Diphtheria: its nature, history, causes, prevention, and treatment on hygienic principles; with a resumé of the various theories and practices of the medical profession / By R.T. Trall.

# **Contributors**

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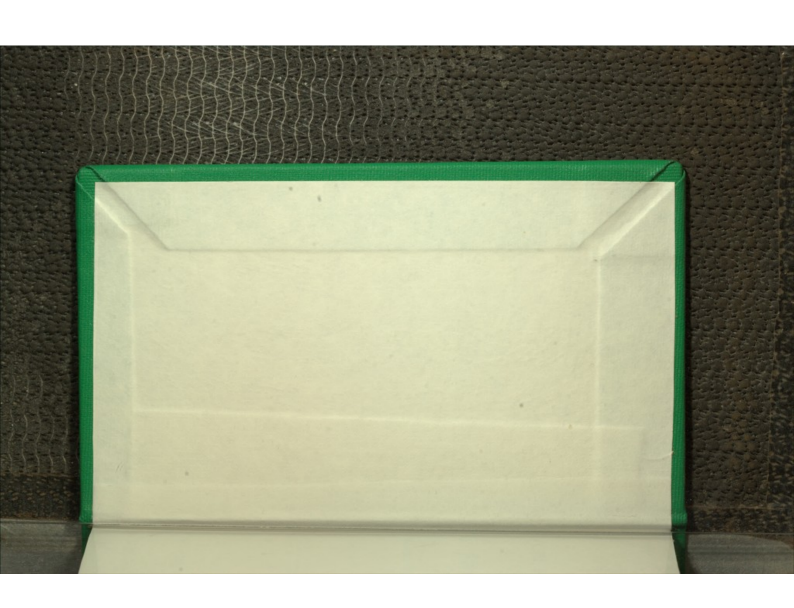
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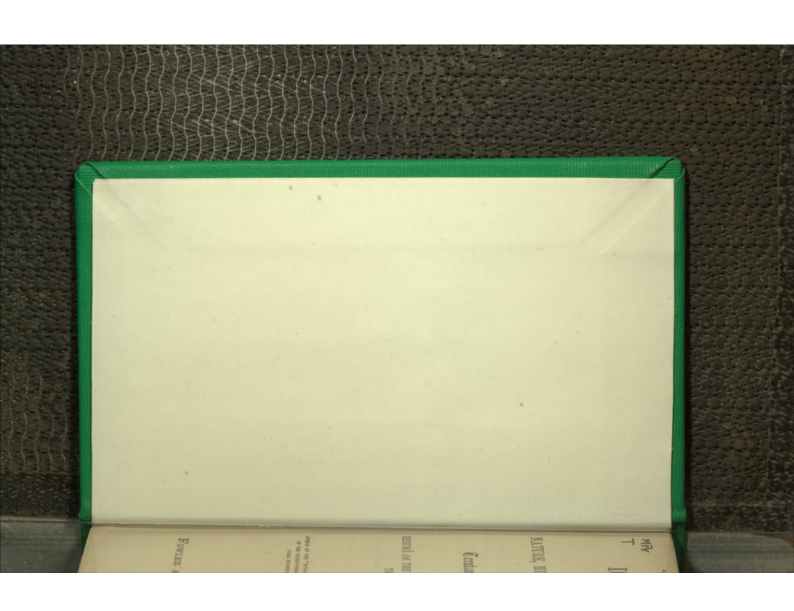


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WITH A

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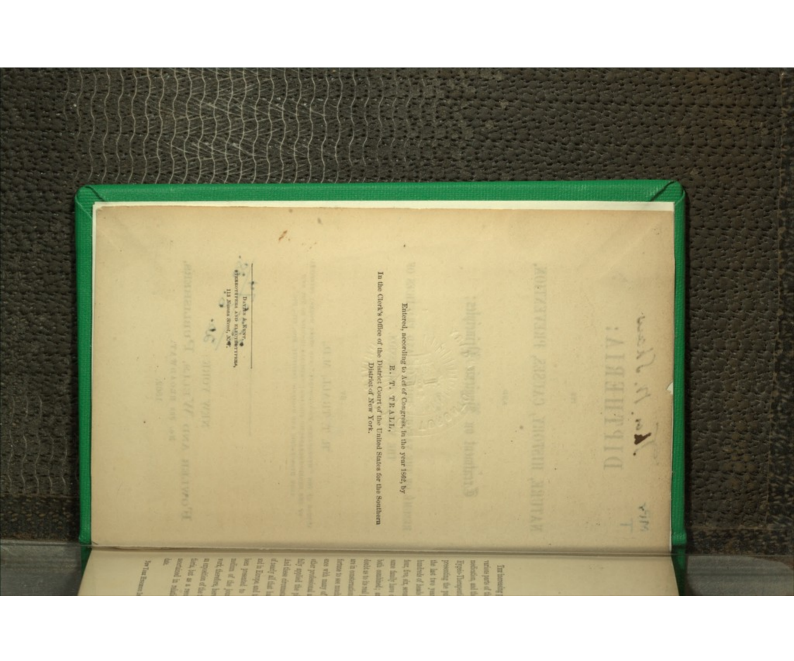
R. TP TRALL, M.D.,

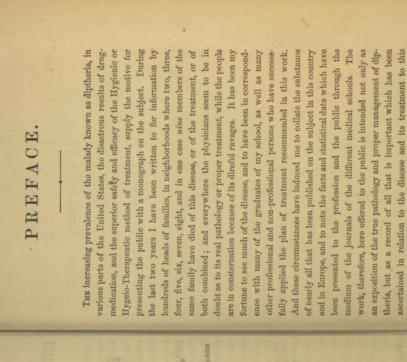
AUTHOR OF THE "INDEOPARTIC EXCICLOREDA," AND OTHER WORKS; PRINCIPAL, OF THE BYGEO-THERAPUTH COLLEGE; PRINCIPAL NOR HYDEOPATHIC AND INGLESIC INSTITUTE, BYG., ETC., ETC.

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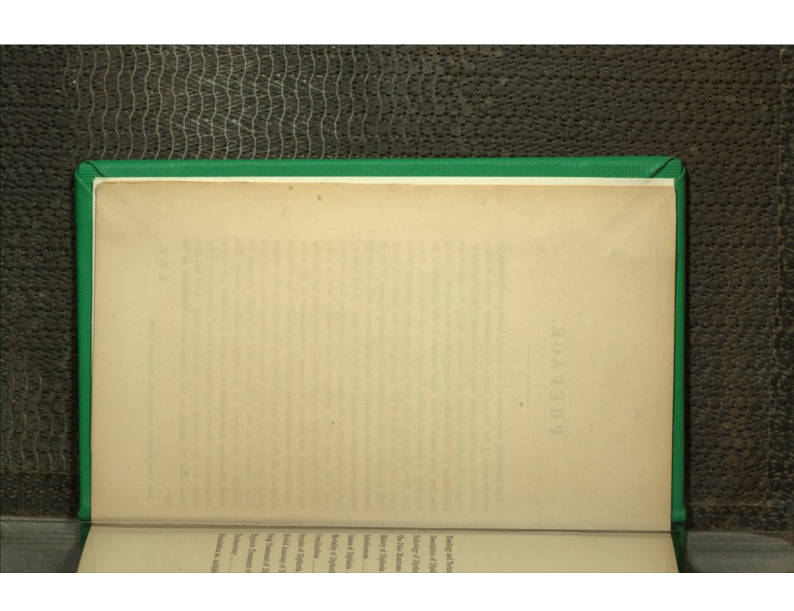
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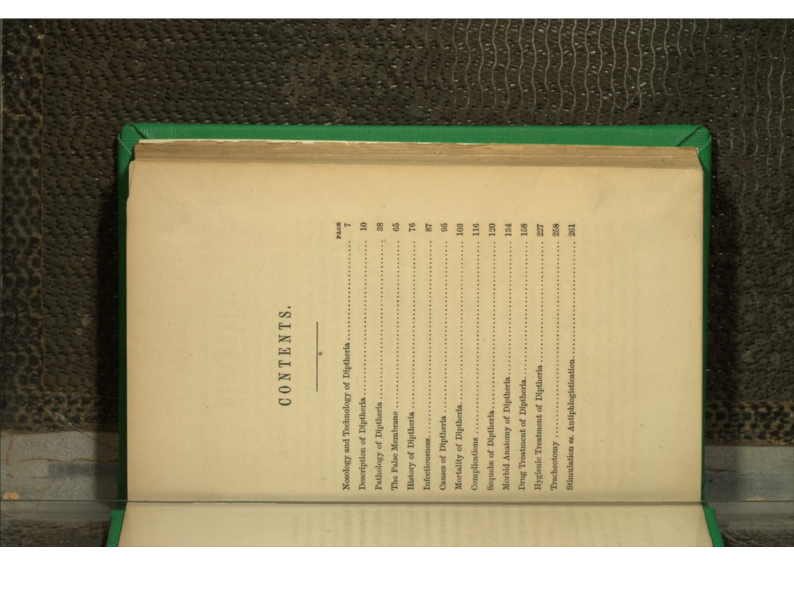


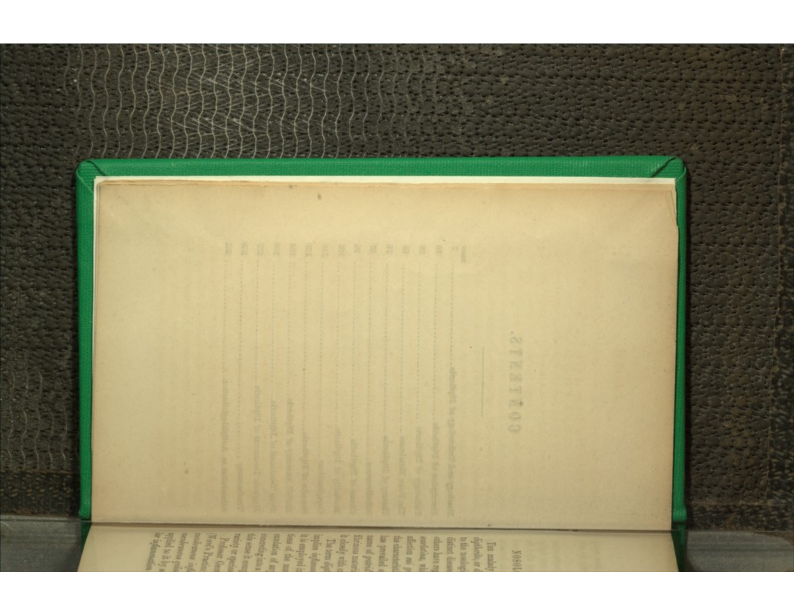


R. T. T.

NEW YORK HYGIENIC INSTITUTE, NO. 15 LAIGHT STREET.









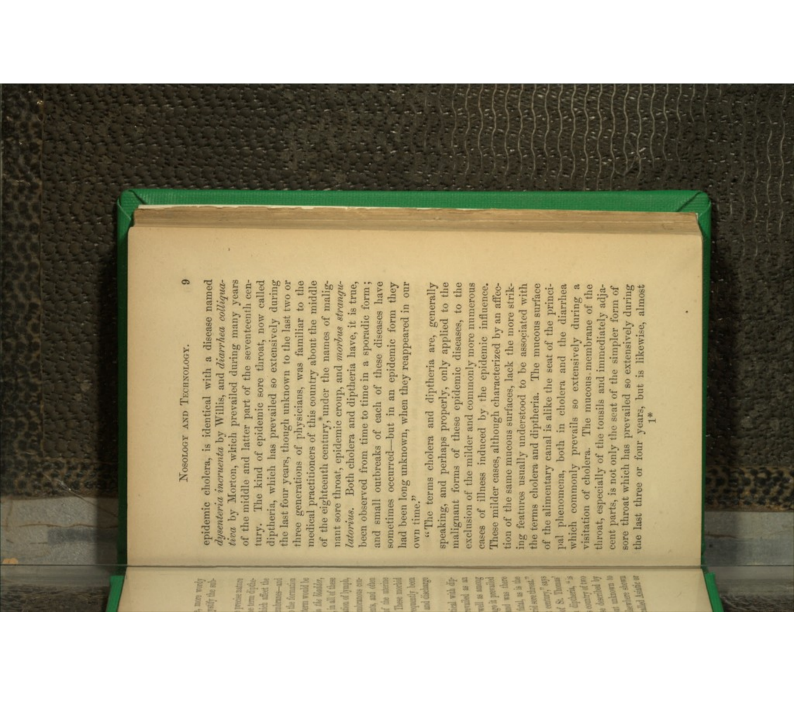
than wise, has served to confuse and mystify the subcalities with which a medical literature, more wordy

of the excretion of the disease, applied the term diptheof the mucous membrane itself. mistaken for a sloughing or easting off and discharge affection, with excruciating suffering. These morbid cretions, which are cast off in fragments, and often cases, there is frequently a similar exudation of lymph applicable to certain cases of catarrh in the bladder, of false membranes. In this sense, the term would be which are characterized by a tendency to the formation ritis to a group or class of diseases which affect the membranous formations have not unfrequently been accompanied, especially in the case of the uterine and the formation of preternatural membranous contubular diarrhea, and dysmenorrhea, for, in all of these dermoid tissue-the skin and mucous membranes-and

human beings. Thirty or forty years ago it prevailed extensively in western New York, and was there disease of human beings known as "putrid sore throat." epidemic among domestic animals as well as among theria, or scartatina maligna, has prevailed as an termed "black tongue." It was very fatal, as is the A malady closely allied, if not identical with dip

our immediate predecessors. I have elsewhere shown the physicians of former centuries, but unknown to remarkable for the reappearance in this country of two that the disease which in our day is called Asiatic or very definite forms of epidemic disease described by Hospital, London, in a late work on diptheria, "is Edward Headlaw Greenhow, M.D., of St. Thomas' "The medical history of the present century," says

M. Bretonneau, who first explained the precise nature



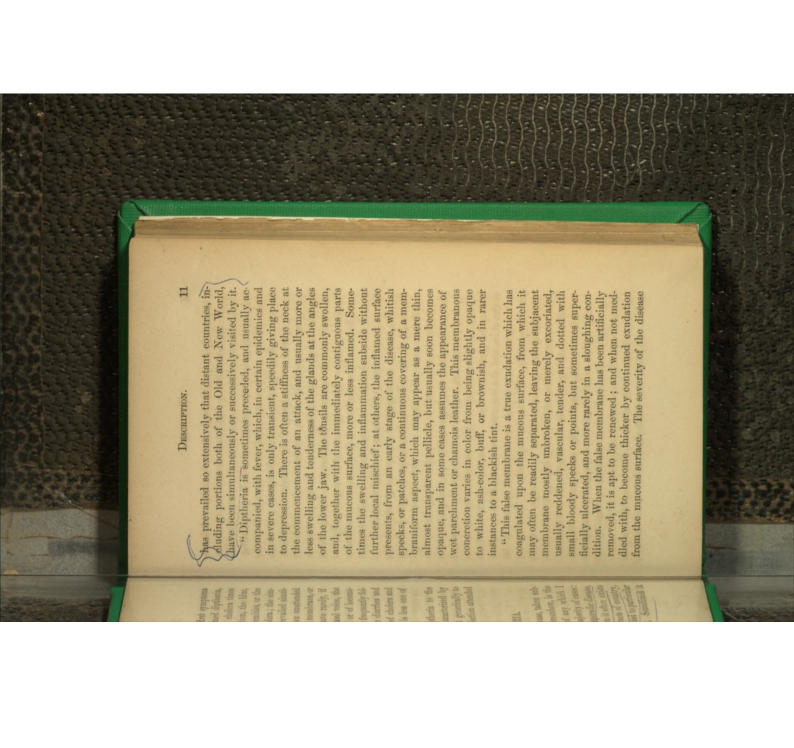
cold, clammy surface, the pulseless extremities, or the of the more severe cases, properly termed diptheria, character than of degree." ever, been followed by the rancous nasal voice, the by the prostration of strength, and have rarely, if by the characteristic exudation of false membrane, or whispering voice of fully developed cholera; the simdoes not present the excessive prostration, the blue manifest themselves. The diarrhea of cholera times invariably, the situation in which the first symptoms diptheria, from which their difference is less one of sore throat are respectively congeners of cholera and low in the train of diptheria; but the diarrhea and tion, and the impaired vision which so frequently folparalysis of the muscles of deglutition or of locomotaneously with diptheria have been often unattended pler sore throats which have usually prevailed simul-

Dr. Greenhow limits the term diptheria to the inflammation of mucous surfaces characterized by membranous exudation, but employs it generically to comprehend all forms of sore-throat affection attended with this exudation.

# DESCRIPTION OF DIPTHERIA.

The following description of the disease, taken substantially from the late work of Dr. Greenhow, is the most accurate and carefully drawn of any which I have seen, as applicable to the great majority of cases:

"Diptheria, comparatively rare as a sporadic disease, prevails as an epidemic, in which form it often exists cotemporaneously over considerable tracts of country, or it may occur in smaller groups, limited to particular hamlets, or even to particular houses. Sometimes it



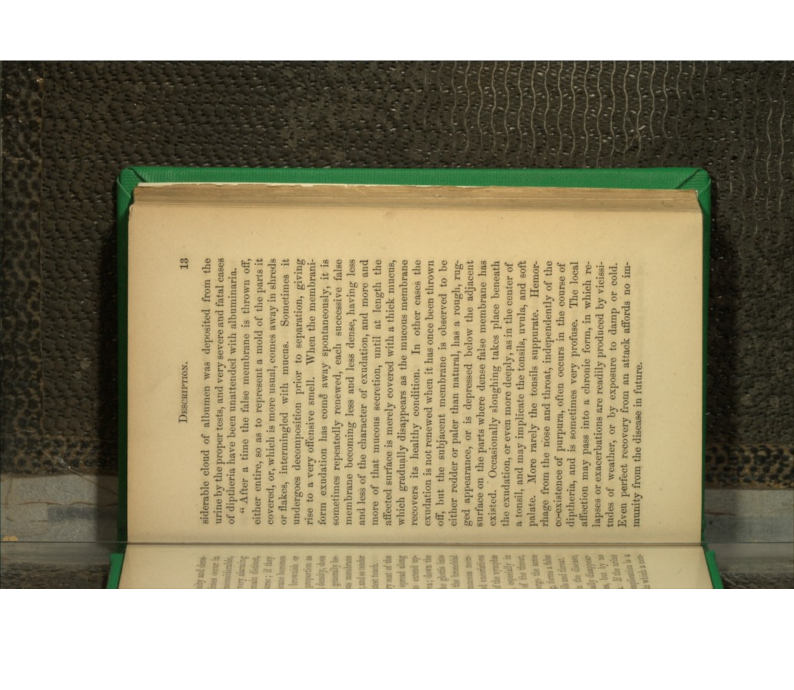
is commonly in proportion to the continuity and density of the exudation; but cases sometimes occur in which the membranous exudation is inconsiderable, and yet the general symptoms are of a very alarming kind. If the patches are small and remain distinct, the case ordinarily runs a favorable course; if they rapidly spread and coalesce, if the membrane becomes thick, and especially if it assumes a brownish or blackish color, danger is imminent. In proportion as the membrane increases in thickness and density, does its attachment to the subjacent surface generally become firmer. The surface of the mucous membrane around the exudation is red and vascular, and so tender that in severe cases it bleeds on the slightest touch.

"The throat is in general the primary seat of the disease; but the inflammation is apt to spread along continuous mucous surfaces, and thus to extend upward into the nares and to the conjunctiva; down the pharynx into the esophagus; through the glottis into the larynx, trachea, and downward into the bronchial tubes; or forward on to the buccal mucous membrane, the gums, and lips. Wounds and excoriations of the skin, and the mucous membrane of the nymphæ and vagina when tender or irritated, especially in persons already suffering of diptheria of the throat, are during an epidemic liable to undergo the same process of exudation, which, coagulating, forms a false membrane analogous to that on the tonsils and throat.

"Albuminaria, commencing early in the disease, usually within a few hours, and gradually disappearing with the local affection, sometimes, but by no means invariably, accompanies diptheria. If the urine be much loaded with albumen, the complication is a serious one; but cases have done well in which a con-

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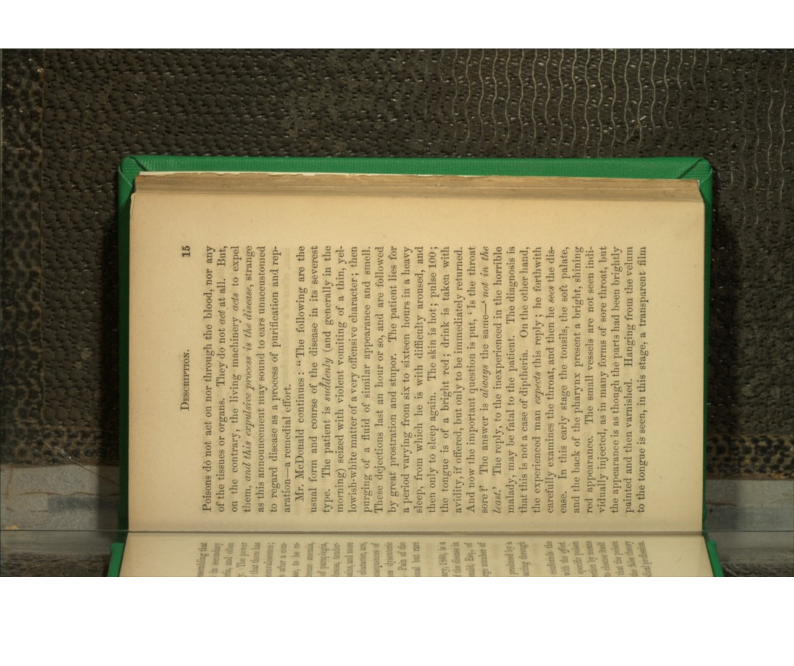
results of the disease." ear, deafness, and abscess are occasional but rare diarrhea, occasionally follow diptheria. Pain of the diptheria. Gastrodynia, and sometimes dysenteric in the order here written, ulterior consequences of weakness of the hands and arms, numbress, tenderimpairment of vision, a peculiar form of paraplegia, gurgitated through the nostrils. Extreme anemia, paratively slight attack of the disease, to be reand the liquids especially are apt, even after a combeen difficulty in sustaining life during convalescence; of swallowing is sometimes so impaired that there has continues for many weeks after recovery. The power syphilis, is a common result of diptheria, and often produced by affections of the throat in secondary rarely, nervous sequelæ of a hemiplegic character, are, ness of the limbs, tingling, wandering pains, and more "A peculiar character of the voice, resembling that

In Braithwaite's Retrospect for January, 1860, is a graphic and very accurate description of the disease in its severer form, by James P. McDonald, Esq., of Bristol, England, who has treated a large number of cases:

"I consider diptheria to be a disease produced by a specific poison taken into the system, acting through the blood and seen at the throat."

In the above passage the author confounds the poison itself, or cause of the disease, with the effect. What is seen at the throat is not the specific poison which induces the disease, but the excretion by means of which the living system undertakes to cleanse itself of the morbific material, and the idea that the poison "acts through the blood" is a part of the false theory of disease entertained by the whole medical profession.

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muttering delirium comes on, and in a long tetanic sufferer tears at his neck with his nails, and tries to convulsion, death closes the scene. rhea, of a white and offensive matter, is increased; open his mouth, yet full power of swallowing still consensations of choking and suffocation come on; the appearance, on opening the mouth, is as though it were may cover the whole palate to the teeth, so that the and forms one thick, plastic deposit, which in time which, in a wonderfully short period, conglomerates red, are thickly spotted with a whitish substance a white fur, and all those parts hitherto so brilliantly neck is puffy and blushed; the tongue is coated with remities, amounting sometimes to purpura; the diarthe shape of drink; large livid spots form on the extinues, and he greedily gulps anything given him in subsides; the powers of life fail rapidly; the horrible lined with plaster-of-Paris. The violent delirium then dry cough (in children evidence of coming croup); the changed to a thick yet shrill tone; there is a short, fever runs high; breathing is quickened; the voice is are the usual symptoms of cerebral excitement, and the ium, often of a violent character, takes its place; there rially changes. The stupor has passed off, and delirsix to sixteen hours, the condition of the patient mate used to depress the tongue. The next moment a siming its particles over the mouth and the instrument of a tenacious fluid, which is burst by expiration, send llar curtain is formed. After a period varying from

"This is a truthful picture, drawn from realities, of how a previously strong and healthy man may, in six days or less, cease to be.

"Taking the above as a fair example of diptheria in its most marked and deadly aspect, as I have seen it,

Rively, the names of the state of the state

the University Medical School, the symptoms are thus of the attack, even where the disease is destined to a fatal termination. The patient is often so little af-Medicine, January, 1861, by David Winne, M.D., of described: "Diptheria is frequently attended with very slight constitutional disturbance at the commencement feeted, that, with the exception of some slight difficulty

in the act of deglutition, he exhibits no evidences of disease, and it is with difficulty that the parents can be brought to consider this symptom as one of much importance, or the child in very serious danger.

"After a short interval, however, one of the tonsils—seldom both—becomes specked with a yellowish-white deposit, which, when seen at this early stage, presents the appearance of small whitish stars in the midst of a ground of what appears to be a transparent layer of mucus, but which really is the true diptherial membrane through which the body of the tonsil, often of an increased redness, is distinctly seen. These spots, small at first, rapidly enlarge, the membrane loses its transparency, and if not speedily arrested, spreads over the soft parts of the palate, both tonsils, the uvula, and involves the larynx, and sometimes the trachea and bronchial tubes.

"Usually, even in slight cases, the local symptoms are preceded by some constitutional disturbance. There is a feeling of malaise, pain in the head, often extending to the neck; lassitude, and more or less fever. In the mild form the tongue presents a thick creamy coat, through which a few papillæ are visible; the uvula, the velum palati, and pharynx are of a bright red color, and the tonsils swollen and specked with a filmy deposit, already described, which is generally closely adherent to the nucous membrane, although in some cases it is easily removed in its earlier stages by the application of the sponge probang, which is often coated with the new-formed deposits.

"This membranous exudation may extend over the whole palate, but in mild cases rarely does; nor is its color much deepened, or the odor emitted offensive or fetid. The submaxillary glands are slightly swollen,

ptom as one of much imserious danger.

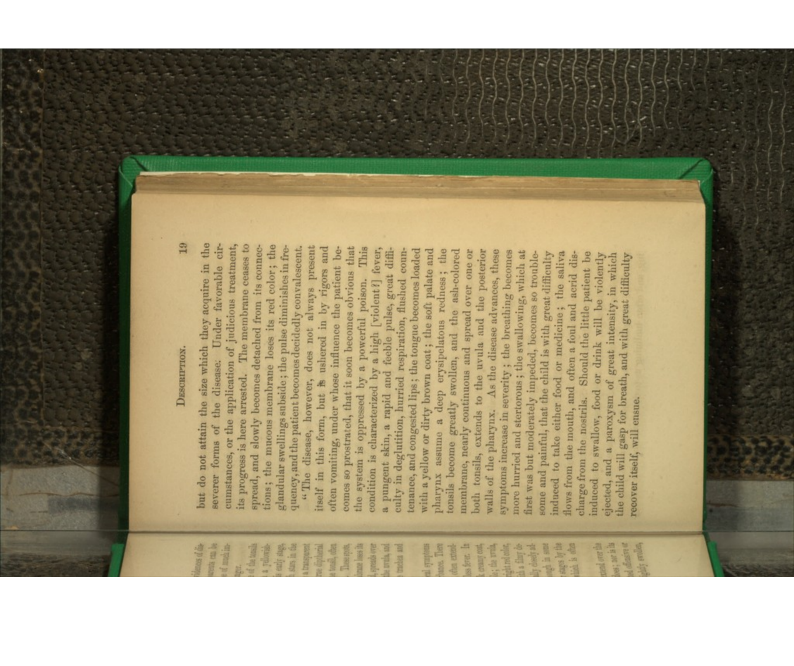
serious danger.

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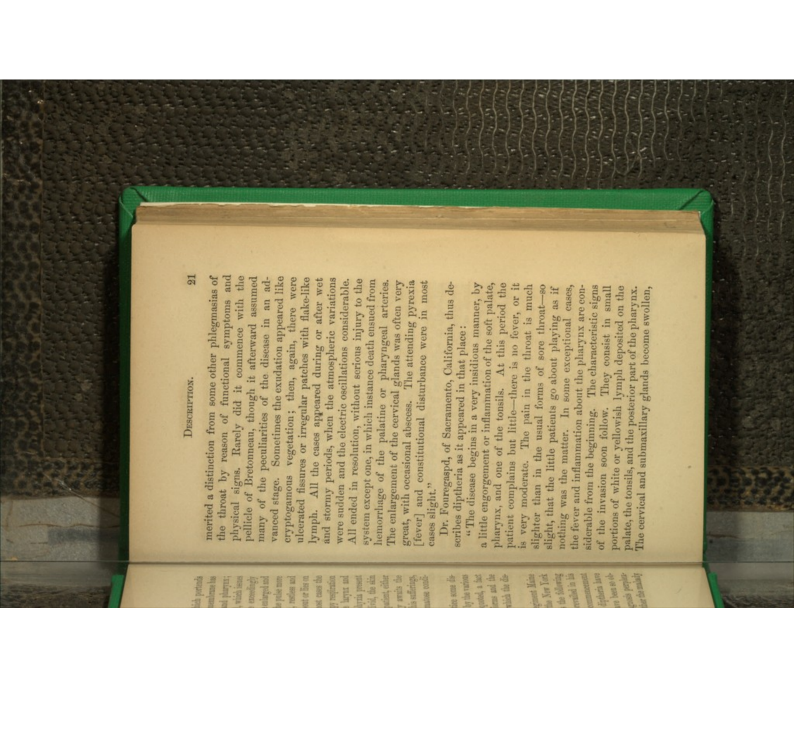


offensive; the glands of the neck become enlarged and rapid and feeble, and the poor patient, restless and tender, the voice hoarse and indistinct, the pulse more the discharge of sanies mixed with blood, which issues the most unfavorable results. The false membrane has or rapidly sinks into an asthenic or comatose condimoment when death shall relieve him of his sufferings, distressed for want of breath, anxiously awaits the cold, the pulse feeble or gone, and the patient, either themselves; the countenance becomes livid, the skin trachea, at which time symptoms of asphyxia present when the membrane has invaded the larynx and medical attendant is apprised by a croupy respiration his back in a semi-comatose state; in most cases the embarrassed for want of breath, tosses about or lies on from the mouth and nose, has become exceedingly seized upon every visible part of palate and pharynx; "The case has now reached a point which portends

The careful reader will not fail to notice some discrepancies in the symptoms, as described by the various authors thus far and hereafter to be quoted, a fact which shows the great diversity of forms and the various degrees of malignancy under which the discase appears in different persons.

A. C. Hamlin, M.D., Surgeon 2d Regiment Maine Volunteers, in an article published in the New York Medical Times of Feb. 22, 1862, makes the following remarks in relation to diptheria as it prevailed in his department of the army: "Since the commencement of the campaign, some thirty cases of diptheria have been observed by us, most of which have been so obscure and complicated as to render diagnosis perplexing, and often inclining us to doubt whether the malady

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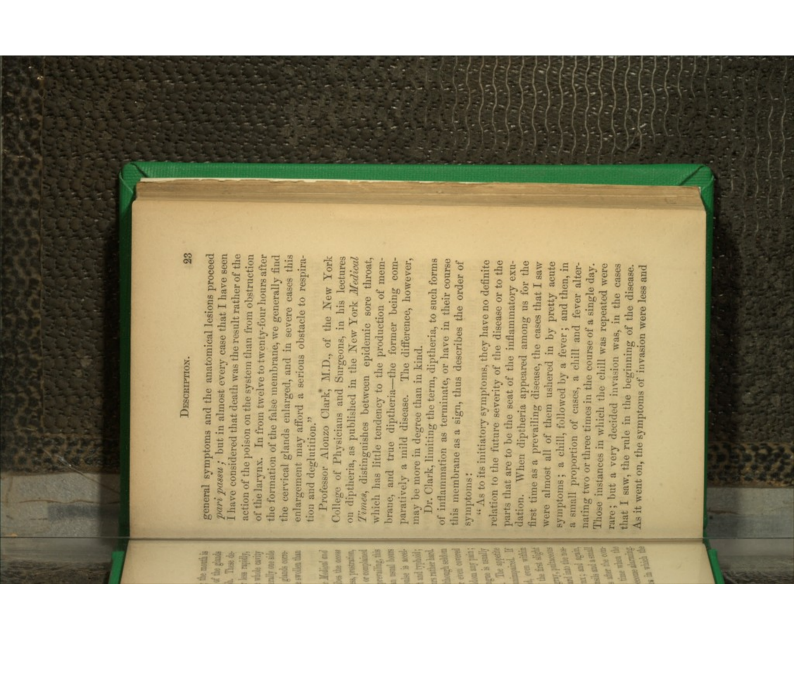


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DIPTHERIA.

of the throat is covered by them. Generally one side and in violent cases in a few hours the whole cavity posits go on increasing in size more or less rapidly, than by the internal secretion of lymph. These deoccasioned more by the engorged state of the glands and the pain in swallowing and opening the mouth is those of the opposite side." sponding with the parts affected are more swollen than is more affected than the other, and the glands corre-

and progress of the disease: "Drowsiness, prostration, of by adults; and when the disease is prevailing, this or oppression is manifested by infants, or complained Surgical Journal, August, 1858, describes the access erated from the first, but generally soft and typhoid should awaken our suspicion. The pulse is acceldesire of children to sleep at other than usual hours may remain good, and the digestion unimpaired. coated, edges red, papillæ prominent. rarely headache or backache. The tongue is usually with profuse perspiration. There is seldom any pain; harsh or dry; and frequently moist, or even covered The temperature of the skin is raised, although seldom although in some cases it is for a few hours rather hard symptoms of general prostration had become alarming mencement of the disease, and at a time when the we may detect only a redness of the tonsils and a small trils, and downward toward the larynx; and again, exudation, which rapidly extends upward into the nossymptom, the tonsils covered with a gray, pultaceous twelve hours after the occurrence of the first slight we examine the throat we may find, even within Again, cases may present themselves in which the point of exudation, two or three days after the com-Dr. Blake, of California, in the Pacific Medical and The appetite Sel ser, th



less marked, and not unfrequently, as is now noticed, it occurs without any that attracted attention. Several instances of this kind now occur to my mind; but two of these will serve for illustration:

of croup, and a diptheritic membrane on the tonsils, age, were observed to have the symptoms of slight caexamined the other child's throat, not because he exextending downward beyond the reach of sight. He family physician. He found the usual early symptoms ticed a croupy cough in the youngest, and sent for the awaken anxiety. They followed their amusements in tarrh for two or three days, but there was nothing to day. The membrane was understand did not reappear. The only medicines were tonics and dangerously sick, and did not keep her bed a single died of diptheritic croup. The eldest was at no time sils almost completely covered with false membrane. motives of prudence, and was surprised to find the tonthe nursery as usual, when at length the mother noonce declared, are to be considered by no means as a make its invasion by any symptoms calculated to exant lessons: first, that the disease does not always tually found. Such cases will teach you two importin many instances where there was no complaint of ill where diptheria was prevailing, found the membrane in examining the throats of young persons in a school chlorate of potassa, with full nutrition. Bretonneau, The youngest grew rapidly worse, and in four days pected to find any evidence of grave disease, but from very definite terms the character of the invasion, the cite alarm; and secondly, that those symptoms, when health, and where it was not suspected till it was acmeasure of its severity. "Two children, two and a half and four years of The membrane was detached in two days, and It is not easy, then, to fix in

idanes only, an antiquencity of formitable symmetric and a final state of the control of the con

ate; the nose will become a little red, and there will there is a discharge of a yellowish watery or ichorons matter, nearly transparent. This may irritate the skin of the lip a little, and may, in the end, cause swelling Soon after this discharge makes its appearance, there may be seen forming upon the swollen mucous surfaces a delicate membrane, and frequently stand out upon the white tissues joining the be a little snuffling upon one or both sides; directly this, growing thicker and more abundant, will not un-And then still the ichorous matter up on the false membrane, and finally plug up the noswill continue to be discharged; it will sometimes dry trils altogether, so that respiration can be performed At other times the nostrils only through the mouth. of the upper lip itself. red of the nose.

