ORIGINAL EFFECTS.

REMEDIAL EFFECTS OF MINERAL WATERS, HOME AND FOREIGN.

By R. HUTCHINSON POWELL, M.D.; Lond., late Physician to the Bleinheim Dispensary, Vice-President of the Harveian Society, etc.

SECTIONS.

I. INTRODUCTORY REMARKS ON MINERAL WATERS.

There are few subjects in the extensive field of practical medicine to which careful research has not been directed; and yet, how often is one apt to overlook comparatively trifling information, either from early impressions leading to routine treatment, or want of well founded confidence in the agents at our command! I suspect that some such causes have been in operation, leading to the partial or total disuse of the very admirable and highly efficient form of medicinal agents here referred to. We have many treatises, foreign and domestic, on mineral waters, setting forth their efficacy in combating disease, or, at all events, its antecedent, functional disorder; and yet, how few in the profession use them! Do they not rather prescribe them as a salutary experiment, sort of the public's scape-goat, for the indifferent success of more potent means, and by way of borrowing an idea from the homoeopath's reveries? No man can practise his profession successfully at the present day without a confident and decided bearing towards his patients, who speedily perceive any want of this indescribable qualification; nor of course can any considerate practitioner lay down a system involving expense, discomfort, etc., without well-founded reliance upon it. In the following remarks it will be my object, necessarily in a very general way, to elucidate the circumstances which should determine the selection of this class of remedies; indicating those peculiarly marked and intractable states of the system in which they are peculiarly applicable; and incidentally pointing out and substantiating the claims of mineral waters to our confident attention. I proceed to make a few general observations upon the latter head.

There can be little doubt that the healing art would derive benefit from a revision of the mode in which the several constituents of our materia medica act. How many operate merely as mechanical agents, by protecting irritated surfaces; or by means of endosmosis or exosmosis, etc.? Of the majority which take an active part in the chemical transformations incessantly going on in the system, what is the precise office filled by each? What number act so inscrutably as to defy the most acute observation? These, though at present not few, will continually decrease, from the more enlightened method of investigation obtaining of late years. Such are some of those complicated questions involved in any inquiry of this nature; and it is obvious that rational views, as well as successful practice, will attend our efforts to combat morbid operations, in proportion as we unravel and define, as closely as imperfect data will permit, the kind and amount of extraneous influence brought to bear upon their removal.

One of the most obvious distinctions between saline bodies in common use, and those contained in mineral waters, arises from the minute portion present in the latter instance; the saline matter attaining a degree of solubility not shared by any other remedies. In the solutions extemporaneously made in pharmacy, one is apt to think, that because the menstruum becomes transparent, the highest degree of union has ensued between it and the contained substance. But enlightened method of investigation obtaining of late years, complex and permanent character are formed, and that more perfect diffusion takes place, where favouring circumstances hold as to the quantity, the temperature, the gaseous constituents of the solvent, etc. Professor Graham's improvement, as to the varying diffusibility of different saline solutions when suspended, and partially isolated in water, suggestive of diverse affinity, well illustrate this point. A mineral water when ingested, is thus almost directly absorbed by the capillaries of the stomach; and its constituents, without undergoing any memorial decapsulation, enter the circulation in an attenuated state; thereby gaining access into the penetrations of the vital organs, and reciprocating with the contained fluid in all its subsequent changes. This is an obvious source of the potent effects of mineral waters. It is not improbable that affinities are brought to bear amongst two or more salts thus so favorably circumstanced. The origin of compound radicals analogous to the vegetable alkaloids, or to the protein compounds of the animal kingdom, not determinable by analysis, but whose presence is recognised by their effects in modifying diseased vital processes, and converting them to healthy action.

These considerations will have more weight, if the intolerant state of the digestive mucous membrane be borne in mind in very many chronic maladies, in which ordinary medical doses, far from removing disease, only aggravate suffering. Nature plainly denotes, in this class of remedies, the very gradual process by which changes are to be brought about in the human economy. A minute dose of mineral bodies is taken for a lengthened period, and such effect as pertains to each is almost imperceptibly induced; thus approximating to and harmonising with the ordinary processes of nature. In such a profession of this class, this is an important feature, as the latter medicinal agents probably undergo many transformations, and considerable change of properties by the digestive process, and may require absorption by the agency of cells, prior to reaching the same destination. Further, soluble salts may be intercepted by the membranous walls of the capillaries; not having entered into that perfect solution and union with water, attained in the case of mineral waters. Again, a very dilute solution may gain admission through epithelial investments, which would resist more concentrated saline solutions either from the purely constituent effects, or from the morbid sensibility present.

The external application of mineral waters, in the form of baths, opens out an efficient method of introducing remedies into the economy not afforded by ordinary means. Such are a few of the advantages which might be assigned in explanation of the peculiar claims of mineral waters to the favourable consideration of the prescriber; being sufficiently numerous and weighty to justify our confidence, and to satisfactorily account for any favourable result. Of course, numerous collateral influences contribute to this end; but enough remains to vindicate their claim to be considered highly useful and potent agents in the removal of incipient disease. Hence, without advertizing further to the point at issue, I shall pass on to make a few remarks upon the principal mineral waters of this country and the continent; dividing them according to their most active constituents, and the peculiar effects of each. Thus will require to be passed in review, the circumstances determining their use in the treatment of abnormal vital conditions.

