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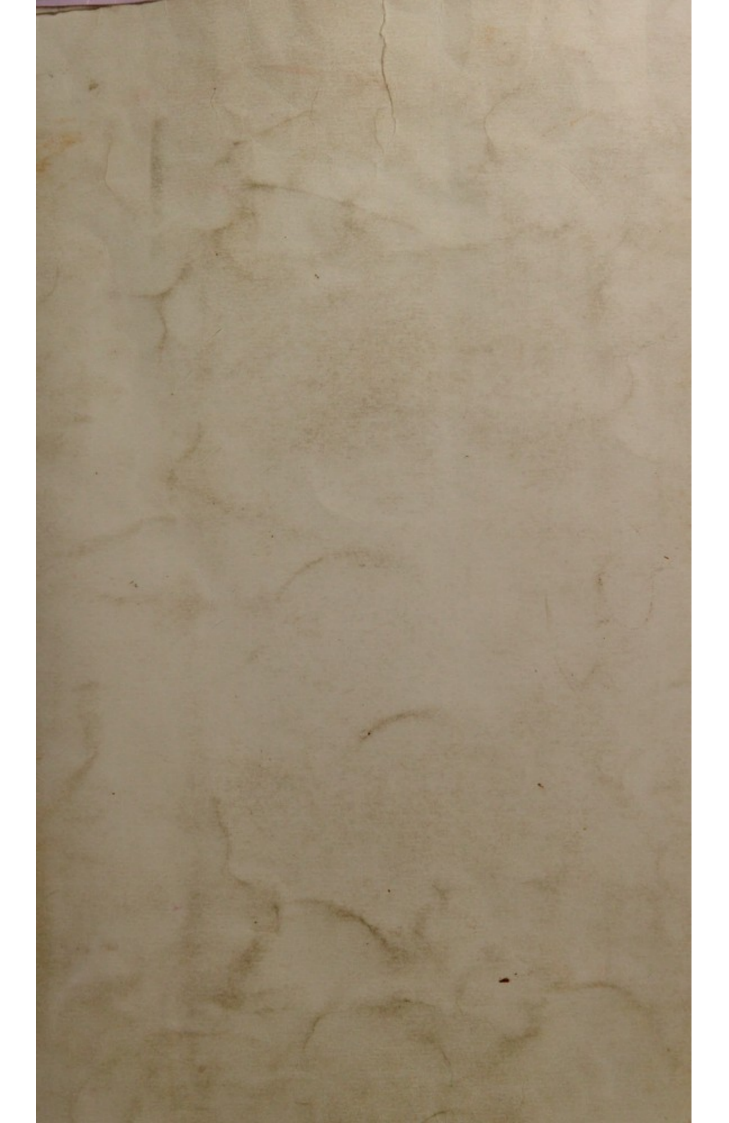
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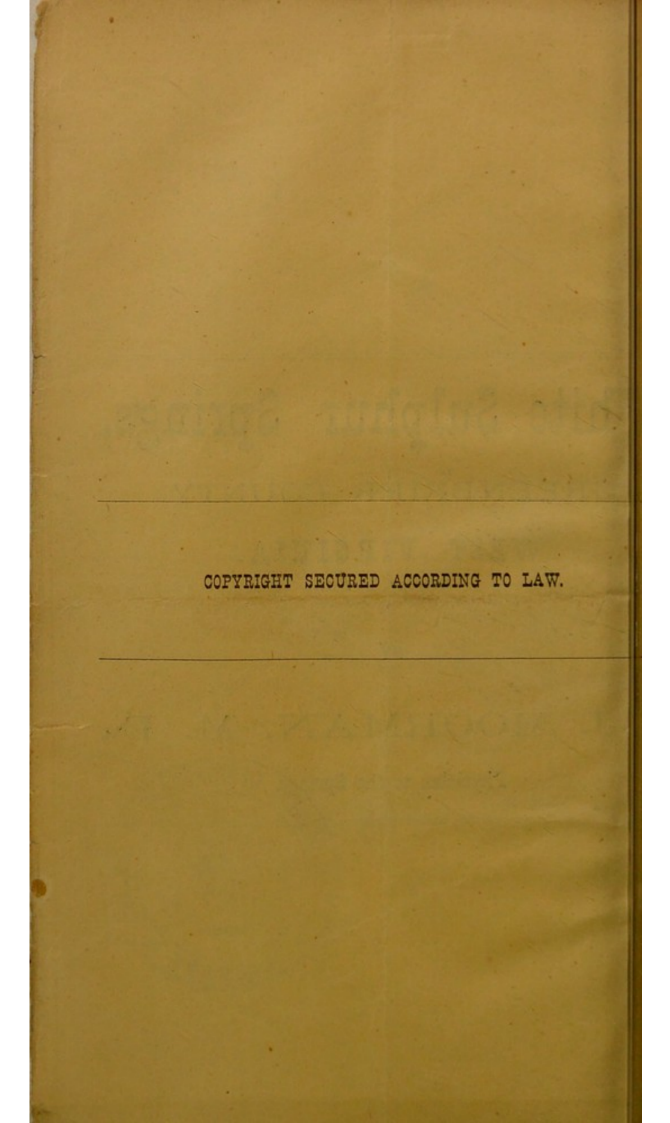
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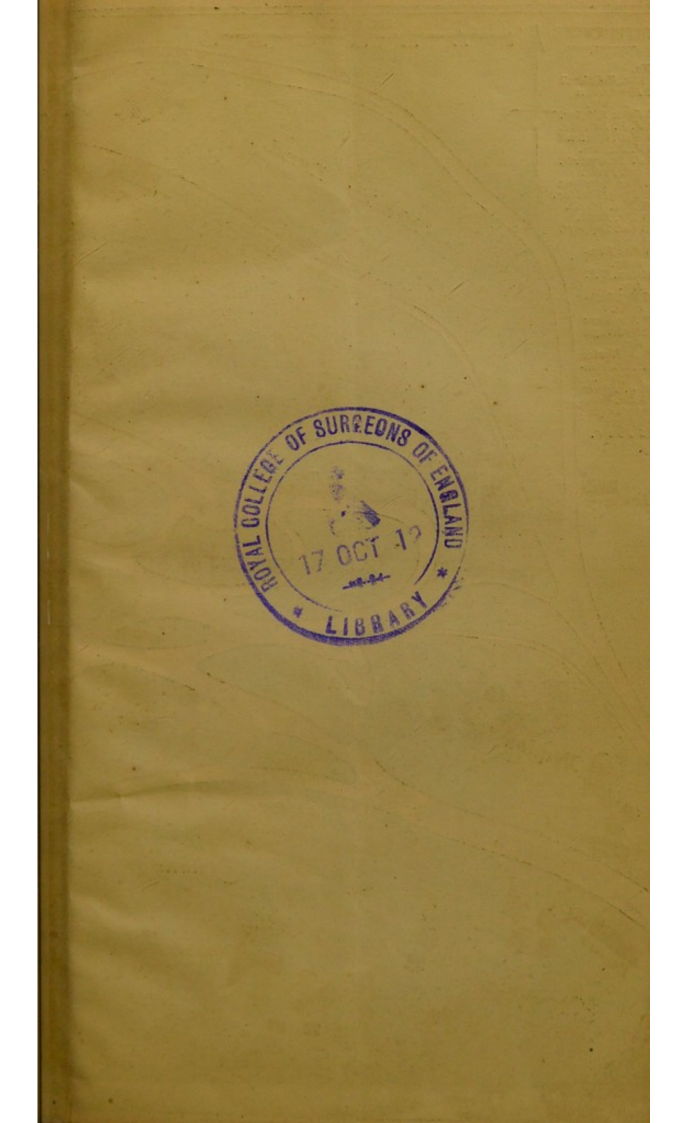
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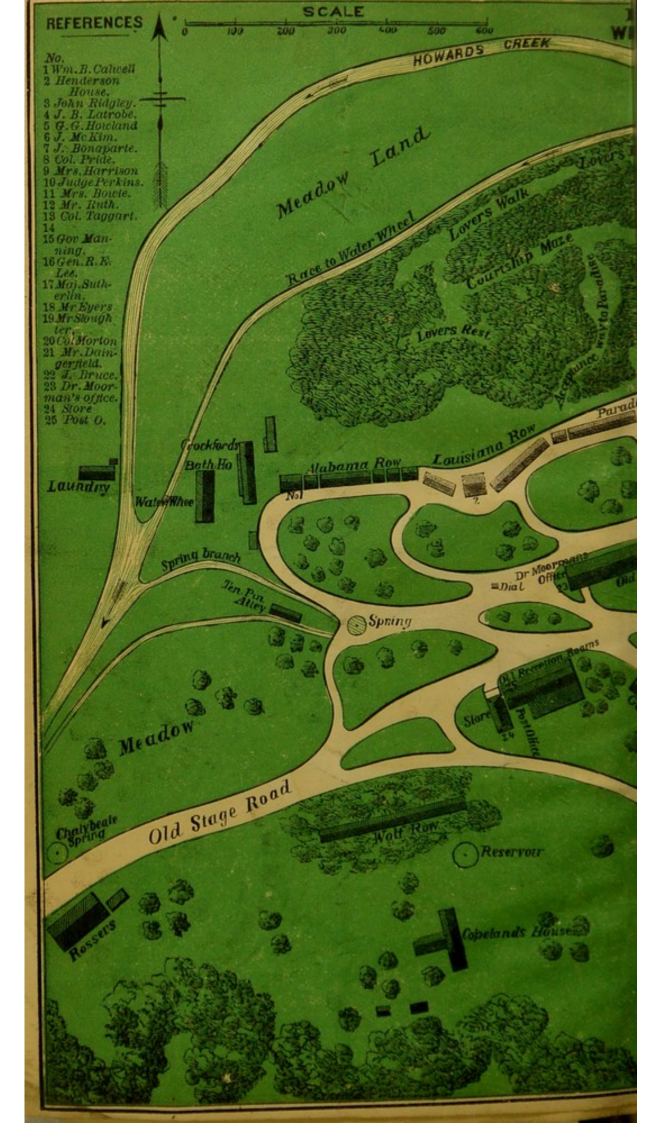