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are not plugged up, and breathing through them is only difficult.

shows that the child is about to die from asphyxia the nose are expanded in inspiration. Everything lief. The difficulty of breathing becomes more and brassy; there is difficulty of breathing; the child's call it stridulous; the cough, for the most part, beduced to a whisper. The breathing becomes noisy; we sion of the trachea and larynx are precisely or almost of all who are attacked. The symptoms of this invait is that you have everything to fear. Then the chances or perhaps the same things may be found in the stools fact that ribbons, or a large membrane, are vomited up may be a general cyanotic condition. The wings of the blood. The nails and lips become blue, or there body often shows the marks of incomplete aeration of more considerable as the disease increases, and in some frequently vomits, but this affords him very little reforce to some of the respiratory muscles. He not unhead is thrown back to open the larynx fully and give comes hoarse and croupy-occasionally shrill and There is no great difficulty of swallowing; there is no instances there is much drowsiness. The surface of the instances there is very marked restlessness. In other precisely those of croup. The voice is changed; it for recovery are scarcely so good as one in eight or ten have the most formidable variety of this disease. Then formation in that tube. You learn it mainly from the particular pain that will lead you to the suspicion of its have no very decided indications of its presence there. oses its compass and strength, and frequently is re-"But when the larynx and trachea are invaded, you "When the membrane forms in the esophagus, you

or apnœa. While in the other forms of the disease

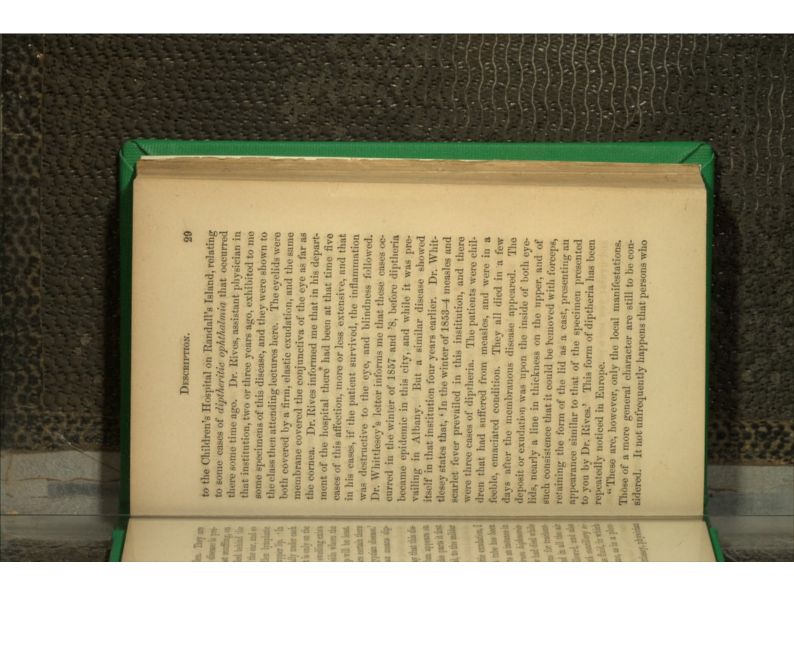
in by porting at the porting. This general the other than the the standard pain, b

is a special affection-in fact, the Egyptian disease. swelling is least, the redness of the lip will be least. on both sides, it is unequal. On the side where the side of the glandular swelling. If the swelling exists nostril, while in the Egyptian disease it is only on the simple coryza the skin is reddened equally under each glands. We are then to examine the upper lip. 'In down the side of the neck for swollen lymphatic angle of the jaw, and below the lobe of the ear, and so the slightest indication of coryza, to feel behind the vailing, Bretonneau warns us, at the least snuffling, on usually swollen unequally. When the disease is preglands, though ever so little, are swollen. They are By 'Egyptian disease,' M. Bretonneau means dip-From the period of this discovery we are certain there theria.

ease may appear on the gums, as it often appears on forms of diptheria. attacks. Such cases belong, in general, to the milder the tonsils, without extending beyond the parts it first "In this connection, I may better say that this dis-

may mention the external ear. This tube has been nuses, filling both with a turbid serous fluid, in which which the lining membrane of the antrum highmoriaseen lined by it. M. Bretonneau reports an instance in ritic effusion. were floating bands of false membrane, as in a pleumaking an adventitious lining of both maxillary si the physician was making preparations for tracheotnum was fully involved. A poor Jew had died while passages as far as they could be followed, and also "Among the rarer seats of diptheritic exudation, I The false membrane was found in all the air

"I have here a letter from Dr. Whittlesey, physician



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body, and yet the pulse was not very feeble. Her

pulse did not give warning of what was to come in

did not die of dyspnæa. She did not die of the direct five hours, and yet in that time she was dead. She effects of inflammation in her throat, but of diptheritic poison, operating in some way or another apparently to prevent the free acration of the blood, and how that could be I do not know—perhaps by some paralyzing influence on the pneumogastric nerve.

"A beautiful girl, four or five years of age, had an repeated application of a strong solution of nitrate maintained, for the most part, a fair appetite. She exudation on her tonsils which was at first treated by of silver; afterward by milder local applications, as chlorate of potassa. She had but little fever, and was most of the time cheerful and playful, though The membrane forming in successive layers on the tending to the air-passages or the nostrils. From the almost wholly kept in bed as a measure of prudence. tonsils, lasted twenty days, as I have said, without exsixteenth day, she lost her relish for food. On the eighteenth, the pulse began gradually to increase in coverable cause advancing from eighty-five in the ten. The next day it increased still in frequency to frequency without heat of skin, and without any disminute to ninety-five, one hundred, one hundred and one hundred and twenty, to one hundred and thirty, this acceleration, she died as the fire dies out for want of fuel. There was not the slightest dyspnoa from first to last-no hoarse cough. There was no visible and one hundred and forty; and on the third day of hemorrhage,"

C. C. Tower, M.D., of South Weymouth, Mass., in the Boston Medical and Surgical Journal, March 7, 1861, thus describes the disease as it prevailed in his immediate vicinity, amounting in all to seventy cases and sixteen deaths: "The patient generally feels somewhat unwell for a day or two before the affection of

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child, he loses his inclination to play, and is inclined complain of chilliness and aches in their limbs. If a nausea and vomiting are the first symptoms. Adults of the child, after the more patent symptoms set in quently none of these precursory signs appear, and if gritting of the teeth, and feverishness. Not unfreto be drowsy. There may be restlessness at night, the throat is manifest. His appetite fails. Perhaps a dirty-whitish color, are also visible. I have detected swelling of one or both of the tonsils and soft palate, may be felt slight enlargement of one or both subserved some difficulty in deglutition, and externally On the second or third day, if not before, there is obany of them occur, they are not thought of at the time, and fiery red, resembling erysipelas. ered with this false membrane are usually edematous split pea, but usually it is as large as a three-cent this deposit when it was no larger in extent than a membrane. Small patches of membranous lymph, of accompanied with unusual redness of the mucous this period, examination of the fauces generally reveals is the swelling of the areolar tissue of the throat. At haps the first thing noticed by the parents of the child maxillary glands, which are tender on pressure. but are recalled to mind by the patient, or the parents with this exudation. Parts of the pharynx not covwhen the whole fauces and soft palate were covered piece. I have been first called to attend a patient Per-

the prognosis, whether favorable or otherwise, can be of the first and second week. determined. Death usually occurs between the end severity, if not arrested. At the expiration of a week "From this period the symptoms rapidly increase in

"The swelling of the throat in severe cases is very

cells in different stages, and often pus or blood corinterlacing fibrils, with molecular granules, epithelial sometimes even the parotids. Examined by the microquently also the cervical and submaxillary glands, and tonsils are usually more or less swollen, as are frebrane around them is inflamed and reddened, and the ence is various, occasionally pultaceous, but more frefound to have taken place beneath them. In some of the epithelium. Sometimes, however, ulceration is not necessarily undergone any loss of substance, unless that the surface of the membrane beneath them has of a concrete exudation similar to false membrane, and most careful microscopic observations, that they consist puscles. scope, they have been found to consist mainly of quently somewhat dense and even tough. The meminstances the patches are translucent. Their consistquently been mistaken; but it has been shown, by the face of ulcers, for both of which they have not unfreable resemblance to superficial sloughs, or to the surcumscribed, whitish, yellowish-white, or ash-colored their whole extent. These patches bear no inconsiderfauces, sometimes scattered here and there over almost patches, sometimes seated in a portion only in the

"In mild cases, such as often occur sporadically, the patches are few, more regularly circumscribed than in the severer forms, and not disposed to spread; while there is little tumefaction either of the tonsils or the external parts, and little or no fever. They are apt, however, to be attended with much pain in swallowing. In the severer cases, the patches spread with greater or less rapidity, sometimes in the course of a few hours coalescing and covering the whole fauces, but more frequently advancing rather slowly, and leaving

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that it is disposed to appear on most other surfaces which may be excoriated or suppurating. The mucous membranes to which the air has access, and the skin, are peculiarly liable to be affected; but the mucous lining of the stomach and bowels is remarkably exempt."

## PATHOLOGY OF DIPTHERIA.

I employ the phrase, pathology of diptheria, in deference to "established usage," rather than in obedience to scientific propriety. The "pathology of disease," though an expression very frequently occurring in medical literature, is as nonsensical, considered in the light of true science, as is another technicality quite as commonly found in the medical phraseology of the day, to wit, the "physiological effects of medicines." When it is considered that medicines are confessedly, in their relations to the vital organism, absolute poisons, the absurdity of the word "physiological" is sufficiently manifest. And when it is understood that disease is pathology and pathology is disease, the pathology of disease must be regarded as something akin to a "rhetorical flourish" or a "glittering generality."

But medical technology must of necessity be in harmony with the doctrines on which it is predicated; and if these are false, the nomenclature of the so-called science can be nothing more nor less than technical gibberish—the "incoherent expressions of incoherent ideas."

And now it so happens that the medical profession does entertain and teach—as I have shown in other works—a false doctrine of the nature of disease; a

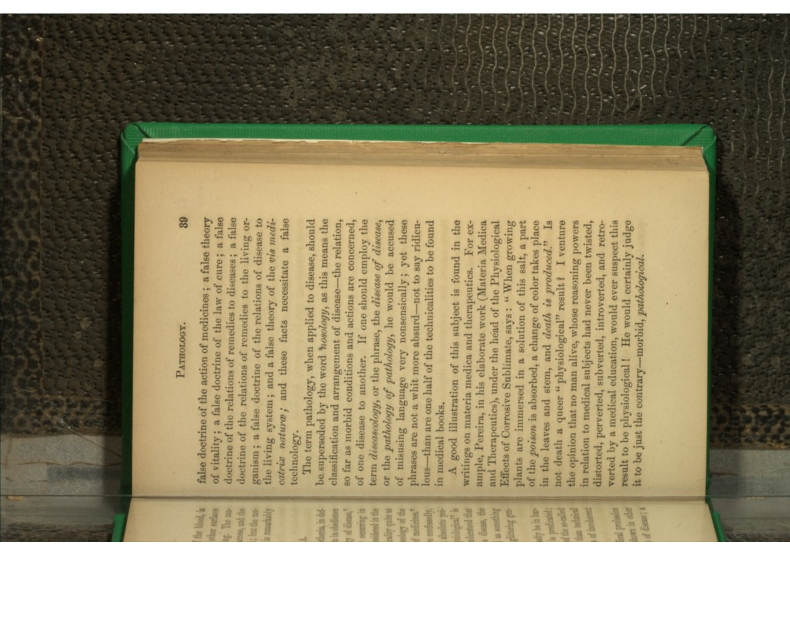
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Pereira says further: "On dogs, cats, horses, rabbits, and frogs, experiments have been tried with bi-chloride of mercury, and it has been found to exercise a poisonous operation." And so its "physiological effects" are incomprehensible on animals as on plants. It simply poisons them to sickness or death, and this is exactly the opposite of any thing or process to which the word physiology can be properly applied.

But how is it with man? Pereira says: "Corrosive

But how is it with man? Pereira says: "Corrosive sublimate causes, when swallowed, corrosion of the stomach; and in whatever way it obtains entrance into the body, irritation of that organ and of the rectum, inflammation of the lungs, depressed action, and perhaps also inflammation of the heart, oppression of the functions of the brain, and inflammation of the salivary glands."

If this he physiological, physiology is a different

If this be physiological, physiology is a different thing from what the dictionaries define it to be. It is there called the "science of life." But medical authors would have it the process of death. It is there explained to be the doctrine of the normal actions. But our medical books make it the doctrine of abnormal conditions.

Physiology comprehends simply and solely the vital functions in their normal exercise, as manifested in the nutrition, development, and growth of the body; but medical men misapply the term to its morbid processes, and so confound all distinctions between food and poisons, between health and disease, between normal function and remedial effect, between the vis conservatrix natura and the vis medicatrix natura—in a word, between physiology and pathology.

Dunglison tells us in his Medical Dictionary that pathology has been defined the physiology of disease.

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others regard it as differing from croup only in the fact that the inflammatory action affects principally the mucous membrane of the throat, instead of that of the trachea or windpipe, as in the case of croup.

diptheria as combining the morbid conditions of both some cases of diptheria ulceration does take place na is characterized by ulcerative inflammation of the and esophagus. It is also true that scarlatina maligof the throat, quite analogous and frequently identical croup and malignant scarlet fever, one or the other For all practical purposes, therefore, we may regard beneath the membranous formation, while in some membrane. And it is equally true, moreover, that in throat, instead of the exudation which produces the false cases extending, as we have seen, into the windpipe cous surface of the trachea in croup; and in some in character with that which takes place on the mumaterial-coagulable lymph-on the mucous surface usually applied, there is an exudation of fibrinous habits of the patient in whom the disease occurs. being more prominent according to the condition and less extensive, of diptheritic or croupal excretion. cases of putrid sore throat there are patches, more or branific inflammation, to which the term diptheria is ficiently obvious. It is true that in the cases of mem-Whatever may be true in theory, the facts are suf-

There is much discrepancy among the authors as to the symptoms of diptheria which are supposed to identify it with croup on the one hand, or malignaut scarlatina on the other. Some authors have noticed a scarlet eruption of the skin accompanying the throat-affection, and the putrescent condition of the whole system, attended with fetid breath and foul excretions, as in malignant scarlet fever; while other authors de-

Both sets of medicine in the sets of table, and in table set of table, and in the set of table, and in the set of table, and in minute important must import a wholly overhold who have with Every felelibility of the displacing is a resolution of the set of the set

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capable of assuming a variety of shapes, whereas the real cause is to be found solely in the condition of the patient. In some places, where nearly every case of diptheria has terminated fatally, the disease is said to have been of a very malignant type; and in other places, where few deaths have occurred, it is said to have been of a very mild type; as though the disease had an existence and a character before it "attacked" the living organism.

characterize the other form. nant and equally fatal, it will have none of the pecuwhile, if the disease occurs in persons of a feeble but organism itself. It is the living system in the act of every other form of disease, the action of the vital liar evidences of putrescency of the fluids which not gross condition, although it may be equally maligthe odor of the patient's room very disagreeable; gross and putrescent a condition of blood as to induce When diptheria, therefore, occurs in persons of so blood, or the debility or exhaustion of the nerves. malignancy is determined, both in nature and degree, expelling impurities-a process of purification. And living system, so far from being a thing acting on or existing as an entity outside and independent of the be very fetid, and the discharges very offensive, and the putrid form of fever, the breath of the patient may the exact ratio to the grossness or putrescency of the by the condition of the system, and always exists in attacking the system from without, is really, as is tury, but it is a delusion. The disease, so far from Such is the medical science of the nineteenth cen-

Diptheria, putrid sore throat, and croup, though usually distinct in diagnosis, may run into each other, as it were, by such imperceptible gradations that it is

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sore throat represent, more distinctly, the membranous theria holding the intermediate relation, and combining in itself more or less, in different cases, the conditions sented in a low atonic or putrescent state of the of exndation and ulceration; while croup and putrid and the ulcerous forms of inflammation, as it is presystem.

swelling and redness of the tonsils, with difficult Some authors have seemed to confound diptheria with quinsy-tonsillitis; but in the latter case the deglutition at the outset, and the absence of all evidences of fibrinous exudation, are sufficient to enable the careful observer to distinguish between them.

Authors have disagreed also respecting the febrile or non-febrile character of diptheria; and we are gravely assured by some authors who profess to have had much experience, that it is scarcely ever febrile; while other authors as gravely talk of the disease "becoming typhoid," or of "typhoid symptoms superas are all acute visceral inflammations, although, in diathesis, the hot stage of the febrile paroxysm may be overlooked. And the fever is always typhoid from first to last, so that the phrases "running into typhoid," vening." The truth is, the disease is always febrile, many cases, as in all visceral inflammation of low very slight and scarcely observed at all, or entirely "typhoid supervening," etc., indicate an erroneous

The following article appeared not long since in the New York Commercial Advertiser, and it represents very well many errors, both in pathology and therapeuties, which are entertained by the great majority view of the character of the malady.

DIPTHERIA

of the medical profession. I copy it for the opportunity it affords for corrective criticism.

of the person attacked by it. Diptheria is invariably is not particularly prostrating to the general strength croup, the breath of the patient is usually untainted diptheria, save in exceptional cases, does not. In condition of the tissue; while, on the other hand accumulates till the air-passage is closed and death have been overcome. Finally, diptheria is contagious cular as well as nervous tone, which often continues accompanied by extreme debility, and a loss of musichorous and excoriating to the highest degree. Croup In diptheria, the breath is characterized by a peculiar Croup belongs to the inflammatory type of diseasesrather than an exudation of the mucous coating. its pseudo-membrane is the result of a sloughing off diptheria is scarcely ever febrile in its pathology—and exudation of natural lymph from the vessels of the false membrane in the windpipe, which, if left to itself, able from both by certain well-marked characteristics. croup-and in certain others, quinsy-is distinguishfor months after the immediately dangerous symptoms from the nose and mouth of a diptheritic patient are discharges of croup are seldom acrid. and sometimes almost intolerable fetor. The lymphatic mucous membrane stimulated to excess by high febrile ensues. But the false membrane of croup is an Like croup, it is accompanied by the formation of a -croup is not. "This disease, though in many respects resembling The discharges

"It will be seen from these details that diptheria and quinsy have more intimate points of resemblance than diptheria and croup. In certain cases this resemblance is greatly increased by a complication of the pseudo-

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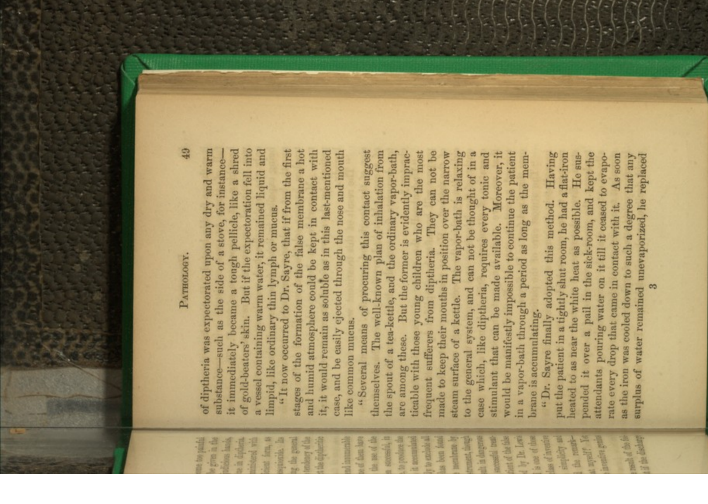
closed by the disease, or the parts become too painful to admit of swallowing, it is still to be given in the form of anal injections. Brandy, in judicious hands, is another stimulus of the highest value in diptheria. Iron in various forms has been administered with great success. Perhaps its most efficient form, as determined by late experience, is the sesquioxide. Its effect seems to be two-fold—sustaining the general strength of the patient, and assisting the tendency of the mucous membrane to throw off and eject the diptheritic slough.

admirable attainments of the highest class of inventive ment for relieving the diptheritic patient of the false air from the lungs Sometimes it has been found and before it was indurated sufficiently to exclude all rejection of the membrane as fast as it accumulated co-operation with the forces of Nature, to produce the sesquioxide above mentioned has been successful, in methods have been proposed, and some of them have nobody ever does think of it till the inventive genius 'Why, I might have thought of that myself?' Yet obviousness, awaken in every mind the remarkgenius which, from their extreme simplicity and A. Sayre, of this city. His method is one of those membrane is that recently discovered by Dr. Lewis hemorrhage. But by far the most successful treatthis operation has been known to result in dangerous means of a hooked or forcep-shaped instrument, though been very successful. Occasionally the use of the happens to show him the way. possible to detach and pull out the membrane by " For the attainment of the second end innumerable

"The method of Dr. Sayre was the result of the following observation. He noticed that if the discharge

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it with one freshly heated. He thus kept the room as full of steam as was consistent with comfortable breathing—at a temperature of 80° F. This process was continued for several hours; during which not only the freshly sloughed membrane was constantly being expelled in liquid form through the nose and mouth, but membrane previously indurated in the trachea became soluble and was ejected in like manner. Meanwhile he kept up the strength of the patient by the above referred to means of beef and brandy.

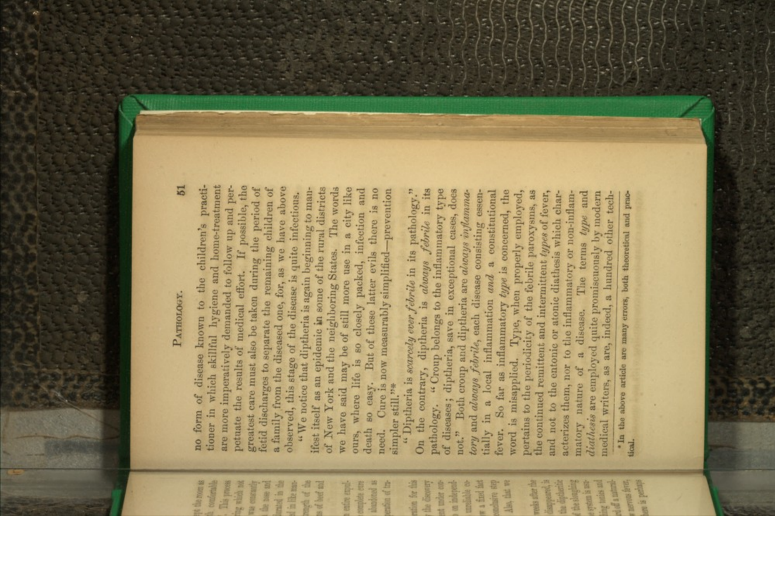
"The result of this treatment was an entire expulsion of the slough, and, eventually, the complete cure of a case which had previously been abandoned as too desperate for even the dernier operation of tracheotomy.

"Undoubtedly the means of evaporation for this purpose will hereafter be simplified by the discovery of the method. He has plans at present under consideration by which the process may go on independently of the laborious and sometimes unreliable cooperation of attendants. Still, it is now a fixed fact that we have made the great and conclusive step toward a certain cure of diptheria. Also, that we owe that fixed fact to Dr. Sayre.

"The utmost care of the patient for weeks after the immediately dangerous symptoms have disappeared, is necessary to prevent a subsidence into the diptheritic state. Even where there is no return of the sloughing tendency, the general prostration of the system is usually so extreme, that the most nourishing tonics and stimulant treatment are called for to ward off a naturally supervening attack of typhoid or low nervous fever, rapid decline, or chronic debility. There is perhaps

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DIPTHERIA.

nical words and phrases, but it is for want of clear and correct ideas.

The breath and discharges are generally more or less fetid and acrid in diptheria, as already remarked, according to the greater or less grossness or putrescency of the patient; but in some cases which I have seen, these symptoms were entirely wanting, while there are cases of true croup in which the excretions are foul and offensive.

"Croup is not particularly prostrating to the general strength of the person attacked by it." Such language indicates the false notion which the medical profession entertains of the nature of disease—an error which I have been combating in books and in lectures for a dozen years, and which I have made a prominent topic in all of my works and writings. But as the limits of this work will not permit me to discuss the subject at length, I can only refer the reader to my large book, the "Hydropathic Encyclopedia," and to some of my smaller works, particularly "Water-Oure for the Million," "Principles of Hygeio-Therapy," and "The Alcoholic Controversy," for a full exposition of the theory involved.

The idea that diptheria "prostrates the person attacked," implies that the disease is a separate and distinct entity from, and an existence outside of the living organism; and this absurd theory is the basis of all the false medical science and bad medical practice in the world. The truth is, disease—all disease—is simply the action of the living system in self-defense—a process of purification—a remedial effort. When this action occurs, when this struggle begins, the system may be in a condition of great obstruction or of extreme exhaustion, corresponding with and occasioned

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is a fever. Both together constitute the disease. The fever is never sthenic; but in good constitutions, that is to say, in constitutions not very gross nor very much enfeebled, for the reasons already assigned, the fever will not be very low, but still it will be typhoid. And the inflammation, in diathesis, always corresponds with the fever; hence it is always low, passive, atonic, typhoid, asthenic.

The doctrine is everywhere recognized in medical books, that a local inflammation and the accompanying fever may be of opposite diatheses, so that the remedies which are demanded by the local condition are injurious to the general system, and vice versa. This is one of the most pernicious of the many fallacies of a false medical system, as it inevitably involves the practitioner in the inexplicable muddle of "indications and contra-indications," and necessitates the administration of remedies of the most conflicting "modus operandi," and insures the death of a large proportion of the patients.

The inflammation and the fever—the local and the constitutional affection—in diptheria, as in all diseases, always correspond in character, in diathesis; and the local affection never requires that treatment which aggravates the constitutional condition, nor does the general system ever demand any remedy or plan of treatment which is not also best for the local affection; and when it is understood that the inflammation of the throat and the fever of the system are parts of one and the same disease, the idea of one "reacting" on the other is sufficiently absurd.

Dr. Wood remarks further: "In the malignant cases the system is probably under some poisonous influence, superadded to that of the local affection."

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sufficient, I think, to draw attention to the great difference in the symptoms I have described from those of scarlatina, and to state the fact of its having been my painful experience to have attended families, some members of which have been swept off by scarlet fever with diptheria, while other members, who had previously suffered from scarlet fever in a severe form, were now attacked with true diptheria. That scarlatina invites diptheria is very manifest, but that the diseases are perfectly distinct and different is equally certain."

In another article, in the same number of Braithwaite, J. C. S. Jennings, Esq., of Malmesbury, Eng., says of the diptheria as it appeared under his observation: "At the first outbreak of the disease no cases of scarlatina had appeared in the neighborhood, nor were there any until the second outbreak during the month of January in this year, when a few cases of diptheria occurred; but scarlatina maligna ran through several families. In those cases, however, in which the rash was well developed and not suppressed, there was little or no throat affection; and vice versa; and when the tonsils were affected, there was not the peculiar leathery exudation of diptheria."

Thomas Neckstall Smith, Esq., before quoted, in reference to the "type" (diathesis) of diptheria, remarks (Braithwaite, part 46): "Have we seen this disease before? and what is its nature? In answer to the first question, I can say confidently, that during a period of upward of thirty years' practice I had seen no case of diptheria until 1857. I had read Bretonneau's earlier papers many years since, and should have recognized the disease had it presented itself. Of its nature it is less easy to speak. It is evidently, I

take, a town by what is the part to be explain as the control when institution disease in general abstraction in the part 1800 in East 1800 in East

But what is the nature of that abnormal condition has "In observing the progress of this epidemic I have disease in general. I have, myself, no doubt of that alteration in the type of disease, observed since the not quite, unknown among us. We have, instead, low think, a blood-disease, and not merely a local one. year 1832 in England. From that date there has been a departure from the old sthenic type, and this has been more pronounced the last few years, until at length a genuine sthenic form of illness is almost, if types of inflammation, low forms of cutaneous diseases, low types of fever, having more and more a tendency to the remittent form; and a very marked increase in localities where it was before almost unknown, and where no known causes have arisen to cult to understand, in the light of the premises I have yet to be explained, or, rather, I fear, has yet to be disbeen instinctively led to reflect on the altered type of occasion it, of intermittent fever. What was before a mere chill, a slight cold, thrown off with the first re-The explanation of this change of diathesis, which advanced. The diathesis of disease always tends from tional vigor of the people declines. The change is not mothers, when they had inflammatory and febrile discases, manifested the high, active, entonic diathesis sons and daughters. The lower the vital stamina, the lower will be the diathesis, because the more feeble the author before us denominates "type," is not diffihigh to low-runs down, so to speak-as the constituin the disease, per se, but in the habits of the people. Our fathers and grandfathers, our mothers and grandmuch more frequently than do their more effeminate action, becomes now an attack of ague." PATHOLOGY. covered.

stitute the various forms of fevers and inflammations

Is it not strange that medical men have so long looked in the wrong direction for the solution of this problem?

Mr. Smith continues: "We have abundant evidence of this depression of vital power in the general symptoms of diptheria. We have also a low type of local inflammation in unison with the general type; but why it should just now seize the throat as its local seat instead of showing itself as boils, carbuncles, whitlows, thecal abscess, necrosed bone, and in kindred forms, I do not know."

called science! I am of opinion that the whole mysentonic, inflammatory, dynamic, or asthenic; but if maintain it there, the fever, or the inflammation, or of another is, because the living system, under all the tery lies in a false notion of the nature of disease, and up the chief burden of medical books, and which is men! Such is the ridiculous nonsense which makes it prefers that as its seat; it seizes on that locality in the phantom-entity which medical books denominate both when they co-exist-the diathesis-will be high, termine the remedial effort chiefly to the surface and illustrate: if the system has sufficient power to dethe existing disease; or, at least, can not, under the the actions which constitute the leading symptoms of circumstances, can best depurate itself of impurities by that the reason why disease assumes one form instead ulceration! Such are the vagaries of learned medical circumstances, make any other or different effort. form of diptheritic exudation instead of carbuncular preference to another; it elects to manifest itself in the disease. The inflammation chooses to attack the throat; Nor will our author ever know if he forever pursues

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As Dr. Laycock has published a reply to Dr. Rogers, through the London Lancet for January, 1859, my work would be incomplete without it, although I do not regard it as sustaining his position, while it may not be very interesting to the reader:

"If I understand Dr. Rogers' views aright, as re-

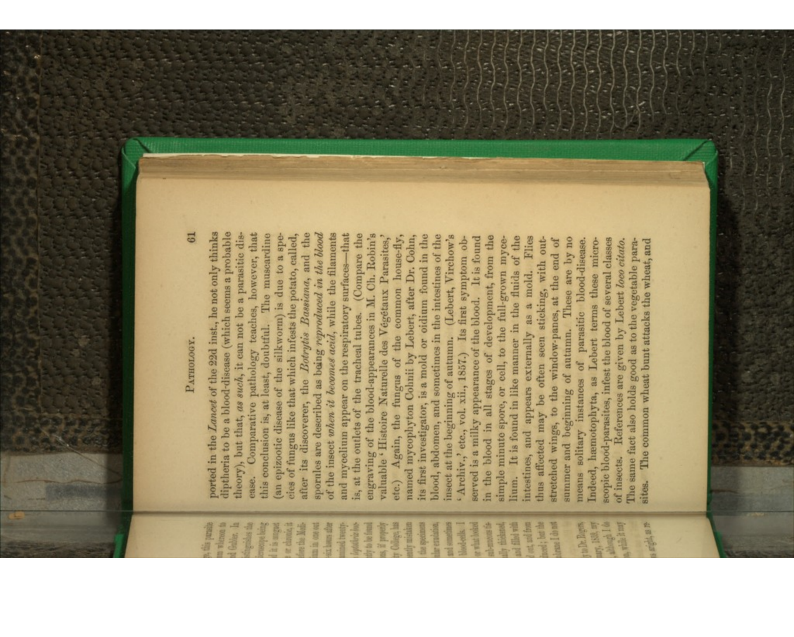
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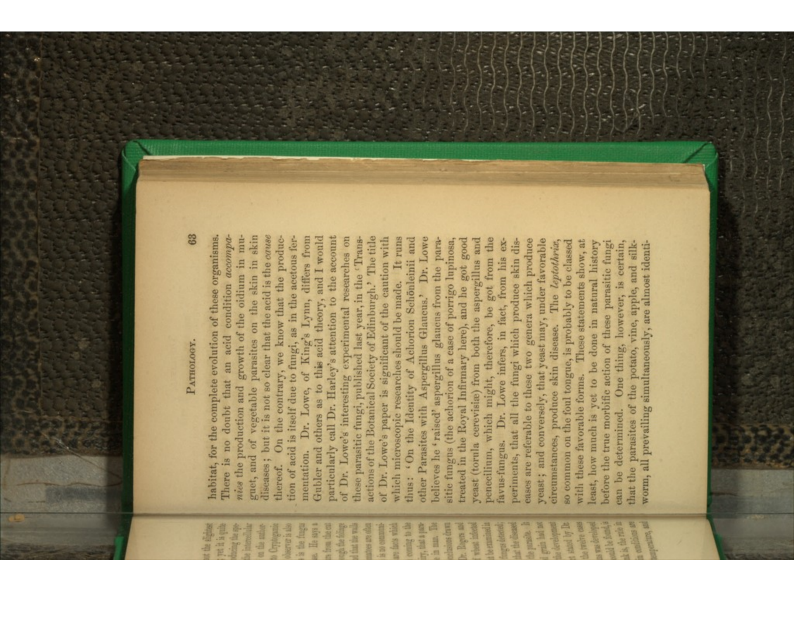
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ought to make us hesitate, at least, in coming to the exhibited no traces of the parasite; and that the walls surface of a diseased potato, even although the foliage crop may be seen to grow in a few hours from the cut of opinion that the Botrytis infestans is the fungus cies is present at the time, either in the intercellular certain that something capable of reproducing the spenecessary as to development, food, temperature, and they examined, that the oidium albicans was developed of the fungus. And I think the fact stated by Dr. with the tilletia caries (the bunt) might be examined in same kind of objection applies to the conclusions drawn sitic disease can not be a blood-disease in man. The conclusion, in the absence of all inquiry, that a paracation with the external air. These are facts which covered with the fungus, though there is no communiof the cavities of the carpels of the tomatoes are often which is the cause of the potato disease. He says a Botany, 1857, p. 65.) That eminent observer is also ity of Mr. Berkley. ('Introduction to Cryptogamie trace of fungal thread can be found; yet it is quite makes it look and be sickly, when not the slightest the living body-namely, that certain conditions are significant of what may be, and I think is, the rule in twenty-four hours after no trace of it could be found, is Harley and Dr. Rogers, as to one of the twelve cases been examined at the proper stage of the development would simply signify that the diseased grain had not condition of the grain was not due to the parasite. but that would obviously be no proof that the diseased succession, or even a thousand, and no fungus detected; Dr. Harley. A hundred examples of wheat infected from microscopic investigations by Dr. Rogers and passages or protoplasm. This I state on the author-



cal with the oidium albicans; and considering how readily a slight difference in the form of these minute organisms may be induced by differences in the food or habitat, it is probable that they are really identical in origin; and this coincidence of spread can not but awaken a strong suspicion as to the relationship of the cause of diptheria to that of the epidemics of the silk-worm, vine, potato, etc.

