







THE REFORMED

PRACTICE OF MEDICINE.

A Practical Treatise

ON THE PREVENTION AND CURE OF DISEASE,
WITHOUT THE USE OF MINERAL OR
VEGETABLE POISONS.

BY

DOCTOR ROSEN,

"FOREIGN PHYSICIAN,"

Member of the Reformed Medical College, New York; Medical and Pathological Society, Brookhyn; Dublin School of Medicine, Irvland; Honorary Associate of the Academy of Science, Wannay, Poland, Ge, Lecturer on Medical Reform, and Author of "Cause and Effect," "Lectures to Young Men," "Diseases of Females!" & Ge, Ge.

PUBLISHED AT

3, NITHSDALE PLACE,
PAISLEY ROAD WEST, GLASGOW.

Prondon:

T. Evans & Co. Printers, 327, Goswell Road, E C

THE REFORMED

PRABTICE OF MEDICINE

A Property President A.

named Company

Teller Silver

and the same of the same



PREFACE TO FIRST EDITION.

The success of my former efforts in spreading a knowledge of the advantages to be derived from the use of Botanic Medicines, and the appreciation and high commendation by the public at large of those humble efforts, induce me to again come before the inhabitants of these Isles, trusting that my present endeavour to still further extend the knowledge of the causes and effects of disease, the method by which disease is to be expelled from the system, and above all, the remedies which nature has bountifully provided for that purpose, will meet with equal success and public favour.

Far from presuming to be the originator of a new system, I claim but to be an humble follower of a great man (the late Dr. Samuel Thomson of America) the founder of the reformed school of medicine in the United States. The only merit I will claim for this work (a merit which I trust is justly due) is on the score of brevity. plainness and practicability. All technical terms and pedantic phraseology have been carefully avoided, so as to make the work of real utility to all classes of society alike.

In closing these few remarks, I will express a hope that the reader of the following pages will, should the necessity arise, test for himself the principles therein enunciated; and that he may, through their instrumentality, be spared many days of sickness and pain—is the earnest wish of the

AUTHOR.

PREFACE TO SEVENTH EDITION.

In responding to the call for yet another edition of the Reformed Practice of Medicine, I do so with the greater pleasure, feeling assured as I do, that the former issues have conferred immeasurable benefits upon the many thousands who have already availed themselves of the advice, for the prevention and cure of disease, herein given.

A great number of individuals who were thoroughly unacquainted with even the simplest laws which govern health and disease, have acquired a knowledge which has enabled them, not only to prevent disease and preserve health, but, in innumerable instances, actually cure maladies which would not yield to drugs, ordinarily employed by

Allopathic Physicians.

Many are the causes and various the reasons, why the Botanic practice has hitherto not been more extensively adopted. Prejudice, avarice, superstition and a blind following of fashion has prevented many otherwise noble minds, from the study of a subject both natural and useful; and thus the public have been taught to believe that a medicine is to be looked upon as merely a simple, unless it consists of the most deadly poison.

Much has already been done by the "Reformed Practice of Medicine" to remedy this state of things; but in order to still turther facilitate the acquirement of the knowledge of many of the herbs valuable in domestic practice, I have now added a number of coloured illustrations, which will enable the reader, if so minded, to gather for himself those remedies, which alone are capable of freeing us from that great destroyer of human happiness—disease.—Nithsdale Place, Paisley Road West,

Glasgow, 1887.

INTRODUCTION.

Hearm! that word, the sound of which sends a thrill of joy through every human heart; the enjoyment of which is a blessing of priceless value; it is that without which this word or the pleasures of life cannot be appreciated. Yet how few, how very few, can say that they are in perfect health, or that they never knew what it was to be ill.

Man was, no doubt, created by his Maker with such perfect relation and adaptation to the laws and conditions by which he was to be governed, that had he always lived in conformity with and obedience to them, he might have passed his infancy free from physical ills, enjoyed his youthful years with a vigorous body and buoyant mind, and his manhood in robustness of body and intellectual greatness; while through his declining old age, he could walk from the zenith of life down to the tomb without having for travelling companions those pains, aches, burning fevers, palsies, and various other forms of debility and degeneration of body and mind. Then could man look forward to that state of immortality, towards which this land is but a stepping-stone, with some degree of satisfaction. having had something of a foretaste of the joy, if not the bliss, there to be realised.

Such being the desirable conditions in which man could and would have lived, had he always obeyed the laws of his being, it follows, as a matter of course, that a violation of those laws would result in an opposite condition; a condition which, instead of securing happiness, would inevitably be productive of misery and suffering.

The evidence to sustain the above, is to be found in the constitutional wreck of at least nine-tenths of the human family; for such is at present the deplorable condition of at least the civilised portion of mankind, that not more than one in ten can say that

he is in perfect health.

In view of the fact that many of the causes of disease, physical and mental debility, are well known to all intelligent persons, our allusions to them have been brief, while we hasten to notice those which are not so generally considered by the mass of mankind to have the effect of undermining the constitution, destroying health and shortening lite.

The first cause of constitutional debility and predisposition to disease is hereditary taint, a transmitted tendency from parents to their children, "even to the

third and fourth generation."

There are other causes which constantly operate towards the destruction of health: such as unwholesome food, want of sufficient exercise, impure air, intemperance in eating and drinking, the excessive or abnormal action of the animal passions, together with the poisonous and destructive means used as medicine, which have placed man in a condition so completely surrounded by enemies to health, that it behoves him to keep the most vigilant watch, lest he be smitten down, and cut off in the midst of his days.

The object of this work is to point out a safe, rational and efficient mode of treatment, without resorting to those substances which, in their very nature, are inin-ical to health to explain to the non-professional reader (in as simple and comprehensive a manner as is consistent with imparting accurate information) the medium through which disease of every kind, is to be expelled from the System; and alsothe means (or Medicines) to be employed in order to attain that desirable object.

CHAPTER I.

Causes and Treatment of Disease in General.

In presenting to the reader the system upon which our practice is based, we do not intend to enter into an elaborate and scientific dissertation, of all the theoretical conjectures which have been from time to time advocated by the different schools of medicine; to do that, would be to far exceed the limits of this work, and thus defeat the object we have in view, viz. to put before the public, in as concine a form as possible, the only rational mode by which disease, when present, can be expelled from the system.

THE AUTHOR of our existence has wisely established certain laws in the animal economy, to guard and protect it from the inroads of disease, and when present, to remove it.

By these laws, we mean, an inherent power of the system to throw off any and every kind of matter which is foreign or injurious; or such a process as will bring about a healthy action in a diseased system. A little attention to our own budy will show us, that there are certain outlets in the system especially designed to carry off everything which, having severed its purpose for the nourishment of the several parts of the body, would, if allowed to remain, act as an obstruction and irritation, and thus be incompatible with health.

When all these excretery organs properly and regularly perform their respective offices, the body may then be said to be in perfect health; on the other hand, if one or more of these organs cease to act, or act imperfectly, morbific derangement follows; and if not removed by proper treatment, inflammation and suppuration must naturally ensue.

The theory of our practice is, that all the actions which are termed "symptoms" and which are manifested during disease are so many salutary processes set up by nature, in the endeavour to remove some morphic matter which is present in the system; and that consequently, the effort of the practitioner should be to aid these processes, by administering such remedies as are known to produce a healthy stimulation offending matter can be excelled.

We lay it down as a principle that medicine, to yield favorable results, must be given to act in harmony with the symptoms; that the efforts of nature are always salutary; that no treatment can be effectual and in accordance with the laws of nature, unless we recognise the fact, that Physicions, instead of rescuting to violent, perturbing, and injurious medication, shall rather seek to wait upon nature, and assist her unon every nossible occasion.

We shall briefly treat upon these several excretions or outlets, show their offices, and the consequences arising from their partial or total obstruction.

1-The Skin.

"The whole body is covered and lined with this membrane, through which there are innumerable pores or openings, destined to carry off that which is not salutary or compatible with a healthy state of the system." By observing any part of the body, with a sufficiently powerful microscope, in the summer season, it will be found that there is a continual vapour arising from it, which, coming in contact with the atmosphere, becomes condensed and falls back in the shape of minute drops, constituting sweat or perspiration. This process is divided into sensible and insensible prespiration, the former being an augmentation of the latter and produced by exercise, &c. So long as the pores of the skin are kept moderately open, a certain quantity of effete matter is thus eliminated from the blood, leaving the latter pure and lifesustaining. But when the perspiration becomes checked by cold, &c . the humours thus engendered are retained, carried into the circulation of the blood, and settle upon some organ that is most predisposed to disease. We are convinced that the moment the pores of the skin become to any degree obstructed, derangement must succeed; the perspirable matter being transmitted to the Lungs, Brain, Kidneys, or other organs, causing inflammation and pain; or it may remain in the blood itself and cause general fever. This chenomena is strikingly illustrated in the eruptive diseases accompanied

with fever as small-pox measles &c. The infection or contagion is carried into the blood through the medium of the lungs. and as soon as the blood becomes sufficiently impregnated with the specific virus, nature is aroused and makes an effort to expel the offending matter from the system. As soon as she accomplishes this object, the poison in these diseases is thrown copiously to the surface and appears in the form of vesicles or eruptions: and when it is thus expelled, the fever immediately subsides, but will reappear if from debility cold. or other causes, the poison or humours should become reabsorbed. Thus, then, it will be seen, that in the treatment of all inflammatory diseases or fevers, the object we must keep in view is, not to debilitate the system by the abstraction of blood, or by other antiphlogistic means, but to aid nature in the endeavour to relieve the system of the foreign matter, through the medium of the pores of the skin, which, without doubt play an important part in the animal economy,

If we take into consideration that nearly two-thirds of the fluid we take into the aytem, is discharged by the skin, can we wonder that it is of primary importance, that the greatest possible attention should be paid to it, shoth in health and disease? The only wonder is—considering the habitan insplict of some people to practice ablution regularly—that disease does not more generally preatile. Frequent, if not daily disease, and if people would but devote one-tenth of the attention to their bodies that they do to their hands and face we feel sure that disease, in stead of being the rule, would be come an exception, and a vast deal of pain and suffering would be avoided.

2—The Bowels or Intestines

The bowels or intestines are also designed by nature to carry of much that is obscious or injurious to the system, and which does not serve the purpose of health or nutrition, throat the desease which arise from habitual constipation, to consider the constitution of the constitution of the terminal and feether that ter lodged in the body and perhaps absorbed, must disorder it. The effluvium arising from the operation of aperients is an evidence of the deleteriousness or testanted alvine discharges.

All parts of the intestinal canal are liable to the destructive agency of retarded er suspended exerction, the stomach

is overpowered with most distressing dyspepsia: the small intestines are frequently griped, while the impeded duots through which the bile ought to pass, are sifected with constant spasm, and the distressing pain which so frequently attends upon gall stones. The large intestines have flatane pent up in them, which produces assense of constriction; and hamorosis, or piles are found at the verge of the anns. This last disease is a very common attendant upon constipations are committed in the common section of the common section of the common section of the common section of the common section and the vertex of the common section and the bladder, and the rectum and the urethra, is so great, that constipation will produce the most distressing symptoms in these organs.

A disturbance of the functions of the whole frame, if not immediate, must be the ultimate attendant upon collections of faceal matter in the intestinal canal, and a wast variety of diseases may be traced to this source; and many that other wise would but little disorder the system, are very strikingly aggravated, tending to reduce the nervous power, so as to

preclude the possibility of reaction.

Not only do we find carthartic medicines possess a most energetic influence over the many diseases of the most aggravated character, but we find them necessary in almost every disordered state of the frame; they prevent the access of fresh symptoms, which almost invariably supervene when the equilibrium which seems to exist in the constitution is lost; and they prepare the system for the influence to be exerted by other remedies, many of which indeed, not only lose their power, but increase the mischief, if these agents have not been duly and cautiously premised. The evils that are attendant upon an inattention to the due unloading of the bowels, almost surpass the common belief; yet they are manifold, for almost every organ in the system sympathises, directly or indirectly with the digestive and excretive powers. when they are impeded; and sooner or later the ill-effects will be manifested.

It is a matter of astonishment to find that, within the memory of man, individuals suffered week to elapse without the slightest attempt to obtain an evacuation, and that they constantly sought to restrain the urgent entreaties of nature. Nature in such cases ceases to make efforts for the expulsion of the collected faces; they at lass become indurated, and whenever it is found absolutely necessary to expel them, the discharge of the mass is almost as painful as parturition. The first indication of the ill-effects of this neglect is futor of the breath, sometimes an indescribable odour of the skin, foulness of the tongue, constant headache, and these are followed by various derangements of the functions of the body, and each portion of the alimentary canal, from the stomach to the roctum, exibits some signs of disorder; those, from the dyspepsis of the first of these organs, may be traced even to hemorroids or piles at the verge of the anns, and various to the control of the control of

3-The Kidneys and Bladder

It is of the very first importance that this outlet, though placed as third on the list, should nevertheless receive great attention both in health and disease. The disorders to which these exerciting organs are subject, we will treat of elsewhere; but it is necessary that we should impress it upon the mind of the reader, that important as the first and second outlets unquestionably are, this one is deserving of even greater care and consideration, being of a more delicate and complicated and complicated to the state of the second outlets unquestionably are, this one is deserving of even practice care each between the second outlets and considerable the second outlets are seen allowed to establish itself. The Kidneya receive semi-oval hodica, situated in the lower part of the back and connected with the bladder by two rubes called writer through which the nrite—having been eliminated from the blood by the Kidneys—passes into the bladder drop by drop, until the latter becomes extended nearly to its full.

A certain degree of irritation is then produced upon the mock of the bladder, and a desire is felt to relieve that viscos; and if the call of nature beat once attended to, no obstruction is offered to the free passage of the fluid through the weters. But, on the other hand, if the bladder is not emptied when the desire cocars, it will become over extended, and impede the flow of urine into it, thus incalculable mischief will be done, not only to the kidneys but the bladder itself.

We have stated that the kidneys secrete the unine from the blood; and in the health; individual the average quantity of fluid that passes through the kidneys in twenty-four hours, is about forty-eight ounces; this quantity however, may be increased or diminished by the abstinence or intemperance of the individual, general disorder of the system, &c. But the principal cause of a scanty discharge of trine is, the inability of the kidneys through obstruction or weakness to secrete it, and so force the blood to carry a certain quantity of matter through the system, to mix with and contaminate the other humours, to the great detriment of health or even life itself. By these means, dropies in whatever part of the body located, are caused; and through this also, are many diseases of the skin caused, and their cure retarded.

It is a very common thing to hear people complain of the inaction of their bowels, how much they suffer anless they resort to medicines which increase the peristablic motion of them. We also frequently hear of the stomach, the liver, and the lungs, as being disordered, sluggish or allected; but the parts under consideration are entirely ueglected, or only seldom thought of. It would be preposterous to suppose that glands so dolirately and wonderfully constructed, of so sensitive a nature that the smallest particle of gravel cannot pass through them without giving exerciating pain, should always and for ever, perform important duties without the become obstructed or affected; and yet, as a rule, but very become obstructed or affected; and yet, as a rule, but very outlet.

4-The Stomach.

The atomach is another organ by which nature expels murbifun agents. When riolence has been done by overloading it, or when anything poisonous or dangerous has been to ceived, or when any contaminating fluid is poured into it, or when it becomes unhealthy or diseased from any cause whatcer, the peritatitio or regular motion of it is inverted, toting commences, and its contents are discharged, its tone restored and health follows. Thus we see that this organ is designed to eliminate deletrious agents, and constitutes therefore, an important outlet.

5—The Lungs

The lungs are also an important outlet, which serve the purpose of secreting from the blood offensive agents. They not only throw off carbonic acid gas, but likewise mucus, and when they become diseased, more especially, they cast off post or plagm, which if retained would cause suffication. Hence we see in pulmonary diseases an effort of nature to effect a cure through their medium.

Insamuch, then, as health depends upon each and all of these performing their respective offiosajt follows that when any of them become torpid, or cease to peform their duties, that morbid excitement must be the consequence, and this shows in a most striking light the proximate cause, of most diseases at least, being nothing more or less than the retontion in the system of morbide perspirable matter, producing irritation, morbid action, and a deviation from health. Thuse humours are taken into the system through the medium of with valvey vapour, which is calculated in amount to nearly twenty ounces a day, from which we learn the injurious effects arising from its obstruction.

Although the symptoms of complaints in general are very different, yet this is not owing to the exciting cames (this being similar), but to the peculiar structure or tissue of the organ which is the seat of the disease. If, therefore, this fluid (meaning perspirable matter) should be stopped or considerably lessened, and thereby be transferred to any inward part, it must occasion some dangerous complaint. In fact, this is one of the most frequent causes of disease.

The lungs are the great exhalant and ventilator, as it were, of the blood. Through them all the morbific effluvia of the body are eliminated, more copiously than by all the other excretory organs. The most virulant contagions pass out with the breath, and are diffused through the atmosphere It cannot therefore be difficult to conceive that by the pulmonary exhalation becoming habitually acrimonious or stimulant, and by the mucous secretion of this organ being impregnated with stimulant matter, it should be the first to suffer. We see the same thing happen to the kidneys, when the urine is impregnated with poisonous or acrimonious matter, introduced through the stomach, as sublimate, cantharides, or turpentine. What wonder, then, that under these circumstances the lnngs are at times converted into scrofulous masses? or that other parts undergo more active inflammation and consequent suppuration? that some of the vessels give way in a part which is so eminently vascular? that the glands of the mucous membrane are excited into increased activity, in consequence of which the cough and expectoration becomes perpetual?

CHAPTER 2.

On Steaming as a means of preventing and curing disease.

The use of steaming isto apply heat to the body when the latter is deficient of that element; it is of the tumost importance in cases of sudden illness, cold, an appended animation from drowning, a fall, or blow, and is of great assistance in relaxing the porces of the skin, promoting perspiration, equalising the circulation of the fluids of the body; and expelling cold ard effets matter which obstructs the due action of the several organs of the human economy.

In all cases where the beat of the body is so far exhausted as not to be rekindled by stimulating medicines, within a short time, heat applied by steaming becomes indispensably necessary; as nothing will as quickly and effectually reanimate the sinking powers of the body as a moist heat, which must, however, be regulated according to the strength of the patient, and maintained set he case may require.

The method that should be adopted, and which has always answered the desired object, as follows: Take several stone of different sizes, and put them in the fire till red hot, then take the smallest first, and put it in a pan or kettle of hot water, with the stone half immersad. The patient must be undressed, and a blanket put around him so as to chield his undressed, and a blanket put around him so as to chield his put and the standard of the standard him throw a little cold water on the face and stomach, which will be down the outward beat and restore the strength. After he/hab been over the steam long enough—which will generally be about lifteen or twenty minutes—be must be washed.

all over with cold water, and put into bed, or may be dressed as the circumstances of the case may permit. Before he is placed over the steam, give a dose of composition Powder to raise the inward heat. When the patient is too weak to stand over the steam; timey be done in bed, by heating three them is a number of thicknesses of cloth, we with water, and put one on each side and one to the feet, occasionally wetting the face and stomach with cold water when faint.

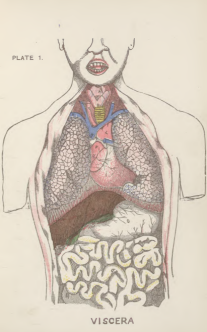
Many other plans may be contrived in steaming, which would make less trouble, and be more agreeable to the patients, especially when unable to stand over the steam, an open worked chair may be made, in which they might sit and be steamed very conveniently, or a settee might be made in the same manner, on which they might be laid and overed with blankets, so as to shield them from the surrounding air, Such contrivances as these would be very convenient, on doubt, but for ordinary purposes the above directions will be sufficient to attain the object in view.

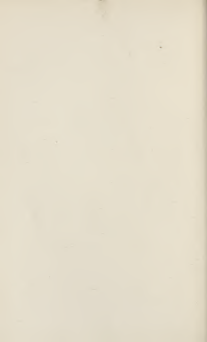
Steaming is of the ntmost importance in cases of suspended animation, after long immersion in water, in which case place the body over a moderate steam, shielded by a blanket from the weight of the external air. Pour into the mouth some of the compound tincture of Lobelia, and if there is any internal heat remaining, there will be muscular motion about the eyes, and in the extremities. If this symptom appears, repeat the dose several times, and renew the hot stones, raising the heat by degrees; if the outward heat is raised too suddenly, so as to over balance the inward, you will fail in the desired object, even after life appears. This is the only danger of any difficulty taking place-always bear in mind to keep the fountain above the stream, or the inward heat above the outward, and all will be safe. After life is restored, put him in bed and keep the perspiration free for twelve hours, by hot stones wrapped in cloths wet with water, occasionally giving the tincture in ten or twenty drop doses in warm composition tes as before mentioned; the coldness and obstructions will be thrown off, and the patient restored to the enjoyment of his natural strength. Beware of bleeding or blowing in the mouth with a bellows, as either will generally prove fatal.

The application of heat to the body by steam in the manner here described, is more natural in producing perspiration than any dry heat which can be applied in any manner whatever; dry heat will only serve to dry the air and prevent perspiration, whereas the steam raised from water or vinegar will promote it, and add natural warmth to the body, thereby increasing the life and 'motion which have lain dormant in consequence of the cold.

The use of steaming is to apply heat to the body where it is deficient, and clear off the obstractions caused by sold, which the operation of medicine will not raise heat enough to do, for as the natural heat of the body becomes lower than in the natural state of health, it must by art be raised as much above it as it has been below; and this must be repeated until the digestive powers are restored sufficiently to retain the heat. Then the health of the patient will be restored by eating and drinking such things as the appetite shall require. In this way, medicine remove disease, and food, by being properly digested, supports nature, and continues that heat on which life depends.

While upon this subject, I think it well to remark that, although steam or vapour baths constitute an integral portion of the "Thomsonian" or Botanio Practice, yet is the majority of cases of chronic or lone-standing disease, this is not found to be absolutely necessary; and that is only in acute diseases, as theometic or other fevers, inflammation, or any sudden at tack which requires prompt and energetic treatment, that this mode of applying heat to the body—in order to relax the pores of the skin and equalise the circulation though the congested vessels—is imperatively called for.





CHAPTER 3.

Fevers in General.