I have here selected that classification which more immediately centres on facts, as distinguished from mere opinions, as, although it is not free from objections, a reader application to practice may be attained in this way than when the springs are classed chiefly under the head of operative or chemical constituents. Moreover, as above suggested, we are perhaps not in a position to specify with accuracy the precise and intimate constitution of each spring, as existing naturally.

Mineral waters may be grouped under four primary divi-
class, according to their dominant medicinal properties:
the strengthening, or chalybeate; the stimulant, or hepatic; the refrigerent, or acidulous; and the emetic. The last group comprises many and very important springs; having alkaline properties, for the most part aim at the secreting and other organs, to exerting a potent action on the excretions, one passing imperceptibly into another of the same division. The diuretic or resolvent waters of this division, from their alkaline or earthy constituents, exert a powerful influence on the economy, especially in urinary disorders, gouty and rheumatic diseases, dropical and other affections more particularly depending for their origin on morbid products in the circulation, and might well merit a distinct heading. Of course an absolute separation could not be looked for in the peculiar effects of each spring; but, analogous to the usual constituents of a prescription, it will be found for the most part to consist of a base or dominant principle, an adjuvant, a corrigent, and vehicle or medium through which to set upon the system, two or more being combined in each. Some springs apply potencies to others of a different class; thus chalybeates usually constringe the bowels equally with calcareous saline. Springs possessing scanty chemical constituents, as Malvern, evince remarkable effects, attributable sometimes to the thermal condition, or to the immediate influence of the ingestion of a large amount of pure water.

This influence has been vaunted into the so-called system of hydropathy—at least so far as the internal application of water constitutes this pathy. It is a freely admitted and generally received truth, that the reception of water into the system, in virtue of its special action, does operate on the digestive organs, more particularly on the liver and kidneys. The researches of Bernard go to show, that any fluid taken in amount above what is immediately demanded by the economy is quickly removed through a respiratory and urinary channel, the surplus being directly ejected from the system through the kidneys, by special hepatic-renal vessels. Water forms an essential constituent of the frame, making four-fifths of its total weight. It pervades all structures, conveying nourishment to all parts of the frame, diluting more stimulating fluids, depositing, separating, and carrying away effet matter. The loss continually occurring from secretion is repaired. Pure water, moreover, favourably influences the vital condition of the digestive mucous membranes; its tone being maintained under varying functional vicissitudes. Many alimentary substances are dissolved and become absorbed for the purposes of the economy, which otherwise would pass through the digestive tube unacted upon. It is worth observing that the atmospheric air contained in water differs in the relative proportion of its constituent gases, the proportion of oxygen being greater; hence may be derived some of those important offices subserved by water in the human economy. When hydro-sulphuric acid gas, or carbonate of iron, or organic matter is present, the oxygen is of necessity abstracted by the play of chemical affinities set up.

Such are some of the properties of this indispensable fluid. It is an agency which, discreetly wielded, effects much good; but, like any other physical or moral agent, when the just gradation is overstepped, or where it is prescribed in unstable condition of the system, water may become an instrument of evil in the hands of the ignorant or unscrupulous.

Some springs of the evacuant class are so modified by extreme dilution, that the debility otherwise caused by the ingredients in a concentrated state is avoided. They, though evacuant, impart tone to the intestines from some secondary constituent, or from their temperature, and thus oppose the depressing effects of evacuants, their protracted use being permissible—a practice so peculiarly beneficial in the treatment of the most difficult cases of mineral waters. The English springs for the most part differ from continental in the comparatively isolated condition and small amount of their medicinal ingredients; so that their application is more simplified, though often less potent, than that of foreign springs. A choice may be made according to the indications in each case.

It may here be remarked that the observations made upon each head, will render (unless otherwise specified) to all the springs of the same division; one being given as typical of the rest. A minute notice of each would be incompatible with the limits of this sketch. By stating the constituents of each spring of repute under the generic heading, an indication may be readily arrived at as to its medicinal properties and applicability.

SECTION II. PONIC SPRINGS.

The chalybeate spring of Tunbridge Wells is remarkable from its lengthened repute, and acknowledged efficacy. It is comparatively simple in constitution; the principal constituent being protocarbonate of iron. It will therefore readily fall in with our proposed arrangement.

There are contained in a wine pint about—

<table>
<thead>
<tr>
<th>And of—</th>
<th>Cubic inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protoxide of iron (calcium)</td>
<td>0.26</td>
</tr>
<tr>
<td>Chlorides of:</td>
<td>0.18</td>
</tr>
<tr>
<td>Sodium</td>
<td>0.16</td>
</tr>
<tr>
<td>Sulphate of soda</td>
<td>0.18</td>
</tr>
<tr>
<td>Carbonate of lime</td>
<td>0.14</td>
</tr>
<tr>
<td>Oxide of manganese</td>
<td>0.06</td>
</tr>
<tr>
<td>Alumina, silice, etc.</td>
<td>0.03</td>
</tr>
</tbody>
</table>

This water is clear, has an inky smell and taste, and is decomposed on applying heat, or exposure to the air.

In this spring, from its containing but little saline matter, an intimate union with the iron is effected, its good effects being thereby enhanced. The salts of iron have a wide range of action on the system, and exert a beneficial or reverse influence, according to the nature or stage of the diseased operations to combat which they are exhibited. Apart from the undoubted play of chemical affinities in which iron takes a share in the constitution of the blood, bile, and other animal fluids, there are good grounds for considering its operation to consist for the most part in an impelling being given to the organism, whereby its inherent cumulative forces are stimulated to increased and healthy action. An improvement takes place throughout the entire economy; the nervous system, heart, lungs, abdominal organs, etc., reverting to a normal type of structure, and healthy function, by the process of repair and elimination of loose matter being duly accomplished.