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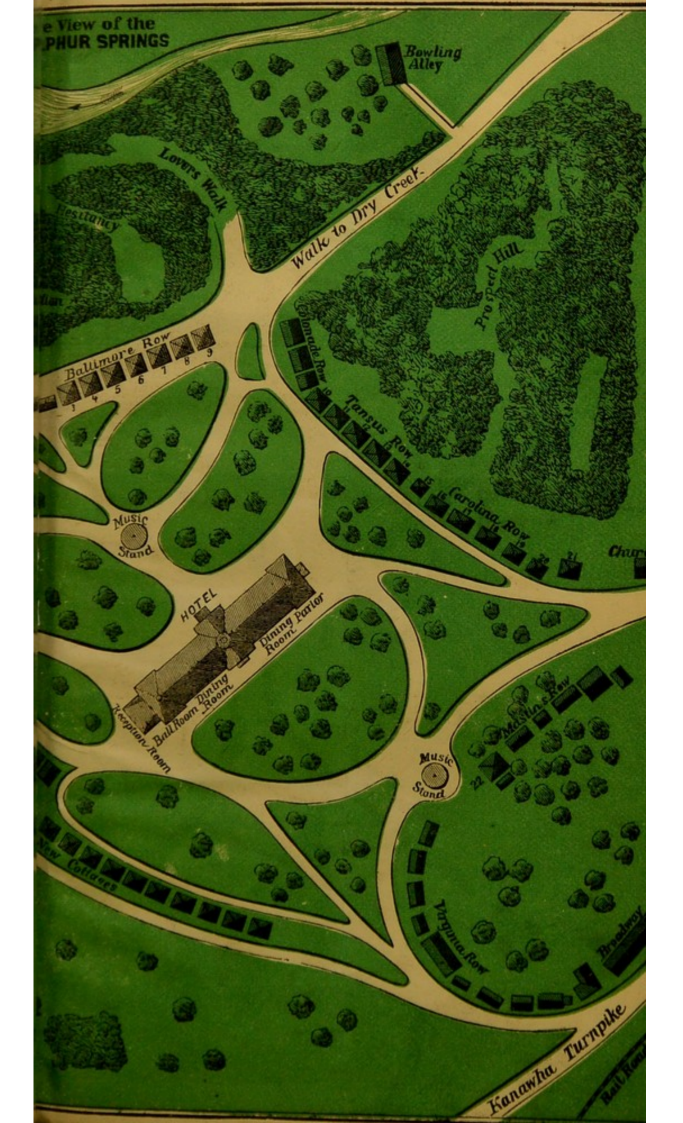
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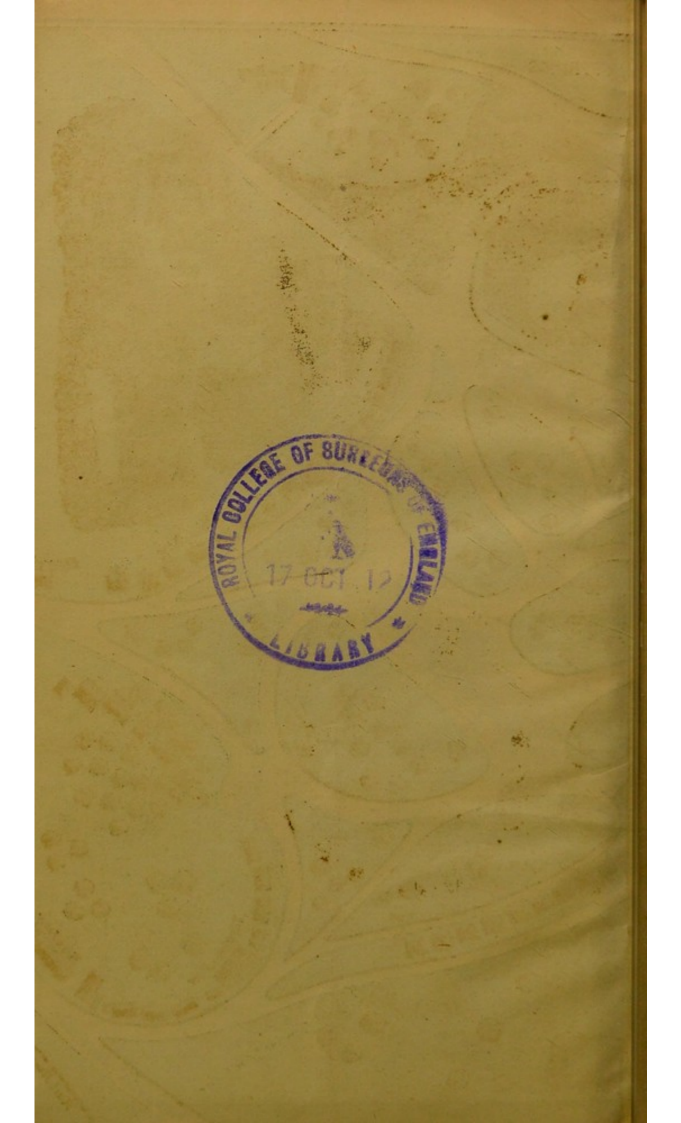
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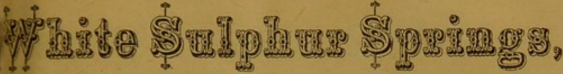