If the remarks (Chapter I) have been read with ordinary care and attention, it will be perceived that the general disturbance in the system, denominated fever, is, like every other disease, the effect of obstruction of one or more of the outlets of the body. We do not deny that in this disease, different symptoms, or symptoms of various degrees, do manifest themselves. But this, we maintain, is mainly owing to the nature of the obstruction, and the extent to which the exerctory organs are obstructed.

If we take the fever attending small-pox as an example, we will find that before the eruption is developed, the symptoms in this disease are precisely similar to those of any other fever, in the early stage; and no physician, however eminent, would venture to affirm positively, that the symptoms are those of small-pox and nothing else. Unless an "epidemic" of this disease were raging in the neighbourhood, he would discreetly wait until certain signs (eruptive or otherwise) have made their appearance, before giving the disease a name.

We have before us, while writing this chapter, the work of a very eminent medical writer, an English physician of great allopathic repute. In the course of a lengthened description he divides fever into over thirty species or kinds; but when speaking of "Typhus Fever" he is constrained to make the following remark. "In the early stages, and in the whole course of mild cases, it is particularly necessary to beware of doing to much—of interfering too actively with nature. It ought to be remembered that we are able to treat, but can not ourse these maladies, any more than we can one smallpox or measles; and therefore our aim must be to keep the patient alive, until the fever poison has expended itself." We quote the above remarks, as they bear out in a striking manner what we have already stated, vis.—that in order to oure the patient, the obstruction, or the "fever poison," must be removed from the system. Now, if it could be depended npon, that the vis vize, or the natural powers of life, would not collapse under the depressing influence of the offending virus, all that we should require would be to wait until the fever poison has "expended isself." But whereas in disease, the vital recuperative principle is always below pay, it is our cuty—not only to keep the patient alive—but to expel the offending cause through one or the endeavour to expel the offending cause through one or man off necessary—through all the outliers of the bod.

Having established that our theory, as regards cause and effect, is but natural and philosophical, we will proceed to point out the means to be employed in the treatment of fever. These means can be modified according to the serrity or otherwise of the attack; but the principle here laid down, is applicable to every form of acute disease.

lst—To equalise the circulation of the blood, the patient should be put to bed, and hot bricks, wrapped in flannel, put to his feet and sides.

2nd—A strong infusion of bayberry bark, catnep, pennyroyal, camomile flowers, or boneset (if the last two are used, a little cayenne or ginger must be added) should be administered bot, at short intervals, nntil a general warmth pervades the whole body.

3rd-To cleanse the stomach, an emetic should be pre-

Pulverised Lobelia Herb ... ½ ounce " Boneset ... ½ ounce Composition Powder ... ½ ounce Boiling Water ½ ounce 1 ounce 2 ounce 2 ounce 2 ounce 2 ounce 2 ounce 1 ounce 2 ounce 2 ounce 2 ounce 1 ounce 2 ounce 2 ounce 1 ounce 2 ounce 2 ounce 2 ounce 3 ounce 1 ounce 2 ounce 3 ounce 4 ounce 1 ounce 2 ounce 3 ounce 4 ounce 5 ounce 5 ounce 6 ounce 6 ounce 7 ounce 8 ounce 9 ounce

Stir it well, and when settled, give a wineglassful of the tea every ten minutes until vomiting commences, continuing meanwhile with hot infusions or composition tea.

4th—After the operation of the Emetic, a little plain gruel or beef-tea may be allowed; the bricks replaced by hot ones, wrapped as before, but the flaunel or cloth sprinkled with vinegar and water; and the patient allowed to rest undisturbed until free perspiration takes place, which should be kept up for some hours. He may then be sponged all over with tepti vinegar and water, wiped dry with a course towel, put on clean linen, take some warm grael and return to bed.

5th.—The Sowels should also be attended to. For that purpose two or three Compound Rhebushe Fills should be given after the operation of the emetic, or, if an immediate evacuation be desirable, an injection, (composed of half pint of thin warm greal and half onnone each of Tincture of Myrrh and Tincture of Lobelia) should be administered, and if necessary repeated.

If the above rules are acted on—modified as we stated, to sain the case—little else will be required than to support the patient by nourishing food, pure air, and due attention to cleanliness. We need scarcely add, that it is of the utmost importance, that the sick room should be kept properly ventilated, and if need be, disinfected.

Tonio medicines should never be used while any febrile symptoms are apparent; on the cessation of these, the ompound, No. 6, will be found to act admirably in every case, where a tonic and nervine is required.

If the Bowels are costive or act irregularly, two or three of the Indian Pills should be taken at Bed time, until regular and natural evacuations are established.

Intermittent Fever.

The name of intermittent, or ages, is applied to that kind of fever which consists of a succession of paroxysms or periods, between which there is a distinct intermission, and during which the patient feels only the lassitude resulting from debility. The intervals between these paroxysms may extend to twenty-four, forty-eight, or seventy-two hours; but unanally the fit comes on at regular hours of the day, and lasts multi the patient has gone through the three stages into which agne is divided, viz:—the cold, the hot, and the sweating stage.

The treatment in this disease must be adapted to the diffrent stages or symptoms that manifest themselves; and the plan indicated above, together with the administration of tonics (No. 5 or 6) during the intermittent stages, will be found to act favourably in every case.

CHAPTER 4.

Diseases affecting the Chest, Lungs, and

Bronchial Tubes.

Catarrh or Cold.

This affection is of such common occurence, that it is apt to be too lightly treated or wholly ignored; and yet, no disease is fraught with greater danger. Many lingering and fatal diseases are the consequence of this every day malady. Fever, rheumatism, pleurisy, juflammation of the lungs, and consumption, are all more or less traceable to the simple cold. which, if promptly attended to, would have been subdued with a few doses of hot composition tea, or simple herb infusions, such as sage, yarrow, spearmint, calamint, &c. A severe form of catarrh or cold, sometimes prevails epidemically. and is popularly called influenza. This differs from the ordinary catarrh only in the severity of the symptoms-the cough attending the common cold, is in this case more troublesome: the expectoration profuse and frothy, and in the latter period of the disease, thick, yellow, or even greenish. Catarrhal affections, like other forms of disease, are caused by obstruction, exposure to damp or cold, wet feet, damp clothing, or a sudden change from an inordinately hot apartment into the cold air. These are the principal causes of the pores of the skin becoming closed, and the perspiration checked. This, in a great measure, will point out the treatment necessary for a common cold or catarrh, viz .: -composition, or any of the stimulating infusions above mentioned, to restore the due action of the skin : and the American globules, to allay the irritation of the Bronchia, &c. But in the more severe attacks of this complaint, or if the cough is very troublesome and obstinate; of long standing and complicated, or threatening to attack the substance of the lungs, plenra, or the minute air cells ramifying the lungs, either of the Nos. 1, 2, or 4, will be found to at once

check the progress of the disease, promote the expectoration of mucons or phlegm, and restore the parts to their natural and healthy condition.

Asthma and Bronchitis.

Asthma.

This disease is located in the upper portion of the respiratory organs termed "Bronchia" the mucous membrane of which is the principal seat of irritation and congestion. It is nancessary to again recount the causes of this disease, having already done so when treating of the five ontlets of the body.

Suffice it to say, that this disease is principally caused by obstructed perspiration; though, if a predisposition to asthma exists, other canses may produce similar undesirable effects. Cold, however, has been found to be especially in-imical to the chest and lungs. If there be any occasional cold—that unreleasing enemy to the respiratory organs.

The symptoms of asthma are characterised by frequent.

difficult and short respirations; wheezing, stricture of the chest, and cough—all of which are aggravated when in a recumbent position. Frequently the patient will have an attack at night, when he will be awakened with a sense of constriction and suffication. He breathes with a peculiar whitting sound, and makes violent efforts to force something out of the lungs which impedes his breathing. Sometimes out of the lungs which impedes his breathing. Sometimes focated by the spasmodic contraction or the Bromeia, aux more often, after a fit of congling, of varying length and severity, the patients for a time relieved by the expectoration of phlegm or mucons, which in some cases is scanty, while in others it is profuse.

This is a short description of the general symptoms of this disease; but others may manitest themselves in different individuals. The treatment, however, must be directed in every case, to the removal of the cause of irritation, and to the strengthening of the parts affected.

There are many botanic remedies which may be used either by themselves or in combination, with signal advan-

tage: --such as borehound, hyssop, boneset, liquorice, aniseed, lobelia, coltsfoot, lungwort, plenrisy-root, blood-root, ipseccuanha, &c., all of which, either by themselves or in combination, are excellent pectorials. But as a compound medicine calculated to act upon the several excretory organs, as well as the one under consideration, we know of nothing better than the Compound No. 1 or 3, which if properly prepared, will certainly give relief, even in the most confirmed cases of Ashtma, especially if taken in connection with the "American Globules," as directed under that head.

Bronchitis.

The symptoms of this form differ from the above in many respects. In this case the membrane liming the bronchia or wind-jupe is inflamed, causing tightness and oppression of the chest. cough and feverisheses. The breathing becomes short and difficult, attended with a wheezing or rattling sound, and the expectoration scearty, or entirely absent.

The treatment of chronic bronohitis should be the same as in asthma; the scute form however, requires prompt attention. To relieve the stomach and relax the affected part, an emetic, should be administered (as directed in the preceding chapter), and if necessary, a steam bath applied.

When the inflammatory symptoms have subsided, adopt the treatment as directed for asthma.

Pleurisy.

This is an inflammation of the membrane that lines the internal surface of the chest, and is called the pleura. This membrane also forms the external coating of the lungs. Any portion of the pleura is liable to become affected, but that on the right side is more commonly the seat of the disease.

The symptoms of pleurisy are, hurried and short breathing, a sense of heat or pain in the region of the lungs, dry cough, which causes excruciating pain in the affected part, and a general disturbance of the system, feverishness, &c.

TREATMENT

An attack of pleurisy will, in general, yield to warm stimulating tea; small doses of lobelia inflata; and a vapour or footbath to excite perspiration and equalise the circulation—taking care that the patient is not exposed to cold or dampness.

The compound, No. 3, or the Pills No. 28, are excellent remedies in this complaint, which, however, should be continued for sometime after the pain has ceased.

A poultice composed of three parts of crushed liuseed and one part of mustard, should be applied to the seat of the pain and repeated if necessary.

Quinsy.

This term is applied to a sudden inflammation and swelling of the tonsil gland, situated on each side of the throat and behind the root of the tongue. It differs from the ordinary sore throat by the severity of the symptoms, and rapidity of swelling. The patient is unable to swallow any solid food, and there is great difficulty of breathing. Feverishness and general disturbance of the system are apparent in this case; whereas, in the ordinary sore throat the latter symptoms are not present, or only slightly marked. The treatment, how-tion tea, warm position to the throat, and, in had cases, inhaistion of steam; mild aperiest or emoliant injections to relieve the bowels, consistint the principal treatment. Small doses of lobelis infusion will assist the operation; but is mild cases this is unnecessary.

The patient must be supported by light nourishing food, such as beef-tea, sago, rice, &o., until the swelling has subsided or suppuration ensued.

Quinsy is caused principally by debility of the system; this will indicate the after treatment of this complaint, and also the prevention of its recurrence. (See Compounds No. 6 and 7.)

Hooping Cough.

This disease commences like an ordinary ool or catarrh, with hangour, sneezing, hoarseness, cough, and occasionally oppression in breathing. The tougue is mostly contracted and pointed, and of a darker colour than natural, and is, in most instances, nearly clean, or very slightly coated.

TREATMENT.

Throughout the entire course of this disease the treatment should be adapted to the character of the symptoms. Nau-

seating does of ipecae, promote expectoration, generally ease the cough, quiet restlessness, and promote the secretions of the skin. In bad cases, when the breathing is much oppressed, or the patient is very restless, an emetic will be proper.

The "American Globules" are admirably adapted for this complaint, also for the prevention and mitigation of many of the diseases to which infancy is liable.

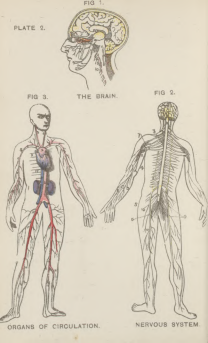
Consumption.

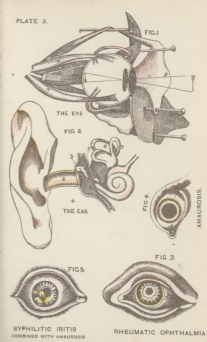
Such is the prevalence, and such the magnitude of this complaint, that if there is any one disease upon which more labour and attention should be bestowed than on another, it is the one under consideration. When we reflect that in this country alone, close upon eighty thomand individuals, the fairest and most lovely of cur species, are annually swept and desolation caused in thomsands of families by this one disease; its paramount importance will be forcibly impressed upon the mind of the reader. In order to form some estimate of the mortality of the victims to this sourge of our rance, we need only refer the reader to the annual report of the Registran-General, the figures of which will convince him beyond a domit, that to disease, of whatever name or nature, but more than the contraction of the con

SYMPTOMS.

Consumption generally manifests its presence by an assemblage of symptoms the most prominent of which are cough and obstructed respiration in the commencement, hectic fever and expectoration in the latter stages. These symptoms are the result of an impaired physical condition of the lungs, in consequence of a deposition in the air cells, of a substance possessing a yellowish white colonr, of a cheesy consistence and appearance. These deposits, as the disease advances, become augmented, and adhere to each other, forming masses of variable size called "tutercles" There bodies increase in magnitude as the disease advances. and are removed in the act of coughing in the form of a tenacious liquid resembling pus or matter; the result of this is the formation of abcesses or excavations in the lungs, which continue to increase both in number and in size, until the whole substance of the lnng is entirely wasted away.









Sufficient has already been said of the canses of consumption to need a full description under this head; but the following are amongst the most constant and general—check to perspitation, hereditary predisposition, depending upon a scrotulous diathesis or taint in the system, transmitted from parents to their offspring—certain diseases, acencer, sphillia, small pox, measles, &c.—certain cocupations, in which the lungs are exposed to dust or other irritating substances, or, in fact, anything which has a tendency to poison the blood interfering with the free inhalation of pure sir, or obstructing the natural perspiration, or the circulation of the fluids of the body ware result in consumption.

TREATMENT.

There is no plan of medical treatment upon which as much reliance can be placed in the prevention and cure of consumption as in the Betanic. Although this, as every other plan, may fail in arresting the progress of the disease, still it is should be tried and persevered in, inasmuch as there are many cases on record, where patients have recovered and lived for many years after their diseases have been pronounced incurable.

The Compound No. 1, is one of the best remedies we are acquainted with for this disease, especially if resorted to in the early stage, or before the "tubercles" have become deeply seated or fully developed.

Nourishing diet, pure air, moderate and regular exercise, warm clothing, and, if possible, residence in a mild climate, are points not to be overlooked in the treatment of this disease.

There are other medicites which are of equal value in this disease and should be tried, as they may suit the patient's constitution or temperament even better than the one above-named-always remombering, however, that the cardinal point is, perseverance in any treatment that may be adopted.

Cod liver oil is a popular remedy, and extensively recommended for consumption. There is no objection to its use, provided the stomach will bear it; and for that purpose, only the very best should be used.

CHAPTER 5.

Digestion.

WHEN the food is received into the stomach (a) it is there subjected to the action of a solvent fluid called the gastrio or stomach juice, by which it is gradually converted into a soft grevish, and homogenous mass called chyme; hence the process is called chymification, or chyme making. The ohyme, as fast as it is formed is expelled by the contractile power of the stomach into the duodenum (p), it there meets with the bile (n) from the liver (m), and with the pancreatic juicewhich very much resembles the saliva-from the pancreas or sweetbread. By the action of these two fluids the chyme is converted into two distinct portions-a milky-white fluid named chyle, and a thick vellow residue. This process is call d chylification, or chyle-making; the chyle is then sucked in by absorbent vessels, extensively ramifying on the inner membrane or the lining of the bowels (q), and sometimes named, from the white colour of their contents, lacteals, or milk bearers. These lacteals ultimately converge into one trunk, named thoracic duct or chest pipe (from its course lying through the thorax or chest) and which terminates in the great veins under the clavicle of the collar bone (called subclaviau veins (hh), just before the latter reaches the right side of the heart (e), and there the chyle is poured into the general current of the venous blood.

But although thus mingled with the blood, the chyle is not petsufficiently capacitated for its duties in the system. To complete its preparation, it still requires to be exposed to the action of the air curing respiration; this is accordingly done by its passing through the lengs (2d) along with the dark or

Norz.—Thebracketed davie have reterence to Piate No. 1, the Illustration of which shows the principal organs of dispession. The remaining letters indicate (a) the laryax, (b) thyroid body, (c) traches, or wind pipe, value (b) area (b) internal carried artery, (d) laphragam, (r) caccum, (s) the listic colon. All of these are more or less connected with the process of dispession and circulation.

venous blood, which stands in need of the same change: in the course of this process both the chyle and the venons blood are converted into red arterial, or untritive blood, which is atterwards distributed by the heart through the arteries to supply nourishment and support to every part of the body. Hence the change which takes place in the lungs is properly

enough named sanguification or blood making.

The thickish vellow residue left in the duodenum, after the separation of the chyle from the chyme, is that portion of the food which affords no nourishment, and which, after traversing the whole length of the intestinal canal, and undergoing still further change, is thrown out of the bedy in the shape of fæces of excrement. But in this course, its bulk is increased and its appearance changed by the addition of much waste matter, which having already served its purpose in the system, is at last thrown out by this channel.

A series of experiments have been instituted by Dr. Beanmont of the American Army, on the person of Alexis St. Martin, a young Canadian, eighteen years of age, which show the nature of digestion more clearly than has ever before been He was accidentally wounded by a gun, on June 6th, 1822.

"The charge," says Dr. Beaumout, "consisting of powder and duck-shot, was received in the left side and blew off the integnments to the size of a man's hand, breaking some of the ribs, lacerating the lower portion of the left lnng, and penetrating the stomach. On the fifth day, sloughing took place, portions of the lung, bones, and stomach separated. leaving an opening in the latter large enough to admith the whole length of the finger into its cavity, and also a passage into the chest, half as large as the fist. After one year the wound closed, leaving the orifice into the stomach, which remained open 24 inches in circumterence. For some months the food could be retained only by wearing a compress, but, finally, a small fold of the villous coat of the stomach began to appear, which gradually increased till it filled the aperture, and acted as a valve, so as completely to prevent any efflux from within, but to admit of being easily pushed back by the finger from without.

Here, then, was a good opportunity for making experiments on digestion, which was improved by the ingenious Dr. Beaumont. With zeal and perseverance, and by which he has thrown much light on this interesting subject, the first dispnted point which is conclusively settled by Dr. Beaumont, is that the gastric juice does not continue to be secreted between the intervals of digestion, and does not accumulate to be ready for acting on the next meal. Dr. Beammon could casily observe what changes occurred, both when food was swallowed in the usual way, and when it was introduced at the opening left by the wound. Accordingly, on examining the surface of the villons cast with a magnifying glass, he perceived an immediate change of appearance cause. Whenever any food was brought into contact with it, the coat of the stomach changed from a pale pink to a dark rad, the worm like motions of the stromes became scaled, and from colourless, and slightly viseid fluid, called the gastric juice, which mared with the food.

In the course of his attendance on St. Martin, be found that whenever a feverish state enaced, whether from obstructed perspiration, from under excitement hy simulating liquors, from coverloading the stomach, or from fear, angier or other mental emotion, depressing or disturbing the nervous system, the villous coar of the stomach became sometimes red and cry, and at other times pale and moist, and lost allogether its smooth and healthy appearance. As a necessary consequence, the usual secretions became vitiated, impaired or entirely suppressed. When these diseased appearances were considerable, the system sympathised, and dryness of the mouth, thirst, fever, and other symptoms, showed themselves, and no gastric piace could be procured or extracted, even on the application of the usual stimulus of food.

This experiment shows why the stomach, in fever and other

complaints, instinctively refuses much of any foot. To test the solvent powers of the gestric juice, Dr. Beammont with drew from St. Martin's stomach shout one ounce of it, obtained after lasting seventeen hours, by introducing first a thermometer, to induce the secretion, and then a time to carry it of boild salted beef, weighing three drachems. He then cerked the vial tightly, and immerses it in water raised to the temperature of 100°, which he had previously ascertained to he the heat of the stomach. In forty minutes, digestion had commenced on the surface of the heef; in fifty minutes the fluid became quite or and a had the strate of began to be formed, in one hour and a half the mescales

fibres hung loose and unconnected, and floated about in shreds; in three hours they had diminished about one half:

in five hours only a few remained undissolved; in seven, the muscular texture was no longer apparent and in nine hours

the solution was completed.

To compare the progress of digestion the natural way with these results, Dr. Beanmont, at the time of commencing the above experiment, anspended a piece of the same beef, of equal weight and size, within the stomach, by means of a piece of string. At the end of the first half hour it presented the same appearance as the piece in the visit, but when Dr. the half, the beef had been completely digested and disappeared making a difference in point of time of pearly seven hours.

Having obtained a brief view of the agent employed in digestion, and of the changes produced by it on different kinds of food, we proceed to mention the comparative diges.

tibility of different kinds of food.

A Table showing the mean time of digestion of different Articles of Diet.

