from any conftitutional difeafe. They are confined to the fkin, and depend, in a great measure, on changes in the ftate of the atmosphere, fuch as fudden alternations of heat and cold, and perhaps fometimes on fudden alterations in the weight of the air. The human fkin is exceedingly porous, and these pores confist, both of the extremities of exhalent veffels, which convey ufelefs and excrementitious juices out of the body, particularly the perfpirable matter, which, in a found flate, is continually poured out in large quantity, and likewife inhalent, or abforbent veffels, which imbibe, and carry into the body, any fluid with which it is furrounded. Over the true fkin, in which both thefe kind of veffels terminate, is fpread a fine thin membrane called the cuticle, or fcarf fkin, being that which is feparated on the application of a blifter. The pores of this membrane are extremely numerous, as is evident on viewing a portion of it by the affiftance of a good microfcope, particularly a folar one; and thefe pores far exceed in number the extremities of the exhalent veffels which open immediately under this membrane; from hence it is evident, as Dr. Walker obferves,

observes, that perspiration and sweat are poured out, not on the surface of the cuticle, but under it, and from thence ooze out as through a sieve.

In cold weather, there is reafon to fuppofe that perfpiration is not only diminifhed, but that the quantity of faline matter which ought to pafs off by the fkin is not evacuated in due proportion, and may therefore accumulate under the cuticle, where it may prove fo ftimulant and acrid as to caufe an itching, rednefs, and perhaps fome degree of inflammation. Perfpirable matter being thus detained under the cuticle, will account for the fmall portions of the latter which are often forced off from the true fkin in the form fcales, in many eruptive cafes. *

By this mode of reafoning, we can account for the influence of fudden changes of weather upon difeafes of this kind; they commonly appear upon the part of the face which is expofed to the air, and more feldom upon that part of the forehead covered with the hat, which may be eafily accounted for. It too often happens, in this country, that men rife from the table after having drank a confiderable quantity of wine; the

* Walker's Effay on the Harrogate Waters, p. 135.

the veffels are then in a high flate of excitement, and perfpiration is going on very plentifully; notwithftanding which, they go out into the cold air, which fuddenly produces a contraction of the cuticle in those parts exposed to it, while the exhalent veffels are ftill pouring out the perfpirable matter in large quantity; this must (and frequently does fuddenly) occafion an herpetic eruption on those parts of the body which are exposed to the air. * Thus we fee the reafon why those whofe conftitutions are the most robust, and who have indulged freely in the pleafures of the bottle, or the luxuries of the table, are fubject to thefe kind of eruptions, while it more rarely attacks the fair fex, and fuch of our own as live temperately. Though this theory may perhaps account for the general appearance of thefe complaints, yet it must be confessed that it is liable to exceptions, for we often fee thofe, who have lived the moft temperately, and even abstemiously, subject to thefe eruptions. The difposition to them feems to be hereditary, for I know feveral numerous families,

* Is it not probable that the cutaneous veffels, particularly those parts exposed to the air, when thus highly excited, absorb oxygen from the atmosphore, which causes an inflammation, florid appearance, and cutaneous eruption? This idea will be farther purfued in the treatise on Chronic Diseases of the Skin.

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milies, who are all, without exception, afflicted with complaints of this nature.

In fome inftances of this difeafe, the legs are covered with an infinite number of finall red pimples, fo clofe together, that they feem to form one even inflamed furface, but when nicely examined, are found evidently to confift of fmall diftinct puftules; they give a rofe colour to the limb; the cuticle falls off in the form of a fine white powder, but in a few days it becomes again vifible, in the form of a fine, transparent, fhining membrane, which foon falls off as before. I have feen inftances where both legs have been entirely covered by them, and fometimes feveral other parts of the body.

The *berpes* puftulofus occurs moft frequently to children, and generally attacks the face, and behind the ears, but feldom any part except the head. It appears in the form of puftules, which are originally feparate and diffinct, but afterwards run together in clufters; at first they feem to contain nothing but a thin watery ferum, which afterwards turns yellow, and exuding over the whole furface of the part affected, at last dries into a thick cruft or fcab; when this falls off, the skin below frequently appears entire, with only

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a flight degree of rednefs on its furface; but on fome occafions, when the matter has probably been more acrid, upon the fcabs falling off, the fkin is found greatly excoriated.

The berpes miliaris generally appears in clufters, though fometimes in diffinct circles of very minute pimples. These are at first perfectly. feparate, and contain only a clear lymph, which, in the courfe of the difeafe, is excreted upon the furface, and there forms into fmall diffinct fcales; thefe at last fall off, and leave a confiderable degree of inflammation below, in confequence of which fresh matter still continues to exude, which likewife forms into cakes and falls off. The itching in this fort of ulcers is always very troublefome, and the matter difcharged from the pimples is fo tough and vifcid, that every thing applied to the part adheres fo as to occafion much trouble and uneafinefs to the patient on its being removed. The whole body is fubject to this fpecies of herpes, but it most frequently appears on the loins, breaft, fcrotum and groins.

The *berpes* exedens difcovers itfelf on any part of the body, but mostly about the loins, where it fometimes fpreads to fuch a degree, as to extend quite round the waist. At first it usually appears in

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in the form of feveral fmall ulcerations, collected into larger fpots of different fizes, and of various figures, with always fome degree of inflammation. Thefe ulcerations difcharge large quantities of a thin, fharp, ferous matter, which fometimes forms into fmall crufts, that in a fhort time fall off; but moft frequently the difcharge is fo thin and acrid as to fpread among the neighbouring parts, and there produce the fame kind of fores. Though thefe excoriations or ulcers do not in general proceed farther than the true fkin, yet fometimes the difcharge is fo very penetrating and corrofive, as to deftroy the fkin and cellular membrane, and on fome occafions the mufcles themfelves.*

Befides thefe cutaneous difeafes which are more properly called herpetic, others are met with at Harrogate, and are often cured by a proper ufe of the Sulphur Water, after many other remedies have been tried in vain. I mean *lepra* and *elephantiafis*.