The chalybeate mineral waters are indicated in persons of bulky frame, but with relaxed and weakly muscular development, attended with torpid circulation, and an inactive turn of mind. It is especially efficacious when bodily powers fall below par, either as an immediate consequence of insufficient sustenance, or abstraction of blood; or in a more remote way supervening on undue excitement or sympathetic derangement of function. The capillary vessels become relaxed, the nervous system unstrung, and all the related organs and tissues deteriorated. The impoverished condition of the blood is evinced in the features, and in the embarrassed performance of all the functions—indicative of loss of power, and eventually of deeply rooted disorder; the secretions and excretions being defective or vitiated. It may be remarked that, although in general tonic remedies are unsuitable in organic affections, yet in those attended with a severe drain of blood (carcinomatous disease), the exhibition of iron seems to retard the break up of the system, by affording material for a prompt formation of fresh blood. Among the obscure states of system in which mineral waters of this division may be used with advantage, that which simulates inflammatory excitement is deserving of special notice, as presenting some of its symptoms. This condition is distinguished by the anaemic and worn aspect, by the excitable and feeble pulse, and other indications of.
the patient's story; disorder of the brain, heart, respiratory, digestive, and nervous systems, respectively partake of the disease. This state may be associated with vascular reaction; the skin may be pale, cold, and clammy, but there may be no disturbance of circulation, and a general condition of the circulation is not to be inferred from it. The patient's story—whether as regards retention, irregularity, or excess, or irritation of catamenial discharge, irritability, or other defect of function—assumes a constant and characteristic form, which is influenced by chalybeate water, and forms the salient point in a numerous class of affections to which females are particularly obnoxious. Uterine disorders, the results of malnutrition and constitutional debility, are those for which chalybeate waters have a special curative affinity.

An indiscernible reaction to pure tonic springs is highly reprehensible in unsuitable cases of the latter class of complaints. The habit of body, the kind and stage of disordered functions, the state of the alimentary canal, as regards freedom from irritation, a not too great erethism and general nervous excitability, are among the circumstances which should guide the practitioner in his application. Uterine irritability from spinal irritation may not prohibit their use, provided the disorder partake of the nervous character—periodicity with neurasthenic pain, but without the physical signs of the disease. Not unfrequently an accurate estimate of all the attendant circumstances, as regards the general operation in contradistinction to the local effect, proclivity to hemorrhagic complaints, period of life, etc., must be carefully made, before a selection of these mineral waters is decided on. Uterine complaints may not always require their withdrawal, provided other circumstances indicate their continued use; the intervals of catamenial indisposition being, however, the only periods in which the remedy is applicable. The system, though not admitting of tonic waters, may, by the preparatory use, or intermixture with, others of a different class, be rendered tolerable and amenable to chalybeate waters. A careful regimen and mode of life will of course powerfully promote their action, and ward off sources of failure and functional disturbance.

Chalybeate waters, from the organs affected by the alimentary canal, as respects digestive and urinogenital function, and by the preparatory use of tonic springs, and by the intermixture with, or union of, with others of a different class, be rendered tolerable and amenable to chalybeate waters. A careful regimen and mode of life will of course powerfully promote their action, and ward off sources of failure and functional disturbance.

Cases of uterine complaint in which capillary excitement (except very slight in degree), at all approaches congestive or inflammatory irritation, or organic disease, would be only aggravated by ferruginous waters. It is to be observed, however, that the morbid sensibility, occasionally ensuing on their use, is often but a sign of local and curative reaction, and may not always require their withdrawal, provided other circumstances indicate their continued use; the intervals of catamenial indisposition being, however, the only periods in which the remedy is applicable. The system, though not admitting of tonic waters, may, by the preparatory use, or intermixture with, others of a different class, be rendered tolerable and amenable to chalybeate waters. A careful regimen and mode of life will of course powerfully promote their action, and ward off sources of failure and functional disturbance.

Cases of uterine complaint in which capillary excitement (except very slight in degree), at all approaches congestive or inflammatory irritation, or organic disease, would be only aggravated by ferruginous waters. It is to be observed, however, that the morbid sensibility, occasionally ensuing on their use, is often but a sign of local and curative reaction, and may not always require their withdrawal, provided other circumstances indicate their continued use; the intervals of catamenial indisposition being, however, the only periods in which the remedy is applicable. The system, though not admitting of tonic waters, may, by the preparatory use, or intermixture with, others of a different class, be rendered tolerable and amenable to chalybeate waters. A careful regimen and mode of life will of course powerfully promote their action, and ward off sources of failure and functional disturbance.

Chalybeate waters are contraindicated in persons of the sanguine temperament with rigid fibre, and when there exists a predisposition to inflammatory disease of the alimentary canal or hemorrhage; also in acute diseases generally, attended with febrile irritation or structural alteration in any organ; in cases where an irritative condition of the heart or blood-vessels is present; wherein the circulating fluid is impure, or superabundant in plastic material or quantity—phlethoric, where congestive affection to the urine predominates. These waters must never be used where an inflammatory condition of the alimentary canal is present; of which the tongue having a red, livid, or glazed appearance, affords a good, though not an invariable indication.

In concluding the above catalogue of diseased states of the system beneficially influenced by tonic springs, a list is appended of all springs belonging to the tonic division; the last mentioned approximating to evacuant springs.