Rice	Articles of Diet.		Mode of Preparation.		Time required for digestion.	
Eggs, whipped Raw 1 30 Salmon Trout, fresh Boiled 1 30 Salmon Trout, fresh Fried 1 30 Barley Soup Boiled 1 30 Appies, Sause Raw 1 30 Appies, Sause Raw 1 30 Iraine Boiled 1 45 Sago Boiled 2 0 Barley Boiled 2 0 Milk Boiled 2 0 Milk Broiled 2 0 Eggs, read Boiled 2 0 Eggs, read Boiled 2 0 Milk Raw 2 15					н.	M.
Salmon Trout, fresh Boiled 1 30		***	Boiled		1	0
Salmon Trout, fresh Fried 1 30 Barley Soup Boiled 1 30 Apples, Sance Raw 1 30 Apples, Sances Baw 1 35 Brains Boiled 1 45 Sago Boiled 2 0 Barley Boiled 2 0 Milk Boiled 2 0 Liver, fresh Broiled 2 0 Eggs, fresh Raw 2 0 Codifish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18			Raw	***	1	30
Barley Soup Boiled 1 30 Apples, Saace Raw 1 30 Venison Steak Broiled 1 35 Braine Boiled 1 45 Sago Boiled 2 0 Barley Boiled 2 0 Barley Boiled 2 0 Eger, freeh Bolied 2 0 Eggr, freeh Raw 2 0 Eggr, freeh Boiled 2 0 Milk Raw 2 0 Milk Raw 2 15 Turkey Boiled 2 18	Salmon Trout, fresh		Boiled		1	30
Apples, Sance Raw 1 30 Venison Steak Broiled 1 35 Brains Boiled 1 45 Sago Boiled 2 0 Taploca Boiled 2 0 Milk Boiled 2 0 Liver, fresh Broiled 2 0 Liver, fresh Raw 2 0 Eggs, fresh Raw 2 0 Milk Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18	Salmon Trout, fresh	***	Fried		1	30
Applies, Sance Raw 1 30 Venison Steak Broiled 1 35 Brains Boiled 1 45 Sago Boiled 2 0 Tapioca Boiled 2 0 Milk Boiled 2 0 Liver, fresh Broiled 2 0 Eggs, fresh Raw 2 0 Codiñsh, cured Boiled 2 0 Milk Raw 2 0 Milk Raw 2 15 Turkey Boiled 2 18	Barley Soup		Boiled		1	30
Venison Steak Broiled 1 35 Braim Boiled 1 45 Sago Boiled 1 45 Taploca Boiled 2 0 Barley Boiled 2 0 Rigker Boiled 2 0 Eggs, fresh Baw 2 0 Codifish, ured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18	Apples, Sauce		Raw		1	30
Sago Boiled 1 45 Tapioca Boiled 2 0 Barley Boiled 2 0 Milk Boiled 2 0 Liver, freeh Broiled 2 0 Miscolared Boiled 2 0 Milk Baw 2 10 Milk Boiled 2 18 Turkey Boiled 2 15	Venison Steak		Broiled		1	35
Taploca Boiled 2 0 Barley Boiled 2 0 Milk Boiled 2 0 Milk Broiled 2 0 Eggs, fresh Raw 2 0 Codifish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18	Brains		Boiled		1	45
Barley Boiled 2 0 Milk Boiled 2 0 Liver, fresh Broiled 2 0 Eggs, fresh Raw 2 0 Codish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18	Sago		Boiled		1	45
Barley Boiled 2 0 Milk Boiled 2 0 Liver, fresh Broiled 2 0 Eggs, fresh Raw 2 0 Codish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18			Boiled			
Milk Boiled 2 0 Liver, fresh Broiled 2 0 Eggs, fresh Raw 2 0 Coufish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18			Boiled			
Liver, fresh Broiled 2 0 Eggs, fresh Raw 2 0 Codfish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18			Boiled		2	
Eggs, fresh Raw 2 0 Codish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 18	Liver fresh		Broiled		2	Ď.
Coulish, cured Boiled 2 0 Milk Raw 2 15 Turkey Boiled 2 18					2	
Milk Raw 2 15 Turkey Boiled 2 18					2	
Turkey Boiled 2 18	34 111-				2	
	Turkey		Ronated		2	30

Articles of Diet.		Mode of Preparation.	Time required for digestion.		
Goose		Roasted	H. M. 2 30		
D'- 011		13 . 3	2 30		
Lamb		70 . 1	2 30		
Beans	•••	V2 13 3	2 30		
Parsnips		D 1 3			
Deschoon	•••	73 . 3			
D-4-4		D 1 3	2 30		
Chicken		D 11 2	2 30		
			2 45		
Custard			2 45		
Beef, salted			2 45		
Apples, sonr			2 50		
Oysters, fresh			2 55		
			3 0		
Beef, underdone			3 0		
Beef Steak			3 0		
Mutton, fresh			3 0		
Mutton, fresh			3 0		
Chicken, soup		Boiled	3 0		
Apple Dampling		Boiled	3 0		
Pork Steak		Broiled	3 15		
Mutton		Roasted	3 15		
Sausage, fresh		Broiled	3 20		
Pork, recently sal	ted	Stewed	3 30		
Flounder, fresh		Fried	3 30		
Oysters, fresh		Stewed	3 30		
Bntter, fresh		25 2. 3	3 30		
Cheese, old			3 30		
Soup, Mutton		n 11 1	3 30		
Bread, wheaten, f		1 0 1 3	3 30		
Turnips		12 21 3	3 30		
Datatan		D-21- 4	3 30		
Eggs, fresh		FT 31 13 3	3 30		
0.1 11.2		D 31 3	4 0		
Beef, fresh, lean		TO . 3	4 0		
Veal, fresh		70 ' 1	4 0		
Fowls, domestic		0.11.3	4 0		
Fowls, domestic		Y			
		11 3			
		D 31-3	4 0		
	•••				
Heart, animal	•••	Roasted	4 0		

Articles of Diet		Mode of Preparation	Time r for di	equire gestlor
			Н,	М.
Beef, old, hard, salted	***	Boiled	4	15
Soup, marrow-bones		Boiled	 4	15
Pork, recently salted		Boiled	 4	30
Ducks, wild		Roasted	 4	30
Snet, mutton		Boiled	 4	30
Cabbage, with vinegar		Boiled	4	30
Snet, beef, fresh		Boiled	 5	3
Pork, fat and lean		Koasted	5	15
Tendon		Boiled	5	30

As a general rule, animal food is more easily and speedily digested, and contains a greater quantity of nutrimest in a given bulk, than herbaceous or farinaceous food; but apparently from the same cause, it is slow more beating and situating. Minuteness of division and tenderness of fibre, are shown by Dr. Beaumont's experiments to be two great essentials for the easy digestion of butcher's meat; and the cliff.rent kinds of shi, flesh, flowl, and game, are found to vary in digestibility, chi fly in proportion as they approach or depart from these two standard qualities.

Farinaceons food, such as rice, sago, arrowroot, and gruel, are also rapidly assimilated, and prove less stimulating to the system than concentrated animal food. Milk seems to rank in the same class, when the stomach is in a healthy state.

It should be noted, that the time above given applies to a normal or healthy atomach, but with those whose digestive organs are impaired, who are intemperate in food or drik, of seed abory or slothful habits, or, which is often the same pay no attention to the dise missication of the more solid kinds of food; with those, even lighter kinds of food are apt to produce a variety of symphons most pairult and distressing.

It is only necessary to state here that, in the treatment of Indigestion, the above information should be closely studied, and, as far as possible, such articles should be selected hich are both light and nutritions—bearing in mind that the more completely the food is massicated before swallowing, the easier will it be dissolved in the stomach.

CHAPTER 6.

Diseases affecting the Stomach, Liver and Bowels.

Indigestion, or Dyspepsia.

The symptoms of this complaint vary in almost every individual case, and even in the same individual at different times. From the simple oppression caused by difficult digestion, dysepticins are apt to experience the most acute physical and mental agony. The more common symptoms of indigestion, however, are well marked in every case, viz.:—cold hands and feet, oppression and distress at the pit of the ness or consideral distribution, drowsiness after meals, lew spirits, disturbed sleep, frightful dreams or nightmare, extreme sensibility to cold, and not unfrequently palpitation of the heart and a dry hackleg conch, pain in the head, pain in the sides, and pain between the shoulders, glidniess and extreme nervous irritability, are symptoms attending almost every case of continued dysepsia.

TREATMENT.

The compounds Nos. 5 or 6, and the Indian Pills are well adapted for the onro of this distressing complaint. In confirmed cases of indigestion, however, it is often necessary to combine with the above a mild laxative calculated to act upon the liver; as in most cases of indigestion, the liver plays an important part. For that purpose, the compound No. 9 will be found almost a specific—acting as it does upon almost every organ connected with the process of digestion or assimilation.

As a preventitive of indigestion, as also to allay the severe symptoms attending it, we can recommend nothing better than the "American globules," as they seldom fail to give relief, if prepared and taken as directed.











BUCKBEAN.

ELECAMPANE



FEVERFEW.



PENNYROYAL.



GROUND IVY



FIGWORT.



Costiveness.

This is a common complaint with those who follow sedentary employment, are much confined, or are naturally inactive It is also invariably the accompaniment, or rather the result of indigestion, and a low state of the nervous system. Persons suffering from this difficulty, have too often recornse to mineral or other drastio purgatives, which, although affording temporary relief, are fruitful of incalculable mischief, as they leave the bowels weak, and therefore, more inactive than they were previously, and so compel the sufferer to repeat and often augment the dose, in order to obtain similar relief.

By thus continually purging the bowels, great harm is done to the system generally; not only does the stomach become more disordered, the liver more sluggish, and piles are induced, but the nervous system becomes debilitated, the whole producing a train of symptoms too numerous to describe.

The only proper cure for costiveness, is the removal of the cause. Whatever the fault, it should, as far as possible, be corrected; and if an aperient is at all used, it should be of a mild kind—such as the Pills No. 22, or better still, No. 23, which latter may be taken with great advantage, as they will mildly stimulate the stomach, Liver, and Bowels.

Diarrhæa and Dysentery.

Diarrhoa is the opposite state to costiveness, and consists of a relaxed state of the bowels, and is obsarcterised by copious evacuations, chiefly of imperfectly digested food, and energily free from blood and mecous. In dysentery, the bowels are semi-costive; the natural freese retained, and the stools consist principally et blood and mucous, small quantity, and attended with severe griping, and frequent inclination to evacuate.

The treatment of diarrhea consists of stimulating and astringent infusions, as bayberry or composition tea, or the Mixtures, No. 8 or 10, which seldom fail to give immediate relief.

In dysentery hot composition tea will afford relief from pain; to effect a cure, however, the Compound, No. 5, should be taken for sometime after, in order to restore the tone of the stomach and bowds.

A very simple and homely remedy, and one that will in many cases answer well in checking an attack of diarrhos, especially in children, is to mix one tea spoonful of raw arrowroot in a little new milk, and drink after every stool until the necessity for doing so ceases.

Colic.

This disease is produced by a collection of flatus or wind in that portion of the bowle scalled the "colon," from which it derives its name. Persons of feeble digestion are most liable to colic, from inattention to diet, or from drinking freely of cold liquids, such as homonade, ice water, cold milk, &c. The symptons of colic are severe pain in the abdomen, of a pwellist wristing and cetting kind or as to almost double names, cold either the color of the c

TREATMENT.

A lobelia emetic, followed by hot infusions of catnip, ginger, mint, or calamus, will invariably give relief. So also will the application of hot bran poultices, hot plates, &c, to the seat of the pain

Composition tea, drank as hot as the patient can bear it, is a sovereign remedy in this disease, especially if from twenty to thirty drops of essence of peppermint be added thereto.

As it has already been stated, colic is caused principally by a collection of wind in the bowels; this in turn, is caused by a disordered stomach or inaction of the bowels; therefore, to prevent colic, the alimentary canal should be kept in a healthy condition.

Hæmorrhoids or Piles.

The tumours known as Piles, are divided into several different varieties, viz.—bleeding piles, diten piles, external and internal piles, &c. This disease prevails to a great extent in all classes of society, and in both soxes, but is more common amongst females than males, and is soldom met with until middle age.

The immediate cause of piles is a relaxation and debility of the homorrhoidal veins, consequent upon a disordered state of the digestive organs, habitual costiveness, cold and damp seats, pregnancy, and most frequently, the use of drastic purgatives—all of which have a tendency to weaken the alimentary canal, cause obstraction, and impede the free circulation of the blood through the veins of the rectum.

TREATMENT.

To effect a radical cure of piles and prevent their return, it is necessary to bear in mind the nature of the cause; if the

stomach and bowels are at fault (which is generally the case) the No.6 will be found to correct and strengthen them, while, at the same time the motions of the bowels must be regulated with some mild aperieut. The painful symptoms, may, however, be mitigated by the free use of the Electnary No.11, which, if resorted to in time, will also serve to cure them.

Liver Complaint, &c.

Although acute affections of the liver are by no means of unfrequent occurence, yet is there no organ in the body, with the exception, perhaps, of the stomach, which is more liable to chronic derangement of its functions than is the liver, latemperance in the use of alcoholic liquors, a disordered bady through inactivity, or want of exercise in the open air, are the most common causes of an inactive, sluggish or torpid liver.

The symptoms indicating the affection of the liver, though diversified, are, in most cases, well marked; shooting pairs in the right side and between the shoulders, a dry, harsh and contracted state of the skin, disagreeable taste in the mouth, extreme restlessness at night giddiness, heartburn, flatulence disress after meals and costiveness, are all common accompaniments of this disease. Biliconsoss, bilicon headache, bilicon colic, and jaundice are but so many words to indicate the different degrees of obstruction of the liver. In jaundice however, there is almost a total want of secretion of bile—hence the yellowness of the skin and whites of the eyes, by the admixture of the bile with the bload—hence also, the clay-coloured stools, which are certain indications of the in-action of the liver or obstruction of the gald duct.

TREATMENT.

The treatment of liver complaint must be varied according to the symptoms which manifest themselves. The Compounds Nos. 7 and 9 have a direct action upon the liver, as also have the Fils No. 29, and, in recent cases, the "American Globules" will be found to answer admirately well.

The bowels should also be attended to; if costive, two or three of the Pills No. 23 should be taken every other night, in connection with the No. 9, or the American Giobules —remembering, however, that is this as is almost every other disease, the cause must be ascertained before an effectual remedy can be applied, and the recurrence of the symptoms prevented.

CHAPTER 7.

Diseases of the Kidneys and Bladder, Dropsy, &c.

Unpst this head we include all diseases that affect the kidneys, bladder, ureters, &c., also those diseases which, though known by different names, are nevertheless, the result and commonly the accompaniment of affections of the kidneys or bladder—especially the former.

Chronic Disease of the Kidneys.

Chronic disease of the kidneys occasionally occurs without any appreciable existing cause—especially in scrofulous subjects; but the most usual cause of this complaint is exposure to cold or damp, mechanical injuries, such as a fall or blow; from poor living, int-mperance, drastic diuretics—as nitre, turp-entine, canthardies, or any of the other mineral poisons, usually administered by allopathic practitioners. The irritation profuned by gravel or long continued disease of the urinary passages, as chronic stricture, enlarged prostrate, malignant affections involving the unreters, or arything which obstructs or irritates the urethral canal, will cause this disease.

SYMPTOMS.

The most prominent symptoms of chronic disease of the kidneys are, pain across the small of the back, neuralgic pain in the right or left side, the region of the kidney, the pain sometimes extending downwards as far as the neck of the bladder, pain in the groin or section, numbness of the thigh, and sense of weakness in the lumbar region.

Occasionally there is a total suppression of urine; but usually, though the desire to empty the bladder is frequent,

the urine is scanty, high coloured, thick, and sometimes of a slimy kind. The general health also suffers, the appetite fails, and the patient gradually wastes away. Dropsy is the common consequence of this complaint; and many of the fatal cases of blood poisoning, are also the result of the urine being retained in, or absorbed by the circulation of the blood.

TREATMENT.

The treatment of chronic disease of the kidneys must necessarily depend upon the nature of the obstruction, and the extent to which these organs have been allowed to become affected. Thus, a slight obstruction of the kidneysa dull aching pain in the lumbar region, caused by cold or dampness, may be relieved by taking the American Globules, or the Pills No. 24, together with a strong decoction of simple herbs, as pennyroyal, spearmint, broom or dandelion. But should the pain not be subdued by these means, the urine show signs of gravel, or be high coloured, thick, or discharged in small quantities-though the desire to urinate is frequent and urgent-the Compound No. 13, or No 14, should be at once resorted to, and persevered in, until a perfect restoration of the parts to proper action is established.

Disease of the kidneys, unless promptly and efficiently treated, may become complicated with affections of the bladder, as inflammation, ulceration, partial or even complete paralysis of the neck of the bladder, and subsequent retention or suppression of urine, local or general dropsy, &c. The above compounds, however, are also suitable for these complaints, with the additional treatment recommended under their respective heads,

The diet in these complaints should be light and nourishing. and demulcent drinks, as tea made of comfrey, linseed, Irish mo-s, marsh mallow, or gum accacia water, will greatly assist the action of the medicine.

Gravel.

The symptoms of this disease so closely resemble the foregoing, that we need scarcely repeat them under this head, excent some additional signs by which gravel may be distinenished from ordinary disease of the kidneys The most certain sign of gravel is a sandy deposit in the urine; in this case the gravel is so minute that it readily passes with the urine without causing any perceptible pain or inconvenience. Should the gravel, however, be of larger size, very painful symptoms will be experienced.

In the majority of cases, gravel is formed in the kidneys and then passes through the unterest into the bladder. While it is being formed or before it leaves the kidneys, it may simply occasion a pain in the back, and may be confounded by the patient with a fit of lumbago. But it is during its transit through the usters the two pipes conveying the urine from the kidneys to the bladder) that the excruciating pain is experienced. The sharp darting or cutting pain is sufficient to produce the mest alarming symptoms—fainting, vomiting, period; and, in many cases (or areal is the irritation), that a discharge, attended with a scalding in passing the urine, is the result—throwing considerable doubt upon the virtue or fidelity of the unfortunate sufferer, unless the disease is properly diagnosed.

Gravel may be the result of cold, or obstruction of the kidneys from some other cause, in either case, the treatment must consist of diureties and demulecuts. The Compound No. 13 will be the proper remedy for this disease, and in mild cases, the "American Globules" or the Gravel Fills.

No. 24, will be sufficient to effect a cure.

Beer and other fermented liquors must be abstained from, but a small quantity of Hollands gin and water may be taken occasionally.

Stone in the Bladder, &c.

This often fatal discess is but a step in advance of gravel. The minute particles having reached the bladder and been allowed to remain there for some time, athere to each other and form what is called "Stone in the Bladder." Although stone ray, and often does, form in the substance of the kidneys, and even in the passages connecting them with the bladder, it is in the latter that it is most frequently found to exist.

The symptoms of this disease are sufficiently marked to form a correct judgment by the experienced physician, but not so by the non-professional individual; and whereas, when stone, as distinguished from gravel, has already formed, it would be impressible and unsafe for the patient to treat himself (it then being a case of sargery), we will abstain from further description, but remind the reader that, however much marked the patient of the deleterious drugs, we must dealir that surgery, jure and simple (especially if practiced with skill and discretion), is an art which should be appreciated as one

of the greatest and most noble achievements of the civilised world.

There are however, many botanic remedies that will (if persevered in) have a tendency to gradually reduce the size of these concretions; The Compounds No. 12 and 14, as also the Pills No. 24, and the Powder No. 49, are all calculated to attain that object, and should be tried before an operation is resorted to.

Dropsy.

This disease, though sometimes caused by obstructed perspiration or a morbid affection of the veins and absorbents, is principally the result of diseases of the kidneys, through their inability to screte or eliminate the urine from the blood. For all practical purposes it is uniccessary to divide this disease, or make a distinction, because of its appearing in different parts of the body; as Hydrocephalus, dropsy in the head, Hydrothoraz, dropsy in the cheet; Ascice, dropsy being the same in all, vin: to rolax the skin and stimulate the kidneys to healthy action—to procure watery stools, and generally to assist nature in the establishment of harmonious action, and due balance of the solids and the fluids.

The treatment of dropsy, as r.commended by Dr. Samuel Thomson, the founder of the "Botanie System of Medicine," and followed by the reformed practitioners of America, is undoubtedly the correct one. It consists of lobelia emetics, to cleanse the stomach; injections to relieve the bowels; dureries to stimulate the kidneys and blacker; and stimulating relaxants, combined with steam or vapour bath, to open the pores of the bash, as nealest action to the proceed the bash, as nealest nearest the company which, in this case, is an undue accumulation of serum or water, in the body.

The system of tapping, as practised by alloputhic surgeons, only tends to relieve the patient, but does not cure the disease; to do which, the formation or re-accumulation of water must be prevented.

The Compound No. 13, or the American Globules, are excellent medicines for this purpose—bearing in mind that an ounce of prevention is better than a pound of cure.

Suppression or retention of Urine.

Partial or total suppression of urine may be the result of gravel, inflammation of the kidneys, bladder, or prostate gland; or it may be caused by stricture of the urethra, paralysis of the neck of the bladder, cold, &c. The symptoms in either case are painful and distressing tea degree. There is pain and swelling in the region of the bladder, which is increased by pressure; pain in the small of the back, and general feverishness—and unless promptly relieved—rupture of the bladder, mortification and death may ease.

TREATMENT.

The treatment of this disease must be directed to the reward of the cause of the obstraction, wherever located, to relax the parts, however, should be the first intention. A warm hip bath, or hot wet flannels applied to the lower part of the abdomen, while, at the same time, repeated doses of the Compound, No. 18, in warm parsley or spearmint infusion are taken, will, in general have the effect of producing a flow of urine. Should, however, these means fail, a cathetar will have to be introduced; and for that purpose professional aid will be required.

Simple retention of urine, or difficult micturition, may be relieved by the pills, No. 24, or the "American Globules," taking care, however, to so strengthen the urinary organs as to prevent the above painful and dangerous complaint.

Incontinence of Urine.

This is the very opposite to the above disease. In this case, there is a want of power to retain the urins for any length of time; and though not a dangeroue complaint, is neverthelers, a very inconvenient and hersing one. This state may be produced by any of the above causes, or may be the result of intemperance, uler ration of the parts, do. But or contractile power of the set k of the bladder, attended with general weakness of the system.

TREATMENT.

It is necessary in this case, to improve the general health as well as to strengthen the parts under consideration. A combination of the compounds, No. 12 and 6, with an occasional dose of the Indian Pills, No. 23, will be found to act admirably for that purpose.

Incontinence of urine, if depending upon an irritation of the bladder or urethra (especially in children), may be relieved by the "American Globules" which should be taken

for some little time, in doses as directed,





AGRIMONY.



DANDELION.



REST HARROW.



VALERIAN.



SLIPPERY ELM.



BARBERRY.



COMMON BROOM.



MARSH MALLOW.



CHAPTER 8.

Rheumatism, Gout, Sciatica,

Lumbago, &c.

Rheumatism.

This disease, though occasionally commencing with what is called rheumatic fever, or acute rheumatism, is more frequently met with in the chronic state; and it is to chronic rheumatism that we will principally confine our remarks.

The causes of both acute and chronic rheumatism, are mainly due to obstruction of the pores of the skin, by cold or dampness; though, if a predisposition to the disease exists, it may be caused by other derangements of the system;—retention of the prepriable matter, however, is the chief cause in all cases, and the elimination of the excretion from the affected parts should be the first object.