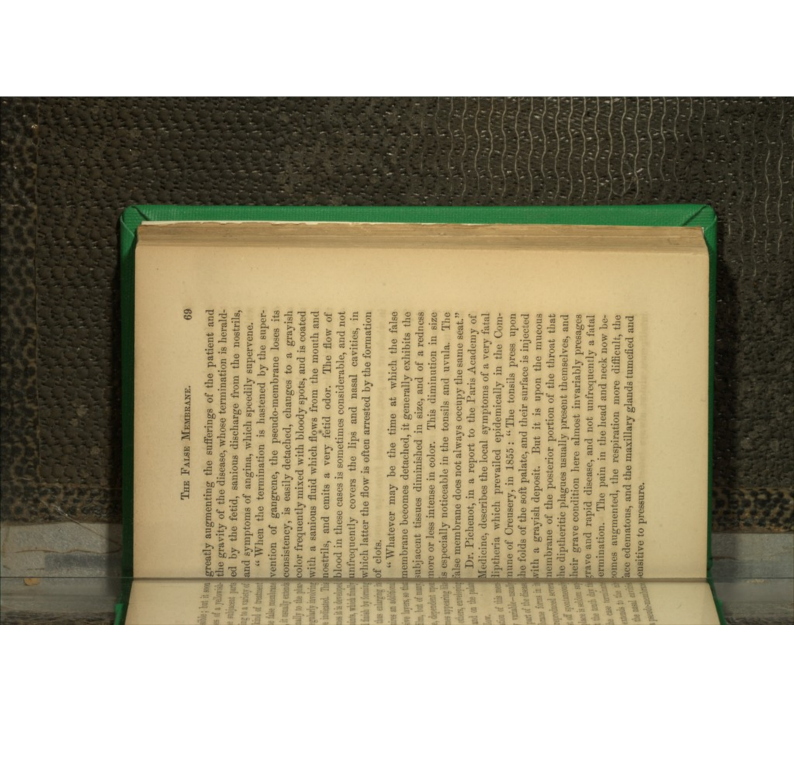
communicated by Dr. E. Martin, of Jena. The labia 'Archiv. für Physiologie,' vol. ix., p. 466. The case is ness, and oidium albicans of the mouth, with muguet. membrane like those of the mouth in muguet, which enlarged papillæ, and covered with star-like patches of duced from without, may be found in Virchow's and diptheria alike. An interesting case of vaginal exposed surfaces as well as internally in both muguet for the exudation appears externally on ulcerated or diptherite, the accuracy of the term may be questioned stances. And although French writers speak of pseudo both from the history of muguet and other circumtants of the living tissues is, I think, fully established, cans in the crop, stomach, and intestinal canal of a Dr. Jos. Ebert, of Wurtzburg, found the oidium albital) had subsequently active fever, abdominal tenderwere found to contain the oidium albicans. A patient were swollen; the vagina of bright red, studded with in the next bed (both were puerperal patients in hospiblennorrhea, due, probably, to oidium albicans intro-"That these parasites are sometimes powerful irri The upper portion of the latter was intensely

"It is usual to speak of the characteristic pellicle as if it were peculiar to diptheria; but this is by no means the case. It is not unfrequently seen in cases of typhus

small extent, through the cutaneous emunctory, we and are of a nature to be eliminated only, except to a cretes into a false membranous coating, constituting of scarlet fever-scarlatina maligna-the determinameasles, scarlet fever, erysipelas, miliary fever, etc. materials are determined almost wholly to the surface, the fauces, we have the common quinsy, or the catarrh, or the malignant quinsy—the "black tongue" of dois expectorated as a dense, glairy excretum, it constiof being thus partially or imperfectly organized, and true croup; or, if the fibrinous element is incapable nous element of the blood-coagulable lymph-that, materials are thrown upon the mucous membrane of throat." In some conditions of the system the noxious ing what has frequently been called "putrid sore tion, exudation, or ulceration of the part. In one form faces of the mucous membranes, constituting an erupmore or less expulsion of morbid matter upon the sur-In these eruptive fevers there is, in almost all cases, have the various forms of eruptive fevers-small-pox, rather, the inflammatory process which excretes the membrane of the mouth, whether or not involving the exuded over a greater or less portion of the mucous mestic animals. And when the fibrinous material is determined to the mucous surfaces of the nose, or of bid matter thus affects the tonsils, or is specially tutes the false or non-membranous croup. after being removed from its normal relations, it conthe trachea or windpipe, and so charged with the fibrition of morbid matter is mainly to the throat, presentand dysmennorrhea, and in catarrh of the bladder; or the disease which is generally recognized as diptheria. This exudation also occurs in some cases of diarrhea arynx, trachea, bronchia, and esophagus, it constitutes When mor-

it is not composed of one single film, but of many, a continuous surface. While it is thus enlarging its simultaneously in several distinct points, which finally to the soft palate, the uvula, and finally to the pharcircumstances, and especially the kind of treatment with greater or less rapidity, according to a variety of white color, extending itself to the subjacent parts loses this transparency and becomes of a yellowishsurface of this gland is partially visible; but it soon a deep ulcer with a yellow base; at others, enveloping the place occupied by them, "sometimes appearing like which present a varied appearance, dependent upon thickness by the crossing of successive layers, so that boundary, the false membrane acquires an additional converge the one into the other, and finish by forming is not invariably the case, for sometimes it is developed these different parts in the order here indicated. ynx, with greater or less facility, regularly involving has developed itself upon the tonsils, it usually extends which has been adopted. After the false membrane having the semblance of a deep hollow. the uvula as a finger by a glove, and on the palate This

passages, and not unfrequently to the nasal cavities, patient is convalescent. When the case terminates plied by a new deposit; and about the tenth day the about the sixth or seventh day, its place is seldom supplace, and this may be habitually reproduced several after being detached, a new membrane forms in its from one to six days. In the early part of the disease, brane and its dislodgment is very variable-usually which likewise become the seat of a pseudo-membrane fatally, the original inflammation extends to the airtimes. "The period between the formation of this mem-When the membrane is cast off spontaneously

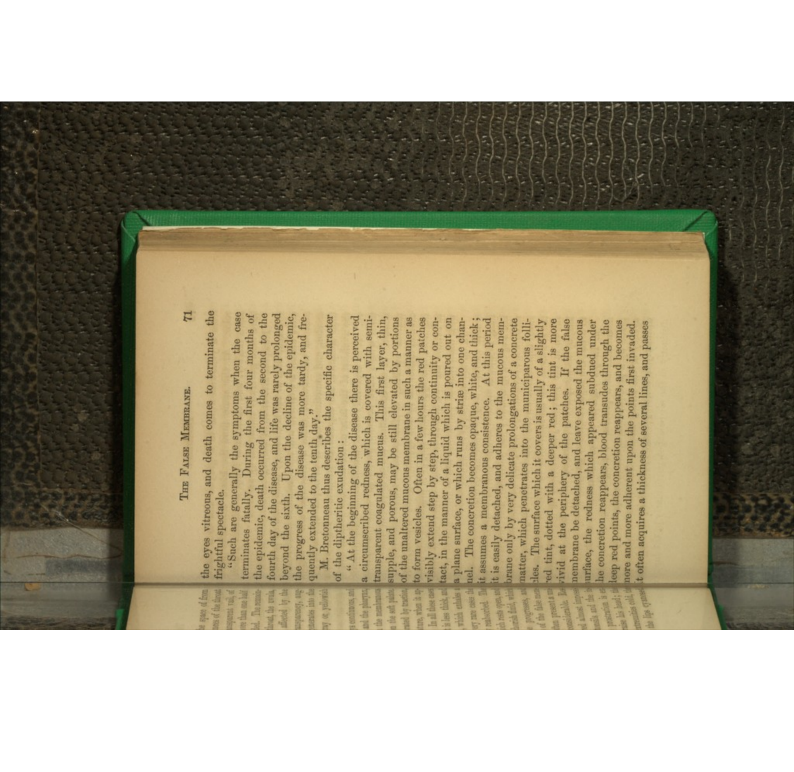


DIPTHERIA.

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and the nasal cavities not being affected by the true diptheritic membrane, of a gray or yellowish ments notably in thickness, and degenerates into the membrane, which soon loses its transparency, augder of the mucous surface of the throat, the uvula, of the guttural cavity is at first invaded. The remainwhite appearance. Generally, not more than one half become covered with a flocculent, transparent vail, of three to five hours the papular eminences of the throat "Its march is very rapid. In the space of from

is often reproduced upon a surface, which exhales a deposit while it was progressing upon the soft palate. in whole or in part, recovered from the membranous fetid and sanious liquid. In some very rare cases the the use of caustics, and often by Nature, when it ap-I have seen several times the tonsils, and the pharynx, treme; the patient is not able to raise his head; the membrane never falls, but is slowly reabsorbed. The it returns again very promptly, but is less thick, and pears circumscribed by a red circle. In all these cases pulse becomes imperceptible, the extremities cold, the vasion of the false membrane; the prostration is exble, by the increased size of the tonsils and the inpiration and deglutition are rendered almost impossiform plane, in which the swelling is considerable. Resthickened with the exfoliated shreds of the false memthe nostrils, exude continually an ichorish fluid, which voice becomes nasal; the mouth, which rests open, and The membranous fold is easily separated by traction, intelligence almost always intact, the lips cyanosed brane. The head, neck, and chest often present a unibecomes more fetid as the disease progresses, and "The false membrane is not always continuous, and



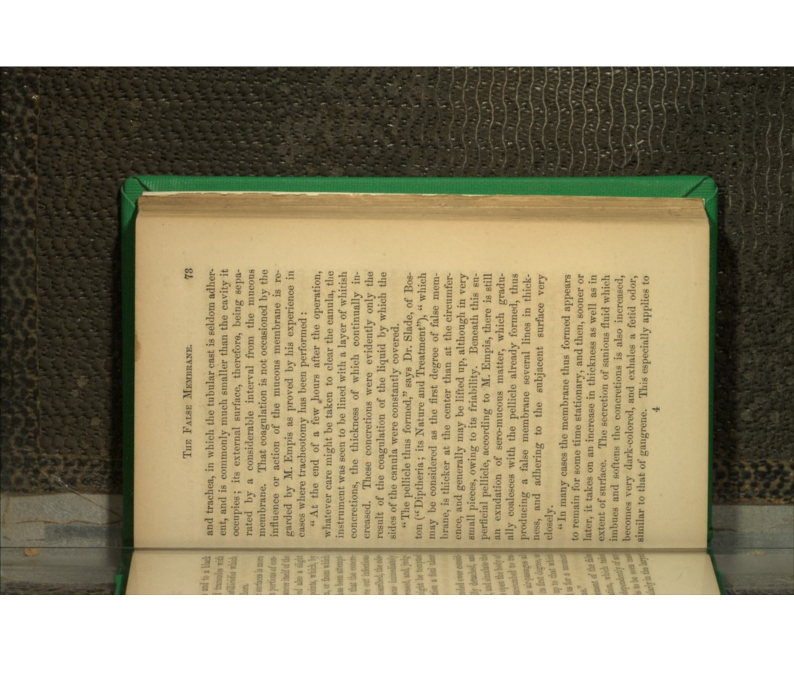
DIPTHERIA.

have been generally remarked by authors. more facility, and constitutes those stillicidia which from a yellowish-white to a grayish and to a black At the same time the blood transudes with

to believe that we had under observation a foul ulcer ing from this appearance only, we might be tempted around makes the former appear depressed, and, judgmatous swelling of the cellular tissue immediately ed. It is especially about this time that the concrethe avulsion of the false membranes has been attempterosion, and sometimes echymosis in points, which, by mucous membrane; there is observed also a slight crete matter are effused into the substances itself of the apparent than at the beginning; often portions of conmatter. tions which have become putrid give out infectious their situation, are exposed to friction, or from which with considerable loss of substance. "Now, the alteration of the organic surfaces is more If the concretions are circumscribed, the ede-

erable surface, they become partially detached, and to dread the supervention of gangrene." has, by its deceptive appearance, led us for a moment the shades of this inflammation from its first degree, as cheal diptheritis, we shall find in the air-passages all those who, several days sick, have succumbed to tralast stage of spachelus; but when we open the body of hang in shreds more or less putrefied, and simulate the shown in the portions just invaded, up to that which "If, on the contrary, they are extended over consid

agency of the living tissue. This is to be seen most membrane as a process of coagulation, which takes distinctly in the air-passages, particularly in the larynx place by a precipitation of fibrin, independently of any M. Empis regards the commencement of the false



the deeper portions of the fances, to the vulva, and to the anterior parts of the vagina."

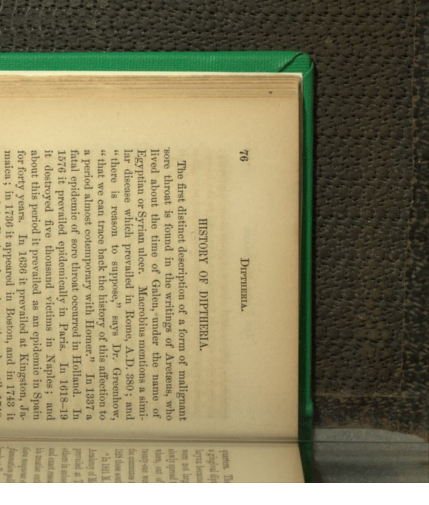
M. Empis remarks, with regard to the cicatrization of the membrane:

"We never see the membrane disappear all at once, icaving in its place a cicatrized surface, as is the case with an ordinary eschar, but it is by a gradual process that the pellicle diminishes in thickness, in proportion as the edges of the abraded surface cicatrize. If, however, we modify the secreting surface by an energetic local treatment, we can cause the complete disappearance of the membrane, leaving nothing beneath but a granulating surface of a healthy character."

Any portion of the external surface of the body where the epidermis is absent, and also the surfaces of ulcers and wounds, may become affected with diptheritic exudation as well as the mucous membrane. In some cutaneous affections which have prevailed epidemically, and especially in France, the "cutaneous diptheria" has been a prominent feature. Blistered surfaces, leech bites, excoriations of any part, when the disease prevails epidemically, are liable to become the seat of diptheritic inflammation; and the external manifestation of the diptheritic poison is said to be attended with results quite as disastrous as are its depositions on the mucous membrane.

"When a wound is attacked by diptheritic inflammation," says Dr. Slade, "it becomes painful, fetid, and discolored; serosity pours from it in abundance, and a gray, soft coating soon covers it with a layer of increasing thickness; the edges swell and become violet. The wound remains often obstinately stationary for months; sometimes it spreads, then around it an erysipelatous blush is seen; pustules form, become

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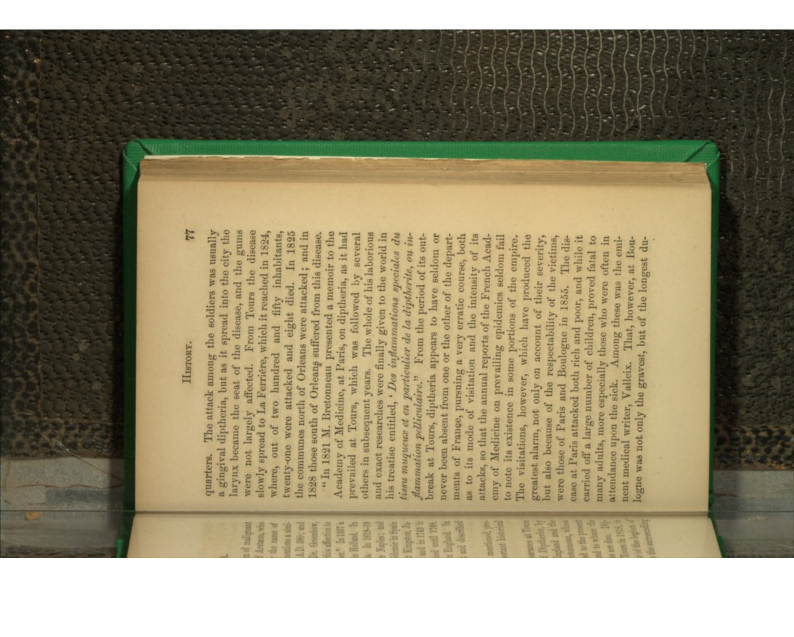


by Dr. Samuel Bard.
Dr. Winne, in the paper heretofore mentioned, presents a rapid sketch of the most important historical data, from which I extract:

reappeared in Paris, where it continued until 1748. In 1749 it appeared at Cremona and in England. In

1770 it was first noticed in New York and described

"It was not, however, until its appearance at Tours in 1818, that it assumed the name of Diptherite, by which it is generally recognized in England and the United States, at the hands of M. Bretonneau, whose investigations have largely contributed to the present fund of knowledge on this subject, and to whom the first connected and practical researches are due. Diptherite made its first appearance at Tours in 1818, in the barracks of the soldiers, in the rear of the legion of La Vendée, and from thence spread to the surrounding



ration, continuing from January, 1855, to March, 1857. During this period it caused 366 deaths, of which 341 were of children under ten years of age. In this epidemic, as in that of Paris, no condition was spared; and, indeed, the attack seemed to fall with the greatest severity upon the children of the wealthy English residents, who, from their more favorable hygienic position, might be supposed to enjoy a comparative immunity from epidemic disease.

"Nor does its fatality appear to have been diminished

in subsequent years, for in the report for 1858, read by Trousseau, 22d November, 1859, it is stated that diptheria prevailed in 31 departments, and attacked 1,568 adults and 7,474 children; of these, 165 adults and 8,384 children died.

south-eastern counties nearly opposite Boulogne, in the of Essex, causing eight out of twenty deaths, and enof Mr. Rigden, of Canterbury, at the beginning of the tricts, and the neglected and unhealthy localities in tion, visited especially the ill-drained and marshy disearly part of 1857; and traveling from station to stahancing the rate of mortality in Suffolk and Norfolk of 1857 it had largely diffused itself through the county tion to the number of cases. During the winter months numerous, although the mortality was not in proporupon the marshy districts, in which the attacks were erable fever, depression and swelling of the tonsils, the mation of the fauces and tonsils, attended with considyear. He describes 'seven cases of diptheritic inflamtowns. Some of the first cases occurred in the practice itself through the eastern counties, fastening especially pasty lymph.' From this point it gradually diffused fauces and part of the mouth being covered with a "In England, the disease first presented itself in the

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tack in 1858, and is accurately described by Dr. Fourmost prevalent.' The disease again renewed its atgeaud, in a 'Concise and Critical Essay on the late in the valleys of the coast range that the disease was It was chiefly, however, in the Sacramento valleys and ber of cases was great, and the mortality considerable. similarly situated at an altitude of 2,300 feet, the numattacked, and four died. were thirteen children in the village, all of whom were rounded by hills, about 4,000 feet above the sea. There village called Dutch Flat, situated in a hollow surease that came under my observation was at a mining is true; although the most fatal epidemic of the dised, Dr. Blake says it is usually stated that 'it generally prevails in low situations, and to a certain extent this Pseudo-Membranous Sore Throat of California.' "In regard to the conditions under which it appear-At Grass Valley, which is

"The most alarming as well as the most fatal outbreak of the disease in the United States occurred in Albany, in 1858. The first case occurred in the south part of the city, on the 2d of April of that year; the second on the 20th of April, in the same section of the town. From this time it continued to increase in numbers and severity. During the twelve months in which it reigned as an epidemic it attacked about two thousand persons, and caused one hundred and ninety-seven deaths, of which but three were adults.

"The first death from diptheria reported from the office of the City Inspector, in New York, occurred on the 20th of February, 1859, in the practice of Dr. Maxwell; the residence of the child, who was three and a half years old, was in 38th Street, near 5th Avenue. The second death occurred at Manhattan-ville, on the 25th of February; on the same day, a

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but seemed to pervade alike the habitations of the opulent, and the confined, ill-ventilated apartments of the poor. As yet, however, no diptheria had been observed, and it was not until about the month of March that medical practitioners here and there, especially among the poor, observed a thin pellicular covering over the tonsils, interspersed here and there with white star-like specks, which gradually expanded in size, and in severe cases came to cover the whole of the tonsils, and extend over the other soft parts of the throat into the larynx on the one side and the nares on the other. This film-like substance could be easily removed with the sponge in its earlier stages, but became dense and closely adherent as the disease progressed.

of the larger places, as Boston, Providence, Philadelfrom every part of the United States; and in many served, and in each the bills of mortality have been without the general and wide-spread disposition to afit has not as in England, and to some extent in France, sufficient number of facts is known to establish that disease through the United States do not exist, yet a increased to a greater or less extent through its agency. phia, Baltimore, Richmond, New Orleans, Cincinnati, prevailed, and for the most part still continues fections of the mucous membranes which everywhere pursued a progressive line of march, but has presented Although the means of tracing the progress of this tricts, well-marked cases of diptheria have been ob-Louisville, and St. Louis, as well as in the rural disitself here and there in the most erratic manner, and "Reports of a similar disease have been received

In his account of the "sweating sickness" in England, in 1517, Hecker says ("Epidemics of the Middle

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side of Hudson's river before it passed to the west-ward, and appeared first in those places to which the people of New England resorted for trade, and in the places through which they traveled. It continued to move westwardly, till I believe it has at last spread over all the British colonies on the continent. Children and young people were only subject to it, with a few exceptions of some above twenty or thirty, and a very few old people who died of it. The poorer sort of people were more liable to have the disease than those who lived well with all the conveniences of life, and it has been more fatal in the country than in great towns.

in a common engina, and few escaped. In many famfirst appeared, it was treated with the usual evacuations or fifteenth day, or even later. When this disease attendants, till the sick were on their last agony. Some and it has often appeared no way dangerous to the When the distemper becomes obvious, it has the comcountry where I live (now about fourteen years), it seized with it. Ever since it came into the part of the all their children; in others, only one or two were died on the fourth or fifth day, others on the fourteenth the room till within an hour or two of their death; that is usual in other fevers; so that many have not disease is not often attended with that loss of strength or vomiting is seldom observed to accompany it. The mon symptoms attending a fever, except that a nausea without any previous observable cause, but does not frequently breaks out in different families and places been confined to their beds, but have walked about leaven, or secret cause remains wherever it goes. spread as it did at first. It seems as if some seeds, or "In some families it passed like a plague through

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In the spring of 1860, the disease appeared endemically near New Haven, Conn., and is thus described by Dr. L. N. Beardsley, of Milford—who attended the first fifteen cases—in a communication to the Boston Medical and Surgical Journal:

"This disease [diptheria] appeared in an endemic form, and with great mortality, in this vicinity during the months of March and April last. It first made its appearance in Orange, an adjoining town (which is in an elevated situation, and is a remarkably healthy place, with a sparse population), and for a while was confined entirely to the scholars attending a select school in the village. Fourteen out of fifteen of the cases, of those who were first attacked, proved fatal, in periods varying from six to twenty-four days.

"Most persons residing in the district where the disease first appeared, sooner or later had some manifestations of the disease. The period of incubation varied from five to twenty days. The lymphatic glands were in many cases greatly enlarged. The first symptom—and it is one which we have never seen referred to by any writer on the subject—was puin in the ear. It was not only pathognomonic but prominent, and almost invariably present in every case that came under our observation, in a day or two before the patient made the least complaint in any other respect, and before the smallest point or concretion of lymphatic exudation could be discovered on the tonsils or elsewhere."

The language of Dr. Beardsley is a little muddled. To be "pathognomonic," a symptom should be invariably present, and not "almost invariably," as our author expresses it.

During the years 1860 and 1861 diptheria has pre-

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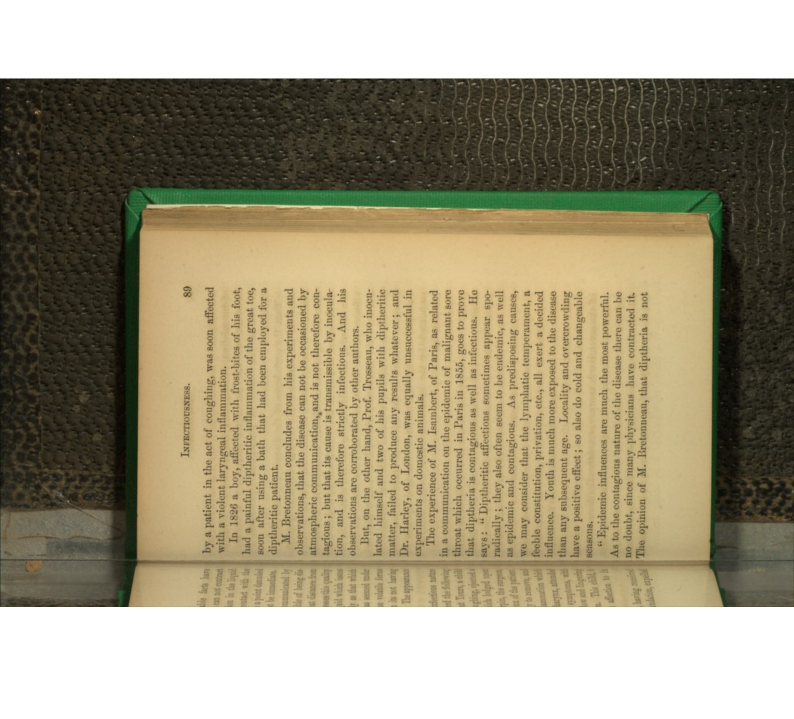
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of epidermis, and this application must be immediate. or pulverulent state is placed in contact with the mucous membrane, or with the skin on a point denuded diptheria unless the diptheritic secretion in the liquid proved that those who attend patients can not contract M. Bretonneau says: "Innumerable facts have

of virus, the mistake has arisen from its not having from an Egyptian chancre, as visibly as that which has been taken for the reality." proceeds from a venereal chancre, has seemed under than the syphilitic disease. If the liquid which issues solved in the air, and of acting at a great distance from been studied with sufficient attention. The appearance certain circumstances to act like some volatile forms their point of origin. It no more possesses this quality volatile invisible emanations, susceptible of being dis-"The 'Egyptian disease' is not communicated by

is also stated, had transmitted the affection to its great prostration, and followed by a slow and lingering spread over the whole nostril and pharynx, attended who was at the time sponging the larynx of the patient affected with diptheria, in a fit of coughing, ejected a among other cases: In the hospital at Tours, a child of diptheria, M. Bretonneau has adduced the following convalescence of six months' duration. This child, it with extremely severe constitutional symptoms, with the result was a severe diptheritic inflammation which This M. Herpin neglected immediately to remove, and the aperture of the nostril of M. Herpin, the surgeon, portion of the diptheritic matter which lodged upon In support of the doctrine of the infectious nature

on his lips portions of diptheritic exudation, expelled Dr. Gendron, of Chateau de Loire, having received



transmitted by the atmosphere, but is always the result of inoculation, is altogether too exclusive. With M. Trosseau, we can not reject infection at a distance as one of the means of propagation possessed by dipheria."

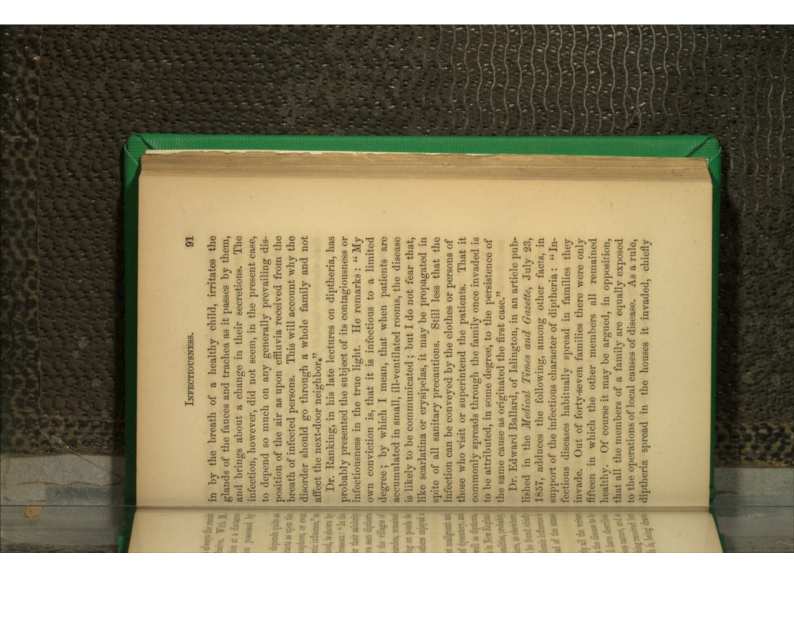
That the prevalence of the disease depends quite as much on the condition of the inhabitants as upon the moisture or temperature of the atmosphere, or even upon the vague and indefinite "epidemic influence," so much talked of and so little understood, is shown by the following facts adduced by M. Trosseau: "In the villages of the Loire, remarkable for their salubrity and for their excellent position, I have seen diptheria prevail to a terrible extent, while the villages of Sologne, situated in the midst of marshes, remained exempt; and, again, hamlets bordering on ponds depopulated by the epidemic, while others enjoyed a complete immunity."

And so, too, I have known the most malignant and putrid forms of typhoid fevers and of dysentery, and of erysipelas, and of scarlatina, as well as diptheria, prevail in the most salubrious places in New England and New York, and in as healthful localities, probably, as the sun ever shone upon. And there, as elsewhere, I suspect the essential causes are to be found chiefly in the habits of the people. The epidemic influence is within the vital domain itself, instead of the atmosphere without.

Dr. Samuel Bard, as well as nearly all the writers of the seventeenth century, considers the disease to be infectious. He says: "The disease I have described, appeared to me to be of an infectious nature, and as all infection must be owing to something received into the body, this, therefore, whatever it is, being drawn

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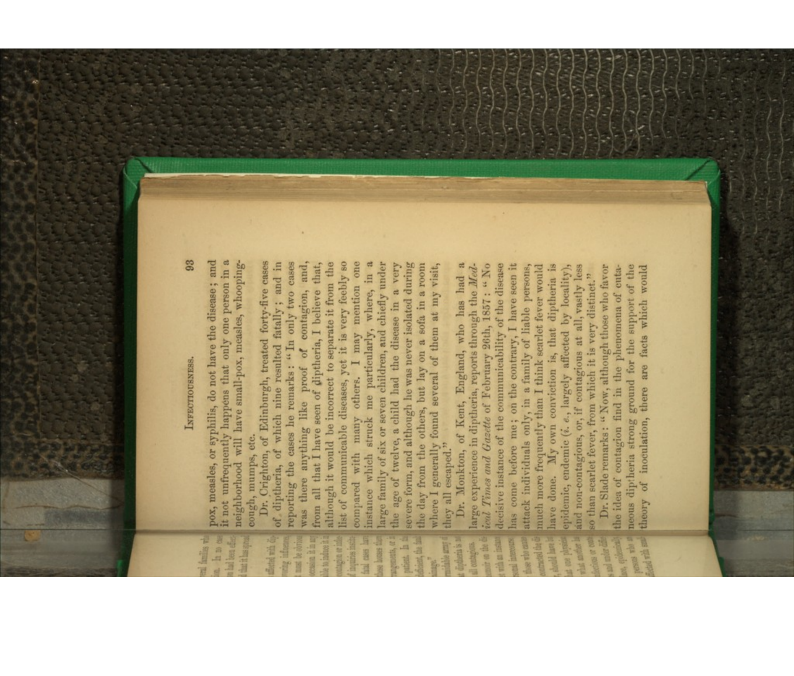


among those members of the several families who were most closely in communication. In no case where separation from the sick person had been effected early in the disease, have I noticed that it has spread to the separated individuals."

Although we admit that persons affected with diptheria may communicate, under favoring influences, the causes of the disease to others, it must be obvious that whatever local or other causes occasion it in any one member of a family, are also liable to induce it in all the rest, quite independently of contagion or infection. And in point are the results of inquiries instituted in fifty-seven houses where fatal cases have occurred: "In more than half of these houses there was some defect in the sanitary arrangements, or in the surrounding conditions of the patient. In the greater number of the houses thus deficient, the fault was discovered in the state of the drainage."

Per contra we have an equally formidable array of medical authorities who contend that diptheria is not infectious at all, and but feebly if at all contagious.