Proportions in a wine pint (sixteen fluid ounces) of water, about—

<table>
<thead>
<tr>
<th>Name</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harrogate</td>
<td>0.80</td>
</tr>
<tr>
<td>Brockman</td>
<td>0.80</td>
</tr>
<tr>
<td>Pfohn of Pyrmont</td>
<td>0.80</td>
</tr>
<tr>
<td>Essex</td>
<td>0.80</td>
</tr>
<tr>
<td>Jowmai Well</td>
<td>0.80</td>
</tr>
<tr>
<td>51.9 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>53.9 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>56.5 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>58.1 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>60.7 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>63.3 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>64.5 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>66.1 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>67.7 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>69.3 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>70.9 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>72.5 Fps</td>
<td>0.80</td>
</tr>
<tr>
<td>Total</td>
<td>1.05</td>
</tr>
<tr>
<td>Alkaline &amp; earthy</td>
<td>2.30</td>
</tr>
<tr>
<td>4.06</td>
<td>12.27</td>
</tr>
<tr>
<td>10.41</td>
<td>44.1</td>
</tr>
<tr>
<td>Total</td>
<td>1.05</td>
</tr>
<tr>
<td>Alkaline &amp; earthy</td>
<td>2.30</td>
</tr>
<tr>
<td>4.06</td>
<td>12.27</td>
</tr>
<tr>
<td>10.41</td>
<td>44.1</td>
</tr>
<tr>
<td>Total</td>
<td>1.05</td>
</tr>
<tr>
<td>Alkaline &amp; earthy</td>
<td>2.30</td>
</tr>
<tr>
<td>4.06</td>
<td>12.27</td>
</tr>
<tr>
<td>10.41</td>
<td>44.1</td>
</tr>
</tbody>
</table>

The Schwallach water is a saline chalybeate, containing phosphorus of iron, carbonates of magnesia, lime, and soda, with free carbonic acid gas.

The Homberg and Kreuznach waters connect the chalybeate with the resolvent class, and they are very potent at

* The writer takes this opportunity of most emphatically protesting against a very unwarrantable use made by a correspondent of the House of Commons Times (Oct. 25th, 1852), of an unguarded expression occurring in a little work published on Timburidge Wells. Because Dr. Granville's inconsistency is exposed, a redoubtable misapprehension will be depressed, could it be considered as a new use of the bath waters, though containing some twenty times less of iron—this eager disciple of Hahnemann considers that the efficacy of infinitesimal doses is invariably acknowledged. Need he be reminded that a minute dose, which is recognisable by chemical reagents, differs from every other dose, and can be appreciated only by being prepared and observed upon, and the reasoning is as illogical as the one. Such are the data and logical deductions on which those pseudo-medics are founded, and the word "new system" has, during the very time that they willfully ignore the dispassionate investigation has been six of the following, and when it has been brought to the knowledge of a general principle, to the overthrow of a mass of opposing facts?...
springs in cutaneous and uterine diseases; their effects
during the expression of the combined operation of the
several constituents on the system. According to German
authorities, they declare that the fluid contains a large
amount of carbonic acid, and sometimes iron and sulpher;
and certain enlarged states of these organs, are susceptible
of removal and cure by the use of the Kreuznach water—
an assertion not improbable from the capillary permeability
of these structures affecting the requisite channel for the
removal of morbid products, and formation of normal tissue.
Moreover, these powerfully resolvent and stimulant waters
admit of supplemental application, where the chalybeates
are insusceptible or powerless.

A pint of the Hamburg water contains about 77 3 grs.
of chloride of sodium, nearly 3 grs. of chloride of potassium, 15
grs. of chloride of calcium, 6 grs. of carbonate of magnesia, 44
grs. of carbonate of lime, one-fifth of a grain of carbonate of
iron, with a trace of bromide of sodium—in all 107 3 grs.,
and 37 3 cubic inches of carbonic gas. A pint of the Kreuz-
nach water contains 80 grs. of chloride of sodium, 1 gr. of
chloride of potassium, 13 3 grs. of chloride of calcium, one-
fourth of a gr. of chloride of magnesium, bromide of sodium
nearly one-third of a grain, with a trace of iodide of sodium,
3 1 gr. of carbonate of magnesia; nearly 1 grain of other
earthy carbonates, and one-fifth of a gr. of carbonate of
irid— in all 90 4 grs., and 35 cubic inches of carbonic acid gas.

A pint of the Saratoga Congress spring (analogous to these)
contains 24 grs. of chloride of sodium, 2 grs. of chloride of
potassium, 8 grs. of carbonate of lime, 6 5 grs. of carbonate
of magnesium, a trace of carbonate of iron, one-fifth of a grain
of bromide of sodium, a trace of iodide of sodium—in all 44
grains, and 35 cubic inches of carbonic acid gas.*

It will be observed, that the continental chiefly differ from
the English chalybeate springs, in containing a larger amount
of carbonic acid gas; which gives to them a more agreeable
flavour, greater digestibility, and otherwise affects the sys-
tem favourably. We shall have to notice this ingredient
under the head of refrigerant waters; merely remarking
that they are contraindicated when much flatulence exists.

Section III. Stimulant Springs.

In briefly considering the stimulant or hepatic springs,
I shall select for illustration the old sulphur spring of
Lower Harrogate; in which locality, however, there are
in use two more sulphurated saline, one pure saline, three
chalybeate, one saline chalybeate, and one saline sulphuric
chalybeate.