Although, in the majority of cases, rhrumatism attack the larger joint only, it is also apt to affect the toes, wrist, and fingers, the joints of which often become enlarged and distorted and in out a few instances, the entire limb so affected is rendered useless—in other words the patient becomes a cripple.

The symptoms of rheumatism are easily distinguished from any other disease, by sorcness and stiffness following upon the least exertion; inability to move the affected part without severe pain; and the joints, as, has been stated, are swollen, contracted, and often distorted.

The treatment of rheumatism consists of relaxing the affected parts with hot fomentation, followed by the application of liniments, &c.—Nos. 43 or 44—externally; and at the same time, the Compound No. 15 or 16, should be taken internally, to assist nature to get rid of the obstruction.

The Pills, No. 26, are also very useful in this complaint; and should in severe cases of long standing, be combined with either of the above compounds. Where the joints are neither swollen nor contracted, the Globules may be taken with advantage.

Lumbago.

This is a species of rheumatism affecting the lumbar region or amall part of the back. The pain may be confined to one side only, or it may affect the loins generally, and disable the sufferer from attending to his ordinary avocation—the pain being augmented with the slightest movement of the body. This form of rheumatism is often accompanied with, or is followed by an affection of the sheath or covering of the soistic nerve, and which is denominated sciatics.

The treatment of lumbago is in every respect the same as in the foregoing. In slight attacks, however, a few applications of the Embrecation No 44 to the back, and the American Globules or Rheumatic Pills No. 26, taken for a few days will be found sufficient to get over this difficulty.

Sciatica.

This affection consists of acute pain in the hip, and often extends along the back part of the thigh, down the leg, and even to the foot. It rarely affects both sides at one time, but where a predisposition to the disease exists, it is likely to do so.

This, like other forms of rheumatism, may be caused by cold or dampness; but it may also be the result of general debility, uterine tumours, over-fatigue, intestinal accumulations, &c., especially in gouty or rheumatic subjects.

TREATMENT.

It is obvious that our first efforts must be directed to the removal of the cause, and improvement of the general health of the patient. The Compound No. 16 should be taken three or four times a day, in doses suitable to the strength of the patient, while externally the same means should be adopted as in ordinary rheumatism.

Sciatica is not only the most painful but also the most difficult and tedious form of rheumatism, as it is very frequently complicated with, or depending upon, some derangement of the internal economy; and nothing short of due attention to diet—which should be nourishing but light—the abstinence from fermented liquors—and perseverance in the above treatment will be successful in effecting a cure.

Gout.

Goud, though usually considered as a separate and distinct disease, depending as it does principally upon d-rangement of the digestive organs—is still a species of rheumatism, and should be tracted as such. This disease usually attacks the smaller joints, which become inflamed and painful to the cuch. The ball of the great too is commonly the seat of this touch. The ball of the great too is commonly the seat of this touch. The ball of the great too is commonly the seat of this the fingers, wrists, know, &c., and may even attack the internal organs—in which case it invariably proves fatal.

It is a valgar error, that this painful disease is confined solely to the wealthier classes. Seeing that an attack of gout may be induced by poverty and want, by excessive mental auxiety, exposure to cold and dampness, or any depressing influence, it will be readily understood, that the poorer or working class is quite as liable to this fashionable disease as is the man of wealth and opulence.

The treatment of gout consists of aperients, to free the bowels from accumulations; disphoreties, to produce a healthy action of the skin; diuretics, to promote the secretion of the urine; and tonice to strenghten the digestive organs. Light but nourishing feed, and warm formestations of the the list of remedies for this disease.

There are several other forms of rheamatism, viz.:—rhounatic goat, poor man's goat, mercurial rheamatism, gonorrhosal rheumatism, &c. But these are but so many names to indicate either the cause or locality of the disease. It is only necessary to state, that the treatment in all these should be the same as directed under the head of rhematism, and in the case of mercurial or gonorrhosal rheumatism, special attention should be directed towards the elimination from the system of that, which, in however an indirect manner, is the real cause of the disease.

CHAPTER 9.

Blood and Skin Diseases.

BFFSE proceeding to enumerate the different forms in which impurity of the blood presents itself, we think it necessary to remark, that although, at first view, "skin diseases" seen to be exceedingly numerous, yet, if we trace them to their obmentary principles, we find that they are really very few or consist almost of a wat.

Almost every form of chronic skin disease is the result of morbific misans or poison, lurking in the blood, either herditary or acquired. This impurity, of whatever nature, and by whatever means introduced into the system—whether it be by the stomach, lungs, or by actual contact—obstructs the the small blood vessels; thus deteriorating its life-ansataining quality, and debilitating those parts which are depending upon it for sustemance.

By a change of diet, change of climate, and frequently, by the unaided power of the system, the blood endeavours to get rid of the "obstruction" through the pores of the skin, and thus raises a number of pimples, blotches, &co., or the irritation produced in some particular place, may be so great that an Ulcer, Boil, Temonr, or Cancer will be the result. Of these different manifestations we will treat seperately: rounking, however, that the means adopted miss only vary rounking, however, that the means adopted miss only vary the intention in all being the same viz: to expel from the blood, that which irritates and obstracts its convex.

Scrofula.

This disease, which is sometimes also called "king's evil." consists of hard indolent tumours, situate in various parts of the body, but particularly in the glands of the neck, behnd the ears and under the chin. After a time these tumours degenerate into ulcers, and discharge a white matter, some-

what resembling curdled milk. The scrofulous ulcer may be distinguished by its peculiar flaky discharge, its uneven and ragged appearance, and from the general condition of the patient, which is always low and impaired.

TREATMENT.

Before the tumours have come to a head and discharged, a warm poultie No, 51 should be applied to them, and changed before it becomes hard or dry. The Compound No, 17 should be taken three times a day, and two or three of the Pills No.23 every other night. Should the tumours break and discharze, wash them twice daily with the lotion No. 91, apply the poultice No. 54, at night, and the ointment No. 57, during the day, continuing the medicine and Pills as directed above.

Scurvy.

This disease is usually caused by a depraved state of the fluids of the body, through irregularities in diet, long exposure, mental distress, &c. The chief cause of scurvy, however, is the want of fresh provisions—animal and vegetable—especially the latter.

The earlier symptoms of this morbid change in the circulation are, dingry yellow patches on the legs, thighs, or aros, followed by small dark coloured spots, which, as the disease progresses, run into each other, and form a discolouration of a purple or livid has Ulceration, especially on the legs, may bleed from the elightest causes. A dull, heavy purple, and back and limbs, depression of spirits, and general weakness are common accompaniments of this disease.

The treatment consists of a complete change of diet, while tonics Nos. 5 or 6, in combination with No. 17, will be proper in this case.

If ulcers have formed, they must be treated as directed under the head of scrofula.

Carbuncle.

This is an extremely painful, deep-seated, hard, and immovable tomour, generally commencing with a small pumple but quickly increasing in size, and assuming a deep red or purple appearance in the centre. The pain is of a peculiarly stinging or burning kind, especially immediately before suppuration takes place. Great relief may be obtained by the application of a milk-warm poulties No. 52 which will also hasten the breaking of it. When this occurs, several apertures will be observed, through which a greenish, bloodly, and irritating matter is discharged.

The poultice No. 54, and the lotion No. 91, followed by the ointment No. 60, constitute the local treatment: while internally, the Compound No. 18, or Pills No. 32, will assist in healing it and prevent its recurrence.

Ring Worm

This is a cutanous disease, and first shows itself in the form of small red pimples, which break out in circular shape, and contain a thin acrid fluid. When the body is heated, the itching is intolerable, and, on being scratched, discharge their contents and spread the disease to a considerable degree.

In some cases, when the disease is allowed to spread, the whole body becomes tainted, and the patient is tormented with itching and painful excoriation.

TREATMENT.

Apply the tincture of myrrh (No. 78,) three or four times daily; and the ointment No. 60, will also be found to prove serviceable.

In the case of ohildren, no stronger medicine than the "American Globnles" will be required, and even in adults, this remedy may be adopted with advantage,—applying the tincture as stated above.

Itch.

This disease is caused by an insect which penetrates the skin, and burrows beneath it, producing small vesioles or pustules, attended with an intolerable itching.

The wrists and between the fingers are the parts principally affected, though it is occasionally observed in various other parts of the body, excepting the face.

TREATMENT.

Apply the Ointment No. 59 every night until cared. This is a contagious affection, and patients should be careful not to spread it among those with whom they come in contact.

Shingles.

This disease is characterised by a cluster or band of resicles or hilsters on an inflamed surface, commencing in most instances, on the right side of the abdomen, in some instances this band of vesicles extends downwards towards the group in others it passes upwards. It is very rarely that the ernption occurs on the left side of the body.

The treatment as recommended in the case of ringworm with also answer for this complaint. In shingles, however, the general health is usually more or less affected, to correct which, the Compound No. 19 and the Pills No. 29 are effectual remedies.

Boils, Abscesses and Ulcers.

Common boils are so well-known that they need nodes ription; and the treatment is of the simplest kind Linseed and elm poultice, No. 51, hefore it breaks, and the Lotion No. 91, and healing Ointment No. 57 after it has done discharging, are proper applications to a simple hoil.

The same local treatment should also be followed in cases of abscess of all kinds; in the latter, however, constitutional treatment is also required. For this purpose, as also in cases of nileers, the Compound No. 18, and Alterative Powder No. 39, or Compound No. 17, alone will be the proper remedies.

Whitlow or Felon

A Whitlow is an inflammation of the fingers, thumhlor toes, is exceedingly painful, and very much disposed to suppurate. The pain in whitlow commences rather deep, with pricking, throbbing, swelling and inflammation. It proceeds very slowly in its course, and often affects the hono and sinews.

TREATMENT.

In the treatment of whitlow the object must be to hasten resolution or supparation; for that purpose immerse the affected part in hot water three times a day, and during the intervals, apply a poultice composed of equal parts of crushed linseed and slippery elm bark powder, which should be applied as hot as bearable, and renewed when it becomes cold.

This treatment will, if resorted to in time, resolve or discuss the swelling, but should matter have already formed, it will quickly bring it to a head, when it should be treated as a common ulcer or boil.

Cancer.

A cancer is an ulceration of the worst kind, with an uneven surface, painful and rugged edges, which, sometimes spread with great rapidity, though at other times, it may make hat very slow progress. The discharge, which is preceded by a hard glandular swelling, is of feetid, actimonious kind; excoriating the neighhouring integuments and producing similar nlocration.

Cancer principally attacks the glands, as the breast, &c., but is also often met with in other parts; as the lip, eye, uterus, tongue, &c., and although women, especially at the change of life, are mostly subject to this disease, it may also occur at all ages and in either sex.

The distinguishing feature of this disease from ordinary tumonr or ulcer, is by its lacinating pain, its rugged or knotty appearance, and after supparation, its irregular edges, thin viscid discharge, tendeucy to spreading, &c. The general bealth also suffers, all the humours of the body becoming contaminated and rank; dropsy, &c. supervening, or the ulceration may spread to every part of the body.

TREATMENT.

It is of the greatest importance that this disease should he attended to a early as possible, as the cancerous tumour may then he dispersed by the ordinary means, viz.: emolient poultices, steaming the part with some hitter herh infusions, as wormwood, tasey, &c.

Should this treatment fail to reduce the swelling, and an ulors appear, it should be treated as directed under the head of Scrotula, with the addition of sprinkling it twice daily with the fine powder of bayberry hark, or blood-root, the latter, sepcially, is very efficacions in destroying the unhealthy flesh, and, with constitutional treatment, even in extirpating the root of this evil.

All local treatment, however, will fail, if the disease has been allowed to make any degree of progress, it will them he necessary, not only to treat the patient locally, hut to attack the disease vigorously, and for that purpos-, besides the directions given above, the Compounds Nos 17, 39 and 32, should he made use of without intermission, while the srept is supported by the best of nourishing food, fresh air, exercise, &c.





SOUTHERNWOOD.

CRANESBILL.



SUMMER SAVORY.

GOLDEN ROD.





CHAPTER 10.

The Brain and Nervous System.

BEFORE proceeding to the description of the diseases to which the brain and nerves are subject or liable, we direct the readers attention to Plate 2 Figs. 1 and 2, which show the immediate connection between the brain and the spinal cord, and both with every part of the system.

The brain and the nerves connected with it, are the organs of our s-nestinon-thoughts, wishes and will; the former being an oval-shaped medulary body, filling up the cavity of the skull, and direct, as also through the medium of the spinal cord, sends out branches to the remotest parts of the body. These branches, or nerves consist of soft white, fibrous cords, formed of a nurober of exceedingly small tubes, which contain nervous fluid, and which are so closely distributed throughout the system, that the finest point cannot be inserted without coming in contact with one or more of them; and the sensation of pain thus produced proves the direct connection of every part of the body with the brain.

Plate 2 Fig. 1, shows a section of the brain; 1, its convolutions; 2 the upper portion, or cerebrum; 5, the little brain, or corr-bellum; 4, the cavities or ventricles; 5, the upper portion of the spinal cord, or the medula oblogata; 6, the chief trunk of nerves, or spinal cord; 7, the first pair of nerves—those of smell; 6, nerves of sight; 9, motor nerves, supplying the cord of the cor

Description of Spinal Nerves, &c. Plate 2, Fig. 2.

1. A back view of the cerebram; 2, the spinal cord; 3, the eight neck, or cervical nerves; 4, the dorsal nerves; 5 the five Inmbar nerves; 6, the six sacral nerves; 7, a union of nerves called the brachial pletans; 8, the brachial, dividing at (a), forms the radial (b), the medial (c), and the ulnar (d); 9, the lumbar and sacral piezon; 10, the great sichalistic nerves, and sacral piezon; 10, the great sichalistic nerves, at it, called the personesi (c) and the tibial (f); 12, the ganglia atic, called the personesi (c) and the tibial (f); 12, the ganglia and nerves of organic life, called the sympathetic nerves.

Thus it will be seen, that in whatever part of the system disease or debility may exist, the brain must perforce, partake of it, more or less, according to the importance of the

part or organ so affected.

The canses of the whole string of diseases called nervous, it would be impossible to enumerate in a work of this description-nor is it necessary to do so. For practical purposes it will suffice to say, that the immediate cause of the alarming number of nervous and mental disorders prevailing amongst civilised nations, is mainly due to civilisation itself, Civilisation, which has done so much for humanity, contributed so largely to the happiness, comfort and intellectual greatness of man, has also forced him to acquire habits which are diametrically opposed to the preservation of health and prolongation of life. Civilisation compels us to close application to study or business, it compels us to reside in climates unsuited to onr constitution; to be confined in hot and often illventilated apartments, seder-tary habits, &c. ; and if it does not actually compel, it certainly teaches us to indulge in habits of intemperance in eating, drinking, smoking, and gratification of desires, which have a direct effect upon, and weaken, contaminate, and debilitate the whole system.

The first result of all this is, what is commonly called nervousness, and includes—cervous depression, nevrons debility, irritability, &c.—maladies very rife amongst persons of sedentary habits or those who have exhausted the brain by severe mental labour, or weakened the bodily powers by drink, dissipation, or other vices too numerous to mention. The man who leads an active, open-air life, and is temperate in all things, is seldom or ever the victim of this distressing malady; nor does the active bustling woman, who meets trials and troubles with cheerfulness and resignation, and who does her duty in that state of life in which circumstances may have placed her.

Nervous people are peevish and pining-having an unsound mind in an ansound body-and very frequently they have themselves to thank for this miserable condition: they have in some way violated the laws of health, generally through error, &c., but this is not always the case; for they may be the offspring of a sickly and nervons stock, or they may have fallen into this state through disease, or some nnavoidable overtaxing of their bodily or mental powers. In either case, these individuals are to be more pitied than blamed, and endeavours should be made to relieve them of symptoms which poison the springs of earthly enjoyments, and make life a borden rather than a blessing. Susceptibility to the most trifling external influences, marks this state of the nervons system; any unwonted sound or sight will set the heart palpitating, the head throbbing, and the hands trembling. Little troubles are magnified, and the emotions of thebrain-whether of joy or sorrow -overpower the whole body. In these cases, resort is too commonly had to stimulants, which, although they stupefy the senses and deaden the snsceptibility of the narves for a time, are yet productive of corresponding depression when reaction takes place, and render both body and mind less capable of struggling against the malady.

We do not deny that in nervous as well as in other diseases stimulants, especially of the better class, are very nseful adjuncts to the ordinary treatment, and may be used with signal advantage; but it is not safe for patients to resort to them at their own discretion, nor must they be substituted for the more efficient and permanent nervoes stimulants, which beneficient assertion, and retrough a simulants, which beneficient assertions, will produce better effects—but the effect once produced, will produce better effects—but and with well regulated diet, open air exercise, cold ablations, cheerful society, and due attention to temperance in all things carnal, the patient may hope to be restored to his wonted health and vigorn.

In the treatment of the various phases of nervous affections the Compounds which we give No. 20 or 21 are very useful, so also are the Fills No. 25, which in severe cases, should be taken in connection with the compounds mentioned above; but, in any case, great attention should be paid to the state

of the bowels, as any irregularity in that respect will tend to increase vervous irritability, and constract the effects we endeavour to produce; and for that purpose, the Pills No. 22 or 31, will answer admirably—being of a mild though warm nature, and supplying the stomach and bowels with that stimulation which, in nervous disorders, these organs are invariably deficient of.

Diseases of the brain and nerrous system are both many and various, depending principally upon the degree of violence done to the system; and the different names applied to them, are indications of that degree, as also of the locality in which the symptoms manifest themselves. Thus we find that what will cause, perhaps, neuralgia or ticdoloreur, in one individual, may produce in others hysteria, paralysis, St. Vitus's dance, hypochoudrissis, or even madness itself.

It is but too often the fashion, especially amongst allopathic practitioners to treat these different symptoms as if they had no relation to each other; and although, as we have already stated, no system of medication can be rational and successful, unless the remedies administered are in harin relation to the effect upon the system, that judgment and discretion are required, in order to successfully combat with discasse in its various phases and degrees.

A great deal has of late years been said and written about an affection of the nerrows system, denominated nervous debility. The words have been so abneed by a number of unperioripled and ignorant individuals, that, did we refrain from mentioning a particularly to those which the product of the product of

It is to warn the sufferer from this complaint, and to im, press upon him the danger of trusting his health and future happiness into the hands of these willy monators, that we say these few words, trusting that the advice here given will tend to save at least a few from falling victims to these nefarious practices.

CHAPTER II.

Worms

The four most common species of intestinal worms, found in the human subject are represented in the subjoined illustration, a description of which follows below. The symptoms of the presence of worms in the alimentary canal are—colicky pains and swelling in the abdomen; itching of the rectum and fundament; foulness of the breath, picking of the nose; irregularily of the bowells; grading of the teeth an inght; voracious or impaired appetite; and a general weakness and debility of the mental and corporal functions.



(aa) Ascarides Vermicularis.—This species, commonly called maw or thread worm is about ball an inch in length, and the thickness of a thread. They may infest every part of the alimentary canal, but principally the lower extremity of the bowels, causing pain and an intolerable itching in the ingression of the common common which is the common common, wherein the faces or at color of the patient are composed of millions of these small creatures,—and this may happen to individuals at all ages.

(b) Trichuris Vulgaris .- These are the long thread worms,

which are usually about two inches in length, and taper down from the head to the tail. These are not so common as the former, nor are they so numerous; but they also infest the whole alimentary canal, and are equally tormenting to the patient.

(c) Teres Lumbricoles. — These long, round worms, are commonly about twelve inches long, and the thickness of a goose-quill; and when first passed are of a pink colour. These exist in the region of the stomach, causing eickness, bile, flatulence, head-ache, &c., and may be passed either by the mouth or the bowels.

(d), Temis Solium—or Tape Worm.—The distinguishing characteristic of this parasite, consists in the seculo or mouths being situate upon the margin of each joint, which is flat; they vary in breadth, and often attain the enormous length of four or five hundred feet—the joints decreasing in width and length as they approach the head, which is not larger than that of a pin, in many cases the single joints—as represented at (a)—pass involuntary from the afficted person. They wisk in the steady of the property of the prope

TREATMENT.

The principle to be adopted in the removal of worms, is to produce a beatthy action of the digestive organs. It is wigge to the derangement of these, that they exist and their existence perpetuated. The following preparation is very effectual in expelling all kinds of worms from the system,—the dose being regulated according to the age and strength of the patient.

Carolina Pink-root, Alexandria Senna, Manns, and American worm-seed, of each half. an-ounce; bruise, and add one pint of boiling water; let it stand two hours, pour off the clear and sweeten to taste.

This is to be taken before meals four times a day, in doses of from one to two wineglassfuls until the worms are expelled.

To prevent the formation of worms, tonics (Nos. 5 or 6) should be taken for some time after their expulsion from the system. To remove worms from children, the "American Globules" will be found sufficiently strong and effectual.

To Remove Tape Worms.

The health of the patient permitting, the following prescription, prepared and administered as directed below, is a certain remedy for the removal of tape worm—at least, we have never known it to fail.

Kousso powder	 		drachms
Oil of male fern	 ***	1	drachm
Oil of tansey		5	drops
Oil of Southernwood	 	5	drops
Tragacanth muciliage	 	4	OZ.
Simple syrup	 	1	oz.
Cold water		0	0.00

The above to be well mixed together and taken in the following manner:-

The patient must take no solid food after disner, and fast till next morning; the above dose must be taken on the empty stomach, and half an hour afterwards, 1½ ounces of castor cill. If there is no motion in 1½ hours after taking the cill, take another ounce of cill, which never fails to produce the desired effect.

When the Tape worm begins to pass from the bowels, the patient should remain in the sitting posture, and patiently wait until it is entirely evacuated; he must by no means try to pull it away, as it is almost certain to break and leave the head behind, which will again increase in length, and the same difficulty and symptops will present themselves.

Should this occur, or if it is suspected that the head has been left behind, the patient should commence to take the No. 5, and continue with it for at least a month, by which time, if the head has remained, the usual signs will be noticed and the above dose will have to be repeated.

As the presence of these parasites is a source of weakness and debility, it is advisable that the above treatment should be followed in every case.

Note.—The above is the full dose for an adult: for children under fourteen the dose should be reduced according to age,

CHAPTER 12.

General Directions for Gathering and Preserving Herbs, Roots, &c.