VIRGINIA



WITH THE

ANALYSIS OF ITS WATERS,

THE

liseases to which they are Applicable,

AND SOME ACCOUNT OF

SOCIETY AND ITS AMUSEMENTS AT THE SPRINGS,

BY

J. J. MOORMAN, M. D.,

ysician to the White Sulphur Springs; Professor of Medical Jurisprudence and Hygiene in the Washington University, Baltimore; Member of the Medico-Chirurgical Society of Marylands of the Baltimore Medical Association, Sc

> BALTIMORE: KELLY, PIET & COMPANY, PRINTERS 174 Baltimore Street. 1874.

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See Announcements at close of Pamphlet.

WHITE SULPHUR SPRINGS,

Greenbrier County, West Virginia.

PAMPHLET for general circulation, adapted for a HAND-BOOK, to guide the distant stranger as to the location and extent of accommodations of the WHITE SULPHUR SPRINGS, to point out the different routes by which they may be reached,—and, at the same time, indicating in a concise manner the various diseases for which their waters have been advantageously used, has long been a desideratum with Spring-going public.

In attempting to supply this want by the issue of this pamphlet, I all not insert general certificates in proof of the value and medicil adaptations of the waters to the various diseases for which they we been so long successfully used. The publication of such cercates, while they might be serviceable in some cases, would, wertheless, be liable to mislead from the want of proper and sciene discrimination as to the precise nature of the cases given.

Mineral waters, to establish and perpetuate a valuable reputation, ist be carefully kept within the clear boundary of their power over ease, and within their true adaptation as curative agents. To be ciently employed, whatever be the name of the disease for which by are used, the state of the system at the time, and a proper adminration, so as to secure desired effects, are important points that not be safely ignored.

There are biasing partialities and prejudices in the whole certifie system that are sure to intrude, in despite of every effort to keep im out; and hence it is, that conclusions in such cases are apt to too sweepingly made to be realized by those who rely upon them. have had abundant reason to know that great injustice is often to suffering humanity, however unintentionally, —and ultimately to mineral waters, by having them placed through vague and ravagant certificates, upon the common platform with patent medies. In this way, hopes are often created in the minds of invalids t are destined to sad disappointment; while the failure of the ters to accomplish all that had been injudiciously promised for im, causes their reputation unduly to suffer in public estimation. dineral waters possess great and valuable powers, and are in by cases superior to the medicines of the apothecary's shop; and in used under proper and judicious discrimination, are well qualified to assume a place in the great medical mind of the world like well defined articles of the *Materia Medica*, stand promiforth as most valuable resources of the healing art.

These views are sanctioned by a sufficient amount of trut importance, to influence me against the common practice of publ certificates of cases of diseases, unless such cases had been car diagnosed by a party competent to such duty, and so clearly des as to give them a fair claim to an intelligent public reliance. this branch of the subject, therefore, I propose to rely upon the eral results of public opinion formed from the use of the wat more than ninety years, and from my own professional experies their administration for thirty-five years in cases the p pathology and nature of which were carefully investigated in contion with the use of the waters in each case.

Locality of the Springs.

The White Sulphur Springs are situated on Howard's Cred Greenbrier County, West Virginia, and upon the western slope great Apalachian chain of mountains which separate the water flow into Chesapeake Bay from those that run into the G Mexico.

The situation of the Spring is elevated and beautifully picture surrounded by mountains on every side. Kates Mountain is in view, and about two miles to the south; to the west, and d about one mile, are the Greenbrier Mountains, while the tow Alleghany, in its magnificent proportions, is found five miles to north and east.

The Spring is in the midst of the celebrated "Spring Reg having the "Hot," "Warm," and Healing Springs from this thirty-five miles to the north; the "Sweet" and the Sweet C beate, sixteen miles to the east; the "Salt" and the Red Sul, the one twenty-four, the other forty-one miles to the south.

Its latitude is about $37\frac{1}{2}^{\circ}$ north, and its longitude $3\frac{1}{2}^{\circ}$ west Washington. Its elevation above tide water is 2,000 feet. temperature of its waters is 62° Fah., from which they do not during the heat of summer or the cold of winter.

The Spring yields about thirty gallons a minute; and it is markable fact that this quantity is not perceptibly varied durin longest spells of wet or dry weather. The quantity and temper of the Spring being uniform under all circumstances, give a dence, which experience has verified, of its uniform strength efficiency.

The Spring is surrounded by mountain scenery of great beand blessed with a most delightful summer and fall climate. I pendently of the benefit to be derived from the waters, a better s tion for the residence of invalids and delicate persons during summer and fall months can scarcely be imagined. They have a advantage of a most salubrious and invigorating air, and the st agreeable temperature—cool at morning and evening, and at time oppressively warm. The thermometer ranges here, during summer, between 60° and 70°, and rarely attains a greater ight than 85° at any time of the day, while the atmosphere is so stic and invigorating as to enable invalids to take exercise in the m air without inconvenience or fatigue.

Routes to the Springs.

The White Sulphur is immediately on the Chesapeake and Ohio filroad, 100 miles west of Staunton. This road is now completed Huntingdon on the Ohio river, thus rendering the Springs apachable by rail both from the East and West.

Travellers from the North or East, must necessarily make the of Staunton a point in their line of travel.

The Route to the Springs from Washington is by way of the unge & Alexandria Railroad, to Gordonsville; thence on to the sapeake & Ohio road by the way of Staunton to the Springs.

Persons coming from the West or Southwest, may travel either way of Washington or via Cincinnati to Huntingdon, the termiof the Chesapeake and Ohio road, and thence on this road about miles to the Springs.

he route from Cincinnati by way of Huntingdon, is several hundred s shorter than the old route by Washington.

Those who wish to reach the Springs from the South, have a innous chain of railroad either by way of Richmond or Knoxville, nesse.

the Knoxville route is taken, the traveller proceeds by way of *chburg* to *Charlottesville*. At the latter place, he takes the cars the Chesapeake and Ohio road for the White Sulphur, 140 miles ont.

The time from Washington to White Sulphur is about 15

tent and Character of Accommodations.

the spring of 1857 this property was purchased by a company entlemen, residing principally in Virginia, who, in virtue of an f the Legislature, associated themselves in a Joint Stock Com-, under the name of the "White Sulphur Spring Company."

conformity with the public demand for a large extension of acnodations, the *Company* immediately entered upon a liberal and lisive system of improvement, designed alike to increase the sity of the property for the accommodation of visitors and at ame time to beautify and adorn the grounds. To these ends they erected the largest building in the Southern country—its dimenbeing 400 feet in length by a corresponding width, and covering more than an acre of ground. This building is appropriate a *Receiving-rooms, Dining-room, Ball-room, Parlors, Lodging-ro*etc. The *Parlor* is one of the most elegant and spacious saloor a America, being half as large again as the celebrated *East Roor* a Washington The *Dining-room* is one of the largest in the work being upwards of 300 feet long by a corresponding width, and veniently seating 1,200 persons.

The Company has also built a large number of handsome Cottes for families.

In several respects, the grounds have been greatly improved; ticularly by the construction of broad Serpentine walks in var directions through the lawns, and by widening and extending romantic and popular "Stroll" known as the "Lover's Wa With these improvements, together with a new and capacious B ing Establishment, and the removal of many of the old building new locations, by which the Lawns are enlarged and adorned, property, alike in capacity, in convenience, and in the elegance o arrangements, exhibits a new and greatly improved appearance.

Analysis of the Waters.

The White Sulphur was analyzed in the winter of 1842 by Prosor Hayes, of Boston, from a few bottles of the water sent to laboratory the preceding fall. From his report, 50,000 grains (al seven pints) of this water contain in solution 3-633 water gr measure of gaseous matter, or about 1.14 of its volume, consisting

Nitrogen gas	1.013
Oxygen gas	.108
Carbonic Acid	2 244
Hydro-sulph. acid*	.068

One gallon, or two hundred and thirty-seven cubic inches of water, contains 19 739-1000 cubic inches of gas, having the prop tion of

Nitrogen gas	4.680
Oxygen gas	•498
Carbonic acid	
Hydro-sulph. acid	211

Fifty thousand grains of this water contain 115 735-1000 gr: of saline matter, consisting of

Sulphate of lime	67.168
Sulphate of magnesia	30.364
Chloride of magnesium	-859
Carbonate of lime	6.060
Organic matter (dried at 212°)	3.740 .
Carbonic acid	
Silicates (silica 1.34, potash .18, soda .66. magnesia and a trace of oxide of iron)	2 960

* It must be borne in mind that this water was examined by Prof. Ha several months after its removal from the Spring, and consequently afte had parted with a large portion of its free hydro-sulph. acid gas.

ANALYSIS OF THE WATERS.

Professor Hayes remarks that the organic matter of the water, in sphysical and chemical character, differs essentially from the organic matters of some thermal waters—in contact with earthly sulphates a moderate temperature, it produces hydro-sulphuric acid, "and to his source that acid contained in the water may be traced." He adds:

"The medicinal properties of the water is probably due to the stion of this organic substance. The hydro-sulphuric acid, resulting from its natural action, is one of the most active substances within the reach of physicians, and there are chemical reasons for supposing that after the water has reached the stomach, similar changes accomunied by the products of hydro-sulph. acid, take place."*

Professor Wm. B. Rodgers also analyzed this water, with the folwing results:

Solid matter procured from 100 cubic inches, dried at 212° Fah., insisting of 65-54 grains.