Leprofy is diffinguished by an uncommon roughnefs of the skin upon which white furfuraceous eschars appear, which are sometimes humid and itchy, at other times dry and scaly. The difease first makes its appearance on the surface of the skin

* Bell's Treatife on Ulcers.

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fkin in the form of fmall red fpots, which are generally of a roundifh figure, rifing a little above the level of the fkin, yet they are not pointed, but flat at the top. The cuticle which covers them, becomes thinner by degrees, and at laft, feparates in a thin transparent fcale. A fresh cuticle is foon generated, which likewife falls off, and is fucceeded by another as before. The eruption fometimes fpreads over the whole body, but is generally more confined. * The part affected is frequently covered with fcales, laying over each other like the fcales of a fish, or the tiles of a houfe.

The first fymptom of *elephantiafis* which appears, is a fwelling of the calf of one or both legs, which foon grows confiderable, and the part becomes almost infensible to the touch; the finger leaves no impression upon it, as it does on œdematous fwellings; the cuticle which covers the tumor becomes fcaly, and schirrous tubercles about the fize of nuts are formed upon it, but there does not appear to be any particular discoloration.⁺ By degrees the leg is more and more tumefied, and the veins are formed into large varices, which are very apparent from the knee, down-

* Walker's Effay on the Harrogate Waters, p. 153.

+ Walker's Effay on the Harrogate Waters, p. 153.

downward to the toes. After this the whole fkin grows rugged and unequal, a fcaly fubftance foon forms itfelf on it, with fiffures here and there. Thefe fcales do not fall off, but are daily protruded forward, until the leg be greatly enlarged. Notwithftanding the monftrous fize of the difeafed leg, the appetite remains good, and in all other refpects, the patient is healthy; it more rarely happens that both legs are affected. This difeafe is by no means fo common in this country as in warmer climates; Dr. Towne obferves, that negroes are more fubject to it than the white people. Inftances of it are not however very uncommon in England.

In the cure of thefe various difeafes of the fkin, it has been generally believed to be unfafe, and even dangerous to proceed in any other way than by correcting the original diforder of the fluids which was fuppofed to produce them. It may indeed occafionally happen that fome diforder of the general habit accompanies thefe complaints of the fkin, and then regard muft be paid to it; but in the greateft number of inftances, they are more certainly and fpeedily removed by the ufe of local remedies. In confirmation of this opinion, I fhall infert fome arguments advanced by Mr. Bell: antimonials, he obferves, produce the moft bene-O

ficial effects in thefe complaints, but the principal advantages attending them feem to depend entirely on their producing a determination to the fkin, and keeping up a free difcharge of the matter of perfpiration; which frequently, for want of cleanlinefs, and fometimes from other caufes being long retained on the furface of the body, and there turning acrid, may often, it is poffible, give rife to many of our cutaneous affections. And accordingly we find that all fuch remedies prove more or lefs effectual, according as they are more or lefs powerful in keeping up a free perfpiration.

By those who maintain that an acrimony of the fluids is the most common cause of these diforders, it is supposed that the beneficial effects of antimonials, and other diaphoretic medicines, depend entirely on their evacuating, or carrying off the morbid matter with which the fluids in those diforders are imagined to abound.

Many arguments, however, occur against the probability of this opinion, and in particular the difficulty, or rather impossibility of showing how these morbid matters, supposing that they really existed, should be more readily evacuated by sudorifics, than the other parts of the blood, with which which they muft, in the courfe of the circulation, be intimately mixed. But what puts it beyond a doubt, that all fuch medicines act entirely in confequence of preferving a free perfpiration, and not by evacuating any fluids particularly morbid, is, that the very fame advantages in all fuch complaints are frequently to be obtained, merely by the ufe of repeated warm bathing, with a due attention in other refpects to cleanlinefs.

From this view of the theory of fuch complaints, many circumftances with refpect to them may be much more clearly accounted for, than on any other fuppolition. Of these, however, we cannot enter into a full confideration; and fhall only obferve, that by it may be explained the reafon why fuch complaints appear very frequently in a partial way only, which they often do, by breaking out in a fingle fpot, without affecting any other part of the furface. This we cannot fuppofe would frequently happen if thefe diforders always proceeded from a general affection of the fyftem; but it may very readily occur from a local stoppage of perspiration, occasioned by the application of fuch caufes to particular parts, as we know to be generally followed with that effect. *

* Bell's Treatife on Ulcers.

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In the treatment of these diforders, the first and principal circumftance to be attended to, is, that not only the parts affected, but the whole furface of the body be kept as clean and perfpirable as poffible. To this end the frequent use of warm bathing and gentle frictions are fingularly ferviceable. Nothing could have been better contrived to answer the end in these cases, than the Sulphur Water at Harrogate; to the advantages common to warm baths are joined its faline impregnation, and the hepatic gas which it contains; the first enables it to stimulate and deterge the veffels and pores of the fkin, while the latter feems to act as a specific in these diseases. What would tend greatly to prove, that the power this water posseffes over cutaneous diseases, depends in a great measure on the hepatic air, is, that all the other advantages might be expected from warm fea water, which, however, is never found by any means fo efficacious as the Sulphur Water at Harrogate. May not the action of the fulphurated hydrogen gas in the greater number of herpetic complaints be rationally explained on the following principles? Moft of thefe complaints depend upon an inflammatory ftate of the fystem, and there are in general evident marks of a fuperabundance of oxygen, fuch as the heat and florid colour of the parts affected, and the florid

florid colour even of the venous blood, when drawn in moft of thefe cafes. The fulphurated hydrogen will moft powerfully diminish this oxygen, by uniting with it and forming water.