In giving a short description of the herbs, roots, barks, and flowers, we have not thought it advisable to give directions under their separate heads, of the time they are to be gathered and how they are to be preserved; to have done that, it would have occupied more space than we have alloted to this subject, besides serving no useful purpose. It is but necessary to state that, as a general rule, all herbs, &c., should be gathered about noon on a dry day; they should he spread out thin, often turned, and subjected to a gentle heat, to complete the drying process as quickly as possible. They should then be put into brown paper hags and hung in a dark place until wanted. This applies to every part-herb, root, bark, flower, &c., but the time of the year at which they should be collected is as follows :- roots should be gathered in the early part of the summer ; the plant or flowers, when in full bloom; and the bark and seeds in the fall of the year, when the plant, &c., is at maturity.

AGRIMONY.

Agrimonia Eupatoria.

This is a common English plant. It is perennial, or grows continually from the same root. It is found in a wild state, but it is also cultivated in gardens. The root is long, larged, and of a dark colour. The stalk is single, firm and rough. The leaves are long, hairy, and notched at the edges, green above, and greyish underneath. The flowers stand at the top of the stem in the form of a large spike, and are of a heant: full yellow colour. After the flowers full, the seeds appear of a long rough shape, like burs hanging downwards. It flowers in June, and continues during the summer. This







WILD CARROT.

ARCHANGEL.





plant is very good in jaundice, dropsy, gravel, small-pox measles, and particularly for derangement of the liver.—(Illustrated).

+ ANGELICA.

Angelica Sylvestris.

There are three kinds of Angelica, the garden, the water, and the wild; it is a large and beautiful plant, very common in woods and marshy places; it is perennial, flowers in June or July; it grows from seven to eight feet in height, the stalks are thick, robust, hollow and smooth; the leaves are large and trach, and divided again into smaller ones; they are jagged or notched at the edges, of a bright green, and printed. The flowers are white and bunched. The root is large, thick, and of a pleasant smell. It he whole plant, root, leaves, and seed, are all used for medicine, and are an invaluable remedy for colic, indigestion, flathlency, cold and infiammation, but more especially in all kinds of levers—(Hustrated).

ARCHANGEL

Lycopus Europus.

There are three kinds of Archangel, the red, white and yellow; they are called dead netiles. They do not sting, though they very much resemble the common nettles. They grow under hedges, old walls, neglected gardens, in woods and amongst rubbish. They all contain the same properties—The Archangel is excellent for excessive mensuration, flooding, fluor albua, bleeding of the 10se, and all internal and external bleeding, &c.—(Iluserated.)

AMERICAN POPLAR Populus Tremuloides.

Tonic and febrifuge; has been used in intermittent fever with advantage. The fluid extract is reputed a valuable remedy in debility, want of appetite, feeble digestion, chronic diarrhosa and worms. It is said to possess active diuretic properties.

4 BALMONY

Chelone Glabra.

This plant is to be found on the borders of streams, in lance thickets, and meadows, particularly where the ground is wet; it is called by the various names of bitter here, fish month, turtle bloom, snake's heads, &c; it is about the size of spearmint, and resembles it in height; its flowers are white and very much resemble a snake's head, hence its name. It is a strong tonio or bitter; it is good for indigestion, torpidity of the liver, and for removing the morbid secretions of the bile; it is also good for jaundice, worms and loss of appetite.

BLUE FLAG.

Iris Versicolor.

There are many kinds of Flag Root, but the blue or init versicolor, is considered the best for medicinal purposes. It is much cultivated in gardens, and grows wild in watery or damp places. The flowers are large and of a blue and varigated colour, which stand at the top of plain smooth stalks, about three feet high; the leaves are long and large, like the blade of a sword with two edges; the roots are thick, long and knobby. It is an excellent remedy for dropsy.

BLOOD ROOT. Sanguinaria Canadensis.

The Blood root is indigenous to America, and is found chiefly on the borters of pine or hemlock woods, meadows, low grounds and rocky places. The root when powdered is of a deep red colory, hence it derives its name. Blood root is much used in America for diseases of the chest. It acts strongly on the lungs and liver; in large doses it acts powerfully on the uterus. It is also a most excellent medicine for polypus in the nose, and removing prouf flesh.

BAYBERRY.

Myrica Cerifera.

The Bayberry is an aromatic bash or shrub, growing from three to ten feet in height. It is very common in America. The bark of the root possesses medicinal properties. It is a strong satringent, and an emetic when taken in large doses, it is also an excellent remedy, combined with other articles, for dysentery and diarrhose. (See Composition Powder),

BISTORT.

Polygonia Bistorta.

This is a beautiful plant, it grows in our meadows, and when it flowers in May and June, is very conspicnous, as well as very elegant in its appearance. It is about a foot and shalf in height, and the flowers grow in a thick spike at the top of stalk, and are of a bright red colour. The root is of a red-dish colour internally, and blackish without. Bistort is one of the strongest astringents we have; it is most excellent for stopping internal bleeding of every kind, flux, dysentery, diarrhoze, cholera, &c.—Cllisterstated.)

BONESET

Eupatorium Perfoliatum.

This plant is to be found in meadows and low moist ground to grows from two to five feet high, branched at the top. The leaves are broadest where they are connected with the stalk, and taper off each way to a point. The flowers are of a dul. lish white colour, and grow on the top of the stem and branches. Boneset or Thoroughwort is one of the best herebethat can be given in all kinds of fever, erysipelas, and inflammations. It is also good in all diseasee of the lungs: it is an expectorant and in large doses an emetic; it is also one of the best medicines for producing prespiration and promoting secretions. It is tonic, laxative, antiseptic, diuretic and stimulant—(Illustrated.)

BUCHU.

Diosma Crenata.

The Buchu leaves that are imported into this country are of various kinds, but they all contain the same property in medicine. It is a powerful diuretic, stimulant, tonic, and aromatic; it is much extolled for chronic diseases of the bladder, dropsy, inflammation of the kidneys, &c.

BROOM.

Spartium Scoparium.

A common naked looking abrub that grows on dry hilly ground. It grows two or three feet high; the stalks are very lough, angular, and green; the leaves are few and small, and rather scattered; they grow three together, and stand on loug slencer stalks; the Bowers are numerous, and shaped like peablosson, and are of a beautiful bright yellow, appearing generally in May or June, and lasting.

This is a powerful diuretic, the fluid extract of which enters into the composition of the American Globules, &c. It may also be taken in infusion for obstruction of the kidneys and bladder.—(Illustrated.)

BURDOCK.

Aarctium Lappa.

Providence has made some of the most useful plants the most common, and in many instances, for that reacon, we teclishly neglect them. It is lardly necessary to describe the common burdeck. It may be enough to say, that if grows from one to two yards high, has vast leaves of a triangular shape, and so f a whitish green colour. The stalks are round, strated and very tough; the flowers are small and red, and grow among

the hooked heads, which are also called burs, and which stok to our clothes. Even this seems a provision of nature in kindness tous. In carrying away these heads we scatter the seeds of which they are composed, and give rise to a most useful plant in a new place. The root of the burdock is very long, thick, and brown on the outside, and whitish within. This is the part used in medicine—[Hlustrathe.]

BUCK BEAN. Menyanthes Trifoliata.

It grows wild in bogs and marshy places, the leaves grow three together; the flowers stand on maked stalks, which grow about twelve inches high. They grow in a spike or point, white but slightly tinged with a rose colour on the outside, and beautifully fringed on the inside. The plant is perennial, bitter; and its properties are best extracted by infusion. Buckbean is much used in low, marshy places for ague. It is a good medicine for removing obstructions of the liver, loss of appetite, female diseases, scnrvy, rheumatism, gout, &c.—[Glukartack.)

BARBERRY. Berberis Vulgaris.

It grows will in our hedges, and is very common in gardons; it grows to eight or ten feet high, in an irregular manner and much branched; the berries hang in clusters in a grape-like form; the bark is whitish, and covered with prickles, three at a joint. The barberry bark has been used in all ages for jaundice, and is considered a specific for that disease; it is good in all derangements of the liver and bowles, indigention, loss of appetties, &c.—(Illustratek.)

BLUE COHOSH. Leontice Thalictroides.

Possessed of directic, disphoretic, and althelminito properties; is a valuable agent in all obronic nierrin diseases; appears to exert an especial influence upon the uterus; has been snecessfully employed in rheumatism, dropsy, colic, hidcough, epilepy, uterine lencorrhos, amenorrhos, deting delivery, in all those cases where the delay is owing to debility, or want of uterine nervous energy, or is the result of fatigne.

BLACK COHOSH. Cimicifuga Racemosa.

This remedy possesses an undonbted influence over the nervous system, and has been saccessfully used in chorea, epilepsy, nervous excitability, asthma, delirium tremens, and many spasmodic affections. In febrile disease it frequently produces disphoresis and diuresis.

BURNET ROOT

Sanguisorba.

Valuable in all discharges of blood, diarrhoa, piles, seminal weakness, &c.—(Illustrated.)

BLACKBERRY ROOT. Rubus Villosus.

This is a very nseful astringent and tonic, and may be used as a substitute for bayberry, when that cannot be obtained. Formed into a syrup, it is an excellent remedy for chronio diarrhosa, dysentery, and all bowel disorders.

CAMOMILE. Anthemis Nobilis.

This plant is very common. It grows about twelve inches in height. The stem is slender, trailing, hairy, and of a pale green. The flowers are of a lightish yellow. Camomile is a perennial plant, indigenous to the south of England, but cultivated in our gardens for the nse of medione. (Rustrated.)

COLTSFOOT Tussilago Farfara

The peculiarity of this common but valuable herb is, that the flowers appear in the early spring, and before the leaves, they grow on stalks about eightinches high, which are round thick and fieldy. On these stalls, at regular distances, are scales of a membranous nature; and the flowers which are of at the top of each stalk. The leaves, which are broad and roundish, green above and white and downy beneath, are the only part used as medicine.

Coltafoot is of considerable value as an expectorant, and is serviceable in coughs, colds, and all diseases of the lungs, &o.; the dried leaves smoked as tobacco give relief in some cases of asthms, and are certainly superior to the ordinary tobacco.—(Elustratet.)

CENTUARY.

Sabbatia Angularis.

This is a pretty wild plant, which flowers in antnmn, grow.

ing in dry places; it is eight or ten inches high; the leaves are oblong, broad and blunt at the point: the stalks are stiff, firm and erect; the flowers are of a fine pale red. There grows a cluster of leaves an inch or more from the root. It is a pleasing tonis and a good antibilions medicine; it is much used for indigestion and derangement in the liver, and as jamadine, &c. For general debitity, produced by long sick. ness, or when the stomach has been much impaired, it is a most valuable medicine.—(Hustratek.)

CAYENNE.

Capsicum Annum.

The stem of this plant is thick, roundish, smooth, and branching, rising from twelve to thirty-six inches, and supports, ovate, pointed, smooth, entire leaves, which are placed irregularly on long foot-stalks. The flowers are white, soil-tary, and stand on long penduncles at the axis of the leaves. The fruit is a pod like pendulous berry, smooth, light and shining, of a brightish searlet, or sometimes of an orange colour. This plant is a native of Asia, Africa, and America. There are several species of cayenne pepper, but the capricum annuum and capsicum baccatum are the best. It is a pure stimulant, and one of the strongest that is known. It contains no narcotio proporty. For preventing congestion and removing inflammation there is not its equal in the whole Materia Medica.

CLIVERS.

Galium Aparine.

It is an annual plant, growing very common in this conntry. It may be found in onlivated fields, by the borders of woods, hedges, &co. The stalks are weak, square, and very rough; the flowers are small and white. It may be known by sticking to peoples clothes whenever it touches them. It is a good direction, and may be given with great benefit is all cases of obstruction, especially the urine. It is also a good antiscorbatio—Cillustrated,

COMFREY.

Symphytum Officinalis.

This is a perennial wild plant, but it is much oultivated in gardens. It grows a foot and a half high; the leaves a large, long, not very broad, rough to the tonch, and of a deep disagreeable green; the stalks are green, thick, angulated, and upright; the flowers grow along the top of the branches

and are white—sometimes reddish—not very large, and hang often downwards. The root is thick and irregular, black on the outside, and when broken, is found to be white within, and full of slimy pince. Comfrey is very good when need for inflammation of the stomach and bowels, piles, diabetes, and female weaknesses.—(Illustroted.)

CRANESBILL Geranium Maculatum.

The cranesbill has a perennial fleshy root, which sends up an erect herbaceous seem, with a number of radial leaves. The stem is round, branched, from twelve to twenty inches high, of a light green colon; the colon of the flower is of a dark or deep blackish purple; it grows in woods meadows, may be used with very good effect in female diseases, such as fluor albas or whites, excessive menstruation, vomiting or expectorating blood, bleeding at the nose, and all internal bleeding; it is also very good for dysentery, diarrhoas, diabetes, cholera, and canker in the month—(Illustrated.)

DANDELION. Leontodon Taraxacum.

Dandelion is so very common, that a plot of ground can scarcely be seen where it does not present its yellow flowers. It is easily distinguished from the hawkweeds and other liquid lated planta—so called from the petals being strap-shaped by the outer calyx, or flower cup, being bent downwards, and by the forewestalk, which is simple, coloured, albining, and by the forewestalk, which is simple, coloured, albining, are cut in a peculiar way, forming a good example of what botanists call runioate.

The seeds, in approaching to maturity, become crowned with fine feathers, disposed in a spherical shape, the root is perennial and taper shaped, which, with the whole of the plant abounds with a milty juice. The young leaves caten as a said at the spring of the year, are an excellent alterative for the blood.—(Hustrotek 1)

ELECAMPANE. Inula Helenium.

This plant grows three feet high. It is found in rich pasture and meadow land, and the leaves very much resemble comirey. The flowers are broad, round and yellow, and are ripe in the months of June, July and August. The root is

perennial, thick, brown, branching, and of an aromatic nature. Elecampane root may be need with great advantage in long standing, coughs, colds, colic, hooping-cough, ernptive disease, and is also good for internal bleeding.—(Illustrated.)

ELDER FLOWERS. Sambucus Canadensis.

The flowers made into a warm infusion is diaphoretic and gently stimulant; while the cold infusion is dinretic, cooling and alterative. Employed in hopatic derangements of children, erysipelatous, and exanthematons affections. It is a superior laxative and refrigerant.

ELDER DWARF. Sambucus Ebulus.

It is easily distinguished from the common elder, being lower and more of an herbaceons nature; it is generally found in waste places, by way sides, and it flowers in July; the flowers are white purplish hue; the stem is about three feet high, and the root creeping; it has a strong disagreeable small. Dwarf Elder is one of the most powerful directions that we have in the vegetable kingdom; it acts with great power on the kidneys and urethra; it also acts powerfully on the liver and bowels, and is, therefore, good for dropsy, gravel, jaundice and liver diseases.

FIGWORT. Se

Scrophularia.

This is a very common, but valuable herb. As an alterative in scurry, scrotial, or king a veil, or indeed any vitiated state of the blood, it can scarcely be surpassed. The fresh herb and root beaton pa and applied as a poultice to foul scrofilous nicers or sores, will cleases them and induce the healing process. A half-cupfled of the strong infusion should also be taken three or four times a day, for some length of time.

The Figwort, or, as commonly called "Rose Noble," has a thick white root, with small knobs attached to it—growing obliquely under the ground; the stalk is square, brown and hard; the leaves, which are not notile; the notic, though larger, do not sting, and grow two as a joint and are jauged times and stand at the tough of the stalks, which are branched times and stand at the tough of the stalks, which are branched

tinge, and stand at the tops of the status, which are branched.
This herb grows in almost every part of Great Britain—
delighting in moist and shady soil—in woods, the lower ends

of fields, meadows, &c -(Illustrated.)







ANGELICA.

CAMOMILE.

FEVERFEW

Pyrethrum Parthenium.

Tonic and carminative, with emmenagogue, vermifuge, and stimulant properties. This is an excellent agent in colds, flatnency, worms, hysteria, and in some types of febrile disease, and irregular menstruation.—Illustrated.

FUMITORY.

Fumaria.

This herb may be found growing in cornfields, amongst barley, &c., but it is also onlivrated in gardens for its elegance chiedy. It is a mild alterative, diuretic, and aperient. It is however, as a wash that it is highly esteemed—for sourf, dartiff, freckles, roughness of the skin, &c., for which prapose a strong tea should be made, and the parts washed therewith two or three times a day—Illustrated.

GOLDEN ROD.

Solidago Virgaurea.

This is a very pretty wild plant that grows in woods and hedges; the leaves are long, broadest in the middle, and dented at the edges, and grow non-woody stalks about two feet high, the flowers are small, and are of a bright yellow colour; it is ripe towards the end of August; is most invaluable for stone and gravel, inflammation of the kidneys, and all obstructions of the urine, and for stopping bleeding from wounds.—Hlustrated.

GOLDEN SEAL.

$Hydrastis \ \ Canadensis.$

This is an annual plant, it is indigenous to the United States; the root, which is the part used as medicine, is parennial; it is one or two inches long, and rough or knotted, giving off a number of yellow fibres; the stem grows from onto two inches high, in rich, shady, most lands, it is a bonis cases of general debility, indigestion, jaundice, and derangement of the liver and bile. It forms a part of several or on componds, powders and pills.

GROUND IVY.

Glechoma Hederacea.

A low plant that oreeps about the hedges, and flowers in spring; the leaves are roundish, and notched at the edges, in spring they are of a purplish colonr, and the flowers blue; the leaves stand two at each joint, and the roots are fibrous. It is an excellent antiscorbutic medicine, and is very good in all cases of scurry, scrofula, diseases of the kidneys and bladder, jaundice, &c.—Illustrated.

GINGER.

Zingiber Officinale.

Ginger is a grateful stimulant and carminative, often given in dyspepsia, flatulency, and imperfect digestion, as well as in colic, nausea, gout, spasms, cholera morbus, &o.

HOREHOUND.

Marrubium Vulgare.

Horehound has a fibrous perennial root with several annual stems, which are erect, very downy, and from ten to sixteen inches high; the flowers are white, and the points of their cups are prickly. It is an excellent tonic, it is also anticoughs, and all affections of the lungs—especially consumption—*Illustrated*.

HYSSOP.

Hyssopus Officinalis.

This is a pretty plant, cultivated in gardens for medicinal purposes. It grows two feet high; the stalks are square, robust, puright, and of a pale green colour; the leaves stand two at each point, they are long and anarow, pointed at the ends, and of a bright green colour; the flowers are small, and they stand in long spikes at the tops of the hranches and are of a beantiful blue colour. It is a favourite herb, and is much need as a domestic remedy in sathma, coughs, colds, and all affections of the chest.—Rustrated.

IPECAC.

Cephælis Ipecacuanna.

It is a mild and telerably certain emetic, and being usually thrown from the stomach in one or two efforts, it is not apt to produce dangerous effects. It is especially useful when poisons have been swallowed; in cases of dysentery; as a nauseate in asthma, whooping cough, and homorrhages, and as an expectorant in catarrhal and other pulmonary affections.

JUNIPER BERRIES. Juniperus Communis.

Stomachic, carminative, and diuretio. Employed with good

success in cases of impairment of the appetite and digestionacts as healthful stimulant in chronic affections of the bladder, gonorrhosa, lencorrhosa, gleet, and scorbstic diseases, Favourably spoken of by Van Swieten as a stimulating diuretic in dropsy.—Rlustrated,

LOBELIA.

Lobelia Inflata.

The lobelia inflata is a very common plant, growing in pastures, on the readside, and in neglected cornfields through, out America. It usually grows to the height of twelve inches, with a flhrous root, and a very hairy, solitary, and erect and angular stem, much branched two-thirds of the way, rising considerably above the summit of the highest branches. The flowers are supported on short foot stalks, and are of a delicate bluish colour; the pod is an oval inflated to paid, cover each the beyen extent only a, and consects, leaves, and capacite with the persistent calys, and consects, leaves, and capacite sare the only parts used. Lobelia is one of the best remedies with which we are acquainted, for asthms, consumption, and all diseases of the lungs. It is an invaluable expectorant, and in whooping cough and asthma, it often acts like a charm.—Hustarsted.

LIVERWORT.

Hepatica Triloba-

Liverwort is to be found in moist and shady places, growin a moss-like fashion, in unfrequented roadsides, in woods or between recks where the sunbeams seldom reach. There are several kinds of this plant, but they all possess similar properties. The whole of this plant may be used in either initiation, decortion, interior or fluid extract. Inverwort is in the contract of the contract of the contract of the is excellent for liver complaint, billoueness, jaundice, &c, also as an expectorant in a hard and dry cough.—Illustrader.

MARSH MALLOW. Althaa Officinalis.

A tall wild plant, frequent about salt marshes, and the sides of rivers where the tide ebbs and flows. It grows to three or four feet in height; the stalk is round, upright and thick, and somewhat hairy; the leaves are large-broad at the base, small at the point, of a figure approaching to triangular, and indented round the edges; they are of a whitish green colon; and soft to the touch like velvet. The flowers are large

and whitish, with a faint tings of red; they are of the same size as those of the common mallow. The root is the part most used, it is white, long and thick, of an insipid taste, and full of a mucliaginous pince. A strong infrainci ne excellent in promoting urine, and bringing away gravel and small stones, strangary, &c. The root is also of great use as an outward application in politices, formertations for allaying freatress, and all other local affections. It is from the root that marsh mallow ointment should be made, to prepare which, see ointments.—Histortead.

MALE FERN.

Aspidum Filix Mas.

Its specific proper is anthelmintic. The accounts of its efficacy in the treatment of tapeworm, are too numerous and well established to admit of any reasonable doubt on the snbject.—Illustrated.

MOTHER WORT. Leonurus Cardiaca.

Recommended in nervous complaints, in irritable habits, decirium tremens, in all chronic diseases attended with restlessness, wakefulness, disturbed sleep, spinal irritation, neuralgic pains, and in liver affections.—Illustrated.

ORANGE PEEL.

Auranti Cortes.

It is a mild tonic, carminative, and stomachic, but is seldom used alone. It is a useful addition to bitter infusions and decoctions.

PINUS CANADENSIS. Canadian Pine.

The extract prepared from the bark is a valuable remedy in the treatment of chronic distribus, in the last stages of dysentery, and infantile cholera. The astringent properties seem to indicate its employment in homorrhoids, menorrhagia, &c.

PAREIRA-

Pareira Brava.

Useful in calculous affections, disease of the urinary passages, chronic inflammation and ulceration of the kidneys and bladder. It allays irritability of the bladder, and corrects

the disposition to profuse mucous secretions.