Sulphate of lime	31.680	grains.
Sulphate of magnesia	8.241	11
Sulphate of soda	4.050	"
Carbonate of lime	1.530	**
Carbonate of magnesia	0.206	" "
Chloride of magnesium	0 071	**
Chloride of calcium	0.010	44
Chloride of sodium	0.226	61
Proto-sulphate of iron	0.069	"
Sulphate of aluminæ	0.015	"
Earthy phosphates, a trace.		
Azotized organic matter blended with a large		
proportion of sulphur, about	0 005	**
Iodine, combined with sodium or magnesium.		

Volume of each of the gases in a free state, estimated in 100 cubic thes :†

Sulphurretted hydrogen (0.66
Nitrogen	.88
Oxygen	1.19
Carbonate acid	2.67

Medicinal Character of the Water.

The distinctive medicinal influence of this water upon the system Cathartic, Diuretic, Sudorific and Alterative.

Some cathartic and diuretic effect, as well as a distinct determinain to the skin by sweating, is easily induced under its use, in the

See Chapter III, on the "Relative virtues of the saline and gascous contents he White Sulphur Water," in the "Mineral Waters of the United States and anda," by the Author.

100 cubic inches amount to about three and a half pints.

great majority who drink it. But the most decidedly controlling effect of the water over diseased action, and that which, more that every other, gives its highest and most valuable character as remedy, is its ALTERATIVE POWER, or that peculiar action by which effects salutary *changes* or *alterations* in the blood, in the various secretions, and upon the various tissues of the body.

The certain effects of the water in stimulating glandular secretion dissolving chronic inflammations, overcoming obstructions, and throuing off. offensive debris from the diseased system, leave no doubt its distinctive and active alterative powers. Indeed, no article of the Materia Medica has more decided alterative effects.

I desire, especially, to call the attention of physicians, and the intelligent public generally, to this *distinctive and remarkab quality of the water*. In this, more than anything else, it differ from other mineral waters. Many other waters are found to posse valuable alterative power, and with an equal or greater cathartic of diuretic action, but none have yet been shown to be so *certainly promptly* and *powerfully alterative* upon the human system.

Some of my unprofessional readers may desire to know the precis meaning that is attached to the term ALTERAVIVE, in a medical sense. This term simply means to *alter* or *change*; that is to alter or change the chemical composition of the blood, the secretions of the gland and the various secretory organs and surfaces, the removal of obstrutions from the glands or minute vessels which occur in congestion irritations and inflammations; thus restoring the blood and the gener: organism to their natural condition, and to the performance of the natural functions.

I claim that the water has these effects by being absorbed, or, i other words, entering into the great circuit of the circulation, and thu exercising the specific or peculiar action of its constituents in prome ting the various secretory and execretory processes, and thereby restoring the diseased system to a physiological condition.

Such effects and changes, wrought in the sick body, are obviousl an *alteration*, and the remedy that produces them is an alterative

This is but a part of a medicinal alterative, but it conveys a sufficient idea of its nature.

The water is also remarkable for its power in reducing the force and frequency of the pulse, when unduly excited. Its influence is this respect should be regarded, not as a direct sedative effect of the agent, but as the result of its potency in abating general excitement resolving inflammations, and removing obstructions, thus bringin, back the system to its normal condition.

Experience in the administration of these waters has abundantle established the fact of their *direct* and *positive* influence in controll ing and eradicating many diseases. Their effects, when properly used, are to revive the languishing circulation, to give a new direct tion to the vital energies, re-establish the perspiratory action of the

POPULAR ERRORS IN THE USE OF MINERAL WATERS. 9

kin, bring back to their physiological type the vitiated or suppressed ecretions, provoke salutary evacutions, either by urine or stool, or by transpiration; they bring about in the animal economy an internal ransmutation, a profound change. Entering the circulation, they ourse through the system, and apply the medicinal materials which hey hold in solution, in the most minute form of sub-division that an be conceived of, to the diseased surfaces and tissues; they reach, and search the most minute ramifications of the capillaries, and emove the morbid condition of these vessels which are so commonly the primary seats of disease.

It is thus that they relieve chronic disordered action, and impart atural energy and elasticity to vessels that have been distended ither by inflammation or congestion, while they communicate an energy to the muscular fibre and to the animal tissues generally which is not witnessed from the administration of ordinary remedies. It is thus that they produce the *alterative effect*, the "profound thange" upon the system, of which I have been speaking.

It may be well to remark, that all mineral waters, to a greater or ess degree, are stimulants, and consequently are inapplicable to the reatment of *acute* or *highly inflammatory* diseases. This is especially rue of the White Sulphur, particularly when drunk fresh at the pring and abounding in its stimulating gas. It is true that when ss volatile gas has flown off, it becomes *far less stimulating*, and may evused with safety and success in cases to which in its *perfectly fresh cate* it would be unadapted. But even in its least stimulating form, is inadmissible for excited or febrile conditions of the system, and pecially, in high inflammatory action, at least until the violence of uch action has been subdued by other agents.

Popular Errors in the Use of Mineral Waters.

Before entering upon the consideration of the diseases for which white Sulphur Water may be beneficially employed, I desire for benefit of invalids who may visit these, or other Mineral Waters, make a few remarks with the view of correcting some, at least, the *popular errors* that exist in connection with the use of such aters. And I trust that a life devoted to the investigation of this eneral subject will relieve me from any appearance of egotism in bing so.

I regret that the limited space, within which I desire to confine is publication, will not allow me to say as much upon the subject I could wish to do.

The first of the popular errors to which I call attention has referce to the Time invalids should use mineral waters.

There is an opinion in the minds of not a few, that such waters ould not be drunk longer than a given number of days, and, that after such time, they are prejudicial rather than beneficial. This an error. There is no specific time during which invalids, speakin generally, should use this or any other mineral water. The tin during which all such waters should be used depends upon the natuof the case, the manner in which they are used, the susceptibilities the case, and their effects upon the organism and the disease.

There are periods, but uncertain periods, in the use of the What Sulphur Water, when it ought to be suspended, or discontinued; be such periods can only be judged of by effects, and not from any number of days during which it may have been drunk.

If the water be not adapted to the disease, and to the existing sta of the system, of course it ought not to be used at all; but if it adapted, it ought to be persisted in, nntil it produces its *alterative* proper curative effects.

It happens in many cases, that some appropriate management essential to prevent the water from having vagrant and undesiral operations, and to hasten its speedy and good effects; but it wou be in vain to expect its use to result in a cure, until it has been pro erly employed for a *sufficient length of time* (and this irrespective the number of days) to produce the *desired effect*.

From two to eight weeks is the range of time, within which it m be made to produce all its good effects, or bring the system into su a condition as insures a return to health.

The second popular error is that of hastily changing from sprito spring, without staying sufficiently long at any one to produ lasting or permanent good impressions upon the disease.

A restless disposition often causes invalids to fly from one sprin to another, in the vain hope of greater good, when very probably t time they fruitlessly spent at several different springs, would have been sufficient to cure them at any one of them, that might be evitolerably adapted to their condition.

This criticism does not apply to mere pleasure seekers. They mere properly go from spring to spring, and spend their time just when they are the happiest.

But it is not so with invalids, who have something for the wat to do. They should wisely select the waters best adapted to th cases, and use them properly and perseveringly, until their unada edness is shown, or until they have produced such effects as the natu of the case demands. This being done, they can then with propri resort to such other waters, or baths, as may be best adapted to the new condition.

The popular errors manifested in the hap-hazard and experiment methods of using-mineral waters, are too numerous to be particula considered in the space allotted to this subject, but they are too is portant to be entirely overlooked.

Potent mineral waters, that have been extensively used for may years, have, it is reasonable to suppose, established with those v

POPULAR ERRORS IN THE USE OF MINERAL WATERS. 11

nave experienced, or long observed their effects, definite, and well defined laws of operation upon the human system; or, in other words, have established certain *hygienic* and *therapeutic* laws, by the observnce of which, they may be taken understandingly, safely, and in such manner as to secure their sanative effects without incurring innecessary delay or risk, from improper administration.