In these difeases, I would advise the patient frequently to use the warm bath. If he be ftrong and healthy, and if there be no circumftance which particularly prohibits it, he may go into the bath every fecond evening, taking care to obferve the general directions hereafter given concerning warm bathing. In all difeafes of the fkin the patient fhould either bathe the whole body, or the parts more particularly affected, in the Sulphur Water; and those who are afflicted with the herpes farinofus, or dry fcaly eruption, fhould be well rubbed immediately before they go into the bath, with a flefh brufh; or, if that fhould occafion too much pain, with a piece of flannel; the flesh brush may be likewife used while the patient is in the bath; this not only opens the pores of the fkin, but takes off alfo the fcurf which is ufually upon it; by which the water not only enters more eafily into the blood, but is likewife more immediately applied to the little ulcers upon the fkin, and heals them up fooner. After the patient comes out of the bath, he fhould endeayour to support a gentle perspiration by means of warm diluent drink, fuch as negus or gruel. With

With refpect to the internal use of the Sulphur Water in fuch complaints, as the principal indication is to open the obstructed pores of the skin; it may often answer better when taken as a gentle laxative, than as a powerful purgative. But as most herpetic complaints are attended with, and perhaps originated from a plethoric or inflammatory ftate of the fyftem, gentle purging will take off that difposition. At any rate the body ought to be kept open. The plan which is generally found to answer best in such cases, is, to take the water on the mornings when the bath has not been ufed the night before, in fuch a manner as to procure one or two ftools, but no more. Half a glafs full of the water may be taken about half an hour before bed-time every evening when the bath is not used, with a few drops of antimonial wine in it. This generally promotes a free and gentle perspiration during the night. When the Sulphur Water is thus taken at night, a very light and early fupper fhould be taken.

The morning after using the bath, it will, in general, be best not to drink the water before breakfast, as on other mornings, but to take a small glass between breakfast and dinner.

These methods perfevered in for a sufficient length of time, generally cure, or at least greatly alle-

alleviate those difeases of the skin; but sometimes cases occur, which are so obstinate as to require the exhibition of other remedies, both internal and external, which the nature of the case, and the judgment of the Physician will readily suggest to him.

I have been more particular in my obfervations on cutaneous complaints, than on any other difeafes in which thefe waters are found ufeful; and that for two reafons; 1ft. becaufe they are the moft numerous in the cafes we meet with at Harrogate; and 2nd. practitioners not having formed a proper notion of the nature of thefe complaints, there is reafon to believe that patients have frequently been improperly treated, and their ftomachs loaded with alteratives as they are called, which in thefe cafes are feldom ufeful, and frequently prejudicial.

The Sulphur Water has been much ufed in cafes of worms, and, as Dr. Alexander juftly obferves, " it is one of the moft fovereign remedies yet difcovered." The worms which infeft the human body are of three kinds; 1. the *lumbricus*, or round worm, which is about a fpan long, round and fmooth, very much refembling the common earth-worm; this worm is found for the moft part

part, in the upper finall inteftines, but fometimes it is lodged in the ftomach, and in any part of the inteftines, even to the rectum. 2. The *afcarides*, being very finall white worms, which have their feat ufually in the rectum. 3. The *tania*, or tape worm, which is from two to forty feet or more in length, and generally poffeffes the whole tract of the inteftines, but efpecially the *ileum*; it is full of joints, and very much refembles a piece of tape in its appearance, whence it obtains its name.

The fymptoms generally affigned by writers, as indicating the prefence of worms, are, an itching of the nofe; acid eructations; a depraved or voracious appetite; a pale countenance; a hard and fwelled abdomen; a fwelling of the upper lip; grinding of the teeth, and frequent ftarting during fleep, with frightful dreams, fuch as of dogs tearing the patient's bowels. It muft be owned, however, that the fymptoms are often fallacious, and that the only certain fign is, that of paffing the worms along with the fæces.

The round and tape worms are frequently evacuated by the water taken as a brifk purgative; but the afcarides which generally lie low in the rectum, may be most effectually destroyed by the water injected into the intestines. For this purpofe, about half a pint of it fhould be made milkwarm, and thrown into the bowels by way of glyfter; this fhould be done in bed, where the horizontal pofition of the body will favour the afcent of the injection. This method may be repeated every day, or every fecond day; by which means thefe worms will be fooner, and more effectually deftroyed, than by drinking the water only. As thefe complaints are frequently attended with weaknefs, and as it is generally allowed that a debilitated conflitution is more favourable to the generation of worms, it will not be amifs to drink the chalybeate waters at proper intervals.

In cafes of *bemorrbois* or piles, the Sulphur Water has frequently been exhibited with great advantage. One of the principal fymptoms in this difeafe, and which alone is frequently the caufe of it, is coftivenefs; and as nothing is of more confequence in this complaint, than to have an eafy, gentle ftool, once or twice a day, fo nothing anfwers this purpofe better than the Sulphur water, which is extremely mild in its operation, is very feldom attended with any griping, and ftimulates the rectum perhaps lefs than any other purgative. By continuing the ufe of this water for a week or two, the piles are commonly

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very

very much relieved, if not entirely eradicated; but it will, in general, accelerate the cure, if the patient go into the warm bath once or twice aweek, which foftens or relaxes the parts affected, and gives prefent relief from, as well as future fecurity against pain. Instances are not wanting where the piles have been cured by the Sulphur Water, after every medicine generally exhibited in fuch cafes, had been used to no purpose. *

It is justly observed by Dr. Alexander, that there is fearcely any difease which requires more temperate living than the piles, the least immoderation, either in eating or drinking, will infallibly render them worse, and retard the cure.

Cafes of obftinate and habitual coffivenels have been much relieved by the Sulphur Water. Such cafes frequently afflict perfons of a fedentary life, and often arife from too anxious application to ftudy or bufinefs, which prevents their attending to the calls of nature, in confequence of which, the rectum becomes in time, infenfible to the ftimulus of the fæces. Such perfons will find the Sulphur Water a fafe and mild purgative, well fuited to their complaints; the warm bath may be ufed with advantage in fuch cafes, and injections

* See Alexander on the Harrogate Waters, p. 83.

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tions of the warm Sulphur Water are frequently of fervice; but what will contribute most to the cure and prevention of fuch complaints, is to endeavour to acquire a habit of going to stool at a certain hour, which will soon become easy; and nature being accustomed to that regular difcharge, will bring on an inclination at the usual time, which will return with the same regularity, and for the same reason as the appetite for food.