PENNYROYAL.

Mentha Fulegium.

A wild creeping plant, commonly found in marshy places. The stem is of a reddish colour, round and about a foot long; the leaves are of a pale green colour, small, and pointed at the ends—the flowers are red, and grow round the joints in beautiful clusters. Ponnyroyal is a valuable article, and may be use'd freely in all cases of colic, flatelancy, and sickness of the stomach. A strong tea of it is good in gravel, suppression of the urine, and obstruction of the meases.—Hustrated,

PEPPERMINT.

Mentha Piperata.

This is a common garden herb, and is a useful simulating carminative. It is given for flatilence and irritation of the stomach. The distilled water of peppermint is a safe remedy for young children suffering from wind in the stomach or bowels, and may also be employed as a vehicle for more powerful medicines for either young or old.—Illust.net.

PERUVIAN BARK.

Cinchona.

There are several species of the Cinchona Tree yielding this bark, but they all possess nearly the same mencinial properties. It is from this bark that the well known Quanne of commerce is prepared; but for our part, we prefer the use of the bark itself, where a tonic and stomachic is indicated.

Peruvan bark may be taken either in spirit.cous tineture or orninary intuson; in either form, it is a good medicine for debility of the digestive organs. It is also considered a specific in ague, and in cases of low lever. Dose.—Uf the tincture, a teaspoorful three times a day; of the infusion, a wineglassful three or four times daily—before meals.

PRICKLY ASH. Xanthoaylum Fraxineum.

Used in languid conditions of the system; in rheumatism, chronic syphilis, and hepatic derangements. The Xanthoxylum may be used in all cases when it is desired to stimulate and strengthen mucous tissues.

POKE ROOT. Phytolacca Decandra.

A highly valuable root in all diseases of the glandular

system, and used in syphilitic, mercurio-syphilitic, cutaneous and rhenmatic affections.

PLEURISY ROOT. Asclepias

Asclepias Tuberoso.

Pleurisy root is carminative, tonic, and diuretic; used in pleurisy, pneumonia, catarrh, febrile diseases, acute rheumatism, and dysentery. Efficient in flatulency and indigestion.

PIPSISSEWAY. Chimaphila Umbellata.

Tonic, diuretic, and astringent. Highly recommended in dropsy; useful in disordered digestion and general debility; rheumatism, nephritic affections, and scrofula; in obstinate ill conditioned ulcers; in ontaneous eruptions; in chronic affections of the urinary organs.

QUEEN'S DELIGHT Stillingia Sylvatica.

A highly valuable remedy in scrofnlous, primary and secondary syphilitic, hepatic and cutaneous disease.

QUASSIA.

Simmaruba Excelsa.

It possesses in the highest degree all the properties of simple bitters. It is purely tonic, invigorating the digrestive organs, with little excitement of the circulation, or increased animal heat. Particularly daphed to dyspepsis, and to that debilitated state of the digrestive organs which usually succeeds acute diseases.

REST HARROW.

Ononis arvensis.

A little, tough, and almost shrabby plant, is common in dry fields and by the road side. It grows a foot high; the stalks are round, reddish, tough, and almost woody; the leaves are numerous and stand three on every foot-stalk. There are several short and sharp prickles about the stalks, principally at the insertion of the leaves; the leaves are of a dark green and seriated about the edges; the flowers are small and purple, they stand upon the leaves towards the tops of the stalks, and are in shape like pea blossoms, only they are flat; each is followed by a small pod; the root is white; very long, tongh, and woody, the root ought to be taken not freel for thas purpose.—Illustrated.

Use-Obstruction of urine, dropsy, jaundice, &c.

RASPBERRY LEAVES (Red) Rubus Idæus,

This is a pretty little shrub, found in many parts of this country growing wild—it is also extensively cultivated in our gardens throughout the United Kingdom. The stalks are of a pale brown colour, prickly, round, and tender. The leaves are each composed of five others; they are large, hairy, and indended about the edges; the colour is a pale green. The fruit is the well-known raspherry so common in complaints, for removing canker, and for serve or inflaned eyes. The root (pulverised) is a good tonic and corrector of bile and billions habits.

RED SAGE.

Salvia Officinalis.

There are several varieties of garden sage—green, rad, green with varigated leaves, &c. That with red, or dark coloured leaves is the most common in our gardens. It is of a warm, bitter, aromatic taste and pleasant smell. An influsion of it (sage tea) is good in all nervons diseases; it promotes prespiration, and throws ont offending matter; it operates by urine, and promotes the menstrual discharges when sappressed. Excellent as a gargle is simple sore throat. Hustradt.

RHUBARB

Rheum Palmatum

Used as a purgative in mild cases of diarrheea and cholera infantum; as a stomachic and tonic in dyspepsia accompanied with debilisted condition of the digestive organs; as a purgative for infants it is valuable, and is well adapted to a variety of children's compaints.

RUE

Ruta Graveolens

Its action is chiefly directed to the uterns, in moderate doses proving emmenagogue, and in large doses, producing a degree of irritation in thatoryan which sometimes determines abortion. It has been successfully used in fatulent colle, hysteria, epilepsy, and is an efficient verminge.—Hustrated.

SENNA LEAVES.

Cassia Acutifolia

The leaves of this plant are so well-known in Britain, that we need not give any description of them here—they can be obtained in any druggist's or botanist's shop. There are two

sorts sold in this country—the Alexandrian and the East Indian; they are better mixed. To prevent griping, add a little ginger. This makes a mild but excellent cathartic.

SASSAFRAS.

Laurus Sassafras.

Stimulant, diaphoretic, and alterative. It is a very useful ingredient in compounds for impurities of the blood. The bark of the root should be used, and not the chips which are sold in shops.

SUMMER SAVORY. Satureja Hortensis.

This is stimulant, carminative and diaphoretic. Its active properties resdie in a volatile oil. The infusion warms and invigorates the stomach, promotes perspiration, and, if taken freely, will usually arrest a sudden cold or slight febrile attack.—Illustrates.

ST. JOHN'S WORT Hypericum Perforatum

A pretty plant, frequent in pastures and other dry places, and growing to about eighteen inches in height. The stalk is round, firm and upright, and divides into several branches at the top. The leaves are of a bright green colour; and when held up against the light, they appear to be full of minute perforations. The flowers, which are of a bright yellow, and are full of yellow threads, grow at the tops of the branches, and are the only part used in medicine.

This herb is very valuable in most of the diseases of the kidneys and bladder—promoting urine and allaying inflammation of the bladder, ureters, &c. It may be used either in decoction, tincture, electuary, or powder, answering well in

either form.—Illustrated.

SENEKA.

Polygala Senega.

Seneka is a stimulating dinretic and expectorant, and, in large doses, emetic and cathartic. It excites more or less all the secretions. It is peculiarly useful in chronic catarrhal affections, the secondary stages of croup, and in pneumonia.

SLIPPERY ELM. Ulmus Fulva.

Slippery elm is a native tree of North America. The stem is seldom above thirty teet high, trunk slender, dividing into numerons branches, furnished with a rough light-coloured





LIVERWORT.



CENTUARY.



BURDOCK.



SCULL-CAP.



ST. JOHN'S WORT.



LOBELIA INFLATA.





COLTSFOOT.



bark: leaves, oval oblong; buds of a tawny colour; flowers yellow and aucoeaded by membranous seed vessels of a compressed and oval shape, containing one oval seed. The inner bark is rather britle, very menlinginous, and is the only part used in medicine. Useful in bowel complaints, attranguary, sore threat, catarrh, peneumoni, pleurisy, or inflammation of the lungs, atomach, and bowels, &c. As an external application, in the form of positice, it is an admirable remedy (flam tour), in the form of positice, it is an admirable remedy (flam tour), in the form of positice, it is an admirable remedy (flam tour), in the form of the control of the co

SOUTHERNWOOD. Artemisia Abrotanum.

Southernwood is an evergreen garden shrub; aromatic, tonic and autispasmodic. Administered with benefit in intermittents to increase the appetite, in chronic dyspepsia, to promote the early re-establishment of the digestive tunctions to their normal state. A tea made of the leaves and sweetened is a good remedy to remove worms from children or delicate persons.—Illustrated.

SCULLI-CAP. Scutellaria Laterifolia.

The plant grows by the side of rivuleta and damp places. The root is small and fibrous, the stem is four coursed, and rises to the height of one or two feet; the flowers, which are blue, appear in July, the seed vessels each coutain four seeds and are of a light green colour. Scull-cap may be taken in powder, intuision or extract, and is one of the best nervines in use, it is an excellent touic and anti-spasmodic; it may be employed with advantage is urrous affections; it is particularly useful in courulsions, lock-jaw, delirium-tremens, and St, Vitus's damoe.—Hustrated.

SPEARMINT. Mentha Viridis.

This differs from Peppermint both in appearance and virtues. The leaves of spearantia are longer and of a brighter green; the flowers stand at the top of the stalk in shape of a spike or spear—bence its name.—The essential oil of Spearantia is stalked to the stalk of the stalked of the stal

the kidneys by cold, &c.

Being of a pleasant flavour, the leaves are used as a salad to the more windy kinds of foods, viz.: lamb green peas, new potatoes, &c.—Illustrated.

SKUNK CABBAGE. Ictodes Fætidus.

This plant is found in great abundance in many parts of America; it grows in wet meadows, awamps and other damp places. The root is fibrous, the leaves are large, of a bright green colour without stem or stalk; it has a peculiarly disagreeable smell, resembling the skunk, hence its name. It is useful in hysterics, spasms, colds, coughs, consumption, and asthma. It is good in cases of low nervous fevers, pleurisy, inflammation, &c.

SQUILL. Scilla Maritima.

Squill is expectorant, dinretic, and in large doses, emetic and purgative. As an expectorant it is used both in cases of deficient and superabundant secretion from the bronchial mucous membrane. It is used in dropsy to increase the secretory action of the kidneys.

SARSAPARILLA. Smilax Officinalis.

Possesses a high reputation as an alterative in the treatment of chronic rheumatism, scrotnlous affections, cutaneous affections, syphiloid disease, and that depraved condition of the general health to which it is difficult to apply a name.

TANSY Tanacetum Vulgare.

Aromatic, tonic and anthelmintic. The warm infusion, prepared from the fluid extract, is a very good emmenagone and diaphoretic. Tansy will be found useful, in small doese, in hysteria and dyspepsis complicated with flatelency, and in convalescence from exhausting diseases. It is regarded as especially serviceable to expel worms.

TORMENTIL.

Tormentilla.

This is a very valuable astringent, and may be used with signal benefit in diarrhoa, bleeding piles, or indeed, in any case of relaxation or excessive discharge of any kind. Being of a drying nature, it is serviceable as an outward application to running or bleeding sores and acrofulous ulous —the patient running or bleeding sores and acrofulous ulous —the patient running the same patients of the same tion, infrasion, or powder mixed with syrup or honey.— Russtrated.

TURMERIC

Curcuma Longa.

Stimulant, aromatic, tonic, discussive and healing. Used especially in jaundice and the itch: also employed in debilitated states of the stomach, intermittent fever and dropsy.

THYME.

Thymus Vulgaris.

Tonic, carminative, emmenagogue, and anti-spasmodic. Employed as a stimulating tonic in hysteria, dysmenorrhoa, colic, cephalgia, and in a debilitated state of the stomach.

VALERIAN ROOT. Valeriana Officinalis.

This is a tall wild plant, to be found in great abundance in this island; it grows in marshes, woods, and heaths; it is also cultivated in some gardens. The root (which is the part used in mediuce) is selender, with a number of blackish threads attached to it, and possessing a strong disagreeable smell. The stalks are round, spright, and of a pale green colour; its leaves are composed of several pairs, with an odd one at the end; they are large, beautivil, of a faint greenish colour; and somewhat hairy; they are long, narrow, and indented at the edges. The flowers are small, and grow in little tuffs at the end of the stalks; they are white, and slightly tinged with red. Ther of is an excellent nervine and directio, and may be used with advantage in all nervous complaints, hysteria, epilepsy and paralytic affections.—Hustrackie.

VERVIAN

Verbena Hastata.

This plant was highly extolled by the aucients, and almost numberless virtues accribed to it. It is found in lanes, by the roadside, and in fields, especially in light chalky soil. The root is fibross and woody; the branches square, from two to three feet high. The leaves, which are acutely indented at the edges, are narrow, rough, and terminate in a sharp point; the flowers are small, and of a blue colour, inclining to purple. This is an excellent emetic, and may be used instead of the lobelia inflata; it is also good in consumption, asthmatic oough, and scrofulous affections.—Illustrated.

WALL PELLITORY. Parietaria Officinalis.

A wild plant, frequent on old walls. It grows a foot high, stalk and branches weak, leaves of a dusky green. The stalks are round, tender, and a little hairy, jointed, and often purplish. The leaves stant diregularly on them, and smaller at the end; the flowers stand close upon the stalks, and are small and inconsidorable, of a whitish green colour when open, but reddish in the bud. The whole plant is used and is best fresh. A strong infusion works powerfully by urine, and is excellent against gravel. It forms one of the principal ingredients in the American Globules—Hultstrated.

WILD CARROT.

Doucus Carota.

The wild carrot may be found by the hedges and roadsides of most countries in Europe. He growth is somewhat like the garden carrot, but its stalks and leaves are rougher and whiter. The Bowers cluster on the tops of the stalks, the edges of which rise higher than the middle, and give it the appearance of a nest—hence it is often designated the bird's nest, or bee's nest, by the country people. It is very beneficial in gravel, diseases of the bladder, and obstructed menses; also, in calculus, stranguary, hiccup, and flatuient diseases—Rilustrated.

WORMWOOD

Artemisia Absinthium.

A wild plant, frequent by waysides and ditch banks. The stalks are round, striated, white, firm, and branched; the leaves are large, and divided into a great number or small parts. They are of a pale whitish green, and stand irregularly on the stalk, some much larger and similar in appearance, rise from the root; the flowers consist of small yellow buttons attached to the sides of the upper stalks. The whole plant is of a very bitter tasks. Wormwood is possessed of very valuable stimulant and tomic properties, Il administered in too large dosset it is apt to create heat in the epigaarite region, thirst and other symptoms of irritation of the stomach, but in moderate does it promotes appetite and digestion, quickens the circulation, and imparts a strengthening induce to the whole system. It is given in all cases requiring the administration of tonics—in dyspepia, and other actous states of the intestinal canal, in cases of amenorrhosa, chronic leacorrhosa, and in obstinate diarrhosa, depending upon debility of the membranes of the intestines. It is often administered in intermittent fewer with complete success. It has been administered in intermittent fewer with complete success. It has been administered for intermittent fewer with complete success. It has been administered for intermittent fewer with complete success. It has been administered for intermittent fewer with complete success. It is often administered for intermittent fewer with complete success. It is often administered for intermittent fewer with complete success. It is not the success of the property of the pro

The oil also, is of great efficacy as an outward application (See rheumatic embrocation No. 44).—Illustrated.

WILD CHERRY. Prunis Virginiana.

Tonic and stimulant in its operation on the digestive organs, at the same time exercising a sedative influence on the circulatory and norrous systems. It is useful in the convalescent stages of inflammatory attacks, and in many pulmonary diseases, imparting tonicity without exciting unduly the heart and blood vessels,

WATER PEPPER. Polygonum Punctatum.

Stimulant, diuretic, emmenagogue, antiseptic, and vesicaut. Used in colds, coughs, gravel, uterine diseases, &o. Its properties are similar to cayenne but in inferior degree.

WORMSEED. Chenopodium Anthelminticum

Wormseed is one of our most efficient indigenous anthelminties, and is thought to be particularly adapted to the expulsion of the round worms in children. A dose of it is usually given before breakfest in the morning and at bettime in the evening for three or four days successively, and then followed by some cathartic.

WINTER GREEN. Chimaphilla Umbellata

A small evergreen shrnb, a native of Canada and the United States of America. It is an admirable diuretic, and

may be used in obstructions of the water, dropsy or stone in the bladder: also as an alterative or purifier of the blood.

WHITE INDIAN HEMP. Asclepias Incarnata.

Emetic, carthartio, and diuretic. Useful in catarrh, asthma, rheumatism, syphilis, and worms. It also possesses narcotic properties, and in small quantities, it may be combined with coltafoot to form a smoking mixture.

WILD TURNIP.

Arum Triphillum

Acrid, expectorant, diaphoretic. Recommended in flatnlence, croop, hooping cough, gastritis, asthma, chronic laryngitis, bronchitis, how stage of typhus fever, and various affections connected with a cachectic state of the system,

VARROW.

Achillea Millefolium.

The common name by which this plant is known is very significant—nulfoil, thousand leaved. It proves aluminantly is the common of the common o

YELLOW DOCK.

Rumex Crispus.

There are many kinds of dock—the broadleaf dock, yallow dock, and water dock. They have all the same properties; but being so common they need no description. The docks are an excellent remedy for scurvy, scrouls, tich, and all impurities of the blood (see dock ointment).

Compounds.

The doses prescribed under each of the following compounds are those to be taken by adults; in case of children, or aged persons, the doses should be modified according to the age and strength of the patient.

The following rule will serve as a guide for the administration of our Botanic remedies, viz. —

	No. 1.		
Lobelia seed		***	1 02
Pleurisy root		***	1 02
Elecampane			2 02
Aniseed	***		\$ 02
Horehound	***	***	2 01
Blood root	***	***	\$ 02
Cayenne	**	***	B 02

All in fine powder; mix, and infuse for ten days in one pint of Irish Whiskey (proof) shake it up morning and night, and then strain. Add to the tincture \(\frac{1}{2} \) oz. of Spirits of Camphor and \(\frac{1}{2} \) oz. of essence of Spearmint. Boil one pound of white sugar in a half pint of water, to the consistency of a syrue, mix with the above tincture, bottle and keep in a cool place mix with the super in a cool place.

The above compound seldom tails to give relief in all diseases of the chest and lungs, such as coughs, colds, asthma, consumption, difficulty of breathing, wind or spasms, influenza, &c.

Dose-one or two teaspoonfuls three times a day.

Mr. O

Spikenard root		***	1 0
Comfrey root	***		1 0
Wild cherry bark	**	***	1 0
Labalia hash			1 00

Simmer gently in two quarts of water down to two pints when coel, pour off the clear infusion, and add on pound of white sugar, let it simmer again for fifteen minutes. When quite cold add Seseneo of ginger 1 oz. Tincutree of oayenne \(\frac{1}{2} \) oz, and proof spirits of wine half a pint. Mix well and bottle for use. Dose—Two toasponfuls three or four times a day. Useful in obronio diseases of the Lungs, attended by indigestion, flatulence, &c.

No. 3.

ar 1 11				
Skuuk cabbage		***	- 1	OZ
Pleurisy root	***		- 1	oz
Elecampane	***	***	1	OZ.
Liquorice root			1	OZ.

Bruise and simmer in two quarts of water down to one, press through a cloth and allow it to settle. Pour off the clear and add one pound of best honey 3 ora of Acid tincture of lobelia, and \(\frac{1}{2}\) onnee of tinoture of cayenne; shake well together and keep in a cool place. This is an excellent compound for all bronchial affections, and especially useful in obronic bronchitig, asthma, dry cough, &c.

Dose - Oue tablespoonful three or four times a day.

N	To. 4.	
Horehound		 2 02
Coltafoot	***	 2 02
Hyssop		 1 02
Liquorice root	***	 1 0
Ginger root bruised		 1 02

Simmer the above in two quarts of waterdown to one; strain, and add one pound of honey and half-juit of eld Jamaica run Mix well and bottle. Dose—One tablespoonful three, lour or five times a day. This is a very useful cough mixture; being easily prepared, it should be kept in every house.





No. 5.

Bogbean	***	 1 02
Golden seal		 1 OZ
Poplar bark		 & Oz
Peruvian bark		 } O2
Centuary		 a oz
Orange Peel		 î oz
Gingon		1

All in a coarse powder,

Mix and infuse in 1½ pints of good old sherry, shaking it well daily for four-en days; strain clear, and add four ounces of the expressed juice of dandelion, and one once of essence of wormwood. Shake well together and bottle for use.

Dose—One teaspoonful three or four times a day.
Use—For Indigestion, loss of appetite, general debility,
pain between the shoulders, weakness, &c.

No. 6.

Bayberry bark		***	1	02
Wormwood		***	1 3	02
Columba root			1	02
Wild cherry bark	***		1	02
Valerian			1	0.2

All in fine powder. Mix and infuse for ten days, in one and a half pints of Maderia wine; doesnt the clear and add, find extract of hops 1 ounce, and essence of ginger one onnes; shake well together and keep well stopped, Dose-One tea-spoonful three or four times a day in half a wineglass of weak composition tea or water. An excellent medicine to restore the digestive organs after any annte disease; and in combination with No. 17, is useful in scorfula, sorrry, &o.

No. 7.

Balmony	***	***	亨	OZ.
Mandrake (An	nerican)		1	0z
Bitter root	***	***	1	0%,
Lobelia herb			12	oz.
Barberry bark		***	1	OZ,
Liverwort			ī.	0.9

All in fine powder. Infuse for ten days in one and a half pints of proof spirits of wine, shaking it every day; strain

off the clear tinoture and keep well stopped. Dose,—half a te aspoonful three times a day, in bayberry bark tea.

Use.—For liver complaint, biliousness, jaundice, sick head ache, sluggish liver, &o.

No.	8.		
			1 oz.
Rhubarb			l oz.
Bayberry bark	**	***	2 oz.
Wild cherry bark		***	l oz.
Sugar		***	8 oz.

Simmor awhile in one quart of water, and when cold, add Tinotare of Myrrh I ounes, Spirits of Camphor 2 onnes, Tinotare of Cayenne I drachm, and brown Braudy half-pint. Mix well together and bottle for use. This Compound is an invaluable remedy in dysentery, diarrhes, summer complaints, &c. Dose,—One or two tablespontuls four times a day, according to age and necessity of the case.

No. 9.

Finite ormace	or dorden sear	***	2 0
12 17	Mandrake		1 02
. 17 24	Prickly Ash		1 0:
Tincture of	Motherwort		1 02
	Culmone mont		

The shove to be added to 16 ounces of infusion of dandelion roots, and taken in two teaspoon all doses three times a day. For sluzzish liyer, attended with weakness of the nerves. So

No. 10.