Nevertheless, many serious invalids, and those too who are desirous if speedy relief, will, with the utmost uncertainty of the correctness if such a course, enter upon the use of such waters entirely in an *a perimental way*, and with as much disregard of the known laws of their administration, as if no such laws existed.

Such experimentalists, by inefficient or untimely dosing, or far more common, by overdosing, sometimes, by using the remedy when mey are under a temporary excitement, or other influences that precent its good effect (and which by a little precaution might speedily ce removed), or by using it too fresh when it ought to be used stale, low themselves either to be positively injured, or at least deprived the benefits that might have resulted from its proper administration. Such tentative drinkers may now and then adopt the best course at could have been pursued, and all will go well; but in no few istances it happens, that grave mistakes are made, and real injury fected. But if no absolute injury shall have been done, it very pmmonly results that such experimentalists waste much time without priving compensating advantages; and often, after a week or two profitless experimenting, perceive the necessity of ceasing such a wurse, and begin the use of the agent de novo as it were, and as if vey had never before taken it at all, and without having derived by advantage from the week or two, it may be, that they had been aproperly using it.

Invalids intending to use mineral waters for the treatment of their seases should first satisfactorily ascertain what particular water is est calculated to cure their maladies, and before entering upon its e, acquaint themselves with the proper way of using it, and with e general management and precautions necessary to be observed thile under its use, not only in reference to the quantity, and times, drinking, but also in reference to Baths, the manner and periods taking them, together with a proper general rule of living as lates to diet, exercise, and exposures, while they are under agencies, ind in a climate to which they have not been accustomed. Thus operly informed, and prudently conforming to judicious instrucons, they may reasonably hope to secure all the advantages that in be derived from such agents.

The strength of the natural appetite for the good things of this orld, and the *dicta* of fashion, but too commonly over-ride the most dicious medical advice at a fashionable watering place, in reference *Diet* and *Dress*. Still, I cannot conscientiously withhold this well eant warning to the serious invalid at such places, to *eat prudently*, irrespective of the inducement which an active appetite may offe and to clothe warmly and avoid night exposure, whatever fashie may demand or temptation crave.

Best Period of the Year for Invalid Visitation.

I am often asked by correspondents and others, as to the best time or period of the season for invalid visitation to the Springs. As the is a matter of no little importance to the invalid, I remark in refeence to the White Sulphur, that from the 15th of May to the midd of July is preferable to an earlier or later period of the season. The are substantial reasons why invalids should make their visit with the range of the time mentioned, and that they should prefer or early rather than a late period of this range of time.

1st-Because during this period we have the most delightf weather of the season; neither too warm nor too cool for exercise the open air.

2d—Because the crowd of mere pleasure-seekers has not set in a to this period; the place is less crowded, and all the facilities an comforts of a quiet home are more easily and certainly obtained.

3d—In the early period of the summer solstice, just after the co and inclement weather of winter and early spring, and before the sufferer has become enervated by the heat of summer, *chronic disea* more readily yields to the alterative influence of the waters, an consequently, the invalid is more certainly and speedily placed und their curative powers—and

4th—Because invalids whose maladies have been essentially modfied or cured in the early part of the summer, have a longer periof favorable weather either here or elsewhere, in which 'o perpetuaand confirm their amendment and final cure, than those who migreceive influences equally beneficial, but obtained at a later period the summer.

I might allude to other advantages enjoyed by the invalid we makes his visit to Mineral Waters early in the season; but let suffice to remark, that my long observation as Medical Director these waters has abundantly satisfied me of the decided advantage that attaches to early rather than late visitation by those who at seeking to secure the largest amount of benefit from their us Hence, I earnestly suggest to *invalids* who design visiting the waters in the course of the season, not to postpone their visit to late period of the season, and to *choose an early rather than a la* period of the time I have designated as preferable. Many invaliwill derive as much advantage from three weeks use of the water June, as they will from four in September.

Diseases to which the White Sulphur Water is Applicable.

For want of space, I can only give a mere synopsis of the diseases or the cure of which the White Sulphur Waters have been long and accessfully employed, referring my readers who desire more parcular information upon this subject, as well as for the proper method if using the waters in the various diseases, to my volume on the Mineral Waters of the United States and Canada."

Dyspepsia.

This very common and annoying disease, the especial scourge of the sedentary and the thoughtful, whether existing under the form if irritation of the mucous surface of the stomach, vitiation of the mastric juice—or under the somewhat anomalous characteristic of *Hastralgia*, is treated with much success by a proper course of the White Sulphur Water.

The apprehensive and dejected spirit that finds no comfort in the present, and forebodes evil only in the future; the hesitating will that matures no purpose, and desponds even in success; the emaciation if frame and haggardness of visage; the ever present indurance, and lll the imaginary and real ills that torture the hapless dyspeptic, are fften made to yield to alterative and invigorating influences that a ew weeks judicious use of the waters have established.

Administered alone, in every form of this disease (for under the same of Dyspepsia we have several forms of stomach disease essentially liffering from each other, and requiring different modes of treatment) is curative powers may not always be so marked; but in several arieties of the disease, and those indeed which we most often witness, t deserves the very highest praise that can be conferred upon any emedy. In cases of this disease in which the *Liver* is implicated, ccasioning slow or unhealthy biliary secretions, a state of things that often exists, the water may be used with special advantage, to effect permanent or lasting cures in Dyspepsia the waters should llways be pressed to their complete alterative effects upon the system.

Chronic Irritation of the Mucous Membrane of the Stomach and Bowels.

The largest class of invalids that resort to our mineral fountains or relief are those afflicted with abdominal irritations, and especially with Irritations of the Mucous Coat of the Stomach and Bowels.

These irritations are occasionally so masked by a super-added nervous mobility as to conceal their true character from the sufferer, and sometimes from his medical adviser. The disease is far more common in late than in former years. The number of cases at the White Sulphur has been, I am sure, more than triplicated with the last few years. It may be induced by any of the numerous cause whose tendency is to derange the digestive, assimilative, and nervo functions; and is often connected with some indigestion, irregulaor costive bowels, with restlessness and unhappy forebodings of in pending evils. I have much confidence in the waters in such case when prudently and cautiously used, aided, if necessary, by propadjunctive means, and pressed to their full alterative effects.

Liver Diseases.

Chronic disease of the liver, in some form or other, is a very conmon disease of our country, especially in the warm latitudes ar miasmatic districts. Very many affected with this complaint hav annually visited the White Sulphur for the last fifty or sixty year In no class of cases have the effects of the waters been more fuland satisfactorily tested than in *chronic derangements of the liver*.

The modus operandi of sulphur water upon the liver is dissimilate to that of mercury, and yet the effects of the two agents are striking analogous. The potent and controlling influence of the water over the secretory function of the liver must be regarded as a specific quality of the agent, and as constituting an important therapeut feature in the value of the article for diseases of this organ. Its in fluence upon the liver is gradually but surely to unload it when engorged and to stimulate it to a healthy performance of its function when torpid.

The control which this water may be made to exercise over the liver in correcting and restoring its energies, is often as astonishin as it is gratifying—establishing a copious flow of healthy bile, and consequent activity of the bowels, imparting a vigor to the whole digestive and assimilative functions, and consequently, energy an strength to the body, and life and elasticity to the spirits.

For many years I have kept a "Case-book" at the White Sulphus and have carefully noted the influences of the water upon such case as have been submitted to my management. Among the number are several hundred cases of chronic affections of the liver, embracin diseases of simple excitement, chronic inflammation, engorgement, an obstructions of the biliary ducts, etc. These cases were treated eithe with the White Sulphur alone, or aided by some appropriate adjunc tive remedy; and, in looking at the results, I must be permitted t express a doubt, whether a larger relative amount of amendments an cures has ever been effected by the usual remedies of the medica shop. This I know is high eulogy of the water in such diseases. I is considerately made, and is not higher than its merits justify.

When Schirrhosity of the liver is suspected, the water, if used a all, should be used under the guards of a well-informed medica judgement; for in actual Schirrhosity, if it be pressed beyond it imary effects upon the stomach and bowels, it is very decidedly jurious. I have known several cases in which death was hastened 7 disregarding this caution.