In the chronic rheumatifm, the Sulphur Water is often made use of as a warm bath, and with great advantage; in the acute rheumatifm its use is doubtful, and perhaps improper, that fpecies of the difeafe being attended with fever and inflammation. The chronic rheumatifm is frequently the confequence of the acute, and is diffinguished by the following fymptoms; pain and ftiffnefs of certain joints, which feel uneafy upon motion, or on changes of the weather; generally, however, unaccompanied with any remarkable fwelling or fever: thefe pains very often fhoot along the course of the muscles from one joint to another, and are generally much increased by the action of the muscles belonging to the joints affected. Patients labouring under this difease should go into the warm bath every fecond night if their ftrength will bear it, and afterwards endeavour to encourage

rage a gentle perspiration. Much advantage is not to be expected from drinking the water in this difease; though it may be taken in such a manner as to prevent costivenes.

The Harrogate waters have been used in fcrophulous complaints, and I have no doubt that many have received benefit from them. Plentiful dilution by fome faline water, has at all times been recommended as one of the most useful remedies. Sea water has been particularly celebrated in this difeafe, on account of the faline matter which it contains; but whatever encomiums it may merit, (and it certainly is one of the most useful remedies in this difease,) all the good effects to be expected from it, may be obtained from the faline waters at Harrogate. If the Sulphur Water be ufed, it should be drunk in fmall quantities, feveral times a day, but not fo as to purge. For fince fcrophulous complaints are generally accompanied with a debilitated ftate of the fyftem, purging will on this account be improper; befides, it prevents the water from entering into the blood. Of all the waters at this place, the Crefcent feems the beft fuited to fcrophulous complaints, fince the portion of falt which it contains, is just fufficient to make it active as a gentle ftimulus upon the excretories, without caufing

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caufing it to operate by the inteflines, whereby it will be taken into the blood, enter the minuteft veffels in the body, and promote all the fecretions ; while the iron which it contains, will tend to remove the debility, which, if not originally the caufe of the difeafe, always retards its cure. With the fame intention, the cold bath may be ufed, two or three times a-week : all the good effects in this difeafe may be expected from the very cold bath at Low Harrogate, that are obtained at Ilkley.

Whether the Sulphur Water might be prefcribed with advantage in the *celica pittenum*, or colic proceeding from lead, a difeafe to which painters, miners, and others who deal much in that article, are fubject; we have had few opportunities of afcertaining. * Our grand indication in this complaint muft be to remove or correct the exciting caufe; any other indication can only be fecondary and fubordinate; for it is moft probable that all the fymptoms will difappear when we have fulfilled this indication.

The effect produced by fulphur, or hepatic air upon lead, is remarkable. Whether it poffeffes any

* Since the first edition of this treatife was published, I have feen a cafe of *colica pictonum*, which was cured by the use of the Sulphur Water.

any correcting power, and whether lead mineralized by fulphur would lofe much of its activity, as is the cafe with fome other mineral fubftances, has not, I believe, been afcertained by experiment, but does not feem unlikely. The falt contained in the Sulphur Water, would ferve as an evacuant, and this water, by fulfilling both our indications, may be peculiarly fuited to this complaint. It certainly deferves a trial.

In fpeaking of the medicinal virtues of the Chalybeate Waters, I mentioned fome cafes of confumption in which they are useful; we must however except the florid confumption, on which Dr. Beddoes has lately thrown confiderable light. From his observations it is highly probable that in this difeafe the blood is fuperoxygenated.* In fuch cafes chalybeates would be hurtful, becaufe they would increase the number of red particles in the blood and enable it to take in more oxygen, and thus increase the difease: but some of the fulphur waters, particularly those which contain but little falt, might perhaps be used with fafety and advantage, both internally and externally; for it is probable that the fulphurated hydrogen

* Vide Dr. Beddoes's Obfervations on the Nature and Cure of Calculus, Sea Scurvy, Confumption, &c. Alfo his Letter to Dr. Darwin.

drogen gas would powerfully diminish the fuperabundant oxygen, by uniting with it, and forming water. I have not yet feen a cafe of florid confumption in which thefe waters have been tried, but fhould think them much preferable to those of Briftol in these cafes. In confirmation of this theory I beg leave to add the following fact. After walking a great deal for feveral days in frofty weather, when the barometer was high, I was feized with a difficulty of breathing, great tightnefs in my breaft, a fhort dry cough, countenance very much flushed and florid, with every other fymptom which attacked Dr. Beddoes after inhaling oxygen gas, which convinced me that the fyftem was fuperoxygenated ; the exercife of walking obliged me to make more frequent refpirations, while I took in at each infpiration, a greater than ufual quantity of oxygen, on account of the denfe ftate of the air. Thefe fymptoms were inftantly relieved and foon cured by inhaling fulphurated hydrogen gas procured from bepar *Julpburis*.

PART

PART IV.

DIRECTIONS FOR THE USE

OF THE

HARROGATE WATERS.

SECT. I.

Chalybeate Waters.

PAtients whofe cafes are fuited to the chalybeate waters, fhould, in general, before they begin with them, drink the Sulphur Water for a day or two, in fuch a manner as to procure about two ftools a day; let them then begin with the Tewit Well, or Old Spaw, drinking about half a pint three or four times a day, at a time when their ftomach is pretty empty. The beft times times are, early in the morning, about two hours before dinner, and in the afternoon. If this quantity be found to agree very well with the patient, he may drink two half pint glaffes, three or four times a day; riding or walking about ten minutes or a quarter of an hour between the two glaffes. If the water agree, it will occafion an agreeable fenfation about the ftomach, and a pleafant warmth over the whole body, frequently accompanied by an exhilaration of fpirits; it fometimes acts powerfully as a diuretic, particularly if the atmosphere be cold, and the body lightly cloathed; on the contrary, if the temperature of the air fhould be moderately warm, it occafions a gentle perfpiration.

If it fhould occafion giddinefs, or a fenfe of heavinefs in the head, or particularly if it occafion a fenfe of fulnefs about the nofe fimilar to an incipient catarrh, with a flight forenefs of the throat, (which it fometimes does when its tonic power has been exerted too violently,) it will be proper either to leffen the quantity, or to omit the ufe of it for a day or two, and take a dofe of Glauber's falt, *foda phofphorata*, or a little Sulphur Water, which will foon carry off thefe effects; the water may then be again had recourfe to, but in lefs quantity. Thofe who are drinking the chaly-S

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beate waters, ought carefully to guard againft coftivenefs, by taking at night a little *lenitive electuary*, or a fmall quantity of *foda phofphorata*, the tafte of which falt is fo little naufeous, that it may be taken in tea or gruel without the leaft difguft.