Tincture	of Tormentil	root		l oz.
29	Myrrh		***	I oz.
. 27	Ginger	- **	***	2 OZ.
Simple S	yrup	***	***	4 oz.

Mix, and take one teaspoonful after every stool until the necessity for doing so ceases. Use.—For the same purpose as No. 8 preceeding.

No. 11 .- ELECTUARY FOR PILES.

Flowers of Sulphnr one ounce; cream of tartar, half an ounce; treacle, a sufficient quantity to form an electrary.

Dose .- A tablespoonful of this may be taken three or four times a day. This will give relief from the painful symptoms produced by costiveness in the case of homorrhoids or piles.

No.	12.		
Pelitory on the wall		***	1 oz.
Dandelion	***	***	1 oz.
Dwarf Elder	***	***	1 oz.
Wild Carrot	***	***	1 oz.
Lobelia			d oz.

All in powder.

Infuse in one and a half pints of best Hollands Gin for 14 days, shake it twice daily. Pour off the clear tincture and add 30 drops of tinoture of cavenne, and take it in teaspoonful doses four times a day, in a wineglassful of infusion of Buchu. For dropsy, retention of urine, ulceration of the bladder, &c.

No. 13.

Fluid extracts of Buchu, Parsley piert, Queen of the Meadow, pumpkin seeds, and dandelion, of each, one ounce: simple syrup eight ounces. Dose .- One teaspoonful three times a day in intusion of broom. For stranguary, spasms of the urinary organs, scalding, irritation of the urethra and bladder, gravel, and all dropsical affections,

No.	14.		
he Meadow			l oz.
erries			1 oz.
Wort			1 oz.
ot		***	1 oz,
***	***		1 oz.

Blue Flag Simmer in three pints of water down to one half; press through a cloth and add one pound of lump sngar: simmer

Queen of t Juniper Be St. John's Parsley roc again for a few minutes, and when cold add tincture of Lobelia I ounce, essence of spearmint 1 ounce, and Hollands gin half-pint. Mix well and bottle for use.

For obstruction of the kidneys, pain in the back, scanty discharge of urine, &c. Dose.—One or two teaspoonfuls three times a day in half a teacup of dandelion tea.

No. 15.

Fluid extract of Prickly Ash	l oz.
,, Poke root	l oz.
, Queen's delight	l oz.
Tincture of Guaiacum	2 oz.
Tincture of Cayenne	20 drops
Simple Symp	

Dose .- One teaspoouful three or four times a day.

For Rheumatism, gout, sciatica, rheumatic gout, muscular and gonorrheal rheumatism, &c., &c.

No. 16.

Poke root	***	***		- 1	02
Prickly Ash		***	***	1	oz
Cayeune	***			4	02
Gum Guaiaci	am	***	***	1	02
Gum Campha	200			1	07

Macorate for 14 days in 14 juits of rectified spirits of wine, keep in a bottle wil corket, and in a warm place, shaking the bott emorning and night, then filter. Simmer two pounds or lamp sugars in one quart of water to the consistency of a syrup, and when sold add it to the tincture, shaking them well together until throughly mixed, then bottle for use.

Dose -One or two traspoonfuls three times a day.

This also is an excellent remedy for chronic rheumatism, lumbago, sciatica, and all rheumatic affections, and should be used in conjunction with the Liuiment No 43 or 44.

No. 17.

Sarsaparilla	root			4	oz.
Sassairas bar	rk			2	OZ.
Spotted Alde	er			2	oz.
Bardock roo	t			4	oz.
Yellow dock	***	***	***	2	OZ.
Blno Flor				- 1	OZ

Simmer all the above in one gallon of water down to two quarts, then strain and add three pounds of lump sugar, simmer until reduced to a syrup, and when o ld, add esence of pipsisaway I ounce, tinture of cayenne ½ ourse, and tine ture of cloves 2 ounce; shake them well and buttle for use.

Dose, — One teaspoonful three times a day, in half-teacup of clivers tea.

For diseases of the skin, pimples, blotches, eruptions, bad legs, ulcers, tumours, boils, and all impurities of the blood.

No. 18.

Fumitory	***		1	02
Yellow Parilla	***	***	1	02
Scurvy grass	***	***	1	02
Ground Ivy		***	1	02
Elder Elemore				0.0

Simmer in two quarts of water down to one; then add simple syrup hall-pitt, and essence of sassafras ‡ ounce.

Dose.—Two tablespoonfuls three times a day. This also is excellent for all impurities of the blood.

No. 19.

Dinid Water of all Davidsols

21	*1	Yellow Dock	 1	oz.
31	22	Dandelion	 1	oz.
31	22	Sarsaparilla	 1	OZ.
.,	39	Sassatras	 1	OZ.

Simple Syrup ... 12 oz.

Dose.—One tablespoonful three or four times a day.

For scrofula, scurvy, bad legs, syphilitio affections, &c.

No. 20

Scullcap				4	OZ.
Valerian				2	oz.
Spearmint			***		oz.
Wild cherry b		***		2	OZ.
Prickly Ash a	opde			-1	0.7

Simmer the above in two quarts of water down to one quart; strain off the clear, and when cold, add—compound tincture of laveader I cance, spirits of camphor ½ cance, tincture of cayenn ½ cance, and tincture of motherwork 4 cances. Mix well and keep well corked.

Dose.—Two teaspooufuls three or four times a day—before meals.

meass.
Use.—This compound is an excellent nervine in debility of
the nervous system; and may also be taken with great advantage in cases of epilepsy, hysteric fits, neuralgia. St.
Vitus's dance, nervous head-ache, &c.

No. 21.

Fluid extracts of Cypripedium, scullcap, valorian, motherwort, of each 1 ounce, fincture of Peruvian bark 2 ounces, simple syrup 10 ounces, mix and take one teaspoonful three or four times a day. For derangement of the nervous system, melaucholia, hypochhodriasis, hysteria &c.

No. 22.—CO.	MPOUND	PILL	OF RHU	JB _A	RE
Rhubarb, in	n powder			3	oz.
Aloes	1)				OZ.
Myrrh	,,	***		11	oz.

Castile soap and oil of peppermint, of each 1½ drachms.
Dose.—One or two pills at bedtime.

A mild aperieut and an excellent family medicine.

No. 28.—INDIAN PILLS.

140. 20.		
Best Turkey rhnbarb	***	4 oz.
Socotrine aloes		4 oz.
Lobelia herb, in powder	***	4 oz.

Golden Seal				0	
	***	***	***	2	OZ
Ginger				2	oz
Cayenne			***	4	02

Mix this mass with gum mucilage, and when it is about half mixed, it will greatly improve it if a drachm of the essential oil of spearmint be added. These pills are excellent in indigestion, constipation, flatulency, and all diseases of the stomach and bowels. One of these pills should be taken three times a day, or two at night and one in the morning, or as required. These are the real Indian Pills, with the addition of the spearmint.

No. 24 -GRAVEL PILLS

Ginger				1	OZ.
Castile soap		***	***	1	oz.
Carbonate of	Soda			1	OZ.

Oil of Juniper, sufficient to make a mass Two pills half an hour before dinner, for a few days.

No. 25 .- NERVINE PILLS. Assafœtida

Extract of hops 1 oz. Valerian 1 oz. Ginger ... 1 oz

Mix with gum acacia. Dose. - One or two, in hysterics and all nervous derangements.

No. 26.—RHEIIMATIC PILLS.

Poke root, in powder ... 1 02 Gnm guaicum 1 oz. Cavenne 1 oz. Lobelia d oz.

Dose .- For chronic rhenmatism, two pills three times a day.

No. 27 .- FEMALE PILLS.

Gum myrrh ... 1 oz. Unicorn root 1 oz. Tansy 1 oz. Socotrine aloes 2 dr. Lobelia 2 dr

Black cohosh *** 1 02 Cayenne ... 1 oz. Gum mucilage sufficient to make into pills.

One.—Three pills every night until relief is obtained.

For temale obstructions, headache, depression of spirits, dulness of sight, nervous affections, pimples, sallowness of the skin, and female irregularities.

No. 28 .- COUGH PILLS.

m ammoniac		***	1 oz.
tract of lobelia			1 OZ.
belia herb			d oz
rkey rhubarb	***		½ oz
iseed, powdered			4 OZ
HONDO			1 0-

Dissolve the gum and extract in a little hot water, then add the mass, and mix with thick mucilage. These pills are excellent in long standing congh, asthma, or consumption. One or two, three times a day.

Lot Tui

No. 29.—HEPATIC, OR LIVER PILLS.

Golden seal		 	1	OZ.
Best aloes		 	4	oz,
Kurcuma	***	 ***	4	oz.
Mandrake (1		 ***	4	OZ.
Extract of d	undalian		- 1	077

Dissolve the extract in a strong infusion of barberry bark, and mix the whole with gum mucilage. These pills are excellent in chichic liver complaints, but dice, &c. They may be taken in doses of two, night and morning.

No. 30 .- CAYENNE PILLS.

		1	OZ.
	 	1	oz.
Angelica root	 	1	OZ.

Mix the mass with pum mucilage, and form into goodsized Pills. These pills are good when persons cannot take cayenne in a liquid form; they may be taken three or four at a time, three times a day. They are good for aged persons, when natural heat is declining.

No. 31 .- STOMACH PILLS.

Extract of gentian ½ oz. Golden seal ½ oz. Barberry bark, fine ... ½ oz. cnm myrrh ½ oz.

ł oz.

Dissolve the extract in a strong infusion of wormwood, bogbean or centuary, or all together, then form into pills with gum arabic. These pills are good for restoring lost appetite and strengthening the digestive organs; two or three may be taken four times a day.

No. 32 .- SYPHILITIC PILLS.

Solid extract of poke root ... 4 drachms
Ditto. blue flag: ... 2 ,,
Ditto Mandrake ... 2 ...

Ditto Prickly Ash ... 1 ,,

Cayenne

Divide into three grain pills, and take one, every three or four hours.

No. 33 .- CAMOMILE PILLS.

Mix this mass with a little tincture of ginger and a few drops of the essential oil of camomile These pills are excellent for persons who are troubled with headach and derangement of the stomach. Two or three should be taken three times a day.

No. 34,-COMPOSITION POWDER.

 All in fine powder, mixed and sifted through a fine sieve.

Dose.—One teaspoonful in half a cupful of hot water, sweetened; milk or cream may be added to make it more agreeable.

This powder being stimulant, astringent and tonic, is an invaluable family medicine, being adapted to all forms of disease.

For the cure of cold, inflammation, and fever, sore throat, and sudden attacks of every kind, there is no other remedy equal to it, and as a proventitive of disease it is most invaluable. We recommend the "Composition Powder" as a safe, simple, and efficient remedy.

No. 35 .- COMPOSITION WINE, OR "CORDIAL"

Is prepared as follows:—One onnee of composition powder is put into a quart jug, to which is added eight ounces of lump sugar. The jug is then filled with boiling water, satired well and allowed to stand nutil cold. The liquid is then strained off and bottled. This is drank as ordinary wine at any time. It is a beautiful preparation, and assists to raise up the debilitated, and sostain the temperature of health.

No. 36 .- FEMALE RESTORATIVE POWDER.

Unicorn root		***		1 oz.
Golden seal				1 oz.
Poplar bark			***	1 oz.
Myrrh		**	***	1 oz.
Cloves			***	1 oz.
Bayberry			***	1 oz.
Cayenne	***	**	***	½ OZ.
Lump Sugar			***	8 oz.

All finely powdered and well mixed.

This compound is particularly designed for complaints of weakly females; for fluor albus, bearing down, weakness, profuse menstruation, &c.

Dose.—A teaspoonful in half a cupful of hot water, three times a day.

No. 37 .- FEMALE CORRECTIVE POWDER.

Poplar bark				4 0
Gum myrrh		***		4 0
Cayenne	***			1 0
Unicorn		***	***	4 0
Bayberry	***		***	2 0
Tansy.		111	***	4 0
Gum aloes				÷ 0

All finely pulverized, sifted and mixed. Dose,—Half a teaspoonful in molasses or honey, three or four times a day.

OZ.

This compound is designed for obstructed or suppressed menstruction.

No. 38 .- ANTI CHOLERA POWDER.

Valerian	***		***	1 oz.
Tormentil r	oot			l oz.
Catechu				l oz.
Bayberry	***			1 oz.
Cinnamon		***	***	2 OZ.
Bistort		***	***	1 oz.
Peppermint	plant	**		l oz.
Ginger			**	1 oz.
Cavenne				3 OZ.

All finely pulverized and mixed together.

Upon three teaspoonfols of this mixture, pour half a pint of boiling water, Let it steep a short time. Dose,—A wine glassful every half hour or hour, attil the urgent symptoms are abated, when it may be taken about three times a day until cured.

This is an invaluable preparation for cholera, summer complaints diarrhosa, dysentery, and all bowel disorders.

No. 39 .- ALTERATIVE OR PURIFYING POWDER.

Yellow dock	***	0,01	4 oz.
Golden seal	***	***	2 oz.
Sassairas bark			4 oz.
Sarsaparilla	***	***	4 oz.
Burdock	***	***	4 oz.
Cavenne	444	***	1 Oz

All in fine powder. Mix and take [one fteaspoonful three times a day, in honey or treacle. In cancer, scrofula, and all diseases of the skin as a general alterative and purifier of the blood. A teacnyful of clivers tea to be taken morning and night.

No. 40 .- DIURETIC POWDER.

Parsley root	"	***		OZ
Blue flag	12		2	OZ
Lobelia	19	***		0Z
Buchn	33	***		0Z
Broom	11		2	OZ

Rub into the above compound, in a mortar, ‡ ounce of oil of wintergreen. Does.—One teaspoonful in spearmint tea, hot, three times a day. For irritation of the bladder, suppression of nrine, &c.

No. 41 .- ANTI-SPASMODIC POWDER.

Plenrisy root	***		2	OZ.
Valerian			1	OZ
Scullcap		***	1	OZ
			4	OZ
Cinnamon			:	OZ
Cavenne.			3	OZ

All finely powdered and well-mixed. It may be taken in hall teaspound doses in a teacup of hot mid, pennyroyal, or yarrow tea, as o.t.on as necessary. This p.wder is an excellent remedy in apassam, locajaw, and cramp in the atomach and bowels; it is also an excellent remedy in fits, convulsions, and hysterical affections.

No. 42 .- FEMALE TONIC POWDERS.

Comfrey	 		2	OZ.
Resin	 ***	***	1	oz.
Elecampane	 	***	2	OZ.
Losfangar			- 8	OZ.

All finely pulverized and well-mixed. Dose -A half teaspoonful twice a day with honey or treacle.

A valuable remedy for the fluor albus or whites,

No. 43.-RHEUMATIC LINIMENT.

Cayenne ½ oz Table salt ... 2 oz

Ponr on one pint of boiling vin yar, and when cold add two onness of tincture of myrrb, and \$\frac{1}{2}\$ a onnee each of the essential oils of spearmint, sassafras, and origanum; mix the cinise well with the tinture of myrrb, before adding to the vinegar, cayenne, and salt. Bathe the part affooted with warm water, for ten or fifteen minntes; wipe dry with a rough towel, and rub the liminent in well for ten or fifteen minntes, repeating the application if necessary.

No. 44 .- RHEUMATIC EMBROCATION.

Oil of amher	 ***	l oz.
Oil of sassafras	 	l oz.
Oil of red cedar	 	1 oz.
Oil of turpentine	 	½ oz.
Oil of wormwood	 ***	1 OZ.
Gum camphor	 	1 OZ.
Essence of cayenne	 ***	1 oz.
Rect. spirits of wine	 	l pt.

Shake them well until thoroughly mixed, and keep well corked. This is a very valuable embrocation for rheumatism solatica, lumbago, neuralgia, or pain of any kind, in fact, this is the great American pain killer.

No. 45 .- GOUT LINIMENT.

Oil of	pinns canader	isis	 1	OZ
	camphor	**	 1/2	OZ
Proof	spirits of wine		 - 1	mt

When the camphor is dissolved, it is then ready for asewhich is to be done by saturating clean linen cloths, and applying to the affected parts.

No. 46 .- LINIMENT FOR BURNS.

Take equal parts of linseed oil and lime water, shake them well together in a wide mouthed bottle. This is an excellent application for recent bures, scales, &c, the parts being annointed therewith three or four times a day.

No. 47,-EYE LOTION

Powdered golden seal 1 oz

Infuse for twenty-four hours in half a pint of soft cold water, pour off the clear and add, tincture of myrrh 30 drops and simple tiucture of lobelia 20 drops. Mix. Use for inflammed eye-lids, chronic ophthalmia &c.

No. 48

Another excellent eye lotion may be prepared by infusing 1 ounce of red raspberry leaves in one pint of boiling water for six honrs; strain and use milk warm. For weak or inflamed eyes this simple lotion cannot be surpassed.

No. 49 .- CLEANSING LOTION.

Infusion of yellow dock ... ½ pir Simple tincture of myrrh ... ½ oz.

This forms a very good lotion for cleansing old sores, ulcers, &c.

No. 50.

Tincture of myrrh ... 1 oz.
Tincture of bayberry ... 1 oz.
Cold water ... 6 oz.

Use to wash old sores, ulcers,&c., also for ringworm, tetters, carbuncles, &c.

No. 51 .- POULTICE.

Two parts slippery elm and one of white pond lily.

Add water and milk until of the consistency required.

This poultice is unequalled in point of value for all inflammatory gores, burnes, and parts where the skin is off. It soothes the parts, and allays the pain and inflammation. In boils, cancers, thmours, felons, wounds, fistnias, and bad legs it stands unrivalled.

No. 52 .- POULTICE.

Slippery elm 2 parts, ginger 1 part, lobelia 1 part

Mix them together with a little warm water,

This makes an excellent poultice for all hard swellings, and gouty feet, stiff, swelled and painful joints, carbuncles, and whitlows.

No. 53 .- SIMPLE POULTICE.

Linseed meal a sufficient quantity.

Mix with hot water.

This may be used when slippery elm cannot be obtained.

No. 54.-POULTICE.

Take slippery elm and an equal quantity of the dregs of tincture of myrrh.

Moisten with a little water, and add a small quantity of golden seal,

This is very useful in indolent nlcers, carbuncles and long-standing inflammation.

No. 55 .- ELDER OINTMENT.

Elder flowers, fresh.—bruise them in a mortar, and gently simmer with just sufficient iresh lard to cover the flowers until the juice is all evaporated and the flowers become crisp, but not burnt; press through a coarse cloth, and keep in pots for use.

This is an excellent ointment for gathered breasts and sore nipples.

No. 56,-MARSH-MALLOW OINTMENT,

Fresh marsh mallow herb and root, bruise them in a mortar, and prejare the same as elder ointment. Used in inflammatory swellings, chapped hands, chilblains, sore eyes, &c

No. 57 .- HEALING AND CLEANSING OINTMENT.

Burgundy pitch		 6 oz.
Bee's wax	***	 2 oz.
Treacle		 4 oz.
Hog's lard		 3 oz,

Boil the whole over a slow fire for twenty minutes, then strain through a coarse cloth, and add 2 onnees of clive oil. This is an excellent cintment for cleaning foul nicers, sorofulous tumours, &o.

No. 58 .- PILE OINTMENT,

Cransbill	 	1 0
Pinns Canadensis	 	1 0
Oak galls	 	1 0

All in fine powder, mix well in 1 pound of lard,

Very useful in external piles. Spread the continent on a piece of linen or soft leather, and confine it to the parts by means of a bandage.

No. 59 .- OINTMENT OF SULPHUR.

Hog's lard, prepared 4 ounces, flower of sulphur li ounce,

Essence of femon 15 drops.
This oithment rubbed upon the partaffected, will generally enre the itch. It is both the best and safest application for that purpose; and, when made in this way, has no disagee-able amell.

No. 60 .- DOCK OINTMENT.

Dock Mntte Pinus

root, sliced, gr	een	***	2 oz.
on snet	***	***	4 oz.
s Canadensis		***	2 oz.

Hog's lard 11 b, Bruise the roots in a mortar, and simmer the whole on a slow fire two or three hours; strain through a coarse oloth, and stir it until cold. This is one of the best eintments that can be prepared for scorry, scro'ula, ringworm, &co. It may be applied two or three times a day.

No. 61 .- HOREHOUND BEER.

Horehound		***	***	2 07.
Hyssop	***	***	***	2 oz.
Yarrow	***	***		2 oz.
Cayenne	***			1 drachm.

Simmer in 2 gallons of water down to 1 gallon; when cold strain through a cloth, Dissolve 2 pounds of loaf sugar in a gallon of water; mix with the above, and when blood warm, and half a pint of brewer's yeast, Allow it to ferment 24 hours before bottling. This is a stimulating and wholesome beverage, especially for those who are confined in close rooms factories, mines, &c.

No. 62 .- INFUSION OF LINSEED,

Linseed	***	***	100		OZ.	
Boiling wat		***			pint	
lnfuse for four ho	ours, then	strain,	and	use	for	coughs,
hoarseness, &o						

No. 63 .- INFUSION OF SPEARMINT.

Oncommina

Shearming	***	***	**		UZ.	
Boiling water .				. 1	pint,	
Infuse fifteen minutes	and	strain.	Dose.	-One	tablespoor	2.
ful every two hours for	a chi	ld about	two	rears ol	d.	

This tea is excellent for vomiting, nausea, and retching; it is also strongly diuretic, good in fever. &c.

No. 64.-PENNYROYAL TEA.

Pennyroyal leaves, dried ... 1 oz.
Boiling water 1 pint.

Infuse twenty-five minutes. Dose.—A teacupful for an adult, to be taken warm at bed time.

Excellent in suppression of the menses, stranguary, sup-

pression of urine and gravel.

No. 65.—INFUSION OF ELECAMPANE. Elecampane ... 1 oz.

Boiling water 1 pint. Honey 2 oz.

Infuse twenty minutes, then strain. Dose.—Half a tea cupful every two hours. As a stomachic and pectoral.

No. 66 .- INFUSION OF CAMOMILE.

Camomile flowers 1 0%.

Boiling water 2 pints Infuse for thirty minutes, then strain. Dose.—A wineglassful two or three times a day. For flatulency, dyspepsia, colio, &o.

No. 67 .- INFUSION OF HOREHOUND.

Horehound 1 cz.
Boiling water 2 pints
Infuse for two hours, then strain. Dose.—Half a teacupful three or four times a day, for all affections of the chest

No. 68.-DECOCTION OF SARSAPARTILLA.