For a more full account of the influences of the water in Liver seases, the reader is referred to the author's work on the "Mineral prings of the United States and Canada."

JAUNDICE.

This is a form of liver disease in which obstructions prevent the cee egress of the bile from the gall bladder along its natural chanbls, and hence occasions its absorption into the general circulation. In cases of jaundice, in which the obstructing cause is inspissated le, or very small *calculi*, or when occasioned by inflammation or oasm of the gall-ducts themselves, the White Sulphur Water, as light be expected from its influence over the liver, is used with the appiest results.

Indeed, the individuals affected with incipient or confirmed jauncce, and whose livers are free from Schirrhus, cannot place too uch confidence in the use of the White Sulphur Water and *Baths*, in the occasional use of mild adjunctive means to aid in its speedy into upon the liver and skin. Thus judiciously employed, and for sufficient length of time it invariably proves successful, either in turing the case, or in bringing the system into the condition under lhich a cure speedily results.

CHRONIC DIARRHŒA.

In *Chronic Diarrhæa*, especially where the mucous coat of the powels is principally implicated, and, still more, when the case is complicated with derangement of the stomach and liver, the water is in the employed with very gratifying effects.

While the water, properly taken, is a most invaluable remedy in *Thronic Mucous Diarrhæa*, in no other disease are prudence and nution more eminently demanded in its administration, and especially or the first few days of using it. When prudently and cautiously rescribed in such cases, it is not only a perfectly safe remedy, but so eminently curative in its effects. Many of the most satisfactory esults that I have ever accomplished by the presciption of the Thite Sulphur Water, have been in cases of *Chronic Mucous Diarrhæa*.

SEROUS DIARRHEA of chronic character requires still greater cauon in the early use of the water than the mucous form to which I have been referring; and while the waters, when carefully introduced, onstitute a valuable remedy in such cases, they will, if too largely hken, aggravate the worst symptoms of the disease.*

*See the details of several interesting cases in the "Mineral Waters of the Inited States and Canada," by the Author.

COSTIVENESS.

Habitual costiveness is a state of the system in which the W has been extensively employed; sometimes successfully, sometinot. When the case depends upon depraved or deficient bilsecretions, much reliance may be placed upon the efficiency of remedy if it be carried to the extent of fully *alterating* the system

PILES.

The use of mild laxatives in *hæmorrhoids* has long been a favo practice for their relief. The beneficial effects of the water in disease is probably to some extent due to its laxative power, but more, I apprehend, to its *alterative effect* upon the liver through which the hæmorrhoidal vessels are favorably impressed.

Diseases of the Urinary Organs.

The White Sulphur Water are used with very good effects Gravel; indeed, they almost invariably palliate such cases, and a quently, in their early stages, entirely cure them.

Incipient calculus affections are relieved by the water pretty m in proportions as it corrects the digestive and assimilating function improves the blood, and brings the general economy into a natury type, preparing the kidneys to resist foreign encroachments up their functions, and to elaborate, from healthy blood, proper a healthy secretions.* Where the affection depends upon acid prede inance in the fluids, the water never fails to palliate, and often cu the case. Whether or not this water should be preferred to other remedies in calculus affections, depends upon the diathesis that p vails in the system; and hence, the urine should always be carefu analyzed, that we may not act in the dark in such cases.

Chronic inflammation of the kidneys, as well as similar affectic of the bladder and urethra, are often successfully treated by a ju cious use of the waters. I have treated numerous cases of Catar of the Bladder successfully by a proper use of the water, and oth appropriate remedies in connection with it, always regarding t water, however, as the leading remedy in the case.

Diabetes is a form of disease in which the waters have occasional been used with excellent effect.

Spermatorrhoea, often painfully implicating the nervous syste and producing extreme debility not only of the sexual organs b also of the general system, is often greatly benefitted at these Spring

This disease is generally found complicated with a condition of t skin and glandular organs, and not unfrequently of the mucous su faces, that eminently require the aid of alterative remedies. In a such complications the waters are found very valuable as a prima means, preceding and preparing the system for the use of mo decided tonic remedies.

*See " Mineral Waters of the United States and Canada," by the Author.

FEMALE DISEASES.

In female diseases, in their various chronic forms of amenorrhaa, suppressed menstruation, dysmenorrhaa, or painful menstruation, lorosis and leucorrhaa, the waters of the White Sulphur have been ach employed. When the cases have been judiciously discriminated id were free from the combinations and states of the system that intra-indicate the use of the waters, they have been employed with meficial results.

Chronic Affections of the Brain.

It is only since the introduction of the custom of using the water its ungaseous form (thirty-five years ago), that it has been taken eccessfully, or even tolerated by the system in chronic inflammation the brain. I need, therefore, scarcely apprise my readers that it conly in its strictly ungaseous form that it should be used in such sees, and then in a careful and guarded manner. Thus prescribed mave, in several instances, found it beneficial.

NERVOUS DISEASES.

Neuralgia, in some form or other, has become a very common cease in every part of our country: and the number that visit the likite Sulphur suffering with this *protean* and painful malady is very usiderable.

Sometimes this disease exists as a primary or independent affection, tt far more frequently as a *consequence* of visceral or organic deorgements. Where such is found to be the case the White Sulphur naters are used with the very best results. As an *alterative*, to expare the neuralgic for receiving the more tonic waters to advanice, it deserves the largest confidence by those afflicted with this moying malady.

PARALYSIS.

The number of *paralytics* that resort to the White Sulphur is large, It their success in the use of the waters various. Cases resulting an dyspeptic depravities are oftener benefited than those that have ulted from other causes. In almost every case, however, some nefit to the general health takes place, and sometimes an abatement the paralysis itself.

BREAST COMPLAINTS.

In tubercular consumption, whether the tubercules be incipient or by developed, the White Sulphur Water should not be used. Its ects in such cases would be prejudicial.

But there are other forms of *breast complaints* in which the waters are been found valuable, particularly in that form described as

Sympathetic Consumption.

* This form of breast complaint is the result of morbid sympathic extended from some other parts of the body, and more commonl from a diseased stomach or liver. The great par vagum nerve common to both the stomach and lungs, affords a ready medium of sympathy between these two organs. In protracted cases of dyspep sia the stomach often throws out morbid influences to the windpip and surfaces of the lungs, occasioning cough, expectoration, pain i the breast, and many other usual symptoms of genuine consumption So completely, indeed, does this translated affection wear the liver of the genuine disease, that it is often mistaken for it.

This form of disease comes often under my notice at the Springs and I frequently witness the happiest results from the employment c the water in such cases; and the more so, because its beneficial effect resolve a painful doubt that often exists in the mind of the patient a to the true character of the disease.

BRONCHITIS.

This affection is often met with at the Springs, sometimes as primary affection of the bronchia, and often as a result of other affections, and especially of derangements of the digestive and assimilative organs. In such *translated* cases we frequently find the *bronchitis* relieved in the same degree that the originally diseased organ are benefited.

Chronic Diseases of the Skin.

The various chronic diseases of the skin are treated with much success by a full course of the White Sulphur Waters, in connection with a liberal course of warm or hot sulphur baths.

There is a chronic form of *erysipelas*, occurring at irregular intervals, and most commonly attacking the face or the extremities, that I have treated with very good success by the White Sulphur Water

Rheumatism and Gout.

The *rheumatic* and the *gouty* are *habitués* of the White Sulphur The well-established reputation of the waters in such cases attracts no small number of persons laboring under one or the other of these affections.

The primitive reputation of the water, and that which at an early day directed public attention to its potency, was derived from its successful employment in rheumatism. The reputation thus early acquired has not been lost, but, on the contrary, established and confirmed by its successful use for three-quarters of a century.

* See "Mineral Waters of the United States and Canada," by the Author.

In most rheumatic cases, the employment of warm or hot sulphur the constitutes a very valuable adjunct in their treatment.

With the Sulphur Water as a drink, and the use of the hot *tub*, *uche*, and *sweating* baths of the same water, this place offers the congest inducements for the resort of persons afflicted with chronic eumatism that can anywhere be found.

In proportion as the waters impress the digestive and assimilative gans, they benefit gout. As *palliative* in this disease, they are ways employed with benefit.