There are contained in a pint of the Old Sulphur Well,
about—

<table>
<thead>
<tr>
<th></th>
<th>Grains</th>
<th>Cub. inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chloride of sodium</td>
<td>108 4</td>
<td></td>
</tr>
<tr>
<td>Calcium</td>
<td>10 8</td>
<td></td>
</tr>
<tr>
<td>Magnesia</td>
<td>0 5</td>
<td></td>
</tr>
<tr>
<td>Bicarbonate of soda</td>
<td>2 4</td>
<td></td>
</tr>
<tr>
<td>Lime</td>
<td>1 5</td>
<td></td>
</tr>
<tr>
<td>Sulphate of lime</td>
<td>1 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>129 4</td>
<td>3 0</td>
</tr>
</tbody>
</table>

The second or Montpellier sulphur spring contains a little
tless chloride of sodium, but somewhat more chloride of
calcium and magnesia, and is more highly charged with the
hepatic gas. The remaining sulphur spring, the Starbeck,
do not contain more than one-seventh of the same saline
constituents as the two first, and one-third of the sulphur-
ated saline; and such is the affinity of this character.
The other springs of Harrogate will be referred to in the last
division. The Aix-la-Chapelle mineral water differs chiefly
in being a hot spring (113° Fahr.), in a pint contains 13 3
cubic inches of hydro-sulphuric gas, and about 25 grains of
sulphur, similar to those of Harrogate. The Beruges spring,
in the Pyrenees, is also a thermal sulphurous spring, but weak in
sulphuretted hydrogen gas and salts.

The mineral waters of Bonnes, Cauterets, come under the
head of stimulant or hepatic springs, and have similar
constituents, varying in power according to the amount of
ingredients present. The sulphurous spring at Moffat, in Scotland, is cold, and contains a proportion-
ably small quantity of hydro-sulphuric gas and muriatic
salts.

The waters of this division have the well known odour
of sulphuretted hydrogen, and a salt taste. Disagreeable
evapssions ensue after they are swallowed. The water soon loses
its transparency on exposure to the air, but may be preserved
without much alteration if securely bottled.

The hydro-sulphuric acid gas suspended in these waters
soon undergo absorption by the prime air, and is probably decomposed on entering the circulation.
The sulphurous constituent, when acidified by oxygen, lessens the cramp
of the blood, rendering it poorer in red globules, and more fluid. Sulphuretted hydrogen gas acts especially
on the cutaneous and uterine tissues, and exerts a very weak
though almost imperceptible action on the functions of the
economy at large. Sulphur forms a necessary element of
some of the proximate constituents of the solids, and no
doubt takes an essential part in the chemical transformations
constantiy going on in the circulating fluid.

The other constituents of these waters harmonize in ac-
tion with the hepatic gas; especially influencing the mucous
membrane of the prime view and urinary canals; and seem-
ing to exert a counteractive and deobstruent influence on the
solid digestive organs, when obstructed or tending to in-
cipient decay; these, however, will be more appropriately
referred to under the next division.

Amongst the special diseases receiving benefit from this
class of springs, may be enumerated some of those men-
tioned under the first division,—or chlorosis, in which a cha-
lybeate spring will often complete the cure; or amenorrhoea
with much languor and depression, and where chalybeates
have been unavailing used. A nice discrimination is often
required in the selection of an appropriate spring in these
cases; some requiring and even bearing the elavuant action
of saline chalybeate, while others only can be benefited with
much advantage in biliary disorders, with torpid liver, and alvine
inaction; in hypochondriacal states of the system; in ver-
mious invasion of the alimentary canal, in which intract-
able disorder the sulphurous water often expels the paras-
itic growths, simultaneously strengthens the mucous mem-
brane, and thus prevents their recurrence. The specific action of sulphur on the cutaneous tisue,
renders these waters remarkably efficacious in numerous
eruptive diseases, otherwise very intractable. Amongst
these may be particularly mentioned the squamous order—
leprosy, porosis; hepetic eruptions, scabies, etc.

These stimulant waters have been found useful in that
state of dyscrasia preceding tuberculose diseases, in which
they seem to exert a powerful depurating and alterative
SECTION IV. REFRIGERANT SPRINGS.

We pass on to springs of the third or refrigerant division. These waters have an agreeable sharp taste, and chiefly owe their properties to the large quantity of free carbonic acid gas present, together with a notable amount of alkaline and earthy muriates, and have a relation with the chalybeate class from the ingredients common to both mineral waters. The only proper spring coming under this head in England is that of Ilkeston, near Nottingham, possessing very little saline or irritating constituents. The Seltzer spring of Nassau exhibits the predominant gaseous property in perfection, and is almost as much domesticated as the soft mineral sodic waters in ordinary use. It consists, in a pint of—

- Chloride of sodium - 18.5
- Carbonate of lime - 9.1
- Magnesia - 2.7
- Traces of other earthy and metallic salts - 0.2
- Cubic inches of carbonic acid gas - 28.6

The temperature of this water is 58° Fahr.

The Gellinau spring has very similar constituents, containing in a pint about nine grains of alkaline and earthy carbonates, with minute portions of sulphates and phosphates; and a small fraction of carbonate of iron. Fachingen contains about twenty-fourth of alkaline carbonates and limes, and a little highly charged with carbonic acid gas. The springs of Ems, Vichy, and others, are also highly impregnated with carbonic acid gas; but it cannot be so well considered as the dominant ingredient, from the large amount of alkaline and earthy salts present giving them special properties which we shall notice under the last head.