It may be fuppofed by fome, that the Sulphur Water might be drunk every day to prevent coftiveness, at the fame time that they are drinking the chalybeate waters; but I am unwilling to fubfcribe to this practice, till I am convinced that the chalybeate principle will not be rendered inactive, or its power diminished by the Sulphur Water. In the treatife on the Crefcent Water, I mentioned an experiment which may be eafily made by any perfon, and which I shall here take the liberty to repeat. When the chalybeate waters are mixed with those from the fulphur wells, the mixture immediately becomes turbid, of a black colour, and if it be allowed to ftand for fome time, a black precipitate falls to the bottom of the veffel, and the fuperincumbent liquor does not fhow any marks of its containing iron, on mixing it with tincture of galls, or pruffiat of potafh. Hence it is evident that the iron is precipitated by the Sulphur Water. The virtues of the chalybeate waters depend however upon their faline ftate, or the folution of iron by fixed air; but this

this ftate is deftroyed by the Sulphur Water; and the quantity of iron which is precipitated in the form of martial æthiops, is too fmall to produce any fenfible effect.

This precipitation would undoubtedly take place, if the Chalybeate Water was taken fo as to mix with the Sulphur Water in the ftomach and bowels; for which reafon, I think it would be better in general not to drink both thefe waters on the fame day, or at leaft, to let a confiderable time intervene.

The effects of the chalybeate waters may in general be much promoted by the bracing powers of the cold bath, where there is nothing to forbid its ufe. It may be ufed two or three times a week according to the ftrength of the patient; the beft time for going into the bath is in the forenoon, between breakfaft and dinner. The patient ought not to remain for any length of time in it, but fhould plunge into it, and come out immediately; his body muft then be rubbed very dry, and he fhould cloathe himfelf as foon as poffible, and ufe gentle exercife for fome time after.

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SECT.

SECT. II,

Sulphur Water.

E ARLY rifing being conducive to health in general, and to the fuccefsful use of this water in particular, I would advise invalids to repair to the wells early in the morning, and drink the water at the fountain-head, that the volatile principles may not escape. With regard to the quantity to be drunk, as well as to the intervals necessary to be observed between each glass, it is difficult, if not impossible to lay down general rules not liable to exceptions from the difference of ftrength, constitution, and habits of the patient.

The intervals will differ according to the intended operation of the water ; for those who wish to drink it as a purgative, it will be beft to begin with a glafs of the common fize, containing rather more than half a pint; to walk or ride immediately after drinking it, and if no ficknefs come on, or if the fickness should be gone off, another glafs may be taken in about ten minutes, or a quarter of an hour, and after the fame interval, a third; it will be fometimes, though not often neceffary to take a fourth; but in cafes where three glaffes do not go readily off by ftool, I would advife a fmall quantity of purgative falt to be diffolved in the first glass. Glauber's falt will answer very well, and is the cheapest of any, but as it greatly augments the naufeous tafte of the water, foda phofphorata will be found much more agreeable: Rochel falt is likewife much lefs naufeous than Glauber's.

To quicken the operation of the water by the addition of a quantity of purgative falt, when a moderate dofe of it does not produce the wifhed for effect, is the beft method of preventing giddinefs of the head, and other difagreeable, as well as dangerous confequences, which fometimes arife from the water when taken in too great

great quantity, and when it does not pass off freely.

Some habits are fo eafily affected, that two glaffes will often be found fufficient. For children of about five or fix years of age, one half pint taken at two or three times is generally fufficient, and fo in proportion for those who are older.

When the water is taken as an alterative, one or two glaffes may be taken before breakfaft, about half an hour diftant from each other, and another glafs may be taken about two hours before dinner.

Cold water, as Dr. Alexander obferves, greedily fwallowed when one is warm, generally does mifchief, and that in proportion to the largenefs of the draught, and the quicknefs in drinking it. The draught of the Sulphur Water is, he fays, large enough for this purpofe, and on account of its bad tafte, it is almost always fwallowed with the utmost precipitation; on which account, though walking or riding be recommended between each draught, neither of them ought to be violent; and if the patient happen to be very warm when his time of drinking is come, it is beft

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to put it off a little, and allow himfelf to cool, to prevent the ill confequences which otherwife would probably happen. * This caution ought likewife to be obferved by thofe who drink the chalybeate waters.

To obviate the bad tafte of the water, which to many is very difagreeable, fome have recourfe to fundry aromatic feeds, in the form of comfits, fugar-plumbs, &c. I have, however, generally found that a fmall quantity of fea bifcuit, or coarfe bread will take off the bad tafte fooner than any other thing, and this without palling the appetite, or injuring the digeftive powers, which an habitual use of aromatics is very apt to do. The water is generally thought most naufeous at first, and when a perfon has been accustomed to drink it for fome time, it becomes much lefs difagreeable: I thought it at first very difagreeable, but can now drink it with as little difgust as common fpring water.

This water fhould always be taken cold, when it does not difagree in that ftate; but there are fome ftomachs which cannot bear the neceffary quantity cold, yet can take it very eafily when warmed a little.

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* Alexander on Harrogate Waters, p. 14.

When this is the cafe, it will be beft to mix a fmall quantity of boiling water with it, which will inftantly warm it to the proper degree, and is lefs liable to occafion the diffipation of the volatile fubftances, than when the quantity of water neceffary to be drunk, is warmed with all the precautions generally directed.

A courfe of this water, as well as of the chalybeates, may require from three to five or fix weeks or upwards, according to the nature and violence of the difeafe. The Sulphur Water ought to be left off gradually, ufing for the fpace of two or three weeks afterwards, a more abftemious diet, and guarding againft coftivenefs. The propriety of this caution will appear obvious, when it is confidered, that large evacuations long purfued, and then fuddenly difcontinued, difpofe the fyftem to plethora and all its confequences, efpecially if a free courfe of living be imprudently indulged. *

Warm

* Dr. Fothergill on the Cheltenham Waters, p. 100.