Chronic Poisoning from Lead

very advantageously treated by a full course of the water and ths. Used with sufficient persistency, they may well be regarded the most reliable remedy to which persons thus afflicted can have course, and to such I earnestly recommend a trial of them, the tre especially, because the ordinary remedies in such cases are unittedly very unreliable.

SCROFULA.

Sulphur Waters have long been held in reputation in the treatant of scrofula. Some of the English physicians have thought such tters superior to any other remedy in scrofula. Dr. Salisbury, of toon, New York, speaks favorably of his experience of their use in the diseases. In the early stages of scrofula the White Sulphur of the been used with decided advantages, but in the confirmed tiges of this disease, I do not consider them at all equal in curative twees to some other mineral waters in this region.

lercurial Disease and Secondary Symptoms of Venerial Affections.

In that enfeebled, susceptible, and very peculiar condition of the extem often found to exist as the result of a long-continued or undicious use of mercury, and in what is commonly known as the condary form of Venereal Disease, the White Sulphur Water, when when when the state of the use of the subplays its highest curative pows. After long experience of the use of the waters in the peculiar times of disease under consideration, I have no hesitation in saying and if called upon to designate the particular affection or state of experiment of the water is most certainly efficabus, I would not hesitate to name mercurial diseases and secondary pohilis; because the water in such cases exerts a specific agency, d more certainly brings relief to the sufferer than any other known medy. This is strong praise of the remedy in these diseases, and thing but long and successful experience of its value in such cases, and thing but long and successful experience of its value in such cases, and induce me to award it.

I have no hesitation in saying to those who are so unfortunate as

to be subjects of the diseases embraced under this head, that the have in these waters, when properly and fully used, in connection with warm and hot sulphur bathing, a reasonable hope of a permanent cure, that they cannot have from the use of any other remed known to the profession. Such cases require a full use of the waters and in every case the cure is obviously hastened by the use of othe appropriate means while the water is being taken.

Effects of the Water in Inchristion.

During the whole period of my residence at the Springs I hav been interested with the marked power I have seen manifested b the waters in overcoming the desire for the use of ardent spirits i those who had been addicted to their imprudent use. I by no mean claim that these waters should be regarded as a specific agains either the love or the intemperate use of alcoholic drinks, but simpl that a proper use of them is a decided preventive of that feeling o necessity or desire for the use of strong drinks which drives the ine briate to use them, in despite of his own judgment to the contrary Or, in other words, that their proper use allays, or destroys, th aptitude or nervous craving for ardent spirits, and to such an extent that even the habitual drinker and confirmed inebriate feels little o no desire for them while he is properly using the waters.

During my long residence at these Springs I have witnessed hun dreds of cases fully justifying the above statement. This peculia influence of the White Sulphur Water depends *first*, upon the action of the *sulphuretted hydrogen gas* that abounds in it, and which is an active nervine stimulant, and as such supplies the want the inebriatfeels for his accustomed alcoholic stimulant; and *secondly*, it depend upon the *alterative* influences exerted by the waters upon the entirorganism. While by its alterative power the entire animal structuris brought into natural and harmonious acting, there is a consequen subsidence of the *cerebral* and *nervous irritation* which always prevails in the habitual drunkard, the abatement of which enables hin to exert a moral power greater than he could before, and sufficient to overcome the lessened demand which his old habit, if he retains it in any degree, now makes upon him.

In the initiatory, or forming stage of intemperance, the free use of this water may be much relied upon to modify, or entirely prevent the *temptation* for strong drink; and even in the confirmed stage, its persevering use may inaugurate a state of the system that will essentially aid the sufferer in overcoming the hurtful habit of intemperance. Indeed, if the habitual drinker can be prevailed upon to use the water properly for some ten days, to the entire exclusion of alcoholic stimulants, he will have, for the time at least, but little alcoholic temptation to resist

Of course, I will not be so misunderstood by any as to suppose that I design even to intimate an opinion that this water is a sure ad permanent cure for either absolute or threatened inebriation. All intend to assert in this connection is, that a proper and continuous we of the water will very essentially aid the intemperate drinker to y aside the inebriating cup and return to soberness.

The will of the excessive drinker must necessarily concur, to some ittent, with any effort successfully made for his relief. But while is is so, an auxiliary agent, as innocent in its effects as Sulphur fater, that can so far satisfy the *nervous cravings* of the votary of rong drink, as to give him increased power to resist his morbid libit, while at the same time his general health is improved, well serves, I conceive, the attention of all who need assistance in this rection.

It would be irrational for the inebriate to expect to be cured of his orbid habit by simply visiting the Springs and drinking its water, wever freely, and at the same time (which has been the habit of me) to drink freely also of alcoholic liquors. Such a course could of no service whatever. Stimulants of whatever kind, in such a se, must be abstained from while the water is establishing its pecuir action upon the system. This effected, which can ordinarily be complished in ten or twelve days, the success of further persistence the use of the wateris hopeful, and easily, thereafter, under the introl of the individual who is seeking relief.

Use of the Water by Opium Eaters.

II am occasionally consulted by distant parties who are apprised of every effects of the water in *allaying the desire for ardent spirits*, wether or not it has the same effects in reference to the desire for *liates*.

Upon this subject I remark that my observations of the influences the water in assisting the inebriate to discontinue the use of alcolic drinks, when his will assents to such discontinuance, very turally led me to hope that it might afford similar assistance, under ike consent of the will, to the opium eater. But a good deal of ficulty lies in the way of making reliable observations upon this bject. Opium eaters, even more than excessive drinkers, are inposed to divulge their morbid propensity to their friends or physiin, or to seek, through the aid of either, to be relieved of their retful habit; consequently, while personally I have known hundreds visitants to the Springs who I was satisfied eat opium to excess, It some to very great excess, nevertheless I have had but few cases inveterate opium eating placed fully under my professional governant, with the single view of being cured of the habit. Some such es, however, I have had, in which the sufferers freely and fully namunicated to me the fact of their injurious habit, expressed mest desire to be relieved, and continued during the treatment to creise all the force of will of which they were capable, to render advice and prescriptions successful. In one of these cases,

entirely successful in its treatment, the person had been in the half for a long time of using not less than six grains of morphia dail

The space allotted to this notice will allow me only now to satthat in the few cases alluded to, I used the waters very fully, by always in connection with other means that I deemed essential—the success of the combined treatment was very satisfactory—the in my opinion, the influences of the water, by lessening the nervo craving for opiates, materially aided in the results, and that su results would not have taken place if the waters had not been use In the case alluded to, a generous confidence on the part of the sufferer, which led to prompt observance of professional advice, co tributed much, I conceive, especially in the commencement of t treatment, to favorable results.

The most that can confidently be said in favor of the use of t waters in such cases—and all that ought to be said—is, that wh they are judiciously used, and in connection with proper adjunction management and appliances, they essentially aid the opium eater dispensing entirely with the use of that drug. I will only add that in my management of such cases, I have not found it best to excluthe entire use of the drug when the patient first commences the use the water, as I advise shall be done in the case of the inebriate.

I have not hitherto published anything upon this subject, simp from the fact that I am satisfied that the treatment of such cases the waters, to be successful, requires careful professional manag ment, with appropriate adjunctive means,—that the water is only efficient aid, and not a specific,—and that the management necessa in connection with it, to give success, depends too much upon t precise circumstances of each case, to justify a broad recommend tion, without numerous and essential qualifications.

I have heretofore alluded to some diseases and states of the syste in which these Waters should not be used. In addition to what have already said upon that subject, I now remark that they shou not be used in scirrhus or cancerous affections, whether internal external, nor in hypertrophy or morbid enlargements of the hear In either of the cases supposed, their effects, especially their fi effects, would be prejudicial.

CHALYBEATE SPRING.

About forty rods from the White Sulphur, is a *Chalybeate Sprin* in which the iron exists in the form of a *carbonate of iron*, the mil est, least offensive, and ordinarily the most valuable form in whiforruginous waters are found.

For the last twenty years this Water has been considerably us by the class of visitors whose diseases required an *iron tonic*, and i effects have realized the rational hopes that were indulged in it.

Baths at the White Sulphur.

Warm and hot bathing, especially in highly medicated waters, is a medy of leading importance in a large number of the cases that ort to mineral waters for relief.