A pint of Fachingen (refrigerant) mineral water contains 16½ grs. of carbonate of soda, 2½ grs. of carbonate of lime, 12 grs. of carbonate of magnesia, 4½ grs. of chloride of sodium, with 36 cubic inches of carbonic acid gas. A pint of Adeleidequelle, contains 7 grs. of carbonate of soda, 37 grs. of chloride of sodium, with 3 cubic inches carbonic acid gas, as the principal constituents.

Water charged with carbonic acid gas, when received into the stomach, acts as a sedative upon the mucous membrane, allays thirst, and excites a slightly inebriating sensation through the organic nerves, which quickly passes off. It appears to promote the digestive process, in those not suffering from flatulence, by increasing the gastro-intestinal and hepatic secretions; and, by its action on the kidneys, the urinary secretion is also augmented and modified. It excites a sedative or irritable state of the alimentary canal, and, in fine, cooperates with the other constituents of a spring by promoting their perfect solution and suspension.

Waters of this division are advantageously prescribed in irritable conditions of the gastro-intestinal mucous membrane, that of the biliary and pancreatic glands being particularly affected, thus leading to the diminished and irregular secretion of the hepatic secretion; they are useful in chronic vomiting, acidity, and in renal and vesical irritations from mucus in the bladder, the kidneys, and the urethra. The alkaline acidulous property is more particularly upon the kidneys, and are indicated in that depraved state of the blood and solids generally accompanying the lithic acid diathesis, in rheumatic and gouty complaints. The system, in this state, manifests a fibrous though depressed condition attended with loss of appetite and strength; the circulation being easily excited, and the nervous system much deranged; the secretions and excretions also being torpid and vitiated. These waters exert a marked remedial effect in these cases, when used with discretion, and not taken in too large quantity, or a lengthened period; otherwise, the disordered condition of the system may be rather aggravated than benefically influenced.

SECTION V. EFFUVANT SPRINGS.

The last division now remains for brief consideration, viz., the effuvant springs. These springs comprise by far the most important of all remedial agents in this department of the materia medica: the contained alkaline and earthy salts respectively effect an excremental deportation and reconstruction of the entire system, alike of fluids and solids; and in the case of an organ of the liver, spleen, kidneys, uterous, and ovaries to a normal structural standard. As they are all, however, more or less stimulant, especially the thermal waters, they are not suitable in those states of system or diseases in which vascular excitement exists (in hot springs, hot waters, or those predisposed to inflammatory or apoplectic seizures). It is rather in the chronic stages of disorder that these, like all other mineral waters, come into play so happily in the treatment. The saline sulphates, muriates, and carbonates respectively form the type of this class; and the better to form a coup d'ceil view of the principal springs a concise tabular statement is here given. [See next page.]

It is worth remarking, that the alkaline salts of mineral waters have a special relation with those contained in the blood, wherein soda takes an important share in the several transformations going on; hence may result much of the benefit accruing in those morbid conditions typified by diabetic, lithic acid, and other analogous disorders. Dr. Golding Bird's judicious remarks on the peculiar operation of small and frequent doses of alkaline diuretics at times indicate their mode of effecting important though gradual changes in the system. These carbonated saline springs (Ems, Vichy, etc.) are advantageously prescribed in cases where, from weakly constitution and much nervous irritability or advancing degeneration of tissues, the other springs of this division might prove too stimulant: the saline sulphates or muriates (using this term as more familiar than that of chlorides) have a more immediately cathartic action, determining the circulation to the intestinal mucous membrane, and, by endomastic action, as well as local stimulation, effect a free evacuation of excess fluid; thus removing morbid accumulations, and in a less degree imparting tone to the capillary network of the digestive tube. All the solid organs in immediate or remote connexion with the alimentary canal are unloaded, and set in free play by their resolvent operation; the portal venous system being most effectually acted upon. The muriatic salts have a special relation with the assimilating organs and digestive secretions; their acid and base being respectively appropriated for the gastro-intestinal, hepatic, salivary, and pancreatic secretions. Those springs in which the saline muriates predominate are more adapted to the disorders of the mucous membranes and lymphatic vessels: thus, the Ragozi of Kissingen, the Leamington Old Well, the Cheltenham, Montpellier, Scarborough, Scarborough Salt Well, etc., prove effectual in removing disorders connected with the digestive mucous membrane, expelling worms, and restoring the membrane to a healthy condition; and, in fine, cooperate with the other constituents of a spring by promoting their perfect solution and suspension.
Proportions of Saline and of Ganionic Ingredients contained in a pint (16 ounces) of each of the undermentioned waters.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulphate of soda</td>
<td>100</td>
<td>92</td>
<td>7</td>
<td>40</td>
<td>16</td>
<td>23</td>
<td>38</td>
<td>20</td>
<td>8</td>
<td>4</td>
<td>8</td>
<td>21-08</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>62</td>
<td>7</td>
<td>40</td>
<td>14</td>
<td>23</td>
<td>38</td>
<td>20</td>
<td>8</td>
<td>4</td>
<td>8</td>
<td>21-08</td>
</tr>
<tr>
<td>Citrate of soda</td>
<td>10</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1-1</td>
</tr>
<tr>
<td>Carbonate of soda</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total sulphates</td>
<td>216-5</td>
<td>103</td>
<td>7</td>
<td>40</td>
<td>37</td>
<td>54</td>
<td>38</td>
<td>20</td>
<td>21-08</td>
<td>0-00</td>
<td>0-00</td>
<td>21-08</td>
</tr>
<tr>
<td>Muriate of soda</td>
<td>10</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1-1</td>
</tr>
<tr>
<td>Total muriates</td>
<td>19</td>
<td>1</td>
<td>5</td>
<td>63</td>
<td>52</td>
<td>3                 13</td>
<td>8</td>
<td>4</td>
<td>18-6</td>
<td>0-00</td>
<td>0-00</td>
<td>1-1</td>
</tr>
<tr>
<td>Carbonate of soda</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total carbonates</td>
<td>0-8</td>
<td>6</td>
<td>8</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1-1</td>
</tr>
<tr>
<td>Iron</td>
<td>0-17</td>
<td>Trace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-17</td>
<td>Trace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other salts</td>
<td>7</td>
<td>18</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0-05</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>18</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0-05</td>
</tr>
<tr>
<td>Bromine</td>
<td>0-4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total saline mat.</td>
<td>251-3</td>
<td>130</td>
<td>7517</td>
<td>105</td>
<td>88</td>
<td>65-23</td>
<td>6517</td>
<td>44</td>
<td>21-19</td>
<td>30</td>
<td>20-49</td>
<td></td>
</tr>
<tr>
<td>Carboic acid.</td>
<td>2</td>
<td>6</td>
<td>20</td>
<td>2</td>
<td>11</td>
<td>-</td>
<td>29</td>
<td>16</td>
<td>13</td>
<td>14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Assuming that a fluid pint (sixteen ounces) of water occupies a space of 27.7 cubic inches.