M. Daviot, who has written a memoir on the disease, declares that he has never met with an instance where it was communicated by personal intercourse; and that neither the attendants nor those who canterized the throats of affected children contracted the disease. Negative testimony, however, should have but little weight against positive. What one physician has seen is not to be disproved by what another has not observed. A disease may be infectious or contagious, and prevail in different places and under different circumstances in the same place, epidemically, endemically, or sporadically. All persons who are brought in contact with patients affected with small-



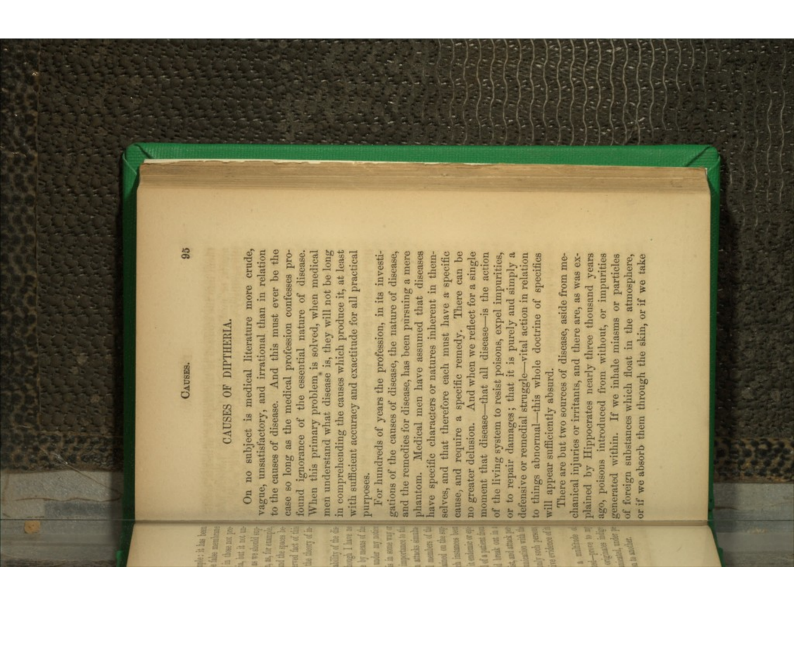
equally seem to oppose it. For example: it has been observed in these epidemics that the false membrane upon the skin not only presents itself in those not previously affected with faucial diptheria, but it not unfrequently attacks remote parts, such as we should suppose were inaccessible to inoculation, as, for example, the folds of the groins in children, and the spaces between the toes. A single well-observed fact of this kind is sufficient to cast a doubt on the theory of incoculation."

then have we the strongest presumptive evidence of its being a contagious disease." an infected district, diptheria should break out in a same family; such facts may be explained on the supneously, or at short intervals, several members of the other communicable. I attach little importance to the exudation, many facts have fallen under my notice ease, Dr. Greenhow remarks: "Although I have no invalid, and especially if it attack only such persons, sons who have been in direct communication with the all exposed to one common cause, be it endemic or epicircumstance that diptheria so often attacks simultawhich convince me that the disease is in some way or proof that diptheria is communicable by means of the place where it did not previously exist, and attack perposition that the patients have in such instances been On the subject of the communicability of the dis-But if, soon after the arrival of a patient from

The facts already adduced—and a multitude of similar ones could be easily collated—prove to my mind, most clearly, that diptheria originates indigenously, and that it may be communicated, under peculiar circumstances, from one person to another.

are so large as band by band by band by band by band and molectual in comprehending with sufficient as proposed. For lamitods priors of the comprehending the comprehending the comprehending the comprehending of the comprehending of the comprehending the comprehending of the comprehending the comprehending of the comprehending the comp

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them into the stomach in the shape of aliments, condiments, or medicines, the blood becomes impure and the capillary vessels obstructed. Or if the waste or effete matters of the system—the ashes or debyes of the disintegrated tissues—are not properly deterged by the various emunctories, impurities are ingenerated; that is to say, the effete matters which should have been expelled are retained, causing obstructions, and thus becoming the occasions or causes of disease; the disease itself, let it never be forgotten, is the effort of the living system to remove these obstructions.

The particular form of disease, the manner in which the remedial effect, or the process of purification will be manifested, must depend on a variety of circumstances and conditions—the nature and quantity of the obstructing materials, the absolute and relative vigor and integrity of the various depurating organs, the habits of the patient, atmospheric, electrical, thermometrical, and passional influences, etc.

We are taught in medical books that certain diseases have inherent dispositions or tendencies to impress or act upon particular parts of the system, or to locate in certain organs, or to seat themselves here or there, or to run through the system, etc., etc., all of which vagaries are founded on a false notion of the nature of disease.

Dr. Jacob Bigelow, of Boston, who claims the honor of being the father, or at least one of the fathers of the modern doctrine of "self-limited" diseases, gives us, in a late work ("Nature in Disease") the following lucid exposition of the subject: "By a self-limited disease, I would be understood to express one which receives limit from its own nature, and not from foreign influences; one which after it has obtained a foothold

of against, a be against, a be against, a be against, and against, and against and against a be against a be

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16 in the system, can not, in the present state of our If disease is really an independent entity, a thing, a foreign substance, a something outside of the living organism, a being or creature analogous to a ghost or as I hold to be true and demonstrable, then, in the goblin, imp or sprite, flend or demon, spook or spirit, such reasoning might be the very quintessence of medical philosophy. But if disease is in fact nothing of the sort; if it be the exact contrary, if the disease and the vis medicatrix nature be one and the same thing. nonsensical than Dr. Bigelow's explanation of a selflimited disease. Disease is represented, by the learned Doctor, as a creature or thing which has obtained a a law of limitation, and receives limits from its own nature. Is there not something incomprehensibly selecting the place of its abode, and determining just how long it will stay or go, or exist, or remain, or run, books and schools teach that the causes of disease act or make impressions on the living organism, and that diseases do the same, and that remedial agents do the same. The reverse of all this is the truth, as light of this truth, nothing can be more ridiculously "foothold" in the system, and after having established itself in the vital domain, it then ordains for itself sion of a living body, then dictating to itself laws and limits, affixing to itself boundaries of time and space, or be seated, or where, and when, and how, and why it will consent to be unseated, and utterly refusing to be "eradicated or abridged" by the art of dealing out The error lies further back. It consists in mistaking the relations of living and dead matter. Medical queer in the idea of a disease taking forcible posses knowledge, be eradicated or abridged by art." all the drugs of the apothecary shop? CAUSES.

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taught in the Book of Nature and in the School of the Universe.

stincts of the living organism, and not by the constituganic matter. They elude all the art of the chemist, changes, transformations, and decompositions of orcal laws, not by chemical decompositions; by the insis, they are entirely out of their proper element. or what remedies are, by a process of chemical analywhat disease is, what vitality is, what living tissue is, are changed or lost. Chemistry can determine what organic product, whether it be food, tissue, effete matwill be able to determine the exact composition of any of the living body denuded of its cuticle, will occasion of variolous matter, for example, applied to any part the microscopist. An almost inappreciable quantity all the skill of the anatomist, and defy the vision of all diseases, and unphysiological habits or conditions ganic lesions are the direct or immediate causes of tion of dead matter. These problems are all to be determined by physiologi-And when chemists undertake to tell us what food is, remains as the result of the analysis, and this is all. that, in the process of analysis, some of the elements ter, secretion, excretion, poison, or virus, for the reason virus. And, indeed, chemistry never has been and never a violent fever attended with a pustular exanthema over purities-morbific materials-which result from detect the nature or properties of those poisons or imposing causes of disease. But it is very difficult to are the causes of these causes—the remote or predisbeen able to ascertain the constituent elements of that the whole surface; yet the analytical chemist has never As a general statement, poisons, impurities, or or the

In croup, and in diptheria, and in certain other mor-

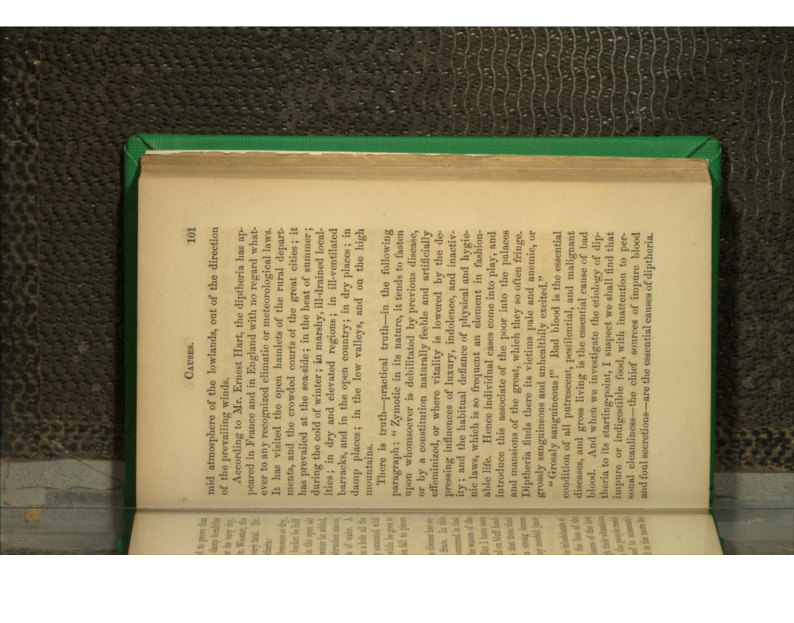
than in dry. In California, noted for its very dry,

it is more prevalent or more severe in damp localities

water, yet if he leaves it in the sun while he goes to above the surface of the first portion of water. that if an ordinary soft wooden pail or bucket be half as he attempts to take it up. forenoon, and, although it is perfectly saturated with miner uses a bucket to bail water from a hole all the it will leak through the joints of the shrunken staves, filled with water, and set in the sun in the open air his dinner, when he returns it will often fall to pieces for six hours, and then two quarts of water be added,

city I can not ascertain that a case has occurred in that bific ?] effluvia." would be thought inaccessible by any morbid [morcases in the high part of the city, and on bluff headelevation and constant exposure to a strong breeze lands extending into the bay, points that from their bay, or on the salt marshes near it. But I have seen part of the town built over or near the waters of the curred with unequaled fatality in this State. In this "This is the kind of air in which the disease has oc-

diseases than are the people who dwell in the more huare in themselves perfectly salubrious, the people residand wet localities, and hence, although their situations currents of wind which convey the miasms of the low high and dry situations may live in the line of the ing there may be really more exposed to miasmatic It should be considered here, that the inhabitants of I am not aware of any facts which tend to prove that



while in an ordinary hotel, boarding-house, or restaudishes to be found on the tables of the rich or poor; and effect, has been proverbial among observing men cass, is evident to all pure senses. will deny. And that a sty-fed hog is a diseased carthy scavenger, the hog, in the form of pork, ham, sauand pork diet. That the flesh and grease of that filof the "specific" causes of this disease-swine raising can not help regarding as standing at the very head disgusting animal. rant, or even in a private family, but few articles of most common, most cherished, and most relished form of sty-fed and sty-fattened hog-food is one of the for centuries. Yet all over this Christian land some scrofula stand to each other in the relation of cause poisoning aliment, I believe no intelligent physiologist sages, lard, etc., constitute a most impure and bloodtion of the tissue or adipose matter derived from this food can be found not attainted with some part or por-Nor can I forbear alluding in this place to what I That pork and

Within a few months I have visited and lectured in different States—Maine, Massachusetts, Illinois, Indiana, Iowa, Ohio, and in the District of Columbia—and in all places I inquired particularly as to the prevalence of diptheria, and also as to the dietetic habits of the people, especially with regard to pork-eating. In each State which I visited I heard of places where the disease had been very prevalent and very fatal, and in all of these places swine-food was employed very freely, as was swine-grease, as shortening for pastry, cakes, biscuit, and even bread.

But pork-breeding as well as pork-eating conduces to this as well as to other foul and malignant epidemics. And I am of opinion that all of the contagious

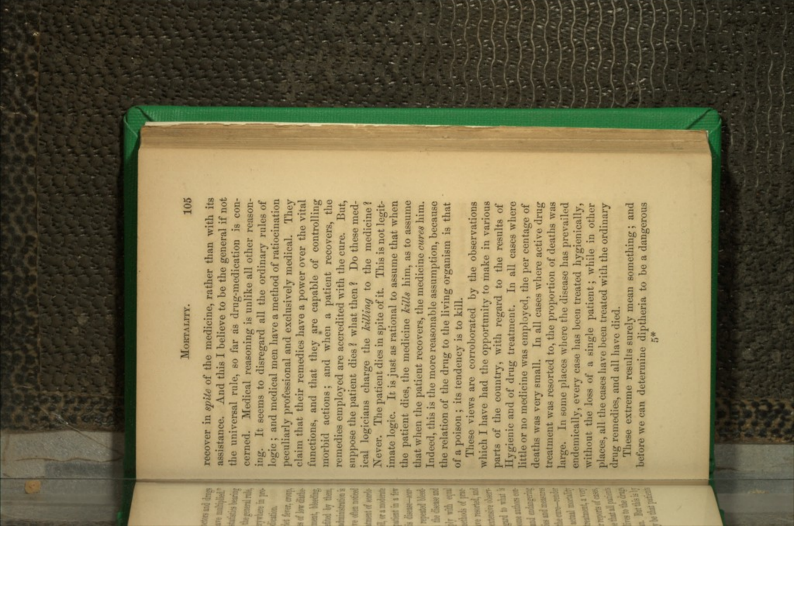
the locality state to locality to the locality to the locality to the locality to the locality state to the posts with the season of the locality state of

the saying, "Just in the ratio that doctors and drugs

and doses administered by the physician. But this is by who recover are indebted for their lives to the drugs difficult matter to determine. In their reports of cases, of the disease itself, independent of treatment, a very an estimate of the necessary or even actual mortality which others rely upon as essential to the cure-render ation and large experience, with regard to what is almost certain death. Physicians have often noticed portion to the potency of the drug-medication. medical men almost universally assume that all patients the life of the patient the very remedies and measures demning as aggravating the disease and endangering useful or injurious in its treatment-some authors conthe disagreements of medical men of extensive observtice to which different physicians have resorted, and force to diptheria. The discordant methods of pracings and purgatives, and survive both the disease and and recorded the fact that, in the treatment of scarlawhile in the most severe cases their administration is sis, many cases will bear drug-treatment, bleeding, typhoid pneumonia, and other diseases of low diather that the mortality of diptheria is everywhere in proupon this point, I find no exception to the general rule, have increased, diseases and deaths have multiplied." the medication. These remarks apply with equal latina simplex—the patient will bear repeated bleedhours. But in the milder form of this disease—scarbleeding, has destroyed the life of a patient in a few tina maligna, a single dose of castor-oil, or a moderate blistering, etc., which are not benefited by them, So far as I have been able to collect statistics bearing As is the case with malignant scarlet fever, croup,

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no means a logical conclusion. It may be that patients

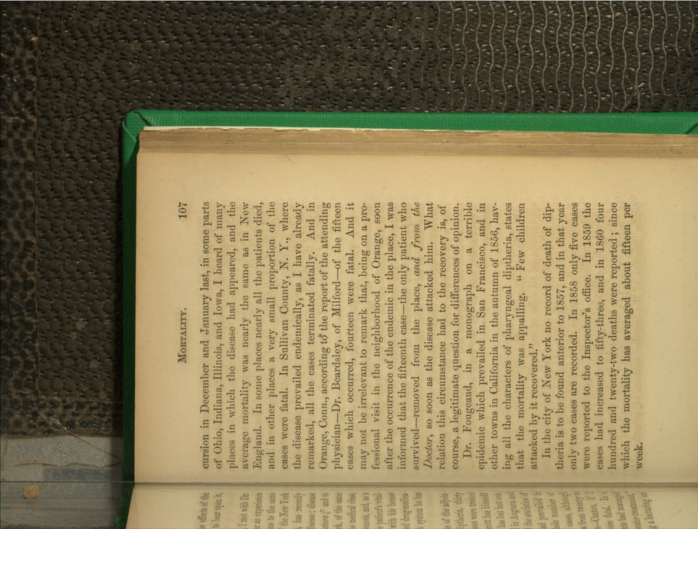


disease, per se, we must understand the effects of the various methods of treatment brought to bear upon it, or upon the patient.

While lecturing in Boston, recently, I met with Dr. Prescott, of Farmington, Me., who, after an experience of forty years of drug-medication, came to the same conclusion that Prof. Jos. M. Smith, of the New York College of Physicians and Surgeons, has recently arrived at, that "drugs do not cure disease; disease is always cured by the vis medicatrix nature;" and to the conclusion that Prof. Alonzo Clark, of the same school, not long since announced to the medical class, viz.: "All of our medicines are poisonous, and, as a consequence, every dose diminishes the patient's vitality;" and who, acting in accordance with his honest convictions of truth and duty, renounced drug-medication and adopted the Hygienic, which system he has advocated and practiced ever since.

Dr. Prescott informed me that in one of the adjoining towns, of thirty-five cases of diptheria, thirty terminated fatally. Of course these cases were treated with the ordinary remedies. Dr. Prescott has himself treated several cases hygienically, and has lost but one. In October last, I visited and lectured in Augusta and in Vassalboro', Me., and there learned the statistics of the mortality of the disease as it had prevailed in various parts of the State. The whole number of deaths was about one half of all the cases, although the mortality varied in different places from twenty to seventy-five per cent. In one town—Canton, if I recollect—of twenty cases, sixteen were fatal. In a few instances the friends of the patients had managed the cases as well as they could with "water-treatment," and of these none were lost. During a lecturing ex-

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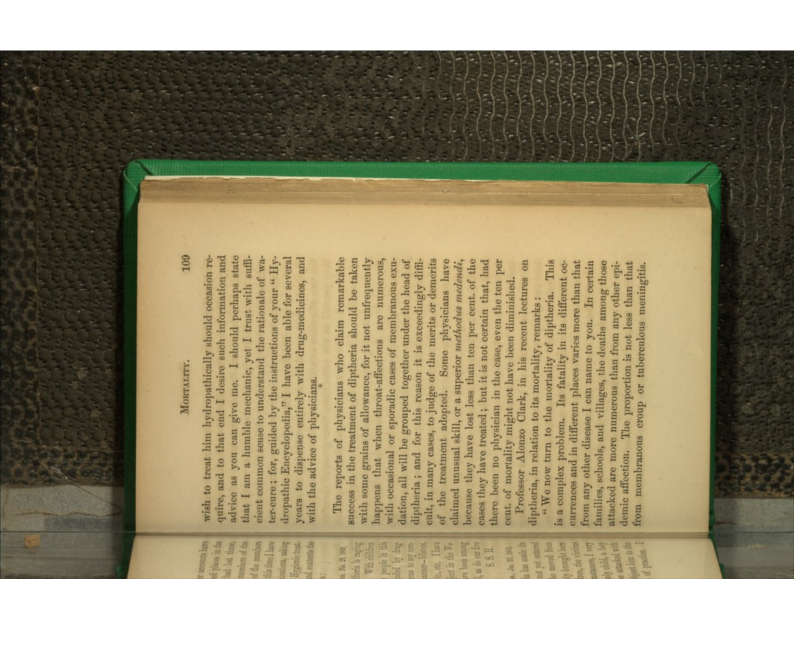
During the last two years, newspaper accounts have come to us from more than a hundred places in the United States, stating that families had lost three, four, five, six, seven, and even more members of the disease, and in not a few instances all of the members of the family have died. And during this time I have received some hundreds of communications, asking for information respecting the proper Hygienic treatment of the disease, of whose nature and contents the following extracts will serve as samples:

R. T. Trail, M.D.—Dear Sir: Diptheria is raging all around us. All ages are having it. With children it is very fatal—all, in fact, die. The people in this community are most completely blinded by drugopathy, and are doctored in what seems to my common sense to be the most outrageous manner—blisters, turpentine, quinine, brandy, beef-tea, etc., etc. I have read what you have written on the subject in the Water-Cure Journal. Myself and wife have been among it constantly, and so far we keep well, as do our five children.

Dr. Trall—Dear Sir: The diptheria has made its appearance on all sides of us, but has not yet entered our village, though a widow lady, who moved from our town some months since, has lately brought here for interment the remains of four children, the victims of the new disease. Under the circumstances, I very naturally feel a little anxious for my only child, a boy of nine years of age, for, should he be attacked with the disease, I should be very loth to subject him to the tender mercies of the regular system of practice. I

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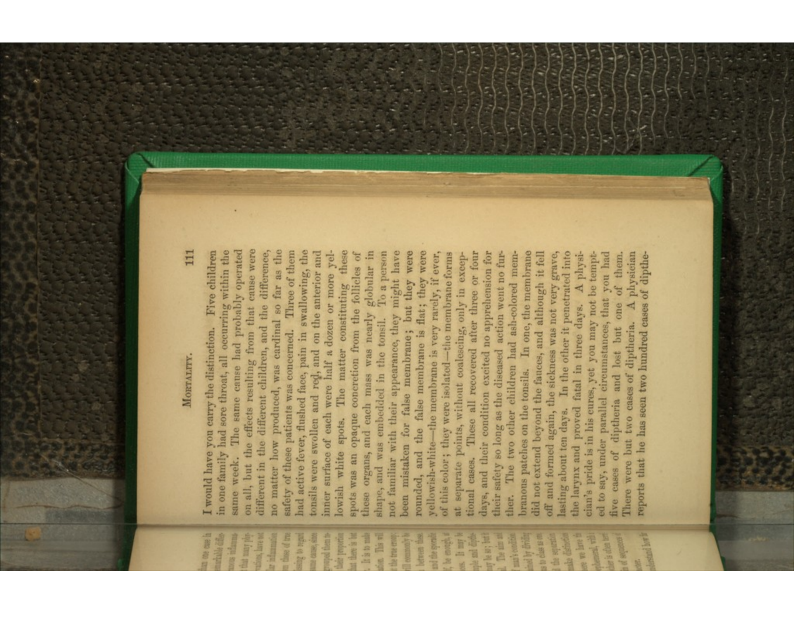


a serious, if not of an alarming character. gether, and so have greatly reduced their proportion they prevail at the same time, have grouped them totion, is less embarrassing than the fact that many phyence, while there is really the membranous inflammably fatal, or it is liable to a long train of sequences of uniform tendency to recovery; the other is often terriwhen there are differences. And here we have the Besides, science does require us to make distinctions no rule of sound reason can forbid the separation. into two groups what Nature allows us to class as one, If this improvement can be but attained by dividing is better than scientific, it is practical. The aim and ritic sore throat is not scientific. It may be so; but it said that this distinction between simple and diptheleast in the great majority of instances. It may be occurrence of the other will, of itself, be enough, at sufficient to establish the distinction between these separate diptheria from everything but the true cronp; one way of treating this matter fairly. It is to make of mortality. I have already said that there is but the two affections as arising from the same cause, since diptheria; but on the contrary, professing to regard without any pellicular exudation, from those of true separated their cases of simple tonsillar inflammation sicians, who have reported their observations, have not forty or fifty proves fatal. But this remarkable differ-Under other circumstances, no more than one case in broad difference that one disease is ephemeral, with a end of science is the improvement of man's condition. Indeed, the epidemic character of one and the sporadic and the marks soon to be indicated will commonly be the membrane the basis of classification. This will

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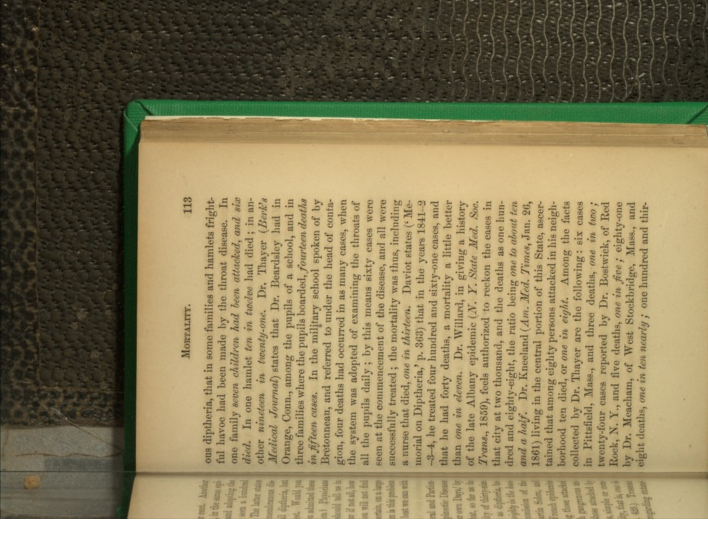
complicated. But we must do the best we can with scale, the law of mortality. Thus then is this problem this precision when you wish to ascertain, on a large many, exhibited the membrane. You will not find so many words, that all their cases, or if not all, how two reports into the same generalization? Physicians not be compelled to hesitate before you admitted these does not say that membrane is his test. Would you the material within our reach. who have had extraordinary success, should tell us in ease; the first considers his cases all diptheria, but that he only counts the instances of membranous discases, and has lost thirty per cent. The latter states same general plan of treatment, has seen a hundred ria, and has lost only three or four per cent. Another demic, in the same class of society, and adopting the physician practicing in the same city, in the same epi-

gina, were as one to four; among those attacked by could ascertain the facts, the mortality of thirty-nine found, when pursuing his inquiries regarding cutaneplicated, there was the same mortality, that is, one in angina, membranous and gangrenous, simple or comby croup very often complicated with gangrenous anfrom 1771 to 1830, the deaths among those attacked others) reported in 1833, that, in the French epidemics dred of those attacked. The Commission of the tween 1559 and 1805, was as high as eighty in the hunepidemics of what is now regarded as diptheria, be-Ozanam (vol. iii. p. 279), we learn that, so far as he in Europe, from Remote Times to our own Days,' by four. ('Mem. Acad.,' vol. iii. p. 429.) Trosseau French Academy of Medicine (Martin Solon, and lar, of Epidemic, Contagious, and Epizootic Diseases "From the 'Medical History, General and Particu-

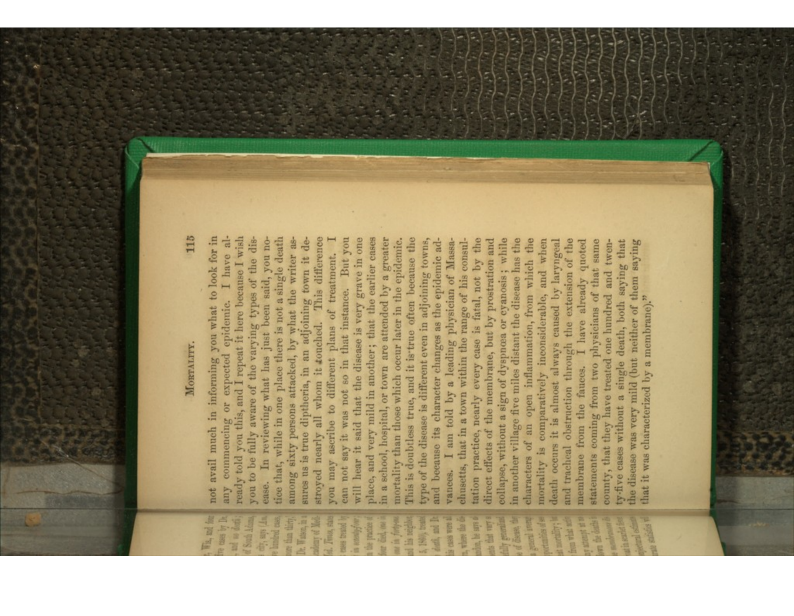
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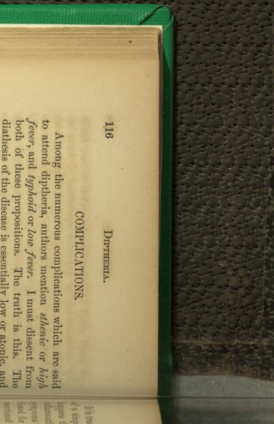
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are worth very little. Indeed, accurate statistics will and in one hundred that he saw in the practice of and no death. Dr. Jacobi, of this city, says (Am. as one in six or eight. But these conjectural estimates ease, including membranous sore throat in scarlet fever, New York among those having the membranous dismerical computation, I should set down the deaths in from what I have seen, and chiefly from what active ing the affection force upon me a great mortality; but to particular epidemics. My own opportunities of seeshow the impossibility of applying a general average widely as these do can not be usefully generalized. most every case was fatal. Statements that vary so ease occurred before it reached Brandon, he says altrue diptheria. In an adjoining town, where the disother physicians of the city only four died, one in himself, only two proved fatal, one in seventy-four that of one hundred and forty-eight cases treated by cine, and published in the Am. Med. Times, states 'forty or fifty' cases by Dr. Holmes, of South Adams, deaths, one in thirty-four; eighty-five cases by Dr. If they all relate to the same type of disease, they thirty cases each, without a single death, and Dr. Dr. O'Dys (Am. Med. Times, Dec. 5, 1860), treated twenty-five; in all together about one in forty-one. paper read before the New York Academy of Mediabout one death in seventeen cases. Dr. Watson, in we believe that we have lost not more than thirty Lawrence, of North Adams, Mass., and no death; practitioners here tell me, without any attempt at nu-Woodward is careful to state that his cases were all Dr. Woodward, of Brandon, Vt, and his neighbor, Med. Times, Aug. 18, 1860), "Of five hundred cases, ty-six by Dr. Wells, of Menomonec, Wis., and four





said to be typhoid. atonic and typhoid. the fever, as well as the local inflammation, is always already explained, the disease is always febrile, and apt to be confounded with entonic diathesis. But, as ness" is generally applied, or the "type" of the fever is erable, yet slight and not uniform, the term "feverishof paroxysms is the foundation for the nosological preternaturally and decidedly hot, the fever is very febrile. When the heat of the surface is more considand the carcless observer may regard the case as nonarrangement of fevers into intermittent, remittent, and excepting the ephemeral type, which lasts but one day, called, consists of cold, hot, and sweating stages, these ance for strength of action. A fever, properly so consists in limiting their idea of fever to preternatural is always typhoid, so that this is an accompaniment hot stage is so slight as to be scarcely appreciable, continued types. But in many cases of low fevers the there is a succession of paroxysms; and this succession together constituting the paroxysm; and in all fevers heat of the surface, and in mistaking a violent disturband not a complication. The error of medical men febrile, and of low diathesis, and of continued type, it as a complication. But as the disease is essentially as a part of the malady, nor as an accompaniment, nor diathesis of the disease is essentially low or atonic, and hence can never have high or sthenic fever, neither And when the whole surface is

nearly a fortnight before the appearance of the throat affection. In the other case the time of the occurrence of the latter is not mentioned. M. Louis' cases are described under the title, croup in adults; but as diptheria was prevailing in Paris at the same time, it is more reasonable to refer them to this class."

authors attach great importance to this renal compligeneral poisoning." cation, as affording an anatomical explanation of the to be referable to a case reported by Mr. Wade, of upon the relation of albuminaria to diptheria appears minous urine in the disease. The first observation recent discovery. We allude to the presence of albu-Slade: "An element in the nature of diptheria is of either of the other modes, viz., death by asphyxia or cause of death, when this can not be attributed to was seen in twelve cases out of fifteen. Both of these minaria did not exist in every case examined, but it this, during researches on this disease at Paris, M.M. gical Society, in December, 1857, and afterward pub-Birmingham, to the Queen's College Medico-Chirurphysicians as a complication of diptheria. Says Dr. Bouchut and Empis made a similar discovery. Albuished in his 'Observations on Diptheria.' Shortly after Albuminaria has recently attracted the attention of

It seems to me that albuminaria can hardly be "an element in the nature of diptheria" unless it is invariably present; and if so it would be an essential part of the disease, and not, in any sense, an accident or complication; nor can I see the necessity for this "anatomical [pathological?] explanation" of the cause of death, when the patients do not die of "asphyxia or general poisoning," so long as exhausted vitality is a sufficient cause of death in all cases.

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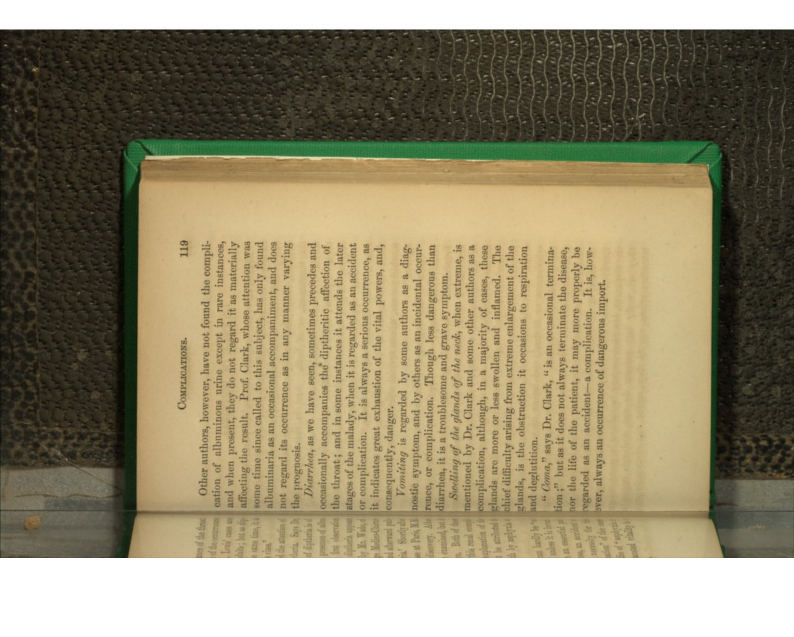
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## SEQUELÆ OF DIPTHERIA

Almost all of the eruptive fevers, and more especially measles, scarlatina, and small-pox, are followed by many and often severe after-symptoms or secondary diseases, either the consequences of the disease, or of the treatment, or of both. And in this respect diptheria very much resembles them. Prominent among these sequelæ, authors mention various forms of paralysis, otalgia, amaurosis, ophthalmia, headache, etc. "After apparent recovery from the immediate effects of the disease," says Dr. Slade, "in many cases, there still seems to be lurking in the system the morbid poison, whose special affinity is for the nervous system."

of the nineteenth century, yet, judged by truly sciaccordance with what is called the Medical Science development, blackberries may be said to be green when "morbid poison" implies the existence of a norma entific principles, they are utterly nonsensical. A Treatment." And although the words are all in strict Fund Prize Essay," on "Diptheria; its Nature and transformations, nor do they, under any circumstances they are red; but poisons do not undergo organic be white, or of some shade between? It is true that blackness," as though some kinds of blackness might is all there is of it. Who would think of saying " black the qualification, morbid. Poison is poison, and that wholesome or normal, and hence no poison can need when correctly interpreted, affirm, that no poison is there are white blackberries, and, in a certain stage of poison. But Nature teaches, and all the data of science, Such is the language of the author of the "Fiske

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of health or disease, change their relations to the living

poison," is the idea that it has a "special affinity for their books with such vague and meaningless, not to But more absurd even than the notion of a "morbid the nervous system." It seems to me, that if medical authors would look a little closer to the definitions of their technical words and phrases, they would not fill say false and ridiculous statements.