Sarsaparilla root, bruised ... 2 oz. Shavings of guaiacum wood ...

Simmer over a slow fire in three quarts of water down to one; adding towards the end, half an ounce of sassafras wood and three drachms of liquorice; strain,

Dose .- A wineglassful three times a day. This is a mild alterative and may be taken with advantage to correct a vitiated state of the blood

No. 69 .- COMPOUND DECOCTION OF BURDOCK.

Burdock roots, bruised ... 3 oz. Ginger , do. ...

Clivers

Simmer in three quarts of water down to three pints and strain. Dose .- A wineglassful three or four times a day before meals, in connection with the American Globules. This also is an excellent purifier of the blood.

No. 70 .- DECOCTION OF MALLOWS.

Take of the roots of marsh mallows, moderately dried. 3 ounces; raisins of the sun, 1 ounce; water, 3 pints. Simmer the ingredients in the water till one third of it is consumed: afterwards strain the decoction, and let it stand for some time to settle. If the roots be thoroughly dried, they must be simmered till one half of the water is consumed.

In conghs, and sharp defluctions upon the lungs, this decoction may be used for ordinary drink.

No. 71 .- DECOCTION OF SENEKA.

Take of seneka or rattlesnake root, I ounce; water a pint and a half. Simmer to one pint and strain.

This is recommended in pleurisy, dropsy, rheumstism, and some obstinate disorders of the skin. Dose, —A wineglassful three or four times a day, or oftener if the stomach will bear it.

No. 72.-RELAXING INJECTION.

Lobelia herb			dra dra	chn
Slippery elm			1/2	,,
Scullcap	***	***	2	23
Valerian root	***		1	

Boiling water two teacupfuls. Let it steep about ten minutes, then strain, and administer luke-warm. In inveterate costiveness, cholic, &c.

No. 73 -TOOTHACHE DROPS

(Dil of	sassafras		 	į	ounce
()il of	summer	Savery	 	ī	

Oil of cloves ½ ,,,

Mix-dip a piece of cotton wool in the drops, and put it in the hollow of the tooth, or apply to the gams.

No. 74.—ESSENCES.

All essences are prepared by mixing one part of the essential oil of any plant, &c., with twelve parts of rectified spirits of wine, as—:—

Oil of spearmint ... 1 ounce
Spirits of wine ... 12

No. 75.-TINCTURE OF LOBELIA.

es

Lobelia herb	 	4 ounc
Rectified spirit	 	1 pint

Infuse twelve days and strain.

No. 76 .- ACID TINCTURE OF LOBEL IA.

Lobelia seed pulv. ... 1 ounce Lobelia herb pulv. ... 11 ,,

Cayenne drachm Best vinegar 1 pint

Boil the vinegar, and rub the powders in a mortar, with he vinegar, then bottle, and shake it every day for a week, after which strain, and it is fit for use. This tincture is generally given to children as an emetic, in teaspoonful doses, in a little pennyroyal tea, every twenty minutes until it operates. It is a good remedy in asthma and consumption

No. 77 .- TINCTURE OF GINGER

| Best ginger, bruised ... 4 ounces | Spirits (proof) ... 1½ pints | Cloves ... 1 ounce | Angelica ... 1

Macerate ten days. This is a very useful preparation of ginger, as it possesses all the active properties of the root, it is stimulant and carminative, and is very useful in flatulency, wind in the stomach, &c.

No. 78 .- TINCTURE OF MYRRH.

Gum myrrh... ... 4 ounces Rectified spirits of wine ... 1 pint

Infuse six days and strain. This is an excellent wash for offensive ulcers and for all wounds where there is a tendency to mortification.

No. 79 .- TINCTURE OF CAYENNE,

Cayenue 1½ ounce Spirits of wine ... 12 ...

Infuse for one week. This tincture, mixed with hot water, and sweetened, is very good taken internally, for cramps in the stomach and bowels.

No. 80,-TINCTURE OF RHUBARB.

Rhubarb, bruised ... $1\frac{1}{2}$ ounce Cardamom seed ... $\frac{1}{2}$ ", Proof spirits of wine ... 1 pint

Macerate fourteen days, strain and filter. Dose-One, two, or three teaspoonfuls, according to age.

No. 81 .- TINCTURE OF CATECHU.

Gum catechu pulv.	***		1 ounce
Gnm Kino pulv.	***	***	1/2 ,,
Cinnamon pulv.	***	***	4 21
Cluves			

Rnb these powders well in a wedgewood mortar, add one pint of spirits of wine, and shake it up every day for a week, then strain. This tincture may be used for bad cases of diarrhosa, and dysentery, along with other medicines.

No. 82.—ANTI-SPASMODIC TINCTURE.

Lobelia seed	***		1	22
Burdock seed, pulv.			1	55
Gum myrrh	***	***	1	22
Cayenne			1	51
Prinkly ash harries o	r hard		1	

In fuse these powders in one quart of spirits of wine one week, shake it up every day, and strain through muslin. The dose varies according to ago, from five drops to two teasoonfuls, which may be given in a little hot water. It is chiefly used in convulsions, hystorical attacks, delirium tremens, lockjaw and suspended animation.

No. 83 .- SYRUP OF RHUBARB.

Best Turkey rhubarb... ... 2 ounces Boiling water ... 1 pint

Macerate for twenty four hours, add lnmp sugar two pounds simmer until a syrup is formed. Dose.—from one to two teaspoonfuls, as a mild aperient.

No. 94 SWRIP OF HOREHOUND

Horehound		 ***	2	ounces
Honey		 ***	8	11
Doiling wat	OF.		1	nint

Infuse for 24 honrs, strain, then add 4 ounces of proof spirits of wine, and essence of ginger 30 drops, bottle for use.

Two teaspoonfuls every four hours for coughs, asthma, &c.

No. 85 -SIMPLE SYRUP.

To every pint of water, add one pound of best loaf sugar, goully simmer over a slow fire twenty minutes; take off the scum as it rises. Used to make Compound syrups, or as a vehicle for administering other active medicines or powders. If it is desired to keep this syrup for any length of time, add I onnee of rectified spirits of wine to each pint of syrup.

No. 86 .- GARGLES.

Vinegar half-pint, honey two ounces, tincture cayenne thirty drops, and tincture of myrrb, one ounce. Mix and use in sore throat, quinsy, hoarseness, relaxation of tonsils, &c.

No. 87.

Red sage half-onnee, hyssop half-ounce. On this pour one pint of boiling water, let it stand for one hone, strain and add tincture of nyrrh one and half onnee, treacle four ounces. Mix, and use in ulceration of the mouth, inflammation of the throat, fauces, &c.

No. 88.

Infusion of bayberry			6	onnce
Tincture of myrrh	***	***	1	12
Glycerine		***	1	11

In ulceration of the mouth, throat, and in aphthæ.

No. 89 - COMPOUND TINCTURE OF LOBELIA.

Lobelia seed jouuce
Myrrh in
Cayenne in

All in fine powder, infuse in half-pint of proof spirits of wine for ten days, decant and keep well stopped.

No. 90.—HERB BEER FOR THE BLOOD.
Burdock roots ... 2 ornces

Clivers 2 , Tops of young stinging nettles ... 4 , ... Ground ivy ... 2 ,,

Jamaica ginger root ... 2

The roots to be well bruised, and the whole to be simmered in two gallons of water, down to one, strain; dissolver two pounds of loaf sugar in one gallon of boiling water, ferment with yeast same as ginger beer, 24 hours before bottler. This forms an excellent beverage, and is far superior to any of the herb beers sold in the shops.

No. 91,-CLEANSING LOTION.

Tincture of bayberry bark ... 1 ounce
Tincture of myrrh ... 1,
Tincture of cayenne ... 30 drops
Infusion of wormwood... 6 ounce

This is a stimulating lotion; and is useful in scrofulous ulcers, ringworm, tetter, carbuncles, &c.



AMERICAN GLOBULES.

THE following is the prescription for the preparation of the American Globules as manufactured by us, and to which frequent allusion has been made in this work. It will be seen by the directions given below, that they are not to be swallowed as ordinary pills, but allowed to be dissolved in the mouth. The advantages of administering medicine in this form are many, a few of which we will here give.

1st.—By nsing the active principle of the very best remedies, we so reduce the bulk and consequent disagreeableness in taking it, that it may be taken by the greatest hater of physic, or even by children.

2nd.—By combining those nagredients with sugar and al, jowing them to dissolve, we gain a double object—that of the admixtnre of the medicine with the alkuline fluid from the salivary glands, before it enters the general oirculation, as well as the direct inhalation by the lungs, of a certain portion of the volatile principle the medicine contains—thus coming in direct contact with the blood.

3rd,—By this manner of preparing medicine, it may be preserved for any length of time without deterioration, provided it be kept in a dry and moderately warm place.

Thus it will be seen that the "Globules" prepared and taken as follows, combine many advantages, and should therefore be kept in every house, as, by taking a dose or two at the first symptoms of indisposition, a great deal of suffering and expense may thereby be avoided.

TO PREPARE THE GLOBULES.

Put six ounces of soft moist sugar into a brass pan, and add fluid extract of buckbean, wormwood, mandrake and barberry bark, of each one drachm; mix with the sugar, and place it on a slow fire. Stir well to prevent burning, and when nearly dissolved, add the fluid extract of lungwort, pleurisy root, horehound and lobelia, of each one drachm : stir again. and then add the fluid extracts of blue flag, pellitory of the wall, and broom, of each one drachm; of the pure juice of dandelion two drachms, and one drachm each of the fluid extract of cleavers and burdock. Add fluid extract of poke root and prickly ash, of each one drachm. Keep it on the fire until it has attained the proper consistency, then pour the whole on a metal plate, and while warm add the nervines. valerian and scullcan in fine powder, of each one drachm. Mix it well by pulling it while warm; then divide into seven grain globules, by pulling them through a proper machine,

Directions for use.—Give a child two years old one globulo, from two to six, one night and morning; from six and under fourteen, one three times a day; a grown up person two globules three times a day. Do not swallow them whole, but allow them gently to dissolve in the mouth.

Nork.—For the convenience of those who do not wish to prepare the "Globules" for themselves, but would prefer to have them ready prepared, we will send them from our permanent establishment to any address in the United Kingdom on receipt of postage stamps, at the following rate:

One box for 14 penny stamps, or five boxes 60 stamps—post free.

Each box contains 80 Globules and has printed directions for use attached to it.

THE EYE.

Without presuming to attempt a description of this marvelously beautiful and complex structure, a few words respecting the connection between the organ of vision and the chief organ of sensation—the brain, may not be out of place.

Piate 3, Fig. I, represents the eyeball surrounded by muscles, ligaments, nerves, &c. We have refrained from giving references to the different parts, solely on account of the limited space we can devote to this subject, in a work of this description; but as the eye, or the sense of sight, is so closely connected with, and excerts so great an influence upon the other organs of the body; and whereas, on the other hand, the derangement of any of the internal organs or systems (independent of direct injury to the eye), so greatly affect the sense of vision, it is incumbent upon us to make a few remarks respecting it, especially as some of the diseases of which we have already treated, have, more or less, addirect injurious effect upon this, the most delicate and delightful of all our senses.

Considering the delicate construction, and consequent sensitiveness of the eye, it is not at all surprising that it should also be subject to many derangements; indeed, there are few diseases with which this organ does not sympathies. In indigestion, there is occasionally dimness of sight and giddiness; in derangement of the liver, especially junation, the cyst engualty becomes dangerously affected (Flate 3, one of the cyst frequently becomes dangerously affected (Flate 3, one of the cyst frequently becomes dangerously affected (Flate 3, one of the cyst frequently becomes designed and the cyst frequently becomes and the cyst frequ

In this case there is often a constant dimness of sight, and a sensation as if a number of minute specks were floating before the oyes—indicating extreme weakness and relaxation of the optic nerves. Although this, and many other diseases to which the eye is liable, may be a purely local affection, still, in the majority of cases, they are distinctly traceable to derancement of the alimentary canal, contamination of the blood, affection of the brain, and derangement or debility of the nervous system.

The treatment, in these cases, must entirely depend upon the mature of the cases, thus if the blood be at fault, as in Scurry, Scrofula, &c., means should be taken to expel that from it, which is the state of the

"Work at the root and that subdue, Then all the limbs will bow to you."

Purely local affections of the eyes, such as may be caused by a current of air, dust. &c, will, of course, yield to local applications; otherwise the above advice should be followed.

(see Eye Lotions Nos. 47 and 48.)

AMAUROSIS.

Plate 3, Fig. 4—shows the state of the eye in this disease, which is a total loss of vision, arising from paralysis of the optio nerve or retina. This may be produced by congestion of the surrounding vessels or an alteration of its structure, The eye looks almost natural, but the pupil is generally dilated and motionless; and frequently the patient experiences as sensation as it a cloud were before the eye.

We give the illustration and symptoms, not with the view that the patient should treat himself, but to caution him against using any of the common eye lotions, such as Sulphate of zine, lead, &c.—Local application may do some good, but constitutional treatment is necessary in every case.

THE EAR.

The ear is the organ by which all sounds are transmitted to the brain; the air being the medium by which they are

conveyed. It is divided into an external ear, a middle portion or drum, and the internal labyrinth, on which the filaments of the nerves are spread out.

Plate 3, Fig. 2, is a representation of the construction of the ear, 1, is the exversal ear for collecting the sound; 2, the tube which conveys it inwards;—the middle portion, called the tympanum or drum; 4, the memhrana of the drum on which the sound strikes; 5, the hones of the ear, which convey the vibrations inwards; 6, the custachian tube, which convey the vibrations inwards; 6, the custachian tube, which ear, or lahyrinth; 3, the parts of the labyrinth (a), the ear, or lahyrinth; 3, the parts of the labyrinth (a), the vestibule, (b), the semi-circular canals, and (c) the cochi-ta.

THE CIRCULATION OF THE BLOOD.

The blood is the most important fluid in the body, being the source of heat, nourishment, and life itself. In the veins the blood is of a dark bluish colonr, which is changed into a bright crimson in its passage through the lungs.

Plate 2, Fig. 3, represents the principal organs of circulation, the chief of which is, 1, the heart; 2, the chief artery or aorta; 3, the carotid, supplying the head and neck; 4, the hranch supplying (a) the subclavian, and (b) the sxillary arteries; 5, the axillary become the brachial (c): 6, the brachial divides into (d) the radial, and (e) the ulnar; 7, the palmar arch, supplying the fingers; 8, the coronary arteries supplying the heart itself; 9, the thoraic, supplies the muscles, &c. of the chest; 10, the abdominal arteries, supplying the diaphragm, &c.; 11, renal arteries, supplying the kidneys; 12, the aorta dividing, forms the iliac supplying the lower portion of the trunk; 13, the iliao entering the thighs, becomes the femoral (f) and popliteal (g); 14, the popliteal divide into the front and hack tibial, (h.i.) and peroneal (i); 15, these form the inner and outer plantar arteries (k.l.); 16, the superior trunk of the vena cava, or upper chief branch of the veins; 17, the inferior vena cava. or lower chief branch of veins.

At the termination of the arteries, the blood enters minute vessels called capillaries, which also communicate with the veins which, in their turn, convey the blood back to the heart.

Thus, it will be seen, that the heart—which is the centre of circulation—is destined to propel the blood to even the remotest parts of the body.

PERSONAL CLEANLINESS.

When treating of the several outlets of the body, we have already shown that the skin, or the pores of it, are of great importance to the human economy, both in health and disease; we will therefore, confine our remarks principally to the advantages to be derived from the practice of regular ablution.

When the perspiration is brought to the surface of the skin and there confined either by indicions clotting or want of cleanliness, its residual parts are again absorbed, and act on the system as a poison of greater or less power, according to its quantity and degree of concentration; for it is an established fact, that concentrated animal effluvia forms a very energetic poison.

The substances omitted from the skin are water, carbon, carbonic acid, and caesionally, urea, phosphoric acid, and a peculiar animal oil. It must be ovious therefore, that an absorption of these agents is liable to cause disturbance and irritation, which also proves the necessity of frequent attention to the skin, both in leads that and disease.

The advantage (of bathing the surface, with friction, is very great; it removes from the surface every species of impurity, promotes a free circulation through the minute bloodvessels, and cables the skin to perform its office without hinderance. It promotes the growth and development of increased energy to the whole system, thereby rendering it less liable to become disordered by cold or the changes of atmosphere.

The whole body should be daily, or at farthest weekly, bathed entirely over with weak ley or water, and immediately after, brisk friction with a coarse towel applied to the whole surface, until a pleasant glow pervades the whole body. This practice we highly recommend as useful in the case of delicate persons; and behing children regularly and often, promotes their growth and activity, and prevents scrofuls, rickets cutanous and other diseases. The best time for this operation is morning or evening; and those who are subject to wakefulness or distarted steep, hysterical seffections, &c., will find that by sponging the body with cold or tepic water followed by friction for a few minutes, will tend to remove these symptoms; and with open-air exercise, and properly regulated diet, they may regain their wonted health and strength sconer than the continual swallowing of physic without these healthful and decessary practices.

Thoss who practice bathing and friction of the surface will but seldon suffer from cold (the forecanner of consumption), sore threat, or similar complaints. Man stadies the nature of other animals, and adapts his conduct to their constitution, but of himself he is ignorant, and himself he neglects. "If one-tenth of the presevering attention and labour," asys Coomb," "bestowed in rabbing and currying the skins of horses, were bestowed by the human race in keeping themselves in good condition, and a little attention were paid to diet and clotning, the colds, nervous diseases and stomach complaints, would cease to form so large an item in the catalogue of human miseries."

But if the whole body is covered, as it were, with a varsish formed of perspirable matter, how is it possible that such praces should be present should possess sound blood, or enjoy good health? We repeat what has already been stated, that the great wonder is that disease does not, under these conditions, more generally prevail.

INDEX.

	PAGE	PAGE
Ague	19	Dysentery 33
Asthma	2i	Dropsy 39
Abscesses	47	Decections 98
American Globules	104	Dock Cintment 56
Bowels (an outlet)	9	Emetic, Lobelia 18
Bladder (an outlet)	11	Essences 99
Bronchia, diseases of	20	Eye 106
Bronchitis	22	Eye Lotions 94
Biliousness	35	Ear 107
Bilious headache	35	Fever, general re-
Blood, diseases of	44	marks 17
,, circulation of	108	Fever, treatment 18
Boils	47	- intermittent 19
Brain, description of	49	Gravel 37
Burns, liniment for	93	Gout 43
Chest, diseases of	20	Gargles 102
Catarrh	20	Globules 104
Consumption	24	Hooping Cough 23
Costiveness	33	Hæmorrhoids 84
Colic	34	Hysteria 52
Carbuncle	45	Herbs, direction for
Cancer	48	gathering, &o. 56
Compounds 7	9-86	Herbs, description of 56-78
Composition	89	Healing Uintment 96
wine	90	Horehound Beer 97
Cleanliness	110	Herb Beer 103
Disease, cause and		Introduction 5
treatment	7	Intestines 9
Digestion	26	Indigestion 32
_ Table of	29	lich 46
Dyspepsia	32	Infusions 97
Diarrhosa	33	Injections 99

		112	
	PAGE	1	PAGE
Jaundice	35	Quinsey	
Kidneys, descrip		Rheumatism	41
of	. 11	Rheumatic Linimen	t 93
Kidneys, diseases	s of 36	Embrocation	93
Lungs (an outlet		Ringworm	46
- diseases of	f 20	Skin (an outlet)	8
Liver Complaint	35	Skin, diseases of	44
Lumbago	42	Stomach (an outlet)	12
Liniments	93	,, (diseases of)	32
Lotions	91	Steaming	14
- Cleansing,	&c., 103	Stone in the Bladder	38
Nervous system	49	Sciatica	42
Nervousness	51	Scrofula	44
Neuralgia	52	Scurvy	45
Ointments	95-96	Shingles	47
Preface	3	St. Vitus's Dance	52
Piles	34	Syrups	102
Perspiration	8	Tapping	39
Pleurisy	22	Tumours	44
Paralysis	52	Tinctures 9	9-101
Pills	86-89	Toothache Drops	99
- Compound	Bhu-	Tincture of Lobelia	99
barb	86	Acid, do	100
- Indian	86	- Compound,d	o. 102
- Gravel	87	- Ginger. do.	100
- Nervine	87	Myrrh	100
Rheumatic	87	- Cayenne	100
- Female	87	- Rhubarb	100
- Cough	88	- Catechu	101
- Liver	88	Anti-spasmo	dic101
- Cayenne	88	Urine	89
_ Stomach	89	Ulcers	47
- Syphilitie	89	Whitlow	47
- Camomile	89	Worms	53
Powders	89-92	Worms, Tape	55
Poultices	94—95		

SKELETON.



(a) The Skull. (b) Sternum. (cc) Clavicles. (d) Spinal Column. (cc) Humerus. (ff) Ramus. (gg) Ulna. (h) Sacrum. (ri) Hip Bone. (fj) Femur. (hh) Tibia. (ll) Fibula.

Special Notice.

For the convenience of patients who are unwilling to prepare for themselves any of the Medicines, &c., recommended in this Work, we will send direct from our PERMANENT ESTABLISHMENT, any of the Compounds, Pills, Powders, &c., ready prepared and with directions for use, at the following prices, which indude postage to any part of Great Britain and Ireland:—

Any of the Compounds, No. 1 to No. 21 (except No. 11). at 3/6 per bottle, or four bottles for 12/-.

Any of the Pills, No. 22 to No. 33 (except 32), at 1/2 per box.

Any of the Powders, No. 36 to No. 42, at 8d. per ounce, or 4 ounces 2/6.

The preparation for removal of Tape-worm, 5/6.

Rheumatic Embrocation, 2/9 per bottle, or 4 bottles 10/-.

Composition Powder, 1/- per 4 oz packet.

The Globules, 1/2 per box, or five boxes, 5/-.

Nore.—All Herbs, Roots, Powders, Tincture, and Extracts, mentioned in this Work, may be obtained by applying at our Establishment, the prices of which (if not mentioned in this list) will be sent with the articles desired.

Remittance may be made by P.O.O., Postal Order, Stamps, or Cheque, to

S. ROSEN.
34. Boulevard. Hyson Green.

Nottingham.





gillo Austripe purgon plass Betong 5-asetrage Inah dragen coud weed