Warm Bathing.

THE Greeks and Romans regarded warm bathing, not only as an efficacious remedy, but alfo as one of the higheft enjoyments of luxury: hence the great number of private and public baths, built in a fuperb ftile.

With us, warm bathing is not fo much ufed by way of a luxury as of a remedy, and at Harrogate, almost never with the former intention. From what has been faid, p. 118, concerning the exhalent and abforbent vessels which terminate in the skin, we shall be enabled to explain feveral circumstances concerning the action of the warm bath, which would otherwise be unac-T countable.

countable: From this, it is eafy to conceive, that when the human body is immerfed in the warm bath, a quantity of the water will be abforbed, together with fuch fubftances as are diffolved in it. Hence, befides the effects of the bath in cleanfing the fkin, and deterging the cutaneous veffels, a large quantity of medicated water is taken into the mafs of blood, perhaps in a more active and lefs altered ftate than when taken in by the ftomach; for moft things which are taken in by the ftomach, are liable to be altered by the animal proceffes, and are always much mixed and diluted before they enter the blood.

From this we clearly fee the manner in which feveral of the moft active remedies may be conveyed into the blood; and can likewife eafily conceive how fome perfons, who, on account of particular difeafes, have not been able to fwallow any nourifhment, have been kept alive along time, by immerfing the body in warm water impregnated with nutritious fubftances.

A circumftance of the greateft confequence in warm bathing, is the proper regulation of the heat of the bath; if it be too hot, the certain confequence will be, that the body being highly ftimulated by the heat, will the next day be uncommonly weakened and relaxed.

No perfon ought to regulate the heat of the bath by his own fenfe of feeling, or truft to that of the attendant, fince this fenfe, with regard to heat is extremely fallacious; for, agreeably to the general laws of fenfation, the fenfation here produced is not in proportion to the abfolute force of impreffion, but according as the new impreffion is ftronger or weaker than that which had been applied immediately before. Accordingly, with refpect to temperature, the fenfation produced by any degree of it, depends upon the temperature to which the body had been immediately before exposed; fo that, whatever is higher than this, feels warm, and whatever is lower than it, feels cold; and it will therefore happen, that oppofite fenfations of heat and cold may on different occafions arife from the fame temperature, as marked by the thermometer. *

Hence the degrees of heat of the bath, ought always to be determined by a thermometer. I would in general advife the patient never to go into the bath, heated at first to a greater temperature than the human blood, which is about 98 degrees of Farenheit's thermometer; 94 or 96 degrees is the heat most commonly recommended; after he has been in the bath a few minutes, the tem-

* Cullen's First Lines, vol. 1, p. 146.

temperature may be gradually raifed three or four degrees higher; but farther than this I would not advife any one to go, as it can be productive of no good effects, but may be attended with the worft confequences.

With regard to increafing the temperature while in the bath, it ought always to be determined by means of a thermometer, which is perhaps here more neceffary than for determining the heat on first going in, " for our feelings are, by the flow and gradual increase of the heat, made in a great measure infensible of its force; and in this manner cheated out of that power they naturally have of warning us of danger; thus we become not only able to continue in a warm bath, flowly heated to a high degree, but even to enjoy it with pleasure, when of such a degree of warmth, as we could not have bore at our first going into it." *

Refpecting the time of continuing in the bath, it fhould at first be very fhort; the first time the patient may remain in it five minutes, and if he find no inconvenience from it, he may gradually increase the time to about a quarter of an hour, or if his constitution be pretty strong, to twenty minutes;

Alexander on Harrogate Water, p. 28.

minutes; beyond this time I would not advife any one to remain, fince a fmaller degree of heat continued for a fufficient length of time, will produce as great a relaxation as a higher temperature continued for a fhort time.

One of the moft common queftions afked by patients, is, how often the bath may be repeated; to this it is impoffible to give a general anfwer not liable to exceptions, much depending on the conftitution of the patient, and the nature of the difeafe. In general, those afflicted with cutaneous complaints, may go in every fecond or third night. Some use the bath two nights together, and mils the third; and where the conftitution is strong, this may perhaps be productive of no bad confequences; but nothing, except want of time, ought, in my opinion, to induce a perfon to go in oftener than every fecond night.

I come now to mention the manner of conducting the patient when he comes out of the bath; and here I cannot forbear congratulating the company at Harrogate, on the abolition of the abfurd and indelicate cuftoms formerly in ufe, which afforded juft grounds of complaint to Dr. Alexander, and of ridicule to the facetious Dr. Smollet, and the eccentric author of John Buncle. The

The common fweating bed, tainted with the effluvia of hundreds, is not now to be found even in the loweft bathing-houfes at Harrogate.

The method of conducting the patient on coming out of the bath, depends on the nature of the difeafe, and whether it be neceffary to encourage a free perspiration. If that be the object, let the patient go immediately to his bed, which is previoufly to be warmed; he fhould take care to have by him a little white wine whey, of which he may take a little now and then, as long as he wifhes the fweating to continue. If profule perfpiration be not the object, (which it will feldom be,) the patient may eat a light fupper; for inftance, a little mutton broth; a poached egg; or a little negus with toafted bread : he must allow himfelf to cool gradually, and then go to bed: even in this cafe, the perfpiration will generally continue in fome degree during the night, which, in many cutaneous complaints, is a defirable object. The patient ought to take care, if he find the perfpiration free in the morning, to cool himfelf very gradually before he rifes.

SECT.

SECT. III.

Diet and Regimen.

THE diet of the patient ought undoubtedly to be varied according to the nature of the difeafe, and other circumftances, which will readily occur to himfelf or his phyfician; but the grand and fundamental rule for diet is temperance, which ought to be ftrictly obferved in every fituation of life, but particularly by the valetudinarian; for in vain will he feek accefs to health, if he do not pay court to her elder fifter temperance. The ftrong and robuft may enjoy the pleafures of the table and the bottle with feeming impunity, and

and fometimes, for many years will not find any bad effects from them; but, depend upon it, if a full diet of animal food be every day indulged in, with only a moderate portion of wine after it, its baneful influence will at laft blaft the vigour, and fap the foundations of the ftrongeft conftitution. The luxury of the tables at Harrogate are fometimes apt to tempt the invalid, and lead him to excefs: thefe pleafures, when thrown in the way, will fometimes tempt the moft abftemious to deviate from the rules of temperance; but let the valetudinarian remember, that one error from intemperance may entirely defeat his defigns, and he may return in worfe health than he came.