The only relation which a poison, be it "morbid" or other, is that of repugnance or antagonism, and this is instead of the poison having a special affinity for the otherwise, and the nervous system can hold to each exactly the opposite of affinity. In other words, nervous system, the whole living organism has a constitutional antipathy to the poison.

"The most frequent form of paralysis," says Dr. Slade, "has been that of the soft palate. The symptoms are, a nasal twang in the speech, incapacity for suction, and the regurgitation of fluids by the nostrils."

lytic affection being more local than general-in other M. Trosseau states that, in consequence of the parawords, the palate and pharynx being more usually affected with paralysis than the system generally-he was for a long time under the impression that the loss of power was dependent upon the inflammation of the coats of the nerves supplying these parts, and an infiltration producing pressure on their motor muscles. follows diptheritic affections, caused him to change sensibility is the direct consequence of the peculiar A more extensive experience, however, of the general character of the paralysis which accompanies and his views, and he now believes that loss of power and diptheritic poison acting generally on the system, and

strangely modifying the blood. M. Trosseau also states that, many children who have been subjected to the operation of tracheotomy fall victims to paralysis of the epiglottis and larynx.

Dr. Faure has more fully described the debility and paralysis which are so frequently supposed to be the sequelæ of diptheria, but which are, I fear much more frequently, the effects of the drugs which are administered for the cure of diptheria:

and deglutition. All the muscles of the jaw, neck, ders show themselves also within the throat, for the and apparently purposeless. Very remarkable disorthe movements grow uncertain, tottering, hesitating, while the legs can not bear the weight of the body; all unable to sit upright, or does so with great difficulty, of the want of muscular power, the patient becomes from this weakness. Very generally, in consequence organs, and sometimes another which suffers most nomena are not constant, for sometimes it is one set of muscular power. In this respect, however, the phethem are involved so far as they are dependent upon show that the various organs which should minister to time, the disorders that appear in different functions into a state of indescribable weakness. At the same the patient loses power over his limbs, and soon sinks that at length it assumes almost a livid pallor. Severe trace of false membrane is left behind, the skin grows which the patient has so completely recovered that no and chest are partially paralyzed, in consequence of flaccid, lifeless curtain, which interferes with speech velum is completely paralyzed, and hangs down like a pains begin at the same time to be felt in the joints, more and more colorless without apparent cause, so " Some time after an attack of diptheria, from

and there has any there has any there has been any that there any have though a toolis and then a my have changed the changed

acter to that of persons suffering from syphilitic affecswallow. The husky, nasal voice which follows dipthere is complete aphonia, or absolute inability to muscles of the throat; and sometimes, though rarely, "Few persons recover without impaired voice or power of deglutition, arising from paralysis of the able to eat a hearty meal without difficulty, but when scribed, very often does not manifest itself until the tion of the throat. It is remarkable that this affection, theria is very striking, and closely analogous in charregurgitated through the nostrils. they attempt to drink, a large portion of the liquid is mer is the more common. Patients are sometimes in swallowing liquids, sometimes solids; but the forpatient is in other respects convalescent. The impaired in common with the other nervous sequelæ not yet depower of deglutition consists sometimes of a difficulty

comparatively perfect, occurs but seldom. and although the voice is sometimes slightly affected tone of the voice, are usually found in the same person; ing solids, when the power of swallowing liquids is very rare without the former. Difficulty in swallowwithout impaired power of deglutition, the latter is "The difficulty in swallowing liquids, and the nasa

valescents from diptheria that I have seen, not one has inability to carry the head erect, is an occasional, but suffered from this affection." rare, sequel of the disease. Among a great many con-"Paralysis of the muscles of the neck, producing

throat and the development of the secondary disease -has been published by Dr. Gull, in the London Lanthe time that elapsed between the affection of the The following case-interesting chiefly because of

cially in the left arm and leg. Is unable to dress himwith Dr. Morris, of Spalding, illustrates several of the giddy when out of doors, and still has slight difficulty ing as of pins and needles in the fingers; is rather self, from weakness of the arms; has lately felt pricksemi-transparent secretion. Skin sweaty; pulse 72, of opaque white false membrane, the size of a split currence the stench was so bad that he could scarcely sloughed away, and he says that at the time of its ocright side being the largest; the uvula has nearly on either side of the arch of the palate, that on the thick, snuffling, and nasal; there is a white filmy patch subsequently became one of malignant diptheria. Morris it was found to be congested and inflamed complained of sore throat, and on examination by Dr. 'nasty taste' in the mouth. On the following day he cover. On Friday, January 28th, 1859, he felt a case was the worst that Dr. Morris had ever seen to refollowing case, which I had the opportunity of seeing more rarely, paralysis of the arms. Sometimes the means an uncommon sequel of diptheria, and, though the belly, and in the legs, arms, and hands, but espefeeble. Sight a little dim; complains of numbness in pea; the rest of the posterior fauces is covered with a bear it. On the right of the posterior fauces is a patch March 20: patient very pallid and anæmic; voice ces were covered with false membrane, and the case On the 30th, the tonsils, soft palate, and posterior faubut clean and wholesome house at Pinchbeck. His R. A., twenty-eight years of age, resides in a small complete than in some other cases which I have seen: points just mentioned, though the paralysis was less paralytic affection is of a hemiplegic character. The "Paraplegia," says Dr. Greenhow, "is by

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condition anæsthesia coexisted, the patient remaining in the urine." six weeks enormous quantities of albumen were found guish between wool and cotton by the touch. No disameliorated under the use of the syrup of the sulphate three days, but not the rectum. With this paralytic could not raise herself without the assistance of two siderable, however, was the paralysis, that the patient and general nervous symptoms, chiefly consisting in delirium and convulsions, set in. The worst apprehenturbance of visual power took place, although during bed easily, could knit a little, and was able to distinof strychnia, that the patient could get in and out of hundred and fiftieth day the symptoms were so much absolutely insensible to pricking with needles. On the nurses. administered, some improvement took place. So consions were now entertained; but musk having been The bladder was also affected during two or

The medication in the above case, though far from being as potent as is frequently prescribed, is amply sufficient, in my judgment, to account for all the complications and sequelæ which afflicted the unfortunate woman, and for the protracted convalescence. All of the caustic and burning, pungent, local applications, including nitrate of silver, chlorate of potassa, alcohol, etc., are of paralyzing tendency, and any variety or quantity, if I may be allowed the expression, of "general nervous symptoms," may be justly attributed to their employment; and when the effects of these remedies become "mixed up" with the phenomena of disease, I know of no way in which the physician can separate them.

Because the patient, after lingering one hundred and forty-nine days, in virtue of an enduring constitution,

her symptoms became ameliorated while "under the use" of this drug, it by no means follows that the improved while taking the deadly dogbane, or because toms. On the contrary, any one who can reason from the physiological instead of the pathological stand-point -who can interpret the effects of remedies and the phenomena of disease by the unerring standard of the organism, instead of by the false and absurd dogmas strychnine contributed to the amelioration of the symplaws of Nature as manifested in and through the vital of medical schools, as taught in their books on materia when they improve or recover, do so in spite of the medicine. No person whose brain is not prepossessed and prejudiced by the false theories of the day which of the standard works on materia medica, and not ments, concomitants, or sequelæ (and the same is medica-will know absolutely that all such patients, pass current in the world as medical science, can read the "modus operandi" of strychnine, as stated in any and stage, and condition of diptheria, as well as in all equally true of all other diseases), to prolong the pacome to the conclusion that its effects are in every case, of its complications, incidents, accidents, accompanitient's sufferings, lessen his chance of final recovery, and render recovery less complete.

"Impaired vision," says Dr. Greenhow, "is another common sequel of diptheria, which, like those already described, only comes on subsequently to recovery from the primary local disorder. The patient is usually able to see distant objects with sufficient distinctness, but is unable to see things close at hand. Indeed, several of the most striking cases that have come under my notice were those of children who appeared to be quite well until, on returning to their studies, it was

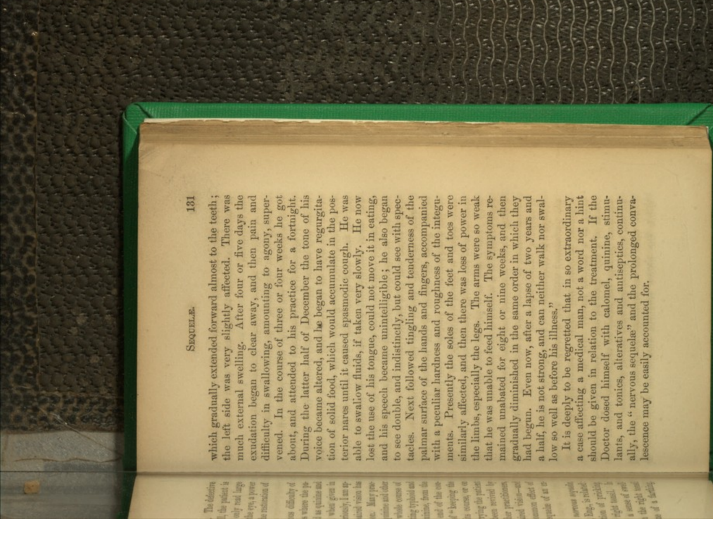
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vision comes on gradually; first of all, the patient is unable to read small print, and can only read large print when held at a distance from the eye, a power which is also lost at a later period. The restoration of sight is equally gradual."

other low fevers with brandy and quinine, from the other similar drugs are well known, when given in tensive range of febrile maladies. quinine-among the very common sequelæ of an exalso for deafness, which is a very common effect of through the disease," has recently been revived by valescence, on the senseless vagary of "keeping the commencement of the disease to the end of the conthe disease. Indeed, the plan of treating typhoid and "supporting" agents throughout the whole course of titioners recommend the free use of quinine and other some definite relation to the medication. Many praclarge doses, to affect the vision very seriously, I am aptient has been treated hygienically, and as quinine and vision as a sequel of diptheria, in cases where the paso that we may soon look for impaired vision-and Dr. Todd, of England, and some other practitioners, the equally chimerical fantasy of "carrying the patient patient up" while the disease runs its course, or on prehensive that this "sequel" of impaired vision has As I have never noticed any serious difficulty of

As an illustration of some of the nervous sequela, the case of Dr. Moyce, of Rotherfield, Eng., is related: "On Nov. 8, 1858, he felt a sensation of pricking, which soon became burning, in the right tonsil. In the night there was much pain, with a sense of swelling. The next morning there was on the right tonsil a patch of exudation about the size of a farthing,

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DIPTHERIA.

of mercurialization, though not a word is said as to the treatment: The following case, related by Dr. Gull, is suggestive

which there was slow improvement." but the hemiplegia remained for many months, after child rallied under the free use of wine and ammonia; ing the face, and speechless. The action of the heart which was rather hard and very painful to the touch. day. It appeared to be connected with the femoral vein, covering from diptheria, was suddenly seized with inwas most tumultuous, and the sounds muffled. The hours, completely hemiplegic on the right side, includ-After two days he became very restless, and, in a few tense neuralgia in the left leg, which passed off after a "A boy, of rather delicate temperament, when re-

a drug which is termed medicine, than it is when it is is called a "morbid poison." drug fever; nor is it any the less injurious to the paance which is called "rallying," or "reaction," is the of the non-professional people. The effect or disturbof the great delusions of the medical profession, and called disease or fever, and is caused by a drug which tient because it is termed stimulation, and is caused by resistance of the living system to the poisons. It is the This "rallying" under the use of stimulants is one

he had been quite free from throat affection." death of a boy, aged eleven or twelve years, from exeven at a remote period. Dr. Moyce mentions the sequelæ, recover, but death occasionally takes place are protracted until the development of the nervous haustion during the paralytic stage, two months after Says Dr. Greenhow: "The majority of cases which

think the above remarks should be understood as In view of the ordinary treatment of diptheria, I

SEQUELA.

meaning, if the patient can survive both the disease and the remedies, he may recover sooner or later, although he may long suffer from the chronic disease induced by the medication.

sometimes follow comparatively mild attacks. Their duration is uncertain, varying from two to three or four months, but the slighter affections may perhaps sometimes pass off in a shorter period than two "The nervous sequelæ of diptheria are not always in proportion to the severity of the previous illness, and do not occur exclusively after the severest cases, but months, and, in all probability, severe cases are occa-And still more to the point says the same author: sionally prolonged beyond the fourth month."

If the sequelæ were legitimately the consequences the disease the greater the liability to sequelæ, and the chiefly attributable to the remedies employed for the cure of the diptheria, then we may properly expect ust what our authors inform us is the fact, that mild complications, or followed by severe sequelæ, and vice of the diptheria, or of the causes of diptheria, it would more severe the sequelæ. But if the sequelæ are cases of the disease may be attended with dangerous logically and necessarily follow that the more severe

Bronchitis and Pneumonia are named by some is the same with a more considerable degree of congestion in the lungs-a condition which may occur in by all the circumstances of the cases adduced to fection is merely the extension of the diptheritic exudation to the bronchial tubes; and that the pneumonia the dying struggle. And these views are corroborated authors as complications, and by other authors as sequelæ of diptheria. But I think the bronchial af-

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casts of the small tubes, precisely similar to the deimprove. He gradually sank, constantly expectorating posits in the trachea." bronchitis in the first stage, the throat continuing to impeded, with all the ordinary symptoms of capillary first affected. After a few days the breathing became died from this condition of the lungs. His throat was nal for June 5, 1858: "A gentleman, aged forty-six, reports the following case, in the British Medical Jourprove the existence of these affections. Mr. Thompson

of Southampton, mentions two cases in which fatal a complication of diptheria has only come under their to be doing well. they have only found the occurrence of pneumonia as peared from the throat, and the patients were supposed pneumonia supervened after the exudation had disapobservation in post-mortem examinations. Mr. Rush, Drs. Greenhow, Bristowe, and others, state that

ing another." of drug-disease. And does not Professor Paine, in his after convalescence in relation to the primary disease ical practice, " we do but cure one disease by producbasis and rationale of the whole drug system of med-"great work" ("Institutes of Medicine"), declare, as the has been established, is always, to my mind, suggestive The occurrence of fatal secondary diseases, long

## MORBID ANATOMY OF DIPTHERIA.

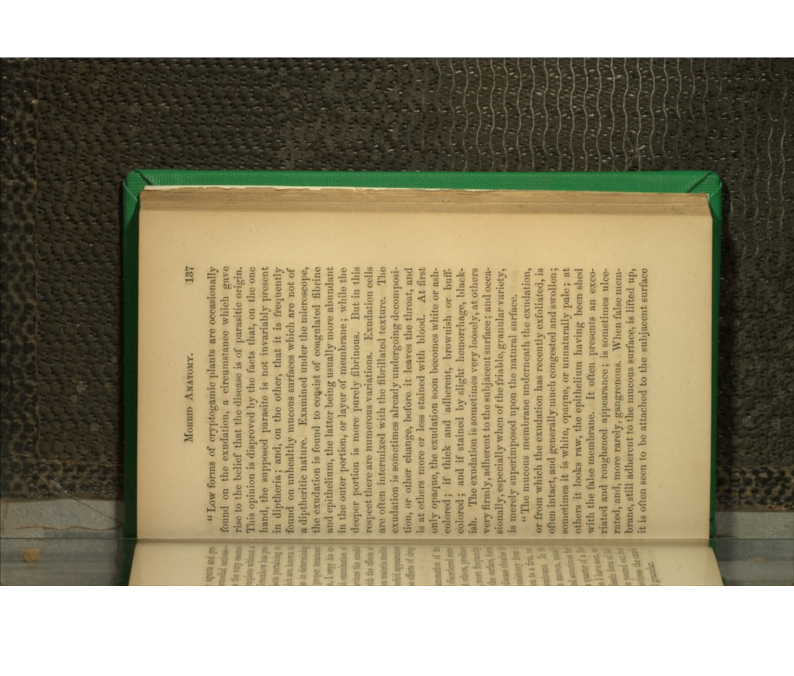
only exhibit the effects of disease—the morbid condiderangements which take place after death. But these tions which occur in its progress, and the structural sential nature nor the causes of any disease; they can Post-mortem examinations can never reveal the es-

In estimating the value of pathological anatomy, we ago, states that these complications are found only in the phenomena of disease so "mixed up"-to quote again the language of Dr. Bigelow-as to render it exceedingly difficult to distinguish the one from the ease itself, or of the medication, or of both. And if it of the stomach and bowels to which the terms gastritis tion of the stomach and bowels? Dr. Ames, of Mont-Orleans Medical and Surgical Journal, a few years tartar emetic, and other powerful drugs-never in cases treated with what are called simple remedies or must ever keep in mind that the dead structures can effects and derangements may be the results of the disis very difficult to discriminate between the phenomena of disease and the effects of remedies in the living ease, or to its causes, or to the medicines, which are nial remedies had been prescribed, there have been and enteritis are applicable. Whence this inflammagomery, Alabama, in an article published in the New What do these facts prove? What can they prove, except the admitted fact that all drug-medicines are poisons, that all poisons induce diseases, and that when subject, it is still more difficult to determine, in the cadaver, what appearances are due to the original disthemselves morbific agents, and must of necessity induce disease. Hundreds of post-mortem examinations have been made after deaths of pneumonia-inflammation of the lungs; and when mercurial and antimofound as complications and sequelæ, morbid conditions cases which have been treated with bleeding, calomel, poisons are administered as remedies to cure diseases we must of necessity find the effects of remedies and MORBID ANATOMY. mild medicines.

described are quite as likely to be the effects of drugand therapeutics, that many of the morbid appearances reader, especially if he is familiar with the effects of all evidences can hardly fail to convince the candid of the disease, with illustrative cases, I copy his eneither the nature, the causes, or the proper treatment of disease. My work would be incomplete without a cesses; they can never explain the remedial actionsmedicines as explained in the works on materia medica tire article, premising that a careful examination of the morbid anatomy of diptheria which are known to sented in his late work all of the facts pertaining to chapter on this subject; and as Dr. Greenhow has prethe vital struggle-which constitutes the very essence only disclose the effects of morbific agents and propoisons as of diptheria or its causes. the profession, or which can be of use in determining

tion is not membranous, but dry and granular. an inflamed serous membrane. Sometimes the exudamembrane is not unlike the exudation poured out from nearly two lines in thickness. The elastic form of false to a line or more, and, in one instance I have seen, was culent or fissured. It varies from a quarter of a line less dense than the deeper portion, and sometimes flocsistent, and more or less elastic membrane. In the name. The exudation varies in consistency from a an exudation which, coagulating on the surface, forms niceration, and even gangrene; but, more frequently, latter case, its outer surface is often uneven, usually pultaceous or almost liquid exudation to a firm, conthe false membrane from which the disease obtains its tion from the mucous membrane; at others, produces fauces, which sometimes only causes disordered secre-"Diptheria is essentially an inflammation of the

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by numerous small thready adhesions, as though processes of exudation passed into the mucous follicles; and, on removing it, the mucous membrane is more or

less abundantly dotted with bloody points.

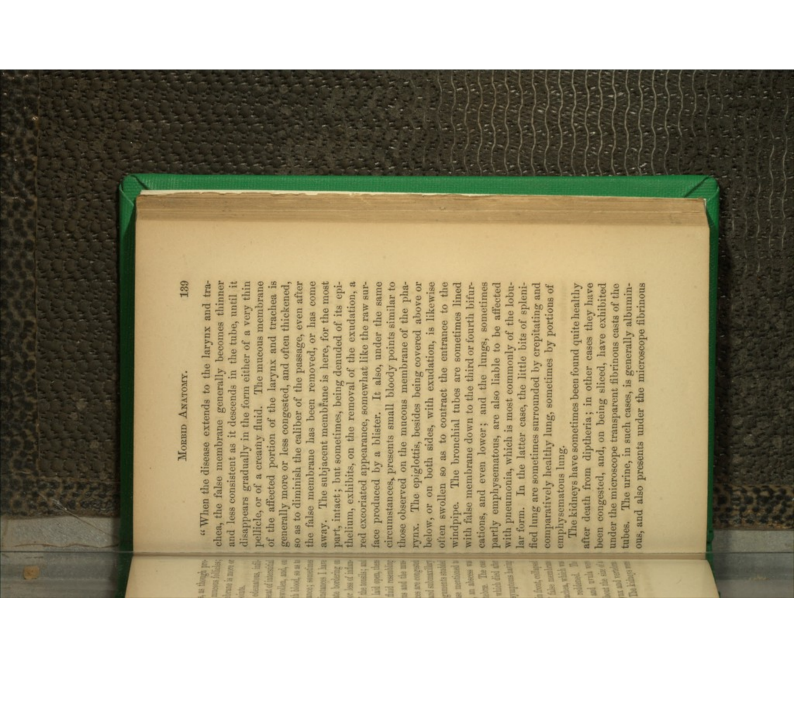
me by Mr. Janney, of Birmingham, an abscess was set in three days previous to death: an illness of nine or ten days, croupy symptoms having found between the pharynx and vertebræ. The case with livid purpurous spots. In a case mentioned to regions are much swollen, and the integuments studded or infiltrated with blood; the parotid and submaxillary cular and other tissues around the fauces are congested was an oozing from it of a creamy fluid resembling in one instance, on the tonsil being laid open, there matory effusion into the structure of the tonsils; and gangrene. There is generally more or less of inflambeing cut into, are often infiltrated with blood, so as to exudation. The tonsils are usually swollen, and, on was that of a child, aged six years, which died after pus. In some instances, the esophagus and the musfound the center of a tonsil in a state bordering on their tissue is softened; and in two instances I have impart to them an ecchymosed appearance; sometimes trated with blood, and sometimes the seat of interstitial "The submucous tissue is often edematous, infil-

"'. The lungs were emphysematous in front, collapsed in patches posteriorly. A portion of false membrane was found at the bifurcation of the trachea, which was elsewhere free from exudation, but reddened. The larynx, epiglottis, pharynx, tonsils, and uvula were covered with lymph. An abscess about the size of a walnut was found between the pharynx and vertebræ. Liver, kidneys, and spleen healthy. The kidneys were examined microscopically.'

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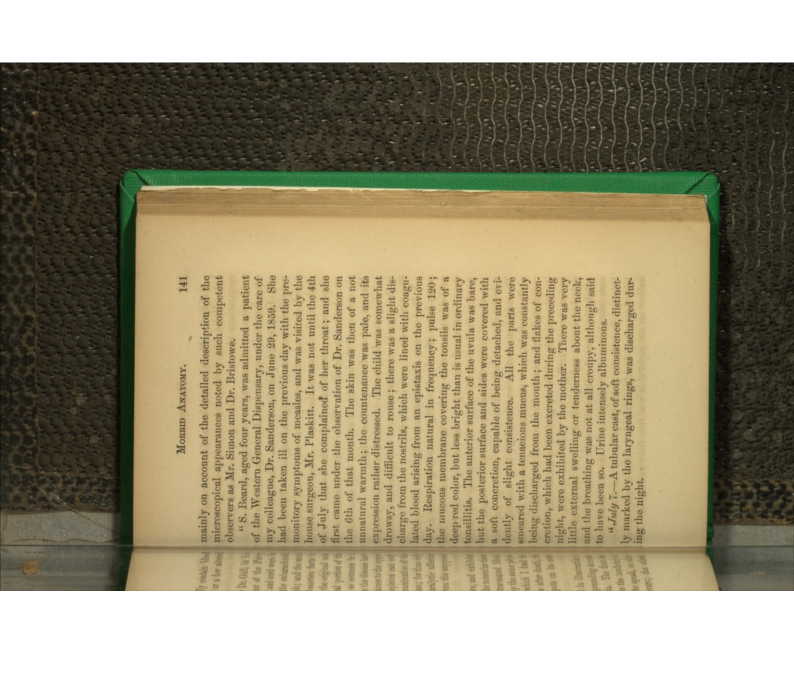


epithelial cells. corpuscles, or granules of hematine, or a few altered casts of the tubes, which occasionally contain blood

cord in future post-mortem examinations; for thus only of the disease being near the cervical portion of the can it be determined whether the paralytic affection ing extended by continuity, from the fances to the upper support of the opinion, suggests that the original seat space being full of soft, purulent lymph; and the same a state of suppurative inflammation, the subarachnoid communication to the medical officer of the Privy local disease. has a constitutional origin, or arises from the supposed spinal cord, the paralytic symptoms so common in a physician, although he gives no post-mortem facts in Council, the membranes of the brain and cord were in be received as suggesting a careful examination of the part of the cord. At present, this opinion can only late stage of diptheria may arise from the disease hav-"In a case briefly referred to by Dr. Gull, in his

cian in St. Thomas's Hospital, in which I had the of the heart was colored with extravasated blood. heart was studded with petechial spots on its outer opportunity of examining the organs after death, the by him at the Pathological Society, the muscular tissue And in a more recent case, treated by the same physi-"In a case related by Dr. Bristowe, and exhibited

of the morbid anatomy of diptheria. The first has some of the points mentioned in the preceding account disorders, especially the eruptive fevers; the others, the disease to become engrafted, so to speak, on other been selected because it well shows the tendency of "The following cases are adduced in illustration of



hot. Pulse 160, feeble, and very difficult to count; respirations about 30. Prolonged, somewhat musical expiration sound, varying in tone from minute to minute; inspiration sound, short, less noisy, and not musical. Countenance pale, but not livid. Voice resembled a shrill whisper heard through a long tube. The cough, which occurred occasionally, was very short, and precisely similar in tone to the voice. A few small shreds of concretion were still attached to the uvula and velum; but none elsewhere. There were excoriations at the corners of the mouth, not covered with concretion.

"Vespere.—Respiration increased in frequency to 40 in the minute; countenance more indicative of distress. She died at seven A.M., on the 9th.

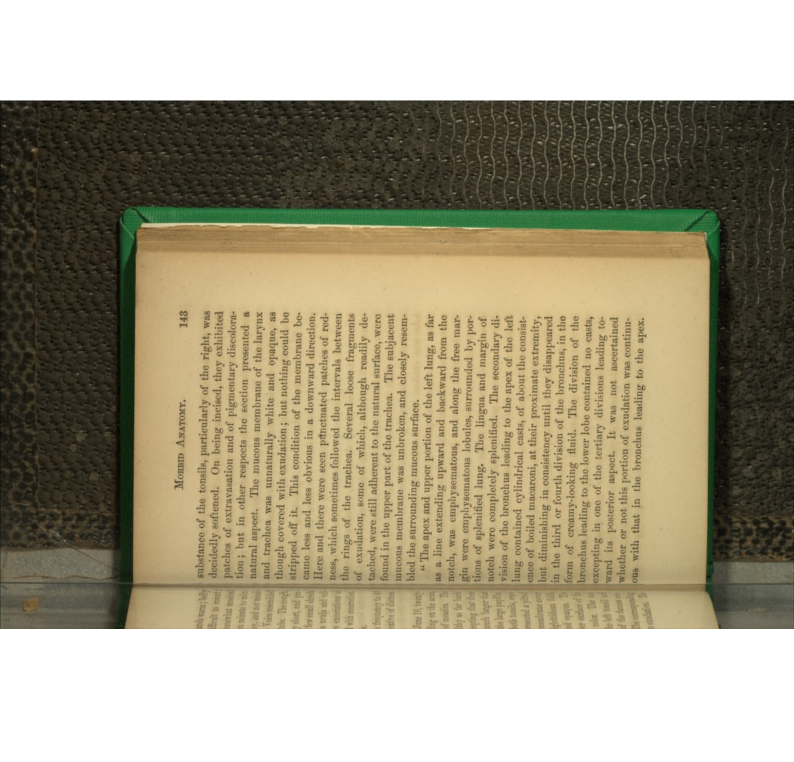
a grain of wheat, adherent to one of the large papilla. hollow on the right side was free from exudation. The tained a creamy-looking exudation. The corresponding between it and the posterior pillar of the fances concous membrane of a cavity behind the left tonsil and epiglottis were of a brownish-white color. The muanterior portion and edges of the upper surface of the and arytenoid cartilages, was white and opaque. ing the margin of the epiglottis, epiglottidean folds, roughened appearance. The mucous membrane covercially the right, were vascular, and presented a pitted, was a small patch of exudation, not much larger than ward as the base of the epiglottis, excepting that there upper surface of the tongue was healthy as far backprobably the remains of the eruption of measles. seven hours after death).-Slight mottling on the arms, The subjacent surface was healthy; both tonsils, espe-"Post-mortem Examination (made June 10, twenty-

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The mucous membrane was for the most part remarkably pale, but otherwise healthy. There was bronchitis in a few of the smaller tubes, as shown by the frothy secretion which they contained, and by slight vascularity. The parenchyma was firmly splenified throughout the lower lobe, with here and there scattered portions of emphysematous lung.

microscope, exhibited cells without fibrinated matrix fluent white and opaque secretion, which, under the erable-sized tube leading toward the base of the upper tons at the upper portion, and partially so below. The side markedly injected. membrane of the tubes in the upper lobe, like that on lower lobes were free from exudation. The mucous The bronchial branches leading to the middle and lobe was choked with a cylindrical mass of semi-difin creamy fluid than those on the left side. A considin the third bifurcation, and less decidedly terminated ments of soft exudation, which ceased rather abruptly adherent, but also partly detached, patches or fragbronchus leading to the apex contained here and there physematous; the lower lobe was also emphysemaleading to the middle and lower lobes on the right the left side, was perfectly white. That of the tubes "The two upper lobes of the right lung were em-

"The following case, communicated to the Pathological Society by Mr. Simon, is quoted from the Transactions of that Society for last year:

"'A. H., æt. thirteen, had been suffering from diptheria for nineteen days before his death, and during the last eleven had been under treatment in St. Thomas's Hospital. On the eighth day of the disease a large mass of thick, dense, very fibrinous false membrane detached itself from the fauces, leaving the sur-

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face of the tonsils and soft palate raw (like that of skin from which the cuticle has been removed after blistering), but not ulcerated or sloughing. On part of this surface, a second thinner false membrane soon formed, and subsequently came away in shreds. There was irritating discharge from the nose, and during the this way. Early in the disease there had been swelllast days of life some of the patient's drink escaped ing below the jaw, but this had subsided many days before death. On the seventeenth day of the disease was examined; it always gave abundant precipitate in the earlier days it precipitated imperfectly with superficial ulceration began at the left tonsil, and on the eighteenth day had extended to the size of a shilling. On each of the last eleven days of life the urine with nitric acid, and latterly also with heat; but heat, and largely with acetic acid. Microscopically it showed fibrinous tubule-casts, containing traces of hemorrhage, but scarcely any renal epithelium. Throughout the progress of the disease the patient was pale, feeble, and disposed to be chilly, so that wine and much external warmth had from the first been there was no false membrane about the fances. In the necessary. The tongue was always moist. No eruption appeared upon the skin. There was no delirium obstruction was observed. The respiration was natural till within a few hours of death, when it became short ". The following were the post-morten appearances: situation of the left tonsil was a sloughy ulcer, somethe soft palate was congested, and there adhered to its or stupor, and neither cough nor any sign of laryngeal With the exception of an occasional very delicate film, what larger than a shilling. The posterior surface of MORBID ANATOMY. and hurried.

somewhat swollen mucous membrane small patches of false membrane. In the recess of mucous membrane beside the epiglottis was an irregular depression, evidently the remains of an almost cicatrized ulcer. About an inch below the aperture of the glottis, the pharynx presented on its right side a small circular ulcer, about two lines in diameter, with somewhat raised margins, and on the left side another similar ulcer, about the size of a pin's head. In other respects the pharynx and esophagus were healthy. On washing out the nares a strip of false membrane an inch in length was removed. The mucous membrane covering the septum showed patches of congestion, was thickened, and had shreds of false membrane adherent to it.

"". Both lungs, except in their upper and anterior parts, were greatly congested with blood, and less crepitant than is natural, especially the lower lobes, whose posterior parts were in many places nearly or quite without air; and the most solidified portions broke down on firm pressure with the finger. At one section the exuding fluid was obviously purulent, and microscopical examination showed pus extensively in other parts of the hepatized structure. The bronchial mucous membrane was a little injected; the tubes contained thin frothy fluid tinged with blood, or more tenacious reddened mucus.

"'. The kidneys were large, and intensely congested. Sections of the cortex, microscopically examined, showed frequently the presence of large, transparent, colorless rods of apparently fibrinous material, soluble in acetic acid and liquor pottassæ. These rods were sometimes floating free, sometimes partly or wholly held within urinary tubules, of which evidently they were casts. They were generally structureless, but (no

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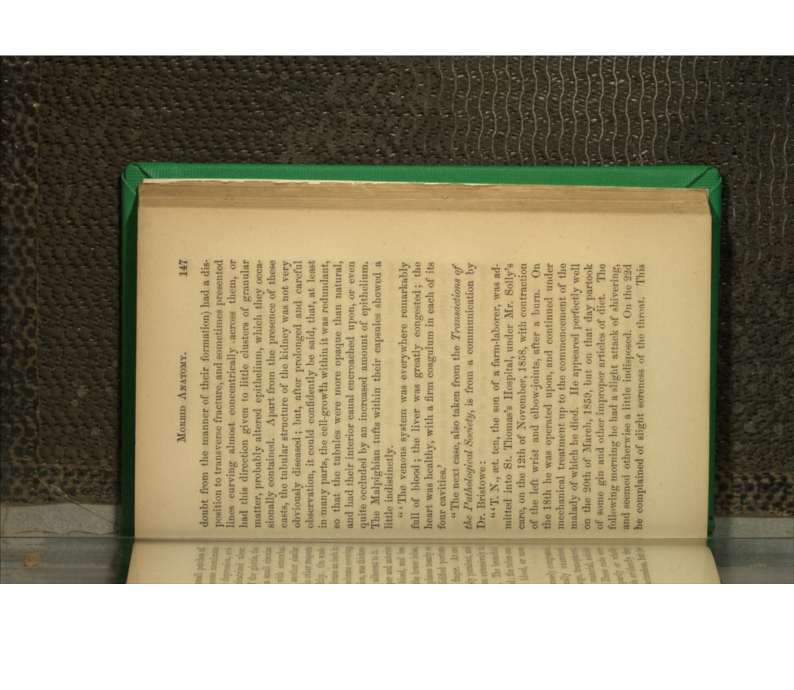
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increased, and on the 24th the following notes were taken by the surgical register:

"'Throat much swollen externally, particularly on the right side. On looking into it, the right tonsil is seen filling up the fauces, and has upon it a pultaceous material. Pulse small and weak, 180; tongue furred; skin cool."