These remarks especially apply to those hot springs which do not come under any of the preceding heads, as those of Buxton, Bristol, Matlock, Bath, etc., which, although not devoid of active mineral ingredients—carbonaceous salts especially predominating—seem to operate chiefly by their thermal condition, and as diluents. Bristol hot well has a temperature of 74° F., and contains about 5.7 gr. of sulphates, muriates, and carbonates of soda, lime, and magnesia, with some three cubic inches of carbonic acid gas, as well as minute portions of oxygen and nitrogen, in proportions different to those existing in the atmosphere. The Buxton and Matlock are not very dissimilar in temperature—the latter being 85°, the former 77°—or in saline constituents. These waters exert a marked diuretic action, diluting and promoting the urinary secretions, also stimulating the cutaneous function, and tending to confirm the alvine evacuation. They are much used externally as baths, in gouty, rheumatic, and cutaneous disorders. Bath water, having a temperature of 116°, and containing about 14 grs. of earthy salts, etc., is often successful in removing chlorosis and uterine disorders by its mild but prolonged action; its antacid and diuretic properties especially influencing those unhealthy constitutional conditions connected with atonic gout, chronic rheumatism, its sequelae and varieties, lumbago, sciatica, tic, paralysis; dyspepsia and its concomitants, pyrosis, hepatic disorders, urinary and squamous skin affections; in fact, wherever a debilitated and depraved state of the system exists. These thermal waters are contra-indicated in cerebral, thoracic, or abdominal affections connected with vascular excitement. The continental thermal waters, Wiesbaden, Baden-Baden, Gastein, and Pefert, are analogous to the English springs of this division in temperature and saline contents. The former waters, especially those of Wiesbaden, contain boric acid, and favourably influence most of the disorders just enumerated.

In concluding this outline of the remedial effects of mineral waters, it must be remarked, that nothing but a very general sketch could be attempted here on such an ex-

removing uterine congestion and related disorders arising from local vascular weakness, or from plethora and obstruction in the portal vessels. In dropical swellings connected with general debility or diseased liver, etc., used in small and frequently repeated doses, the cold bitter aperient waters often prove very efficacious; as likewise in constipation, hemorrhoids, cerebral determination, and such like affections.

The earthy and metallic salts, again, very often entering into the composition of these waters—salts of lime, magnesia, iron, etc.—counteract their depressing effects, and promote or otherwise modify their influence on the economy: hence a very wide choice is open to the practitioner. In those states of system, or of the abdominal organs, connected with chronic vascular excitement or plethora, the result of long residence in tropical climates, intemperance, etc., the cathartic and refrigerant waters of this division are indicated: hence the Fullans, Marienbad, Seidischutz, etc., are highly useful in the more active varieties of dyspeptic and hepatic disorders, attended with acidity and heartburn (especially Carlisle and others containing carbonated salines), with headache, hypochondriasis, hysteria, neuralgic pains, etc. These waters occasionally excite laxitude, and other febrile sensations, which, however, gradually pass off as the local disorder becomes relieved from free secretion and evacuation set up. The carbonaceous and magnesian salts are available in spinal cases, and other articular diseases wherein these structural basic constituents are defective or lost.

There are many other constituents entering into the composition of mineral waters (Kreusnach, Woodhall in Lincolnshire, etc.), which, though in minute quantity, no doubt exert a potent operation on the body; as the salts of iodine, bromine, alumina, silica, etc., more especially affect the glandular system, and often warding off the development of scrofula, pulmonary consumption, etc. But it must be acknowledged that, after the most rigorous analysis, mineral waters still produce effects not to be accounted for by the results of mere chemical investigation; and it remains for judicious trial to determine the peculiar properties of the several springs resorted to by the invalid.
ON GALenic ACID;

ITS REMEDIAL POWER IN THE HEMORRHAGIC DIATHESIS, AND IN DISEASES CHARACTERIZED BY RELAXED FIBRE OR EXCESSIVE SÉCRETION.