The water used for bathing at the White Sulphur flows from the lphur Spring of which the visitors drink. When we look at the alysis of this water, and find it to contain about one hundred and by grains of active medicinal salts to the gallon, we cannot fail to that, so far as the medication of waters can favorably affect the the for which they are used, the White Sulphur baths have the congest claim to confidence, inasmuch as no other waters in America at are used for bathing, except the Washita Springs, in Arkansas, more highly impregnated with mineral salts.

These baths, in connection with the drinking of the sulphur waters, hough not required in every case, are a matter of the utmost imtance in a large number of cases in aiding to produce the best acts of the waters.

Impressed with the great value, in fact the absolute necessity to me invalids, of using such baths in connection with the drinking the water, the proprietors of the Springs have recently greatly marged and so remodeled their *bathing establishment* as to make it every respect satisfactory, it is believed, to those who may desire invail themselves of its use.

The bathing-house is large, affording ample accommodations for bathers. The bathing-rooms are spacious, airy, and comfortable, in addition to the usual *tub baths*, they have erected *douche* has for the application of streams of *hot* or *warm* water to local tts of the body, and have set apart rooms arranged for receiving *cating* baths.

The construction of douche and sweating baths of sulphur water, be employed under proper circumstances, in connection with the ernal use of the water, is a matter of the utmost importance to successful treatment of numerous cases that resort here for relief. The new and improved method of heating the water for bathing erves to be especially noted. This is effected by steam in the sel in which it is used, and is a great improvement over the old hod of heating mineral waters for bathing. Under the old plan ceating in a boiler and thence conveying the water to the bathing , much of its valuable saline matter was precipitated and lost. this improved method of applying steam to the water in the tub, heat is never so great in raising the water to the bathing point, oo cause any important precipitation of its salts; hence, they are in their natural suspension in the water to exert their specific et upon the bather. Not only so, by this improved method hot m may be let into the tub from time to time, as the water cools, s to keep it essentially of the same temperature during the entire period of bathing, a consideration often of no small importan This method of heating mineral waters in the tub in which they used, in connection with the *douche* and *sweating* baths, brings and *warm bathing* at this place in favorable competition with bath at naturally hot and warm fountains, and promises to be product of the same good effects that are experienced from bathing in st fountains.

Persons intending to bathe in hot sulphur waters, should, p viously to doing so, be intelligently instructed under a pro knowledge of their case, as to the precise temperature of the ba and the length of time they remain in it. Neglect, or disregard proper instructions, the relying upon chance or the mere dictum ignorance upon this subject, has often been the cause, within knowledge, of aggravation of symptoms, and in several instances serious consequences. I state, therefore, for the benefit of bath in sulphur waters, that such baths, to be used safely and efficacious must be used with careful reference to their temperature; the state the system when employed; and the length of time the bather rema in them.

Society and its Amusements.

Next to the medicinal value of the water of the White Sulph and the invigorating climate of the place, the company that annua assembles there is most worthy of notice.

The prestige of the White Sulphur for all that is elegant a refined in society is coeval with its early history. For many years has been the great central point of reunion for the best society of South, North, East and West, that here mingle together under o cumstances well calculated to promote social intercourse, and to c out the kindliest feelings of our nature.

The *Cottage system* that has been introduced, although new American watering places, has proved a complete success, and grea contributed to the home-like comforts and the sociality of the num ous families assembled here.

Society seems here to meet on common ground, and the differshades of feeling influencing it at home are laid aside, while exindividual promotes his own happiness by contributing to the hap ness of others.

Here is to be found the statesman who, worn down with lab and his mind unstrung by the cares of office, seeks from the braci air, the picturesque scenery and the genial company, not less th from the health-giving waters, that recuperation of his wasted en gies in vain sought for elsewhere. Here, too, is found the man letters, seeking rest from thought, and strength for future effo The poet, too, is here, to quaff vigor from the sparkling founta and new images of beauty from nature's lavish stores that are spre around him; and here, too, come in crowds those who have er amed the poet's fancy to its sublimest flights—beauteous woman her presence brightening every prospect and gracing every scene. Ilowing naturally in her train, come those who ever love to bask beauty's smiles, and find in such scenes the happiest of their uthful hours. Here, too, congregate the Reverend clergy, the tor, the lawyer, the judge, wearied with the burdens of the bench; man of commerce, the financier, the thrifty planter, the sturdy mer, and the retired man of wealth and ease. These, reckoned thousands, make up the company that annually give tone and racter to the White Sulphur, and make it at once the Athens and Paris of America.

The amusements are various in kind and degree. No sketch can ee more than a faint shadowing of the pleasures of a visit to the ings. The freedom from care, the relaxation from bonds which the fettered us to the treadmill of business; the pure mountain air, my breath of which swells the veins and makes the blood tingle the delight; the wild mountain scenery awakening new thoughts of grandeur of creation, and the mighty power of God: the ameniof social intercourse, relieved from those necessary but vexations es of etiquette which hem in fashionable life at home; all these blood to render a visit to the White Sulphur an epoch in life to be keed forward to, and back upon, with pleasurable emotions.

The weary pilgrim, coursing over the burning sands of the East, so not hail the sight of an oasis in mid-desert with more joy than *habitués* of the "White," worn down by cares or trouble, welte the first glimpse of the sparkling fountain, and the verdant has encircled by cottage homes; to him they promise rest, comfort, th; while to others they tell of pleasures past and joys to come. If why? For answer, let us briefly sketch the scenes of a single at the Springs.

he morning has dawned, the forest songster, in saluting the openday, has softly wakened the sleeper; the full round face of the soon appears above the neighboring mountain peak; the silvery or glides upward from the vale beneath, the fleecy clouds are a, and the dewy fragrance of the morning air invites to active ccise. The visitors now gather around the health giving fountain, after quaffing its waters, wend their way to the morning meal. over, the business of active enjoyment for the day begins.

the pleasant walks that penetrate the lawns and environ the ends invite many to healthful exercise. The billiard saloon, its numerous tables, entices many votaries; the bowling alleys resound with the merry laugh of youth and beauty, and thus hours glide swiftly away; while from another portion of the ends is heard the clear, keen report from the pistol, gallery, and how promptly Young America is preparing to avenge his tited honor.

he beautiful rides and drives, with their glorious mountain and

ntervale scenery, attract some, while the quiet game, the allur book, or the pleasant companion solace many others. Thus the take no note of time, save from its loss, until the warning sound the dinner-bell rings forth the noontide hour, calling to prepare the mid-day meal. Again the fountain is thronged, and then to sound of rich-toned music, discoursed by a well-trained band, crowd, after the hour of preparation has elapsed, assemble in immense and well-furnished drawing-room for a brief social reuni before partaking of the great meal of the day. Dinner over, drawing-room again becomes the centre of attraction. In this roc during the crowded season, are each day brought pleasantly toget a gay and richly-dressed assembly, excelled in beauty, manliness : dignity by no other crowd ever assembled within the broad line of our common country. Here congregate the fairest of the from every State, and one can gaze, and gaze on beauty until heart reels in its very fullness.

The company, wearied with converse or the promenade, retire their cottage homes, or to the inviting shade of the wide-spread oa underneath which, in by-gone years, the savage danced or antlered monarch of the forest tossed his crest, now given up to happy crowd, who in genial converse while the hours away until lengthened shadows and the fragrant air again invite to the *walk*, *ride*, the *drive*, or other active exercise. Then is heard the su mons to a social re-union at tea-table, after which the spirit-stirr music calls the young and the gay to the giddy whirl of the b room. Here pleasure reigns supreme, the heart-toned laugh, witty word, the amiable repartee, all tell that those assembled h are just sipping the bubbles from the overflowing cup of joy.

Nowhere else can such a scene be witnessed; nowhere else such a scene be more innocent than here. Thus flit away the g hours until the waning night bids to calm repose.

Such is, as it were, a shadowy outline of a day at the WI Sulphur.

But I cannot close this sketch without mentioning another ph of society at the Springs, and one that must commend itself to ev well-ordered mind. I allude to the respectful observance, by company generally, of the Sabbath day. Throughout this entire of a profound quiet pervades the grounds; and the places of wors are thronged by full and attentive congregations. Nothing co better evidence the conservative influence of society here than respectful and reverential attention with which the vast concou honor the sacred claims of the Sabbath.