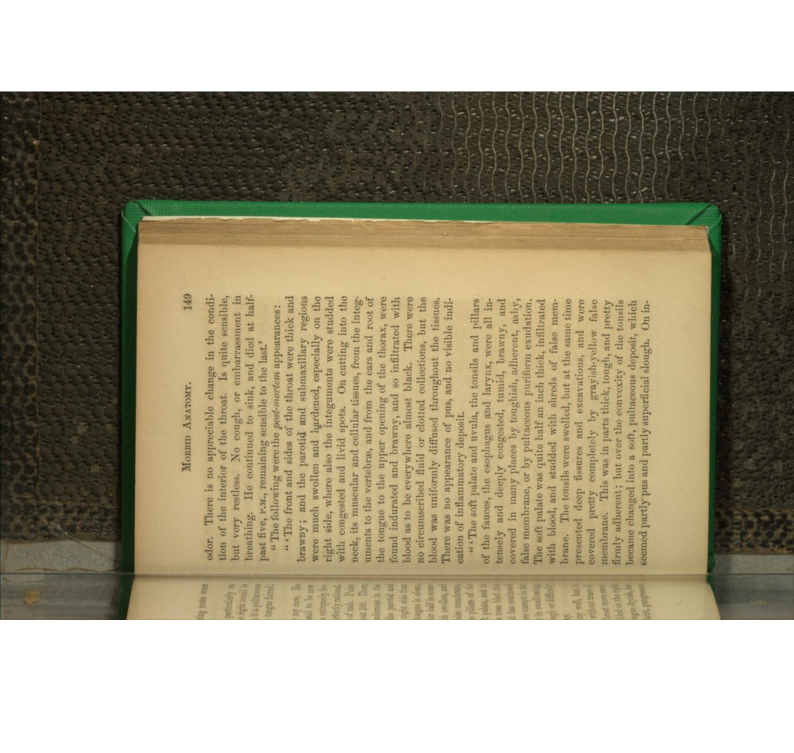
and its papillæ are healthy; the posterior half is some morning, and a little thin sanious fluid has continued covered by a thick wash-leather-like false membrane, what furred. The right tonsil is much swollen, and on the left. The anterior half of the tongue is clean, submaxillary regions, and more on the right side than upper part of the throat, chiefly in the parotid and is great tumefaction, hardness, and tenderness in the small, weak, slightly irregular, and about 100. of breathing. but can manage to take fluids. No cough or difficulty throat; experiences pain and difficulty in swallowing, to coze from it. Has no pain anywhere except in the the edges of the posterior teeth. The nose bled this fauces, over the right half of the soft palate, and to which is prolonged from it on to the pillars of the The skin is cool, and gives no indication of rash. ble, however, not at all feverish, and perfectly rational. rather better than he has been. He is extremely feehas slept a little in the night, and is said to be now "'On the 25th he was placed under my care. He Bowels opened yesterday. There Pulse

"'. March. 26, two r.m.—Slept pretty well, but is much worse than he was. Skin cold, without trace of rash. Pulse quite imperceptible. Throat more swollen, hard, painful on pressure, and studded on the right side with small congested points. Tongue dryish, but not much furred. The breath has a faint, gangrenous

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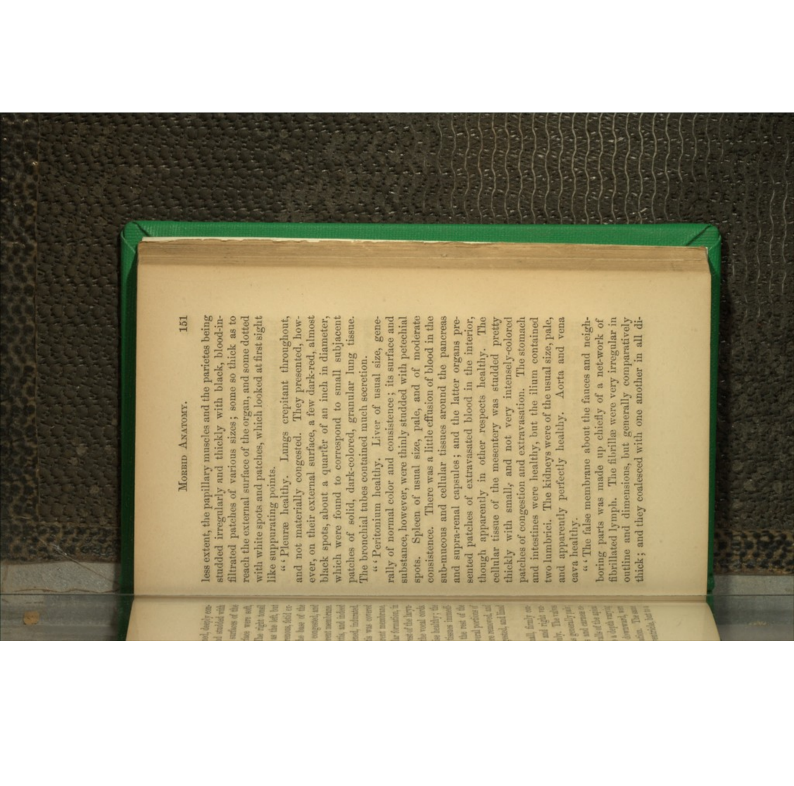
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ately surrounding them, like those of the rest of the and deeply congested. The epiglottis was covered greenish, and slightly gangrenous. The right tonsil esophagus also was healthy; but the tissues immeditongue and back of the pharynx was congested, and was generally in the same condition as the left, but fissures passing into it from the surface were soft, distinct pus-holding cavities; and the surfaces of the gested, partly infiltrated with blood, and studded with cising the left tonsil it was found softened, deeply conby adherent false membrane. their mucous covering was found congested, and lined the hard palate, and septum nasi, were removed, and neck, were infiltrated with blood. Several portions of geal surface, and accumulated along the vocal cords. less abundance, was studded over the rest of the larynabout half a line thick; and a similar formation, in pretty extensively by a toughish adherent membrane, that of the whole larynx, were thickened, indurated The mucous investment of the epiglottis, and indeed cavations. The mucous surface at the base of the presented several deep, distinctly gangrenous, fetid ex-The trachea was congested, but otherwise healthy; the presented here and there shreds of adherent membrane.

"'Pericardium healthy. Heart small, firmly contracted, and nearly empty, its auricle and right ventricle containing a little fibrinous clot only. The valves were healthy. The muscular tissue was generally pale; but almost all the musculi papillares and carneæ columnæ of the left ventricle, and the walls of the apical half in nearly their whole area, and to a depth varying irregularly from a quarter of an inch downward, were almost black from sanguineous infiltration. The same condition was observed in the right ventricle, but to a

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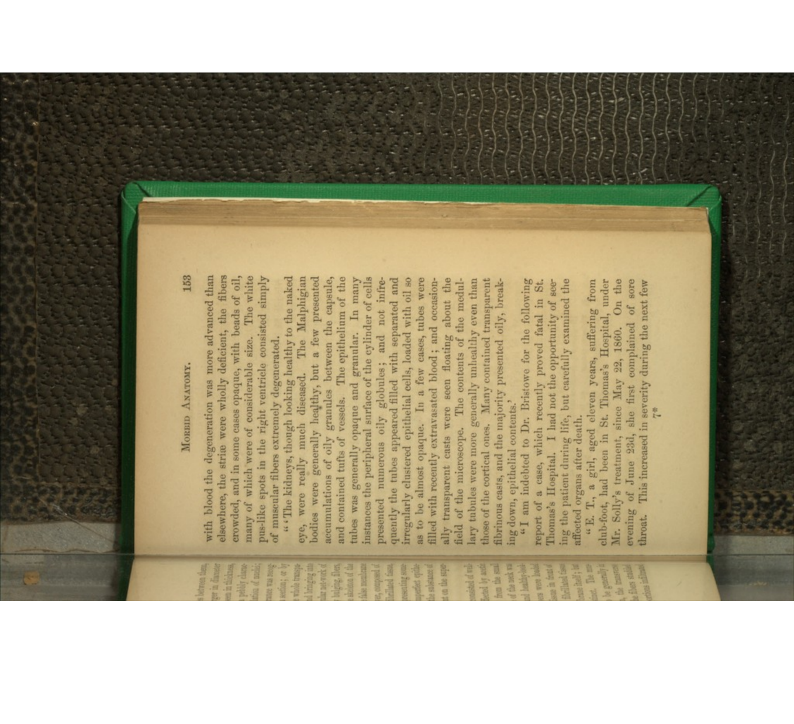
DIPTHERIA.

the membrane, but was most abundant on the superstudded with molecular matter, and presenting someconsisted of an apparently uniform layer, composed of original net-work. In some places the false membrane lium was entangled here and there in the substance of an extremely fine and indistinctly fibrillated tissue, which appeared to be, so to speak, the skeleton of the well and sharply-defined, occasionally bulging, fibers, rent, at the same time expanding it, and bringing into adding acetic acid, which rendered the whole transpanized on looking at the thin edge of a section; or by but the fallacious nature of this appearance was recogficial surface. thing of a ground-glass character. Imperfect epitheview an exceedingly delicate and irregular net-work of ter, like that afforded by an accumulation of nuclei;

marked pus-cells characteristically affected by acetic acid. Some of the muscular tissue from the small muscles of the larynx and from those of the neck was examined, and found to be striated and healthy-looking; but the spaces between the fibers were loaded with blood-corpuscles. The cellular tissue in front of the epiglottis presented a net-work of fibrillated tissue like that constituting the false membrane itself; but the meshes were larger and more distinct. The muscular tissue of the heart was found to be generally in an early stage of fatty degeneration, the transverse markings being nearly absent, and the fibers studded with minute molecules. But in the portions infiltrated

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days; pain and difficulty of swallowing came on, and on the afternoon of the 27th she was placed under the care of Dr. Bristowe. There had been no marked febrile symptoms, no shivering, headache, or pains in the limbs. Neither in the ward nor among the child's friends had there been any cases of scarlet fever or diptheria; but a little girl in an adjoining bed had been attacked, much about the same time, with a sore throat, which had disappeared in a day or two, and presented no unusual character.

a whity-brown fur, and its papillæ are not prominent. apparently not enlarged. The tongue is covered with membrane adheres to it. The left tonsil is hidden, and concealed; is somewhat thickened, and a little false of a little thirst and loss of appetite, but no siekness, The uvula is pushed over to the left side, and almost its whole extent by a thick, grayish, false membrane almost to close the passage, and is covered in nearly right tonsil is seen to be so much enlarged as to appear but not discolored. On looking into the throat, the right side are much swollen, very tense and tender, and without trace of rash. The external fauces on the pupils are natural. The skin is warm, but not dry, cough, or difficulty of breathing. Pulse 124. The ing by no means the aspect of a person seriously ill. Has no headache, or pains about the limbs; complains "', June 27 .- Is perfectly sensible and composed, hav-

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"". Milk diet. Strong beef tea. Two eggs. Wine, three glasses.

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tinued perfectly sensible.
".'30th, nine A.M.—Has been very restless all night,
and has taken very little wine and nourishment in con-

troublesome cough, at times a little croupy in character, came on; the breathing became rapid (40 in the minute), and more noisy than it had been. She con-

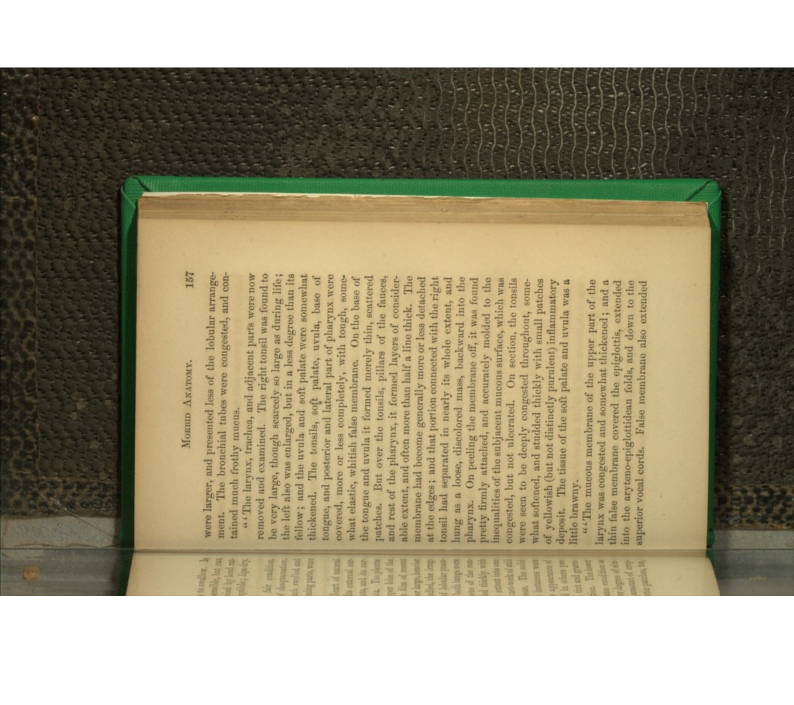
mess Ta

Died at ten A.M. tle and frequent moans; pulse imperceptible; lips dry. be roused; breathing rapid, accompanied by loud ratnow manifestly sinking; is scarcely sensible, but can sequence of inability and disinclination to swallow. Is

swelled, though in a less degree. indurated; the left also, and the intervening parts, were The right submaxillary region was much swelled and There were no traces of eruption or of desquamation. "'Autopsy.-The body was in a fair condition.

itant tissue; the hepatized and apoplectic patches, too, the upper; but they presented a greater degree of simlobes were, in many respects, in the same condition as ple collapse, and, consequently, a less amount of creplar condition belonging to red hepatization. The lower sented various degrees of the brick-red tint and granubeing due to simple carnification, and in others predistinctly apoplectic, in others had the appearance of masses varied in character; in some instances were crepitant, though congested, lung tissue. The solid another, and separated by an imperfect net-work of still smallish solid masses, running to some extent into one dition just named. They were studded thickly with found to furnish well-marked specimens of the conmonia. On section, the upper lobes of both lungs were ularly solidified character distinctive of lobular pneuthan natural, and presented, when handled, the irregleft lung was covered by a very thin film of recent were free from adhesions, and the upper lobe of the granular lymph. ities contained partly decolorized coagula. The pleura face presented numerous petechial spots, and its cavsize, and for the most part healthy. Its external sur-"Chest.—Pericardium healthy. The lungs were rather large, heavier Heart of natural

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into the sacculi laryngis, and was scattered in small patches over the mucous membrane for about an inch below. The greater part of the trachea was healthy. ".", Abdomen.—Peritoneum healthy. Liver healthy,

but studded with a few pallid patches. Spleen, pancreas, and super-renal capsules healthy. The mucous membrane of the stomach presented numerous petechial spots; and Peyer's patches in the lower three feet of the ileum were remarkably distinct and prominent; in other respects the alimentary canal displayed nothing unusual. The kidneys did not look unhealthy; but exhibited, in their cortical substance, alternate pallid and congested vertical streaks. Uterus and ovaries healthy. Larger blood-vessels natural.

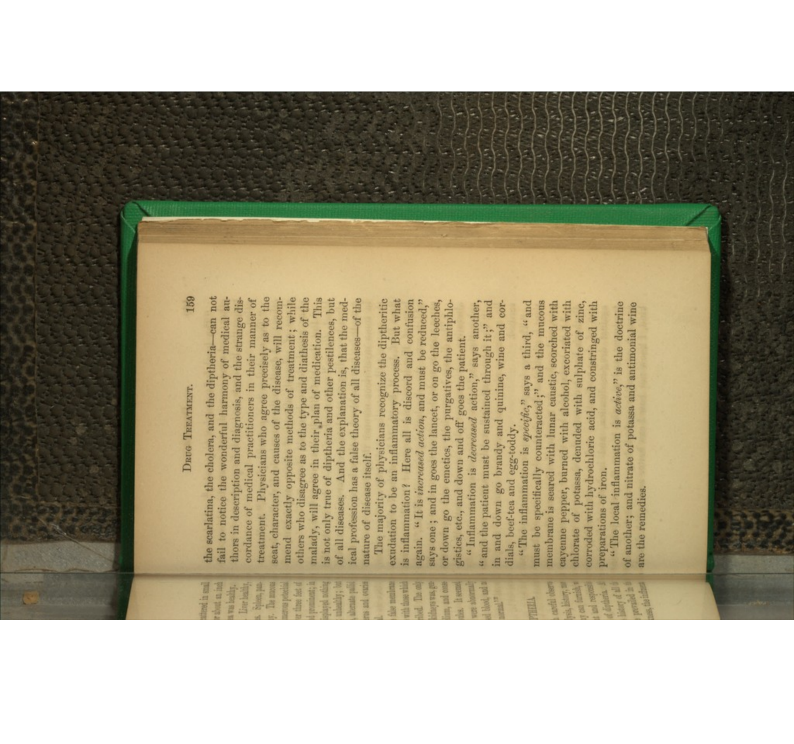
"' Microscopic Examination.—The false membrane was identical in its intimate structure with those which I had formerly examined and described. The only unnatural character exhibited by the kidneys was, general great granularity of the epithelium, and consequent opacity of the undenuded tubules. It seemed, too, as though the individual cells were abnormally large. There was no trace of effused blood, and no casts. The Malpighian bodies were normal."

## DRUG TREATMENT OF DIPTHERIA.

With all the data before us which careful observation, extensive experience, keen analysis, history, mortuary statistics, and morbid anatomy can furnish, we now approach the really important and responsible part of our subject—the treatment of diptheria. All persons who will carefully read the history of all the wide-spread epidemics which have prevailed in the world—the plague, the sweating sickness, the influenza,

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turpentine liniments, and alcoholic gargles are in requiother; and aqua ammonia, and mustard poultices, and "The local inflammation is passive," exclaims an-

shape of calomel, nitrate of silver, anguintum, sulother; and death to the animalcules is dealt out in the phur, arsenie, iodine, iron, salt, alum, etc. "The exudation is a parasitic fungus," replies an-

same manner as do the poisons that produce disease." which enter the circulation poison the blood, in the lege of Physicians and Surgeons: "All medicines Says Prof. Jos. M. Smith, M.D., of the New York Colthe system will neutralize or destroy a worse poison. a medicine into the blood, in the vain expectation that, virus by sending an antidote, a counter-poison, a drug, blood disease," says another; and so he attacks the in some mysterious manner the poison he sends into "But the chief difficulty lies further back; it is a

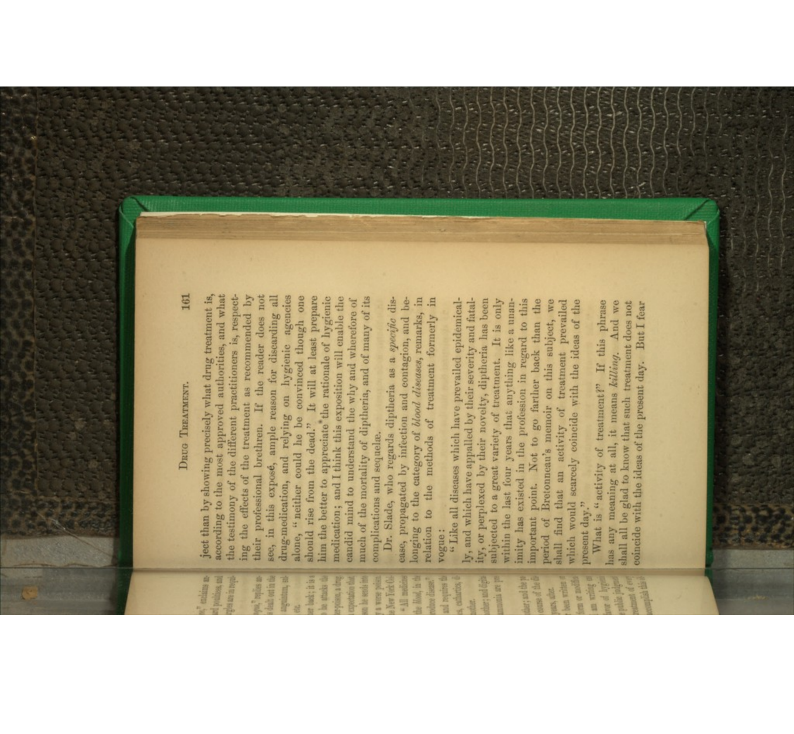
aphoretics, etc.," is the teaching of another. alterative and evacuant plan, emetics, cathartics, di-"The disease is essentially a fever, and requires the

scribed. us, antimony, niter, and acetate of ammonia are pre-"The fever is sthenic," exclaims another; and digita-

as much as possible against drug treatment of every tient is stimulated through the whole course of the disagainst drug-medication, and in favor of hygienic tion of drug-medication; and as I am writing one ease, and perhaps for months, if not years, after. treatment, and as I wish to turn the public judgment diptheria have recommended some form or modifica-"The fever is typhoid," replies another; and the pa-All the books which have thus far been written on

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kind, I know not how I can better accomplish this ob-



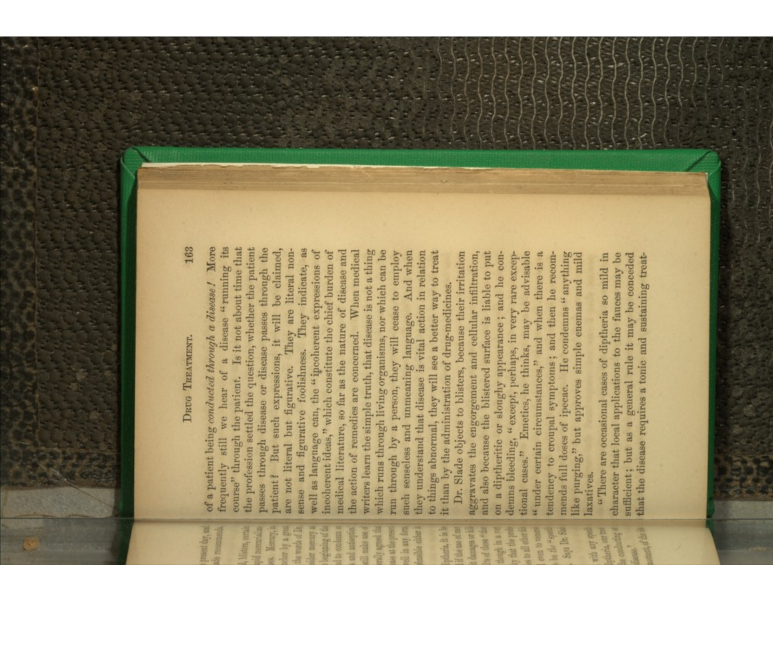
even of that practice which Dr. Slade recommends. it is the result of the practice of the present day, and Dr. Slade continues:

majority of medical men. To quote the words of Dr. omit the use of proper alexipharmics and antiseptics. tion, formed the treatment in all cases. Mercury, in theory or practice." neither is the action of mercury defensible either in this therapeutic agent, it is now generally agreed that Although a few practitioners may still make use of disease, I do not by any means intend to condemn or Samuel Bard: 'But, although I consider mercury as fact, was considered as the sheet-anchor by a great day, that depletion is not borne well in any form, such is the asthenic nature of the disease at the present the basis of the cure, especially in the beginning of the local applications to the pharynx, rapid mercurializa-"Bleeding, both local and general, blisters, certain

again: remedy"-as well as to diptheria. Says Dr. Slade cury is not defensible, it is because it damages or kills cause the patient sinks under it; and if the use of merdiseases, for which it is claimed to be the "specific rile and inflammatory diseases—and even to venereal sion can not see that this truth applies to all other febgingerly manner; and it is a sad pity that the profesapeutic" agents, Dr. Slade testifies, though in a very the patient. That such are the results of these "ther-If depletion can not be borne in diptheria, it is be-

patient in his progress through the disease." ment must be directed simply to the conducting our capable of arresting the course of diptheria, our treat-"As we are not yet acquainted with any specific

Think, reader, seriously, for one moment, of the idea

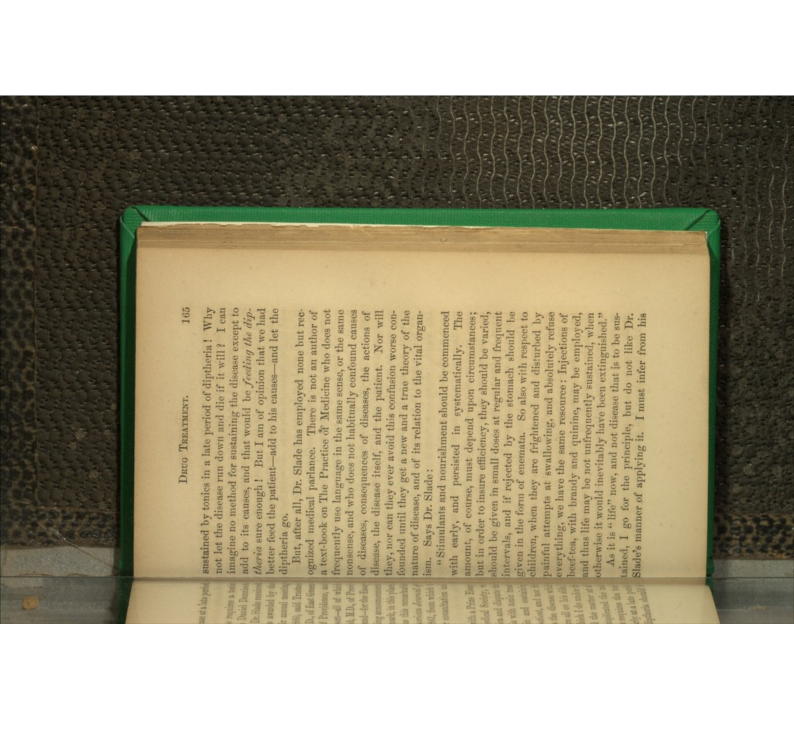


Віртнікіл.

ment; particularly is this often the case at a late period

consisting of James H. Eldridge, M.D., of East Greenand sustaining treatment? So says Daniel Dennison reference. has been reprinted in book form for consultation and which contains this somewhat startling announcement Henry D. Turner, M.D., of Newport-all of which held at Newport, R. I., July 11, 1860, said Trustees a premium of one hundred dollars awarded by the Slade, M.D., of Boston, Mass.; and Dr. Slade received the Medical Sciences for January, 1861; from which it statement, was published in the American Journal of that this Prize Essay which contains this remarkable And it may be pertinent also to remark, in this place, dence, the Secretary of the Fiske Fund-for the Essay facts are attested by S. Ang. Arnold, M.D., of Proviwich, Charles W. Parsons, M.D., of Providence, and Trustees of the Fiske Fund, at their annual meeting Can it be possible that the disease requires a tonic

of the disorder; in other words, diptheria should be ter, in representing that the disease requires the tonic suppose we shall have to submit, which I do under the and sustaining treatment particularly at a late period And the author has still further complicated the matrequires, and as the "authorities" are all on his side, I disease. But as Dr. Slade says it is the disease which ment. If anything requires tonic and sustaining propriety of sustaining the diptheria with tonic treat indorsed by the Rhode Island Medical Society, we protest that I can not comprehend the matter at all treatment, it seems to me it is the patient, and not the might be disposed to criticise the idea and dispute the Were it not that we are dealing with a Prize Essay,



and mixing up some of both kinds of remedies. compromise, adopting a little of each of the theories doubt whether he ought to give one set of remedies or contra-indications," or to be grievously harassed with come perplexingly embarrassed with "indications and cably befogged between conflicting theories, or to be in which we have known a practitioner to get inextriadd to the causes of disease. In almost every instance food, may contribute to the life of the patient; while nine are wretched food for the patient. Beef, being poor nourishment for diptheria; and brandy and quidled as to what he ought to prescribe for. Beef-tea is this seems to have been the case with Dr. Slade. just the opposite, he has solved the difficulty by a brandy and quinine, being poisons, must inevitably medico-alimentary medley that he is still a little mud-

"With regard to the particular form of tonics," says Dr. Slade, "there is a variety of opinion. There are some which, perhaps, promise a greater chance of success than others, among which we may mention quinine, tincture of chloride of iron, and chlorate of potash. But as each of these has powerful advocates in its favor, we imagine that, provided the strength of the patient be sustained, it is of little importance by which of these tonics it is accomplished."

"Provided?" But there's the rub. If one poison will sustain the strength of the patient—and we ought to be thankful to know distinctly that it is the patient and not the disease, the "strength of the patient" that should be sustained—it is not, of course, of so very much importance what other poisons are administered or withheld, whether their advocates be powerful or weak.

After indicating his preference for the tincture of

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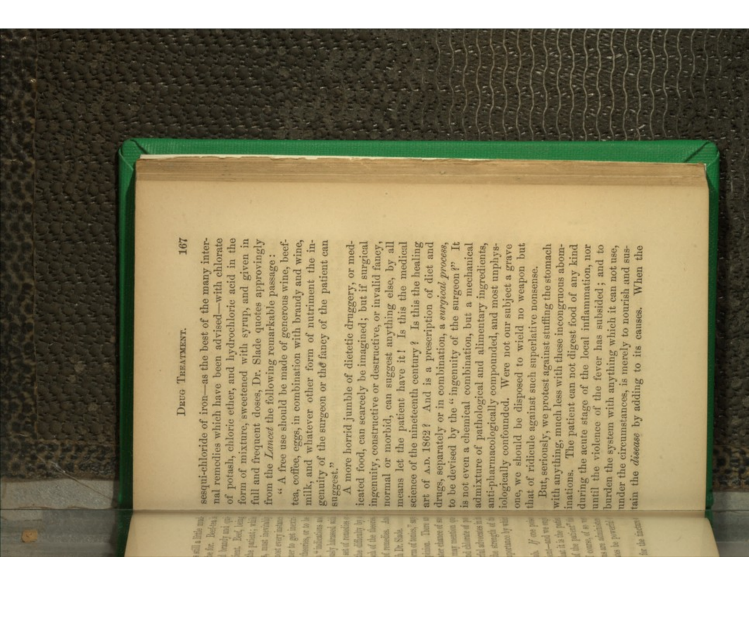
as, coffee, eggs, and, and whate many of the se eggs.

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is no greater delusion in the world than that which chinery of life, or to deterge a virus from the blood, they struggle, as it were, to expel impurities from the mamuscles and prolonged convalescence, in view of such sequelæ, and the many and serious cases of paralyzed one wonder at the grave complications, the numerous abnormal action under all circumstances. Need any ity is abuse; it is waste, and nothing else; as is all its preternatural expenditure, and all such use of vital ity, stimulants, of all kinds, exhaust it; they occasion pended, as though stimulation was the equivalent of or powers, when the digestive function was feeble or susthousand, prescribed stimulants to support the vital exactly antagonistical; and yet the whole medical promistakes stimulation for nutrition. lants, is to sustain the disease and exhaust the vitality ratus with a promiscuous medley of slops and stimucan digest nothing; and to gorge the digestive appavital powers are wholly occupied in a life-and-death a substitute for nutrition. Instead of supporting vitalfession has for ages, with less than one exception in a I dwell on this point with some emphasis; for there The ideas are

We have now done with the general and leading remedies which Dr. Slade recommends to be administered to patients suffering of diptheria, and we come next to the local and auxiliary measures; and as the Prize Essay of Dr. Slade is confessedly "a full and accurate resume of what is known concerning a disease which is now attracting universal attention," and is a fair compendium of the views and practices of the American medical profession, I propose to examine it somewhat critically to the end.

"We come now to speak of the auxiliary measures

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methods of treating diptheria, or drugging the patient

dence of a constitutional disease, which is unlikely to on the ground that the disease is a constitutional one, and, therefore, that they can be of no service. But we why the local remedies are not as applicable to this Dr. Slade next indorses as "excellent" the following "1. That the throat affection is merely a local evibe arrested in its progress by any treatment directed to to be adopted in the treatment of this disease, and first, of the local applications to the fauces. The propriety must answer to this, that there can be no more reason affection as in other constitutional diseases, for examreasons given by Dr. Bristowe for discarding heroic the secondary manifestations only. 2. That the throat affection rarely kills, except by involving organs, such dies to the surface of a thick false membrane, with the of these has been called in question by some writers, as the trachea and deeper tissues of the neck, which are beyond the reach of the possible influence of such agents. 3. That if the theoretical correctness even of such treatment be admitted, the application of remehope that they may affect the subjacent mucous tissue. of the membrane from the entire surface, in order to their efficient employment, is unjustifiable in the early stage, even if possible, and is likely only to be followed by increased inflammation, and production of false says: "While we concur in the remarks of Dr. Bristowe so far as regards the forcible removal of the membrane, particularly in the early stages, the experience practically useless; and that the prior forcible removal is not only clumsy, but, as regards the object intended Nevertheless Dr. Slade is for a compromise. ple, as in syphilis, scrofula, carbuncle, etc." DRUG TREATMENT. applications to the fauces: membrane,"

escharotics to the throat." witness to the efficacy of the application of caustics or of almost all medical men of the present day bears

Slade continues: false standard of the prevalent medical doctrines. the disease and extend the local inflammation; they dies by erroneous standards. Experience informs us the ages, so far as that experience is judged by the perience of all the medical men of all the world in all principle, one demonstrated theory, than for all the ex having more respect for one sound reason, one true ployed in any stage of diptheria; and I can not help give a reason, too, why escharotics should not be emgreat experience declare that caustics only aggravate And we shall see, presently, that some practitioners of what medical men have done, not what they should do. disease, must necessarily interpret the effects of rememen, who, in adopting a false theory of the nature of We think very little of the experience of medical

might prevent a further extension of the disease," still stronger argument-if we granted this to be true brings on a general intoxication. This would be a disease at the outset is a local one, which rapidly -for these very local remedies, if applied in season, "On the other hand, some writers maintain that the

of Dr. Bristowe, that the trachea and deeper tisnently forward in its treatment. But the reasoning general or local remedies are to be put most promifirst place, the authors do not agree whether the disregard to the rules of practice by which they should be governed in the treatment of diptheria. In the ease is general or local; nor, if constitutional, whether dicament-unfortunate at least for the patient-with Surely the profession is in a most unfortunate pre-

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and mischievously fallacious. Any poisonous agent in contact with any part of the living system, influthe part or organ to which it is applied, and a less sible influence of such agents," I hold to be entirely Its presence invariably occasions some disturbance in degree of disturbance in organs and structures more occasion a general commotion among all the persons snes of the neck "are beyond the region of the posences, to some extent, every organ and structure. remote; just as the presence of a thief in the family circle, or of a serpent in a promisenous crowd, would present, and a greater consternation or resistance ing thing. It is true, the effect or influence of a poison on a part distant from the point of contact, is not always appreciable, nor is its local influence always apparent; yet, if we understand the law of constitution and relation between dead and living matter, we know that, whether cognizable to our senses or not, some can see no difference. The constant dripping of the soft water will in time wear away the solid rock; yet among those in contact with or nearest to the offenda drop of water to the Croton Reservoir, the bulk of the whole mass of fluid is increased, although our eyes and so the constant use of stimulants, irritants, nervines, narcotics, and, indeed, of any other drug or power, until the accumulated debility brings us to the effect must result, just as we know that when we add our eyes could recognize no change from day to day; poison, gradually and imperceptibly exhausts the liferecognition of the law of vitality, and the consequences of abnormal vital expenditure.