By WILLIAM BAYES, M.D., Physician to the Relaxed Fibre Dispensary.

[Read before the Medico-Chirurgical Society of Brighton and Sussex, Nov. 29th, 1853.]

The few remarks which I bring under your consideration this evening relate to a therapeutic agent, whose value has hitherto, as I believe, been insufficiently appreciated by the profession at large.

In those works upon materia medica to which I have had access, gallic acid is chiefly lauded for its admirable power in arresting hemorrhaps; but even in these fluxes the mineral astringents are, as yet, held in more general estimation by the main body of the profession—a preference which I do not think would be maintained were their relative merits better understood.

Long prevailing practice indeed favours the exhibition of the mineral astringents in the treatment of hemorrhaps, but safety and convenience in administration, as well as greater certainty in effect, will certainly be found in gallic acid.

In it we have not only a powerful but a perfectly safe astringent, an advantage of no mean value over lead and other minerals, since, from the poisonous nature of these, their employment must be restricted; gallic acid, on the other hand, may be given in continually repeated and increasing doses, only limited in their quantity and frequency by the removal of the necessity which called for their exhibition.

The truth of this proposition was well demonstrated in the case of hemorrhaps, reported to me in the Provincial Medical and Surgical Journal of Sept. 29th, 1852. In this case, I gave a drachm of the acid in less than two hours (in five-grain doses), and during the succeeding twenty-four hours another drachm was taken, with no distress or evil consequences of any kind, either then or subsequently, to the general health. It is no mean advantage to possess an astringent which exercises its own proper power, and at the same time is neither exciting nor irritant, neither exciting nor depressing.

Another advantage to be found in gallic acid is the case and rapidity with which it enters the blood and saturates the system, whence it is not only to be preferred before minerals, but also before tannic acid. In the case before alluded to, the bloody spurt became perfectly inky in one hour and forty minutes. That the system was then completely saturated with the remedy was proved by these spurt being perfectly black throughout, not merely tinged or coated with black, as would have been the case had the contact with the remedy taken place only in the mouth and fauces. Simultaneously with this inky appearance the hemorrhaps ceased. The effect produced upon the

pul's was, that it became hard and dry, and steady in its base.

The effects of tannic and gallic acid on dead animal tissues are familiar to us in the process of tanning. It contracts and hardens the dead animal tissue. Experiments have also shown that a saturated solution of gallic acid, mixed with fresh drawn blood, both quickly regulates the clot. Solutions of vegetable astrin-
gents thrown into the veins of animals have produced death through coagulation in the central organs of circulation; and since the astringent power of all vegetables depends upon the amount of tannic and gallic acid contained in them, and since we have seen that gallic acid readily enters the blood, I think we may fairly assume that, when introduced into the human system, gallic acid acts through its tendency to contract and condition the fibrous tissues, and to coagulate the vital fluids, wherever they have this natural disposition.

Affecting, therefore, as it does both the circulating fluid and its containing vessels, giving an increased proclivity towards contraction in the one and towards coagulation in the other, this twofold effect of gallic acid, and the personal faculty with which the largest dose may be administered, should render it our sheet-anchor in hemorrhaps, both active and passive.

The case and rapidity with which it enters the blood render it equally powerful to arrest hemorrhaps throughout the whole body. If the veins were relaxed and atonic vessels, it will contract them and steady the circulation; or if a bounding pulse forces an active hemorrhaps through the torn walls of some weakened vessel, it will contract this, and form a firm clot around it, reducing the pulse and the heart's action at the same time.

Where an overdose of gallic acid has been taken, the pulse becomes small and wiry, the face grows pallid, a hissing sound is heard in the ears, the head feels dizzy, and faintness supervenes. These symptoms arise from the contraction of the capillaries and larger vessels produced by the astringency of the remedy, and the consequent interference with the intra-cranial circulation. But I conceive it would not be possible to poison a patient by the largest dose of the remedy when introduced by the mouth, because the capillary and distal vessels would become too contracted to receive any further supply. Any other quantity could be carried into the blood to produce dangerous effects upon the central circulation.

The case with which gallic acid enters the circulation renders it a most valuable remedy, not merely in hemorrhaps, but also in those diseases characterized by excessive astringency of the bowels, prominent and distressing expectoration, and also in some other disthesias, which I will proceed to enumerate.

Dr. Scott, of London, in a paper on Tannic Acid, which appeared in the London Journal of Medicine for Jan. 1850, has recommended its use as a tonic in dyspepsia, as a nervous in languor and debility—as tending to improve the quality of the blood—as tending to arrest tubercle and malignant disease—and as valuable in rickets, in phthisis, in bronchi, when accompanied by profuse expectoration, and in arresting colliquative diarrhoea and other inflammations.

Dr. Burns, of Glasgow, praises the powers of gallic acid in chlorosis, in doses of one hundred grains daily. From a consideration of its effects upon contractile tissues and upon the various solid and liquid constituents of the animal body, we should anticipate benefit from the use of gallic acid wherever relaxation of the bowels or too great diuresis, or dilution of the other were apparent, and experience fully testifies its virtues in the very classes of disease where advantages from its exhibition were anticipated. In the following classes of disease the remedy is worthy of every confidence.

1. In active hemorrhaps, from whatever organ or part of the body they proceed.

2. In passive hemorrhaps, hemorrhagic diathesis, purpura, etc.