It is impoffible to give any general rules concerning the fpecies of diet proper for each individual, every perfon of common fenfe will judge what food agrees with him, better than any one can inform him: but as the difeafes of moft of the patients who refort to Harrogate, may in a general way be divided into two claffes, 1ft. thofe depending upon, or accompanied by a ftate of debility; 2nd. thofe attended with an inflammatory or plethoric ftate, it may be proper to point out a neceffary diffinction with regard to their diet.

Thofe

Those of the first class ought to observe a generous temperance, rather than a fevere abstinence; their dinner should confist of plain animal food, eafy of digeftion and nutritious; to this fhould be joined a due proportion of farinaceous aliment and efculent vegetables. Broths or foups, with any kind of animal food that agrees beft, may be eaten with moderation. The beft drink during dinner is pure water, and patients of this clafs may indulge themfelves after dinner with a few glaffes of generous wine, taking care to keep ftrictly within the bounds of temperance ; for whenever the fpirits are thus artificially raifed, they afterwards fink proportionally, and the next day the hypochondriac finds his anxious cares, and the gloomy ftate of his mind redoubled.

For breakfaft, milk, chocolate, or cocoa will be much better than tea, which in nervous complaints, and weakened and relaxed ftomachs is always improper; but befides the pernicious effects of tea upon fuch conflictutions, its ufe is highly improper for thofe who are drinking the chalybeate waters. It is furprizing that this fhould not have had due attention paid to it, but a fimple experiment which I related in the treatife on the Crefcent Water, cannot fail to convince every one of the impropriety of this part of the diet of

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fuch

fuch as are drinking the chalybeate waters. If a little infufion of tea be mixed with any of the chalybeate waters, the mixture affumes a purple colour, nearly as deep as when tincture of galls is mixed with the fame water. When it has flood for fome time, the iron is all precipitated in the form of a black powder, and neither tincture of galls, nor pruffiat of potafh will produce any effects upon the fuperincumbent liquor. The fame will undoubtedly take place in the ftomach and first paffages, if a chalybeate water be drunk within an hour or two after tea. Now, fince the fmall quantity of iron which is contained in thefe waters, owes its efficacy to its faline state, or union with and faturation by fixed air; tea, by precipitating it from this folvent, must deftroy, or at leaft leffen the good effects expected from it.

The fecond clafs of patients, who labour under difeafes accompanied with a plethoric or inflammatory difpofition, and particularly thofe labouring under herpetic and other cutaneous complaints, ought to live more abftemioufly. It would be of the greateft advantage, if fuch patients would favour the general intention of promoting perfpiration, by drinking plentifully of fuch warm diluents as ftimulate but little, fuch as broths, gruel, barley-water, or weak faffafras tea. The The folid part of their food fhould confift chiefly of vegetables, and a fmall quantity of frefh animal food at dinner only. Salted meats are in these cases very improper, and should be carefully avoided, as well as all kinds of food which are perspirable with difficulty; pork is supposed to be of this kind.

With regard to fruits, there can be no objection to the ufe of them, provided they be perfectly ripe, and eaten with moderation; they have a tendency to cool the body, and by their mild afcefcent qualities, they temper and correct the alkalescent nature of animal food. The best time for eating fruit is before dinner; when taken upon a full ftomach of animal food, they feem not to agree fo well, and overload that organ, perhaps already oppreffed with more than it can eafily digeft. Upon a fuppolition that feveral herpetic complaints depend upon a fuperabundance of oxygen, acid and afcefcent fruits will be improper, becaufe they contain and impart a confiderable quantity of that principle to the blood, as is evident from the good effects which they produce in the fea fcurvy, which depends upon a deficiency of oxygen.

Suppers

Suppers ought at all times to be eaten with caution, and nothing but the lighteft kind of food, and the eafieft of digeftion ought to be allowed, fuch as chicken, tripe, poached eggs, gruel, jellies, &c. The evening is not the proper time for taking in much nourifhment; the powers of the body, and particularly of the ftomach are then almost exhausted, and the food taken in, will be but imperfectly digefted and affimilated; befides, the addition of fresh chyle to the blood, together with the ftimulus of food acting on the ftomach, will prevent fleep, or render it diffurbed or confufed : nothing contributes fo much to the prevention of difeafes, as well as to the reftoration of health, as found, healthy fleep; this is the method nature has provided to repair the exhaufted conftitution, and reftore the vital energy; without its refreshing aid, our worn out constitutions would fcarcely be able to drag on a few days, or at most weeks, before the vital fpring was quite run down.

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Exercise.

Exercife.

OF all the various methods of preferving health and preventing difeafes, which nature has fuggested, there is none more efficacious than exercife; it puts the fluids all in motion, ftrengthens the folids, promotes perfpiration, and occafions the decomposition of a larger quantity of atmospheric air in the lungs. Hence, in order to preferve the health of the body, the author of nature has made exercife abfolutely neceffary to the greater part of mankind for obtaining the means of exiftence. "Had not exercife been abfolutely neceffary for our well being," fays the elegant Addifon, " Nature would not have made the body fo proper for it, by giving fuch an activity to the limbs, and fuch a pliancy to every part as neceffarily produce those compressions, extenfions,

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fions, contortions, dilatations, and all other kinds of motions that are neceffary for the prefervation of fuch a fyftem of tubes and glands. And that we might not want inducements to engage us in fuch exercife of the body as is proper for its welfare, it is fo ordered that nothing valuable can be procured without it. Not to mention riches and honors, even food and raiment are not to be come at without the toil of the hands, and fweat of the brow. Providence furnishes materials, but expects that we fhould work them up ourfelves. The earth must be laboured before it gives its increafe, and when it is forced into its feveral products, how many hands must they pass through before they are fit for use? Manufactures, trade and agriculture naturally employ more than nineteen parts of the fpecies in twenty: and as for those who are not obliged to labour, by the condition in which they are born, they are more miferable than the reft of mankind, unlefs they indulge themfelves in that voluntary labour which goes by the name of exercife." *

Let every one therefore who reforts to Harrogate for the benefit of health, take as much exercife in the open air as they can conveniently. When patients are weak, or have been accuftom-

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* Spectator, No. 115.

med to a fedentary life, their exercise should at first be very gentle, and gradually increased as their strength can bear it;

> Begin with gentle toils, and as your nerves Grow firm, to hardier by juft fleps afpire. The prudent, even in every moderate walk At firft but faunter, and by flow degrees Increafe their pace.