It is quite common for medical men to say, when their remedies have not benefited the patient, that they have had no effect whatever. This is impossible.

They do and must occasion vital action. Nothing can be inert or neutral in relation to the living organism. It is either useful or injurious; and its administration as a medicine, as well as its accidental presence, must and does always, and under any circumstance, exercise, so to speak, an influence. Of the individual agents employed as local applications, Dr. Slade testifies very dubiously and rather ambiguously:

"There are a multitude of substances which have been employed as local applications to the fauces, all of which have their special advocates. During the last four years, the nitrate of silver, either solid or in solution, has been perhaps more extensively used than any other substance. This, when used early in the disease, seems in many cases to check the progress of the exudation; yet it does not answer the purpose altogether, and further experience has somewhat diminished confidence in it. Indeed, in some instances it is a question whether the free application of this caustic does not rather add to the evil."

Nitrate of silver, we are told, has been more extensively employed than any other caustic, and experience diminishes confidence in it. What are we to do? Dr. Slade has told us, a little way back, that "the experience of almost all medical men of the present day bears witness to the efficacy of the application of caustics or escharotics to the throat." The testimony is in favor of some cauterizing agent, and against nitrate of silver. What, then, is the proper article? Dr. Slade solves the difficulty in his usual half-and-half compromising manner:

"Still, if carefully and properly used, nitrate of silver in many cases is undoubtedly of benefit. If in solution, it is to be applied by means of a probang or

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sive struggling of the patient in resistance, some of it esophagus; and I am not sure that, during the convulquires. Thus, it is applied to parts which are entirely solution with that precision which the case absolutely rely the harbinger of death in this disease." membrane of the air-passages, which are too frequentinitiate those inflammatory changes in the mucous may not also enter the larynx, where it may possibly have seemed to pass downward into the pharynx and through the nose, corroding the susceptible surface of in coughing, a portion of it has been expelled upward the inside of the cheeks have been covered with it; free from disease. I have been told of cases where the little patient, it is impossible to apply the caustic its mucous membrane; and again, other portions of it believe, for this reason, that, owing to the struggles of

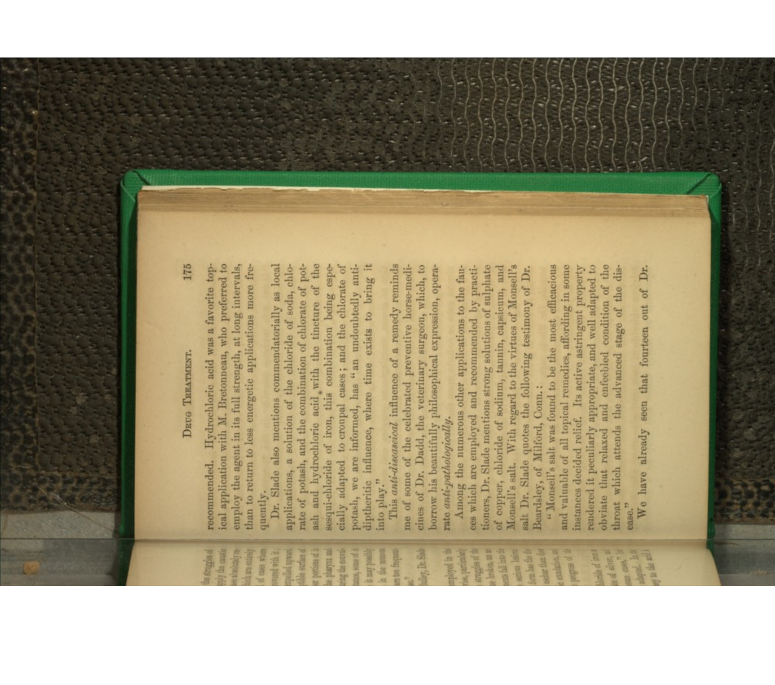
To the adverse testimony of Dr. Bulley, Dr. Slade adds the following pro and con:

"The nitrate of silver may also be employed in the solid form, but this we should not advise, particularly in the case of children. During the struggles of the little patient the crayon might become broken, an accident which has happened, and fragments fall into the esophagus or larynx, giving rise to serious lesions. Moreover, the nitrate of silver in this form has the disadvantage of creating a more decided eschar than does the solution, simulating the diptheritic exudation, and thus hindering the perception of the progress of the disease."

Dr. Slade regards the tincture of chloride of iron as an excellent substitute for the nitrate of silver, and commends hydrochloric acid "in some cases," but forgets to tell us to what cases it is adapted. In the case of children, the addition of honey to the acid is

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appropriate," etc., must be taken for what they are cided relief," its astringent properties being "peculiarly topical remedies," affording, in some instances, "destatement of Dr. Slade in relation to these cases, viz., seems to have been in the wrong direction. found to be the most efficacious and valuable of all opinion of Dr. Beardsley that Monsell's salt "was "there was nothing peculiar in the treatment," the from the doctor; and in view of these facts, and of the the fifteenth case was probably saved by running away Beardsley's fifteen cases terminated fatally, and that The efficacy, so far as results were concerned

and in a disease so asthenic in its character avoided, if possible, especially upon young children cutting operation, however simple, had better be is a great risk of severe hemorrhage; and finally, any ease. To this tonsillitic ablation Dr. Slade raises the folalmost sure to re-form upon the cut surface; next, there lowing objections: "In the first place, the exudation is the removal of the tonsils in the early stage of the distations are recommended; and M. Bouchat has advised tion of steam, mucilaginous gargles, and warm fomen-In cases where there is much tonsillitis, the inhala-

bly be justifiable. by which expression I presume he means, might possiadult, in cases of great tumefaction, the removal of the tonsils, Dr. Slade says, "might possibly be practiced," For the purpose of facilitating respiration in an

injections of warm water and soap as a cleansing advises chloride of soda and glycerine; also frequent to be employed by injection and by insufflation. Bretonneau and Trosseau preferred alum. Dr. Slade various solutions and powders have been recommended When the nasal fossæ have become implicated,

the fauces; and the testimony of the authors we have As an illustration of the "unanimity" which does not prevail in the medical profession respecting the process. Dr. Slade adds: "Injections of nitrate of silis applicable for the fauces, will answer a good purpose All very easy to write. But the practical difficulty is to find whether these things are applicable or not to Dr. Slade, in conclusion, gives us a summary of the tice of Dr. Slade-whose Prize Essay gives us the substance of the doctrines and prescriptions of the medical profession in relation to diptheria-let us briefly glance at the teachings of other authors and practitioners. And first we turn to the latest author of a standard work on theory and practice ("Wood's Practice of Medicine",, which work is a text-book in our Slade, that the disease is always asthenic, requiring the stimulant and tonic treatment from the first. On the contrary, Dr. Wood regards it as sometimes of the opposite diathesis, and, accordingly, he recommends the very opposite treatment-bleeding, salts, etc. Indeed, the general plan of treatment recommended by Dr. Wood in his standard work, is the very treatment which is condemned by Dr. Slade in his Prize ver, sulphate of zinc, and, in fact, any solution which thus far quoted, leaves this matter decided both ways, and this is what we term proving too much, and thereby arguments and authorities for and against the operations of tracheotomy and tubing the larynx, which sub-Having thus reviewed the whole theory and pracmedical schools. Dr. Wood does not agree with Dr. DRUG TREATMENT. for injecting the nasal cavities." invalidating the evidence. . jects I shall refer to again.

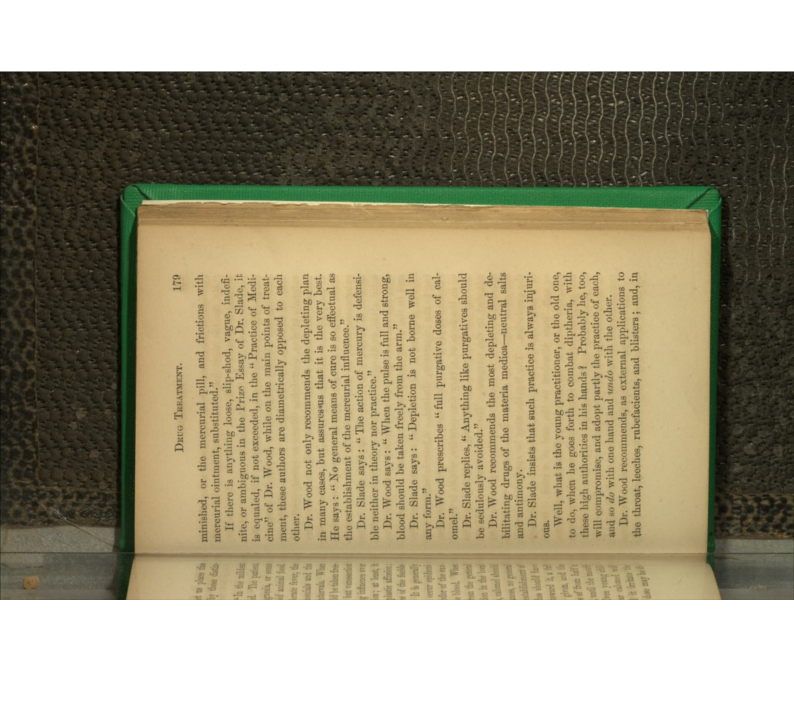
nature and treatment of diptheria, let us place the principles of medication advocated by these distinguished authors in contrast.

stomach and bowels very much, the dose may be diin the quantity mentioned. Should it irritate the grain to two grains, every hour or two, until the mouth dren, under these circumstances, bear calomel well is affected or the disease relieved. medicine afterward continued in doses of from half a reached the glottis, or be extended toward it, a full the mercurial influence. If the patches should have be resorted to. Under these circumstances, no general ness of the system, is not well borne. It is generally purgative dose of calomel should be given, and the means of cure is so effectual as the establishment of condition of the system or the disposition in the local the symptoms are threatening, either from the general dation indicates a depraved state of the blood. When cally, or in which a dark hue or fetid odor of the exuquite inapplicable to those cases which occur epidemiand, in some instances, in consequence of the feebledoes not obviate the tendency to the plastic affusion; this as over the common inflammation; at least, it does not exercise the same controlling influence over the pulse is full and strong, blood should be taken freecases little general treatment is required. The patient disease to enter the respiratory passages, calomel should neutral mixture administered at short intervals. When cathartic may be repeated, and antimonials and the other saline cathartic, and should avoid animal food. may take a dose of sulphate of magnesia, or some ly from the arm, especially in adults; but venesection In somewhat severer cases, with moderate fever, the Says Dr. Wood (vol. i, p. 553): "In the mildest Even young chil

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recommended in cases attended with fetid discharge. of chlorinated soda and four fluid ounces of water, is ous gargles, sweetened or not with honey of roses, may or soft linen attached to the end of a stick. In the be beneficially used. A gargle made of a fluid dram intervals between the caustic applications, mucilaginof a large camel's hair pencil, or of a piece of sponge the exudation. The liquids may be applied by means any other part of the surface than those covered with allowed to come in contact as little as possible with adapted to the purpose. These substances should be directly to the part by blowing it through a tube or in the form of a very fine powder, which is applied efficient application. It is used in saturated solution, and in the worst cases is used undiluted. In those of ing to the impression desired. Alum is another very slower progress, it may be diluted more or less accord-Muriatic acid is highly recommended by some writers, solid state, or dissolved in six or eight parts of water. nitrate of silver, which may be applied either in the cient. When a stronger impression is required, caustic substances must be employed. Of these the best is to the pseudo-membranous patches, will be found suffisulphate of zinc, containing fifteen or twenty grains of may be arrested. In the slighter forms, a solution of "By far the most important remedies are those adthe salt in a fluid ounce, applied daily or twice a day ease has not already reached the larynx, its progress danger chiefly depends, may be changed; and if the disdressed immediately to the part affected. By these the peculiar character of the inflammation, upon which its relation to the internal local applications, he advises:

"Howard's calomel, applied to the diseased surface by means of a tube, was advised by Bretonneau; but

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chlorate of potash, two drams; diluted nitric acid, three drams; solution of cinchona (Battley's), one dram; water, to six ounces; the sixth part to be taken every two hours. And in cases where there is much pain in the limbs, I generally add a few minims of tincture of colchicum; which addition has proved decidedly advantageous; the diet to consist of strong beef-tea, port wine, and, in short, all the nourishment the patient can take."

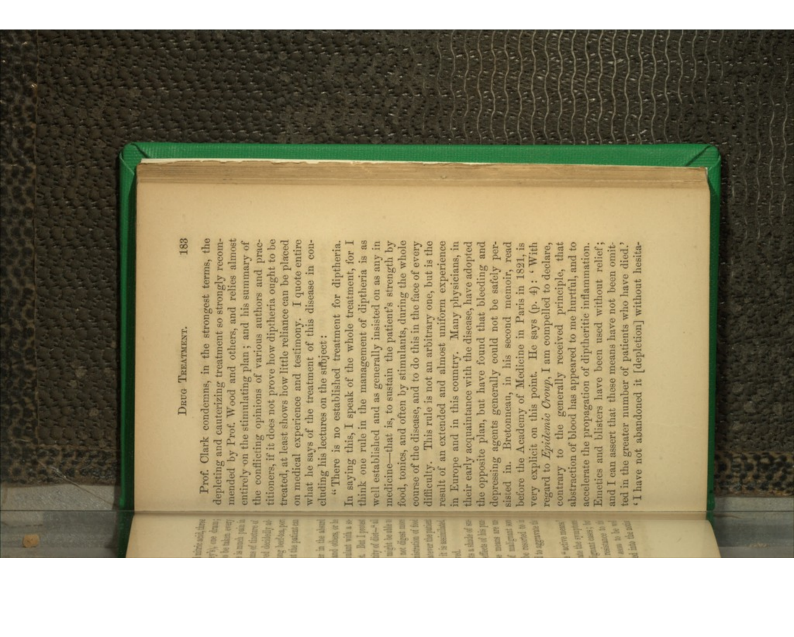
Dr. Smith is, of course, a believer in the absurd "respiratory food" theory of Liebig and others, or he would not conjoin an alcoholic stimulant with a solution of beef, under the head of diet. But I protest against his rule regulating the quantity of diet—"all the patient can take." The patient might be able to take a gallon a day, when he could not digest more than a pint. The rule for the administration of food should be, in all cases of diptheria, whatever the patient can use. Food is only beneficial as it is assimilated, not according to the quantity swallowed.

Dr. Smith's concluding remark casts a shade of suspicion over the supposed beneficial effects of his pungent gargles, etc. "Although these means are undoubtedly useful in decided cases of malignant sore throat, they are far too active to be resorted to in simple cases, as they would only tend to aggravate the symptoms."

My own explanation is this: These "active means," or strong applications, which aggravate the symptoms in mild cases, do not benefit the malignant cases; but because of the less degree of vital resistance to the drugs in the malignant cases they *seem* to be well borne, and the practitioner is deluded into the notion that they are useful.

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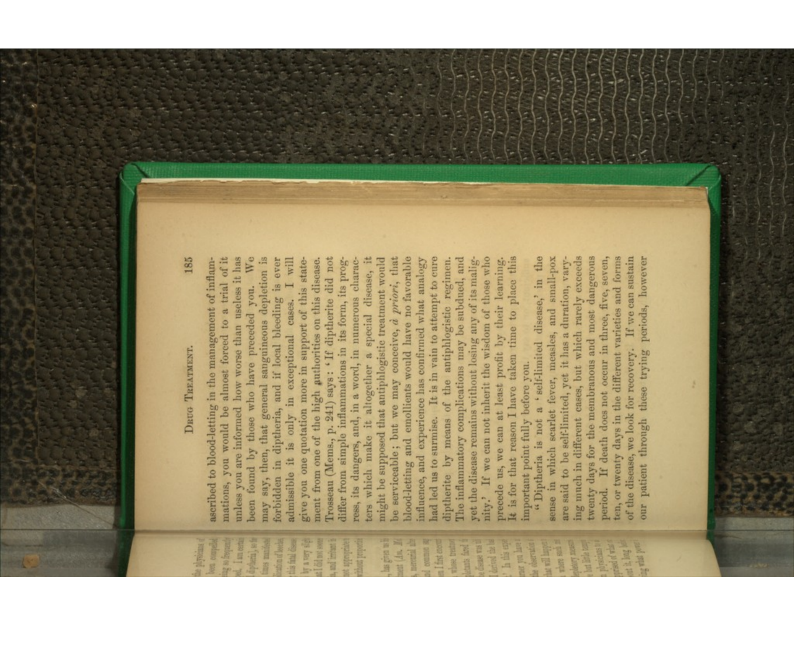


tion (though it was condemned by the physicians of the seventeenth century); I have been compelled, nevertheless, to yield to evidence, seeing so frequently the opposite of that which I had hoped. I am certain that the symptoms of croup [tracheal diptheria], so far from being retarded, have several times manifested themselves immediately after the application of leeches, applied for the purpose of preventing this fatal disease, the fear of which had been excited by a very slight sore throat. I am now astonished that I did not sooner understand that sinapisms, pediluvia, and irritant injections were measures which were not appropriate to the nature of the disease, and were without proportion to its severity.

stract blood, because we had been apprised of what our you, I doubt not, unless you begin where such men many a sound practitioner, and of what will happen to account of what has occurred in the observation of of what I consider sound treatment.' In this experimately asthenie, and from this fact I derived the basis worst.' 'I soon determined that the disease was ultiered diptheria.' 'Those patients in whose treatment gargle, constituted my treatment when I first encountexperience with this plan of treatment (Am. the disease reached us. But knowing what power is tion from the examples of American physicians to abwhether general or local. You have but little temptaend, in an entire abstinence from depletory measures, ence of M. Bretonneau and Dr. Turner you have an I employed mercury and local depletants fared the atives, leeches, blisters, caustics, and common sage Times, Dec. 8, 1860): 'Depletants, mercurial alter-European brethren had learned about it, long before "Dr. Turner, of Petersburgh, Va., has given us his

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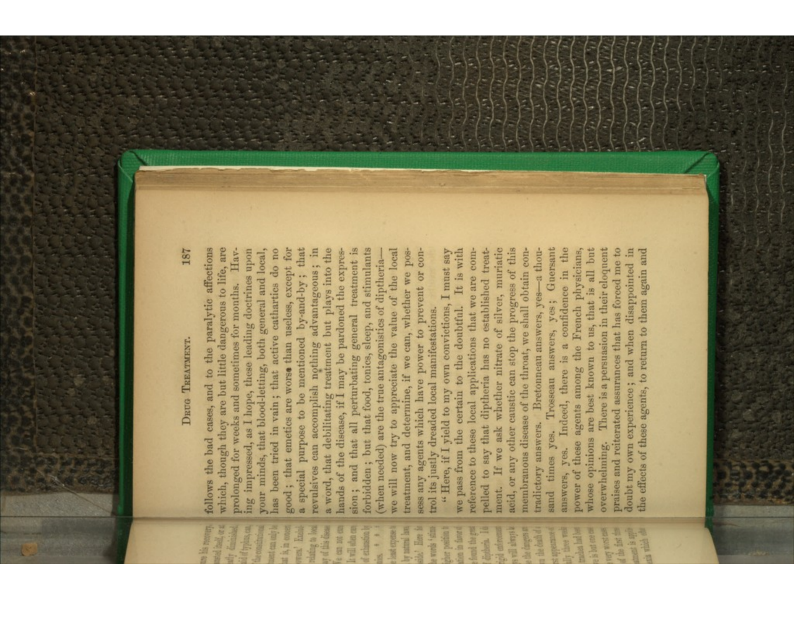
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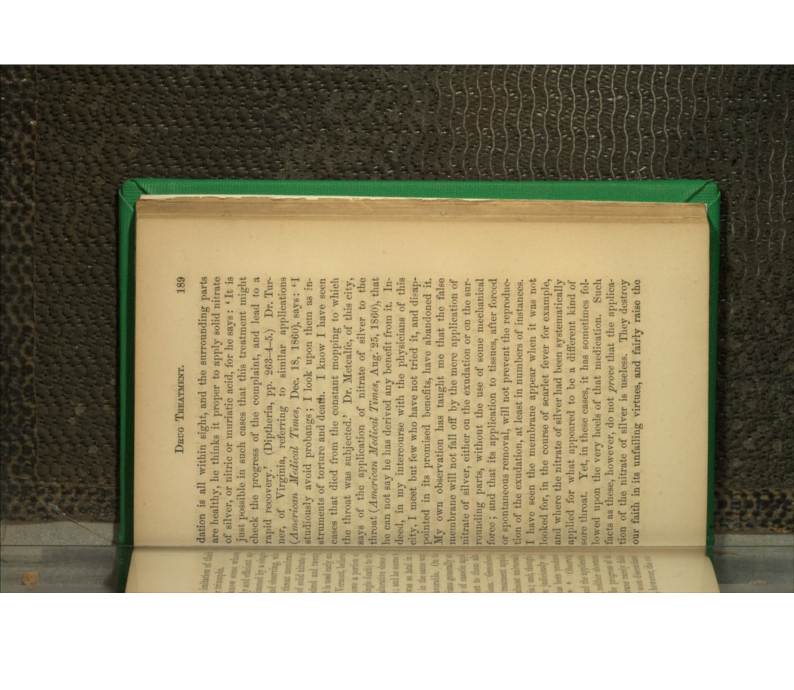
able with modifications to the cachexia which often weeks recover. But the rule of treatment is applicthose who have passed the dangers of the first three in a hundred. In general, among the very worst cases, fully cleared away. Yet this I believe is but one case after the exudation in the larynx and trachea had been the membrane in the throat, and fully three weeks child to occur thirty days after the first appearance of all passed in that time. I have known the death of a sufficient, or to say that in every case the dangers are of this important rule for twenty days will always be not wish to say, however, that the rigid enforcement fundamental fact in the treatment of diptheria. I do local applications, I believe you have found the great the latter; then, even without reservation in favor of 'fever,' read diptheria; transpose the words 'stimuthe disease will spontaneously subside.' Here for his constitution up to the time when, by natural laws, food, by the use of stimulants and tonics. \* \* applications, I may go further and say of this disease ing, for the present, considerations relating to local of benefit in an indirect manner, that is, in concert lants and tonics,' so as to give the higher position to We seek to preserve the patient at the least expense to itself. fever. what Dr. Stokes says of fever: 'We can not cure with the salutary efforts of the vital powers.' Excludmanagement of diptheria: 'Our treatment can only be What an eminent medical writer has said of typhus, can The virulence of the disease has exhausted itself, or at I think, with equal truth be asserted of the constitutional least its power to destroy is greatly diminished varying, we have done much to insure his recovery. \* \* \* We prevent dying of exhaustion by No man ever cured fever. It will often cure

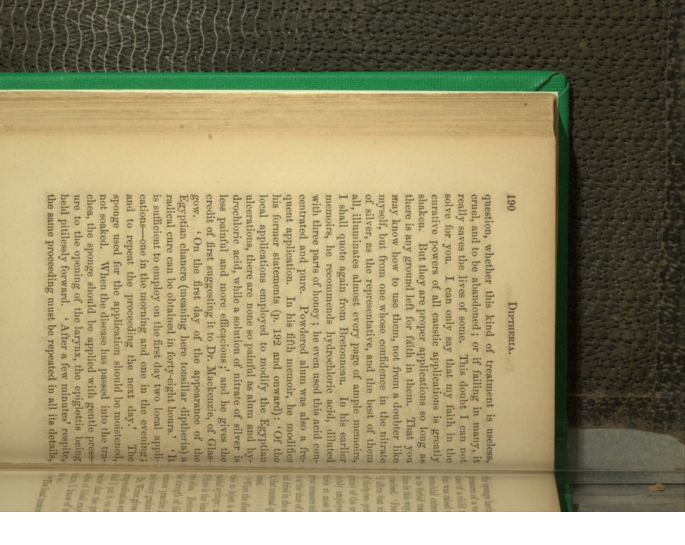
silves the bad ready ready ready through it ready through it ready ann, any impressed, ann, any impressed, ann, any impressed, anneal pare minds, that each control as special purpose ceal served, that ded served, that ded urree issue; and that ded urree issue; and that ded urree issue, and that ded urree issue, and de with the anneal party of the will now try the minds of the will now try the minds of the anneal party does not the ded to say the sent three did to say the sent three sen

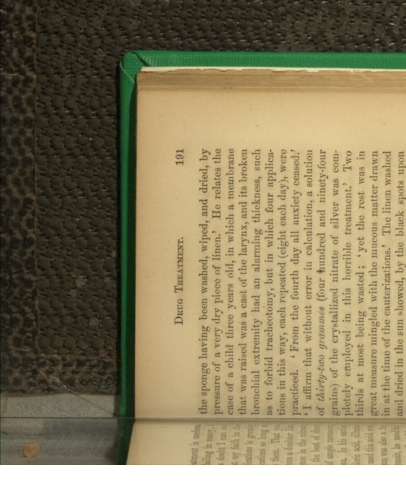


again in the hope that, by a closer imitation of their methods, I might participate in their triumphs.

this rough local medication.' When, however, the exucomplaint, but that the false membrane rarely faile to be renewed in a few hours, I very soon discontinued the duration nor sensibly modified the progress of the of remedies to the subjacent surface, neither shortened that the removal of the exudation, and the application adopted in the treatment of diptheria; and, though by its indiscriminate use, etc. \* \* \* by no means deny its value when judiciously emto the throat internally has been almost universal gether, except in particular conditions. Greenhow cations, many, like Greenhow, object to them altoother hand, while the English physicians generally are suppose that if the disease, which was so fatal in a ployed, I am sure much mischief has been produced language is worth quoting: 'Local treatment applied far behind the French in their praise of caustic applithe results would have been more favorable. neighboring town, had been treated in the same way, mercurials, were their main reliance; and he seems to early use of inis agent. This, and alterative doses of that he and his friend Dr. O'Dys owe a portion of silver, or a solution of it, one hundred and twenty their success (sixty cases without a single death) to the often. Dr. Woodward, of Brandon, Vermont, believes grains to the ounce of water, when it is used early and can ever resist the free application of solid nitrate of can not convince himself that the throat membrane doubt. I have a friend, judicious and observing, who plication of these substances is not dimmed by a single faith in the saving virtnes of a timely and efficient ap-"Among our own physicians I know some whose Observing On the







"When the disease is detected in the nostrils, he advises to inject a solution of nitrate of silver with a padded syringe; and to inject both nostrils, especially if there is the least swelling of the neck glands on the two sides. Bretonneau does not inform us regarding the strength of the solution which he prefers, but the common practice is to make it forty to one hundred and twenty grains to the ounce of water."

it, that unusual quantities of the salt had been swal-

and twenty grains to the ounce of water."

Dr. Winne gives us the most promiscuous jumble of drug-medication extant, and as the best specimen of its kind I put it on record. If it does not convince the reader that the prevalent practice in diptheria is a series of blind experiments on the vitality of the patients, I know of no evidence that will be likely to

"The local treatment consists chiefly in the applica-



ing parts. The symptoms often appear momentarily acter; otherwise the local disease may be enhanced cially if the symptoms are not of an aggravated char strength, or too often at the onset of the disease, espe ever, must be taken not to apply it of too great should be renewed several times a day. Care, howof the membrane is often arrested. The application mediately surrounding it, by which means the spread only to the membranous surface, but to the parts im drawn. The hydrochloric acid should be applied not reached, when those parts of the tonsils, uvula, or soft brush forward with the right, until the fauces are depressing the tongue with the left hand, to carry the ing it is to moisten a small sponge attached to a proor mildness of the attack. The best method of applyably reduced in strength-dependent upon the severity strength of the dilute acid of the shops, or considerchloric acid may be employed very nearly of the practice, with the most marked success. The hydroof these remedies as a local application in his own low, the tonsils and palate will appear as if shrunken membrane by vomiting. Should this latter result folfrequently followed by an attempt to dislodge the aggravated by the local application, which is not un by the unnecessary injury inflicted upon the surround be moistened with the fluid, and the instrument with bang or a camel's hair pencil with the fluid, and while palate on which the membranous deposit appears, may "M. Bretonneau almost invariably employed the last

in substance, and spotted here and there with a few drops of blood upon the surface formerly occupied by "When this does occur, the application may be renewed directly upon the surface of the gland, in order brane to renew itself upon the abraded part. As the to arrest the almost invariable disposition of the memrary pain, from thoroughly exploring and covering the disease progresses, and the membrane extends toward or into the pharynx, the difficulty in making local applications becomes greatly enhanced; but the practitioner should not hesitate, for fear of inflicting tempoparts affected with the solution of hydrochloric acid, For the purpose of effecting this, it is often necessary to place the head of the patient upon the knee of an assistant, and with a spatula to depress the tongue and the lower jaw firmly at the same time, by which means a view of the whole fauces may be obtained, and an opportunity afforded of making a thorough application England at the commencement of the epidemic in that "Nitrate of silver has been warmly recommended by Trosscau, Guersant, and Valleix, in France, and was the application almost universally resorted to in The usual mode of using nitrate of silver in Dr. Hart, 30 grains to an ounce of distilled water. The "When the local application of nitrate of silver is England was in solution. Dr. Kingsland advised a so-Intion of 16 grains to an ounce of distilled water; and not slip from the holder, or break, as in such an event it might fall into the stomach. Such an accident actually happened to M. Guersant; fortunately, howmode of its use resembles that of the hydrochloric acid, made in a solid form, care should be taken that it does DRUG TREATMENT. of the local remedy. the membrane. country.

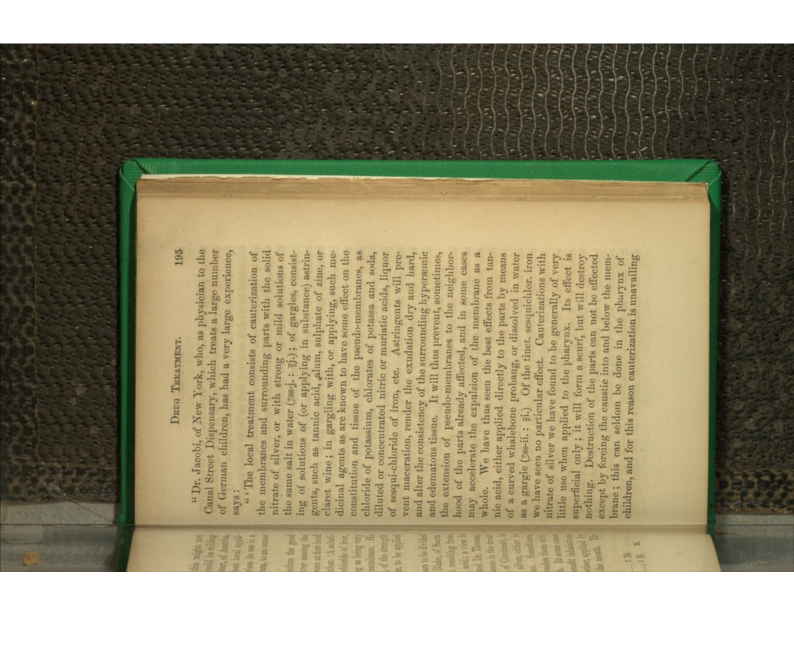
cation to the diseased surface, and advises its use in a considers nitrate of silver as the very best local applialways occur, and few medical men would be willing of water. to take so hazardous a risk. Dr. Hauner, of Austria, ever, the stomach rejected it; but this might not solution of from a scruple to half a dram, to an ounce

of two drams to eight onnees of water, to be applied advises its use in the form of a gargle, of the strength efficacious in its effects upon the false membrane. which is recommended by Dr. Ranking as being very tute for this was found in the sesqui-chloride of iron, in its praises came to disuse it altogether. A substiopinion entertained for nitrate of silver among the to the throat by means of a brush. English practitioners, and many who were at first loud "Subsequent experience did not confirm the good

an application of strong hydrochloric acid; a view in of tannic acid dissolved in sulphuric ether, applied by strong nitric acid, by means of a brush. In some cases in the habit of applying nitrate of silver, either in both of whom have had much experience in the treatwhich he is sustained by Dr. Bynum and Dr. Thomas, mento, has found the greatest benefit resulting from as to the best local application. Dr. Blake, of Sacraformula is: means of a cloth wetted with it, to the mouth. he has employed with considerable benefit inhalations when the ulcerations are deep, he touches them with substance or strong solution in water. Sometimes, ment of the disease. Prof. Comegys, of Cincinnati, is "In the United States, opinion appears to be divided

B. -Tannic acid. . Sulph. ether . . ..... f. 3). f. 31J.

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at this point, but will prove beneficial, we believe, by confining the process of exudation to its original locality. In cutaneous diptheria cauterization may be exercised to its full extent; but as these cases are generally attended with extreme prostration, the general treatment will prove both more necessary and successful. If cauterization is to be resorted to, we generally use, and with good effect, more or less concentrated muriatic, or acetic, or nitro-muriatic acid. Where, however, cauterizations are made, great caution is necessary not to mistake afterward the result of the caustic for pseudo-membrane. This remark is particularly applicable where nitrate of silver has been used.' "Alum, chloride of lime, and calomel are sometimes

in the dry powder, and carrying it directly to the affected part, or blowing them through a quill.
"Prof. Metcalfe advises the use of the bromide of iodine, in the form of two drops to an ounce of the mucilage, or gum-arabic, as a topical application. He also gives dram doses of this mixture internally, with the happiest results.