Armfrong.

In this manner they will foon perform journies with eafe, which, had they been attempted at first, would have been found impossible.

Of all the different kinds of exercife, there is none which conduces fo much to health as riding; it is not attended with the fatigue of walking, and the free air is more enjoyed in this way, than by any other mode of exercife. Where it cannot be ufed, walking, or exercife in a carriage muft be fubfitiuted.

The beft time for taking exercise is before dinner, for the body is then more vigorous and alert, and the mind more cheerful, and better difposed to enjoy the pleasure of a ride or walk. Besides, the patient generally returns with a good appetite, and the stomach is enabled to perform its functions properly.

Exercife after a full meal, diffurbs digeftion, and caufes painful fenfations in the ftomach and

OBSERVATIONS ON THE

bowels, with heart-burn and acid eructations. For this reafon, it will be improper for invalids to take exercife foon after dinner. If the day be very warm, exercife, inftead of being of fervice to patients, exhaufts their ftrength and fpirits; in this cafe, it will be beft to poftpone riding or walking out till towards the cool of the evening, when fuch exercife will be much more pleafant, and contribute more to the recovery of health. But whatever mode of exercife the patient ufes, he muft be particularly careful not to fatigue himfelf too much, for that will entirely counteract the good effects to be expected from it, and occafion weaknefs and relaxation inftead of ftrength.

Dancing, as being a more laborious kind of exercife, is better fuited to the ftrong and healthy, than to the fickly valetudinarian; yet, when this amufement is enjoyed with moderation, it may in fome difeafes prove not only harmlefs, but beneficial; for inftance, in amenorrhœa, and hypochondriafis: for by this exercife all the mufcles are brought into action, and the blood circulates more equally and freely; befides, it produces an agreeable and cheerful ftate of mind, which, in fuch difeafes is of the greateft confequence : but as dancing, efpecially in the fummer feafon, generally occafions a free perfpiration, particular care muft

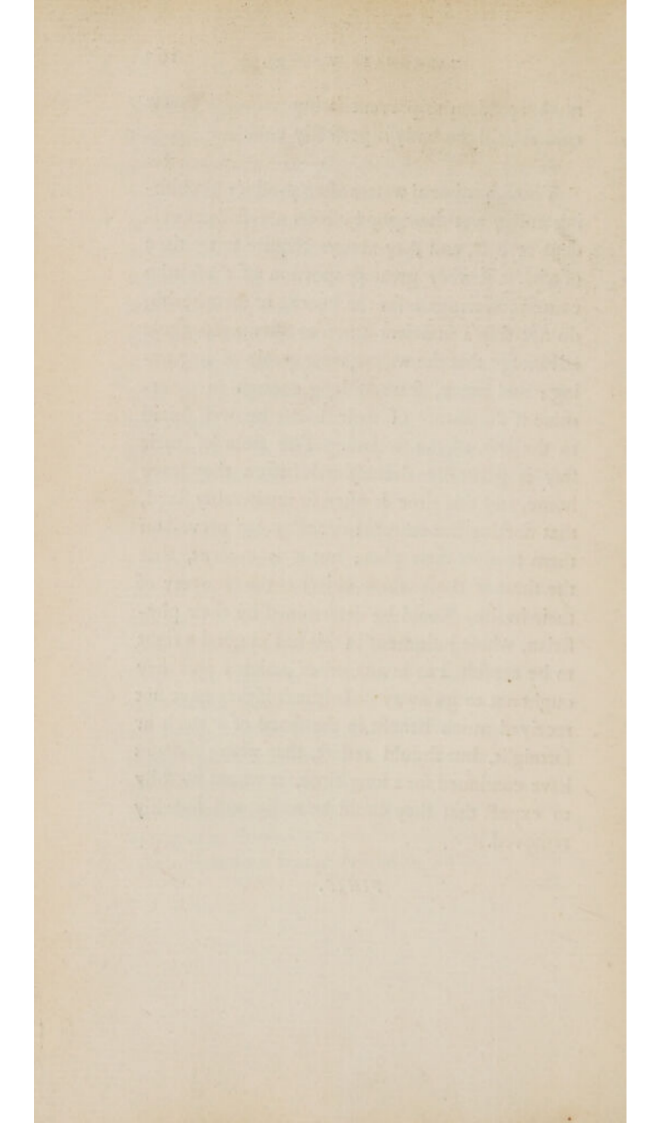
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HARROGATE WATERS.

must be taken to prevent being exposed to the cold air, till the body is perfectly cool.

Though mineral waters often produce aftonifhing cures, yet their good effects are feldom evident at first, and they always require fome time of trial. A very great proportion of those who come to Harrogate for the benefit of their health, do not ftay a fufficient time to obtain the whole advantage that the waters are capable of imparting; and many, fcarcely long enough to determine if the nature of their difeafe be well fuited to the use of the waters. The time of their ftay is generally determined before they leave home, and this time is often fo unalterably fixed, that nothing but extreme neceffity can prevail on them to alter their plan; but it is evident, that the time of those whose object is the recovery of their health, fhould be determined by their phyfician, whofe judgment in this has as good a right to be confulted as in any other article; and they ought not to go away diffatisfied, if they have not received much benefit in the fpace of a week or fortnight, but should reflect, that where difeases have continued for a long time, it would be folly to expect that they could be eafily and fpeedily removed.

FINIS.



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