"When there is a considerable accumulation in the nares and behind the velum, the débris and foul secretions may be removed, and much temporary relief obtained, by an injection of an infusion of chamomile with a few drops of creosote, which may be best effected by a laryngeal syringe. The syringe of Dr. Warren, of Boston, answers a very good purpose for injecting fluid either into the nares or below the epiglottis. It, however, is liable to the objection that it is likely to produce irritation, by coming in contact with the irritable portion, exactly at the opening of

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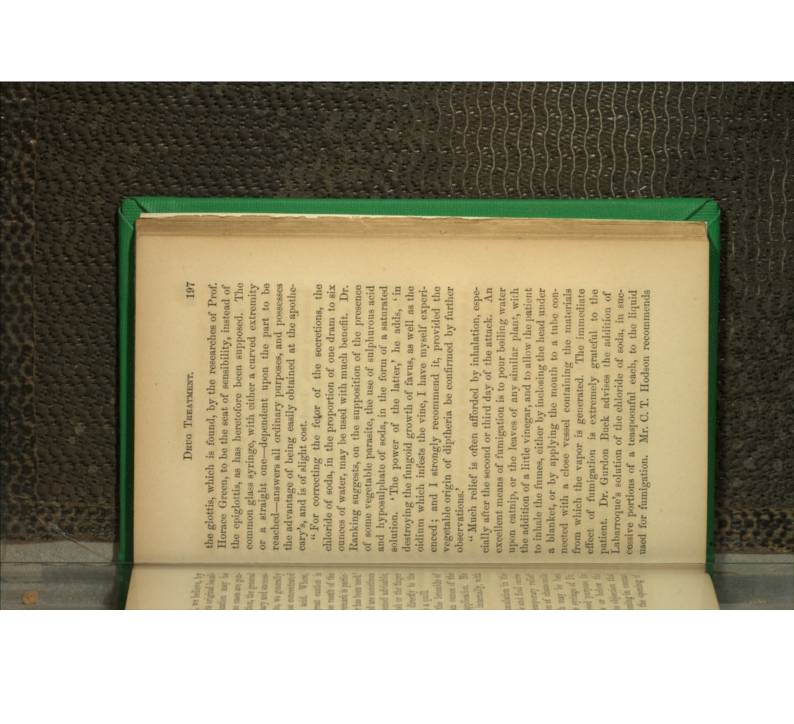
recommended. When their use is deemed advisable,

they may be applied by dipping a brush or the finger

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the inhalation of boiling water, to which has been added a tablespoonful of chlorinated lime.

of the disease; and was so efficient in his hands, in sidered as the most effective remedy in arresting the obtained great celebrity, and was at one time conof most of the plans advised. Calomel, especially, alization, and purgative medicines furnished the basis tation, especially by means of blisters, active mercurivariety of treatment was recommended by different is now found to require great caution in its use. cess attendant upon its administration at that time, it minute doses, as speedily to find favor with the French Conolly, who was residing at Tours, at the appearance progress of the disease. It was first prescribed by Dr. the appearance of M. Bretonneau's treatise, a great practitioners. But, whatever may have been the sucflammatory action. Leeches to the neck, counter-irripractitioners, all, however, with a view to arrest inbe regulated by the type of the disease. Shortly after "General Treatment.-The general treatment must

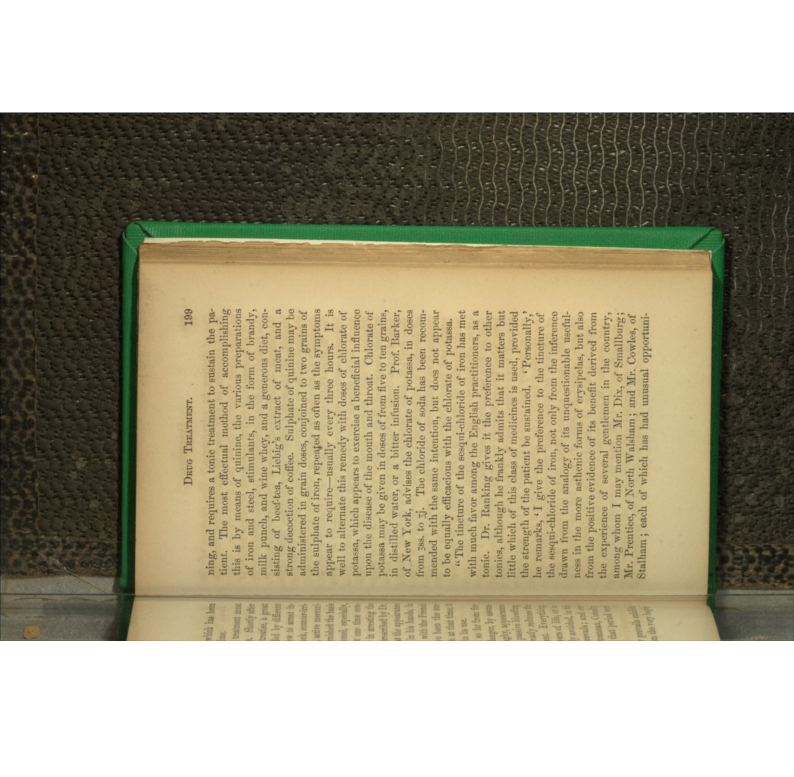
"Blisters are contra-indicated, and so far from furnishing relief, tend to increase the danger, by assuming an unhealthy, and frequently sloughy, appearance. The bites of leeches often give rise to passive bleeding, extremely difficult to arrest, which greatly reduces the already exhausted energies of the patient. Everything, in fact, which tends to lower the powers of life, or induce prostration, should be sedulously avoided, in the type of disease which at present prevails; and certainly differs from that for which Bretonneau, Conolly, and other medical men in France at that period were called upon to prescribe.

"The type of the disease as it now prevails exhibits a tendency to extreme prostration from the very begin-

"The titlette with mach farm and farm time. Dr. Ta

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ties of testing its advantages.' The tincture of the sesqui-chloride of iron may be administered in doses of from eight to sixteen drops, in a little water.

amount of syrup. The success which has attended the four ounces. Where there is difficulty in administerdrops; rose-water or orange-syrup, one dram; water, the water altogether, and increasing at pleasure the ing medicine, the bulk may be reduced by omitting tincture sesqui-chloride of iron, ten to twenty-five is: Chlorate of potassa, from eight to twenty grains; of chlorate of potassa and the sesqui-chloride of iron stant administration of stimulants, beef-tea, milk and An excellent formula for administering a combination cation, nearly ten months, I have not lost one case. since I have become aware of the value of this mediweak gargles of the same acid. This, with the conof sponges, a solution of hydrochloric acid, but little also applied daily, sometimes twice a day, by means given in this disease,' he says, 'to an adult twenty-five repeated trials in his own practice, brought it to the here, what I have already stated in other quarters, that jellies, has constituted my treatment; and I repeat pæia, and have always enjoined the regular use of weaker than the dilute acid of the London Pharmacoof iron every two, three, or four hours, and have con-His own success appears truly astonishing. 'I have the Medico-Chirurgical Society of Queen's College. attention of his clinical class at Queen's Hospital and Heslop, of Queen's College, Birmingham, who, after joined a few drops of dilute hydrochloric acid. I have minims of the London tincture of the sesqui-chloride this disease is undoubtedly due to Professor Thomas P. this remedy, its first introduction into the treatment of "Whatever may be the success or ultimate failure of

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201 use of this remedy in England warrants a careful trial of its merits at the hands of practitioners in the United "Where the disturbance of the secretions appears state of the patient, calomel may be administered, in doses of one tenth of a grain, mixed with sugar, and this remedy valuable in the disease as it prevails at York, and Dr. Briggs, of Richmond, have employed calomel with marked benefit. It is a question, when tirely annul those of the calomel. Dr. Bigelow, as the result of some very recent observations, says, that although it may retard or prevent the specific effects to indicate the use of mercurial preparations, and they are not positively contra-indicated by the depressed placed dry upon the tongue. Dr. Bigelow has found Paris; and Mr. Thompson was equally successful with it at Launceston, England. Dr. Anderson, of New calomel and chlorate of potassa are administered conjointly, whether the effects of the potassa do not enon the salivary glands, it does not in any way modify its action upon the secretions. It may be well, however, when the effect of the calomel is important, to intermit the use of chlorate of potassa for twenty-four hours, or to alternate the use of these medicines at wide intervals between the administration of the " Emetics are serviceable when portions of the detion of the emetic in this instance is frequently to detached membrane are lodged in the throat, without being expelled, or when the disease is making rapid tach the pellicle and dislodge the pseudo-membrane. At the same time that the membrane is thus ejected, the throat is relieved of the foul secretions which progress, and threatens to invade the larynx. DRUG TREATMENT.

might otherwise be received into the stomach, to the great detriment of the patient.

the injection. age of the patient, will greatly aid in the retention of tion in the rectum, which will prevent their retention. all a prominent feature in the complaint. Injections it is impossible to administer medicines by the mouth, difficulty in swallowing, not only these articles of diet, ticles of diet, in which beef-tea, milk, eggs, brandy, eral character, and incidentally developed in the mu-One or more drops of tincture of opii, according to the two ounces at a time, and should not be often reshould not be administered in greater quantities than but whenever the difficulty of swallowing becomes at but quinine, may be introduced, by means of injecwine, and coffee stand prominent. When there allowance of the most concentrated and nutritious ar-Nature requires to be sustained, not only by the free cous membranes of the air-passages. In the performpeated; otherwise they will give rise to a local irritations; a resort to which should not be deferred until use of the tonics already indicated, but by a liberal ance of her functions in the elimination of this poison, through the system, or is from the beginning of a genpoison be at first local, and afterward disseminated constitutional treatment is concerned, whether this pressing poison; and it matters but little, so far as the ing under the influence of a powerful and most deshould never be lost sight of, that the system is labor-"But, whatever treatment may be adopted, the fact

"After the violence of the disease has been checked, a continuance of the tonic treatment should be persevered in for some time, not only to prevent the sequelæ liable to follow, but a recurrence of the attack,

that after the cauterization the disease increased in both tonsils, and that, on applying the ice, there was an immediate improvement, a circumstance the importance of which we shall be better enabled to understand after we have examined the rationale and effects of Hygienic treatment.

Dr. Minot, Secretary of the Boston Society for Medical Improvement, has reported in the Boston Medical and Surgical Journal for March 21, 1861, the practice of several members of the Society: Dr. Lyman treated a case with chlorate of potash, fever mixture, solid nitrate of silver to the throat, castor-oil, wine, beef-tea.

Dr. Fifield stated that, in the cases he had seen, the application of solid caustic seemed to aggravate the disease, as did also the tincture of iodine.

Dr. Ainsworth prescribed strong solution of nitrate of silver, chlorate of potash, diluted muriatic acid, mustard to the throat and neck, citrate of magnesia, solid nitrate of silver, broth, flax-seed tea, strong solution of capsicum, per-chloride of iron, enema of strong beef-tea with Madeira wine, and wine by the mouth.

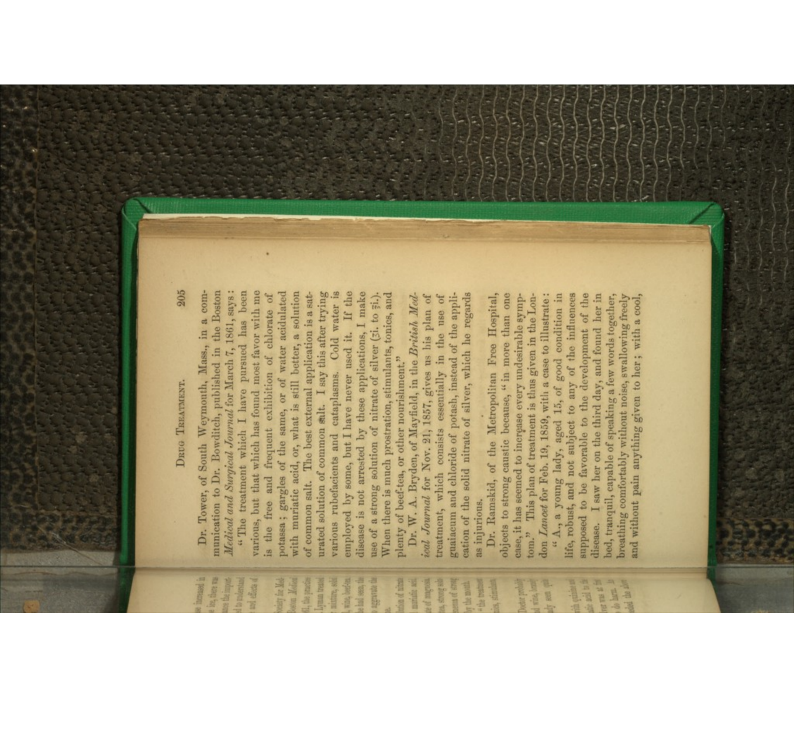
Dr. Minot reported a case in which "the treatment consisted in the administration of tonics, stimulants, and concentrated nourishment."

By "concentrated nourishment" the Doctor probably means diluted slops, broth, beef-tea and wine, brandy and toddy, of which we have already seen quite enough.

Dr. Jackson reported cases treated with quinine and muriate of iron internally, and muriatic acid to the throat. He states that nitrate of silver was at first applied to the throat, but seemed to do harm. An emetic and cathartic generally preceded the above treatment.

Jr. Lawer, manifestation to manifestation to Medical and St. \*The treatment rations, but the free an potassa; gargelusch manifesta and common salt mentel sections ruledo entires en esta a strong. Then there is no tiese as not a see of a strong. Then there is no tiese as not a see of a strong. Then there is no tiese as not a see of a strong. Then there is no tiese as not a see of a strong.

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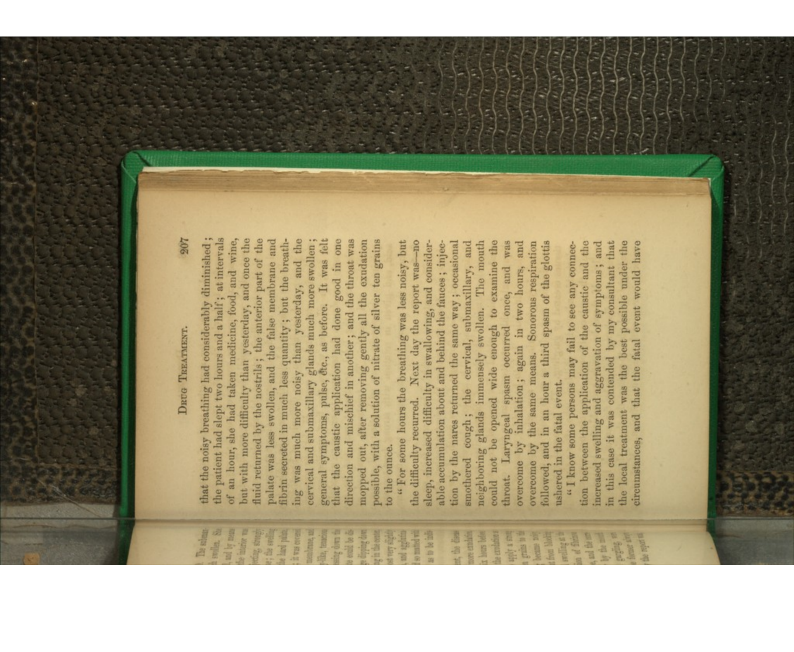


could open her mouth tolerably well, and by means

illary and cervical glands were much swollen. She soft skin, and silky pulse, beating 100. The submax-

tinguishable from the latter. effusion of false membrane and fibrin as to be indisinto the pharynx, and the uvula hanging in the center, fibrin. By drawing forward and pressing down the everywhere exuded copiously a jelly-like, tenacious ted to the edges of the soft palate, and so matted with edematous. The tonsils were swollen, and agglutina pale-red and free from disease, or at most very slightly tinetly seen, with its thick, swollen edge dipping down tongue, the margin of the false palate could be disin patches with the characteristic false membrane, and convex on to the base of the tongue; the swelling obtained. The soft palate was projecting, strongly within half an inch of the front teeth; it was covered eased off gradually, terminating on the hard palate of a spoon a very distinct view of the interior was

gave most relief. On the fourth day the report was adopted, and I may mention that the former always Other measures, as inhalation and gargling, were secretion spotted with false membrane, and the correof the posterior nares, from increased swelling at the ounce. In four hours the breathing became noisy, sponding difficulty of ingress of air by the mouth. back part of the velum, and effusion of fibrinous not from implication of the larynx, but from blocking solution of nitrate of silver, eighteen grains to the It was resolved to remove as much of the exudation as and the swelling was greater than six hours before was decidedly progressing; there was more exudation, possible, no force being used, and to apply a strong "According to the testimony present, the disease

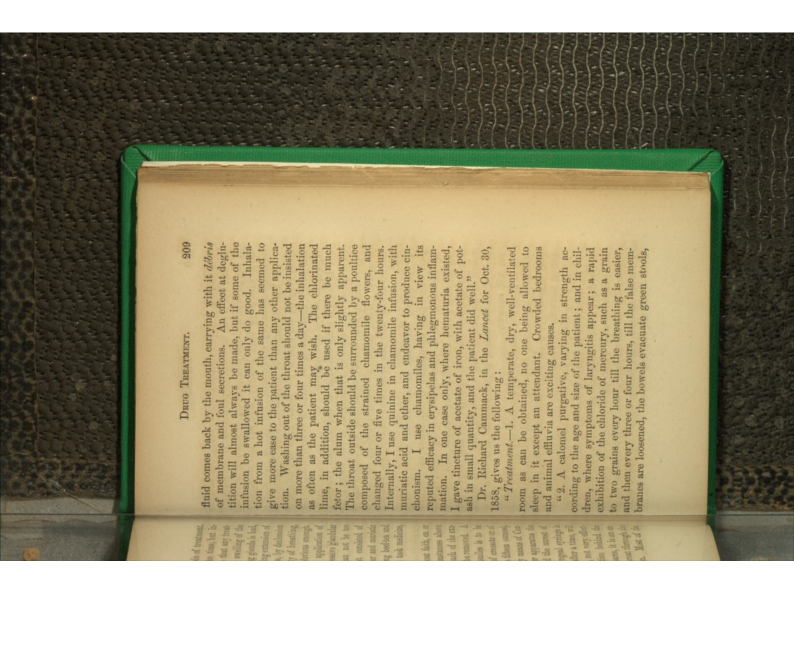


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wine, so that every hour the patient took medicine, acid, and given in rotation with strong beef-tea and quinine in three-grain doses, with ether and muriatic soothing and gentle. The treatment consisted of enlargements, the local treatment can not be too of power, and increase in the difficulty of breathing, and sure to be attended by corresponding extension of cervical, submaxillary, and neighboring glands is bad, ment which causes rapidly increasing swelling of the caustic has shown the tendency to excessive glandular In fact, in all cases where the first application of swallowing, etc. And the reason is obvious enough. the disease within and below the fauces, by declension I confess to having thought so at the time, but infood, or wine. creased experience has convinced me that any treatoccurred as soon under any other mode of treatment

ceedingly useful plan to syringe the throat through the anterior nares, with the same infusion. Most of the velum, and discharge passes by the nares, it is an exually. If there be much accumulation behind the use it themselves, although, of course, not very effect admirably adapted for children, who, after a time, will etter's laryngeal syringe, or any other apparatus the or liquor aluminis. It is to be used by means of Coxmade, to which is added a few drops of creosote or of carefully strained infusion of chamomiles is to be tissues created by gargling. The laryngeal syringe is liquor calcis chlorinata (two drams to fifteen ounces), dation as is easily accessible and loose be removed. mentioned, is the following: Let as much of the exuabout the third day, under the circumstances above practitioner may advise, so as to avoid the unrest of "The treatment in which I have most faith, on or

the minion be sex add, so from a lost of pie more uses ion from a lost of pie more than the grid. I was then as the of lost in the difficult in addition later the alumn too. The throat outsi of mayord of the intide and and intendity. I we much seed and intendity. I we much seed and intendity in the control of the lost intendity in the lost intendity in the lost intendity in the lost in the lost intendity in the l



most inflammatory symptoms. dren who have been healthy, and are teething, have of the patient and the sthenic form of the attack. Chiltoo far, but it can be borne in proportion to the strength or vomiting. Care is needed not to carry the mineral

acid, varying the dose of the latter from one minim to ten every four hours, in from a teaspoonful to two tablespoonfuls of the former. "3. The decoction of cinchona with hydrochloric

"4. Gargle with chloride of sodium and vinegar, a

inject this up the nostrils when they are becoming obtablespoonful of each in a teacnpful of hot water; also

reach of the caustic case, a probang and clean sponge mit to this, and when the disease spreads beyond the ver will answer. well saturated with a strong solution of nitrate of silsee far and wide; but when the patient will not sub part where false membrane or exudation can be seen By means of Dr. R. Quain's tongue depressor, one can "5. Apply the stick of nitrate of silver to every

may appear, apply the stick, and lay on the plaster of ointment night and morning; and where erysipelas "6. Rub the external fances with compound iodine

strong mercury ointment.

"7. Keep the room and all else sweet and clean.

Cold drinks are exciting causes. water for minors. All things should be taken warm. every day; boiled milk, rich gruels, and beef-tea, with hot port-wine and water (half wine with sugar and emon), for all above ten years; and warm milk and "8. A nutritious diet is necessary. A little mutton

structed. This excels all other gargles; it relieves the breathing and the fetor, and causes the ulcers to

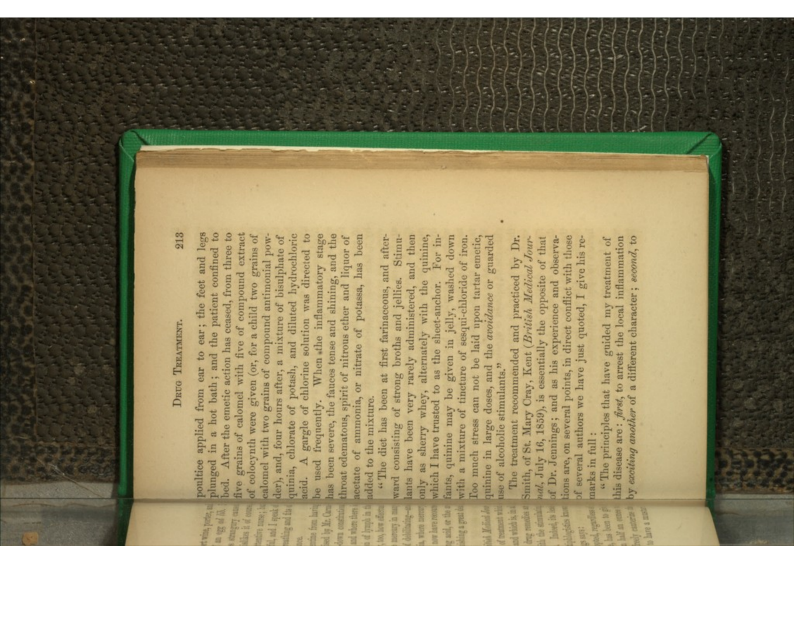


suffocation have made their appearance. those cases where decided croupy breathing and fits of and it requires a determined and attentive nurse; but by the turpentine. The patient dislikes it of course, I have found the plan very successful, and I speak of have not found in any of my cases strangury caused beef-tea, or wine with the yolk of an egg ad lib. "Besides this the child takes port wine, porter, and

and doing very little good." genti nitras, which I used to do, punishing a great deal to no sponging the fauces with strong acid, or the ar-I believe, hastens the fatal result. I now have recourse hence its appropriateness in diptheria, where mercury, respects-but stimulating instead of debilitating-and it is in other diseases-acting like mercury in many chambers of the eye. We all know, too, how effectual so great a tendency to the effusion of lymph in the chael in cases of iritis in broken-down constitutions noted its effects, when given as advised by Mr. Carmiwhere mercury could not be used, and where there is "I was induced to try the turpentine from having

to the materia medica. Dr. Jennings says: ing agents are the most deadly antiphlogistics known plan of Professor Clark and others. Indeed, its leadconcerned, in direct antagonism with the stimulating important particulars, so far as the drug remedies are nal, July 16, 1859, describes a plan of treatment which ne claims to have been successful, and which is, in all Dr. J. C. S. Jennings, in the British Medical Jour-

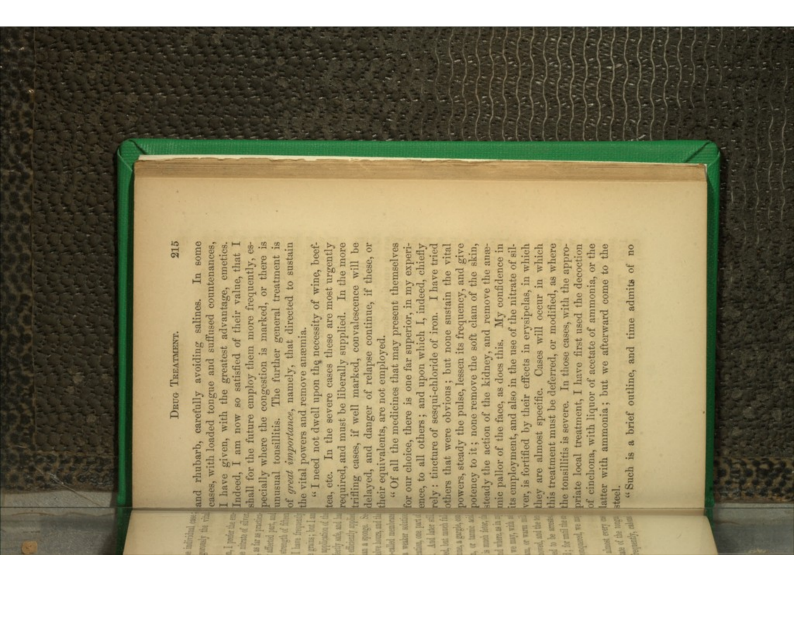
throat with solid nitrate of silver; to have a mustard an ounce, according to age; to freely cauterize the an emetic of antimonial wine, from half an ounce to sex, or age, or incubation of disease, has been to give "The plan I have invariably adopted, regardless of



employ elimination according to the individual case; third, in all cases to sustain vigorously the vital powers.

. chlorate of potassa is applicable. And where, as in my vantage, employ inhalation of steam, or warm milk third case, there is more tonsillitis, we may, with adhave a relapse of diptheria. demic condition of the system is conquered, we may dency to diptheritic deposit supposed to be arrested, gargle. After the membrane is removed, and the tenthe throat must be carefully watched; for until the entaining the sesqui-chloride of iron, or tannic acid. ness and puffiness of the parts continue, a gargle, conmay be used, or Bretonneau's application, one part of spread. Later in the treatment, a weaker solution application repeated should the so-called membrane Where, as in my second case, there is much fetor, the when the membrane has disappeared, but much fullhydrochloric acid to three of honey. And later still at once a marked effect. It is more efficiently applied satisfied that in all cases an efficient application of the tried one of milder strength, say five grains; but I am vere cases must be seen again in twelve hours, and the by a full-sized camel-hair pencil than a sponge. full strength is the best. It is perfectly safe, and has grains to a dram. In mild cases I have frequently beyond it, with the solution, of the strength of fifteen ployment of a strong solution of the nitrate of silver. ble by gentle means, I paint every affected part, and Having first cleared the fauces, etc., as far as practica-"To accomplish the first indication, I prefer the em-

"I commence the treatment of almost every case with a purge, varying with the state of the tongue, pulse, etc.; but by far the most frequently, calomel



more, of the treatment of cases in which croup has not intervened. How are we to meet this formidable extension of the disease? Shall we, in any cases, resort to tracheotomy? I think not. Success, in reported cases, has not justified it; and we can not tell how far the membranous deposit has extended. I have had urgent cases of this description, and, happily, have hitherto treated them with success. My sheetanchor is emetics, repeated, and very active ones, always of ipecacuanha and sulphate of zinc, never of antimony.

"Did time admit, I would detail these cases, but they present no peculiarity except the urgency of the symptoms. In one child, three years of age, I gave seven emetics before the symptoms were fully relieved. Portions of the membrane were detached and thrown off in the act of vomiting. I gave wine and ammonia in the intervals. In this case I gave also repeated small doses of calomel, because Bretonneau recommends it: and the case being of extreme urgency, I would not neglect one of such authority.

"In the more severe cases of diptheria, I can not too impressively recommend strict horizontal position. I have seen more than one case in which fatal syncope was to be apprehended if this had been neglected."

But a truce with druggery. We have had enough of it. We have been surfeited with the contradictory stories of their virtues and their bad effects, and with the absurd reasonings and conflicting statements of their advocates and authors. And I conclude this chapter of inconsistencies with an article written more than a century ago, and published in Boston in 1740. The discriminating reader will readily perceive that, however much physicians have progressed in the

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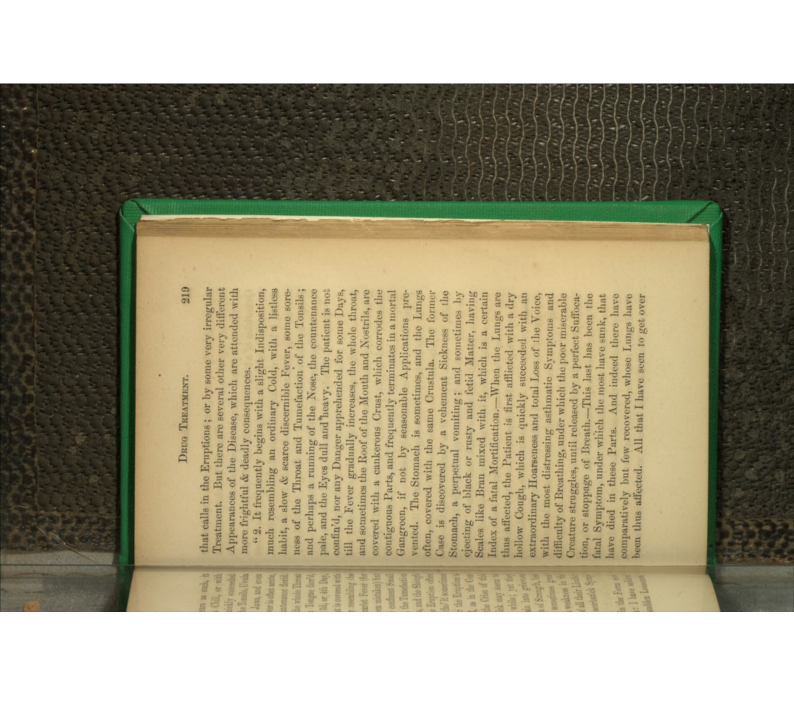
since the following article was published. It was written to a friend by a clergyman, in reference to what has since been called, "The Throat-Distemper grammar school, they have, so far as the treatment of malignant diseases is concerned, "advanced backward" of the Last Century," and which is supposed by many communicate to you some of those Observations I have " Sm-In Compliance with your Desire, I shall now made upon that extraordinary Disease, which has made such awful Desolations in the Country, com-"The first Assault was in a Family about ten Miles "This Distemper first began in these Parts, in Febr. 1734,5. The long continuance and universal Spread of it among us, has given me abundant Opportunity from me, which proved fatal to eight of the Children in about a Fortnight. Being called to visit the distressed Family, I found upon my arrival there, one of the Children newly dead, which gave me the Advantage of a Dissection, and thereby a better Acquaintance with the Nature of the Disease, than I could otherwise have had: From which (and other like) "There have few Distempers been ever known, that have put on a greater variety of Types, and appear'd which makes it necessary to be something particular "1. I take this Disease to be naturally an Eruptive Observations, I came pretty early into the Methods of with more different Symptoms, than this has done; in describing it, in order to set it in a just View, and to propose the Methods of Cure necessary in its several to be identical with the now prevalent diptheria. Oure that I have not yet seen Reason to change. to be acquainted with it in all its Forms. DRUG TREATMENT. monly called the Throat-Distemper. Appearances.

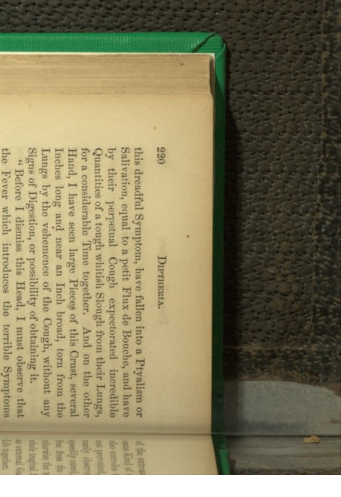
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a milliary Eruption, in some exactly resembling the and the Breath fetid. Upon the 2d, 3d, or 4th Day, covered with a whitish Crustula, the Tongue furr'd, clusion of Scarlet Fever. If after the Crise of this over, the Cuticle scales and falls off, as in the Concontinues visible much longer. After the Eruption is disappears about the 6th or 7th Day; tho'it sometimes in the Throat casts off and falls. The Eruption often everywhere subsides, the Fever abates, and the Slongh Pox. When the Eruption is finished, the Tumefaction which Distemper it has frequently been mistaken) but if proper Methods are used, the Patient is covered with The Tonsils first, and in a little Time the whole Throat the Pulse quick & high, and the Countenance florid and Epiglottis, and sometimes of the Jaws, and even with a sore Throat, a Tumefaction of the Tonsils, Uvula Stretching, or Yawning; which is quickly succeeded usually begins with a Shivering, a Chill, or with and some of them are affected with scorbutick Sympof Appetite, hectical Appearances, sometimes great frequently in a little Time fall again into grievous recover Health and Strength for a while; yet they in others it very much resembles the confluent Small of the whole Throat & Neck. The Fever is often acute, milliary Fever: and when it appears as such, it toms of almost every Kind. Joints as deprives them of the Use of all their Limbs; Disorders; such as a great prostration of Strength, loss Disease Purging be neglected, the Sick may seem to Measles, in others more like the Scarlet Fever (for Dimness of Sight, and often such a weakness in the

"When this Distemper appears in the Form now described, it is not very dangerous: I have seldom seen any die with it, unless by a sudden Looseness,

and recald metal recald and recald recald recald and recall and re





the Tumor, which corrode the adjacent Parts; and or other small Ulcers here and there break out upon extends through the whole Neck and Chest. Blisters are closed with the Tumefaction, which also sometimes swells, the Skin appears of a darkish Red, the Eyes of an Erysipelas. The Face suddenly inflames and proper Methods were seasonably used. quickly bring on a Mortification, if not by some happy Means prevented. Some that are thus affected, are at "3. This Distemper sometimes appears in the Form

now described, does not always make such a slow and

Eruptions, and this Train of Terrors prevented, if gradual Approach: but sometimes makes a fiercer

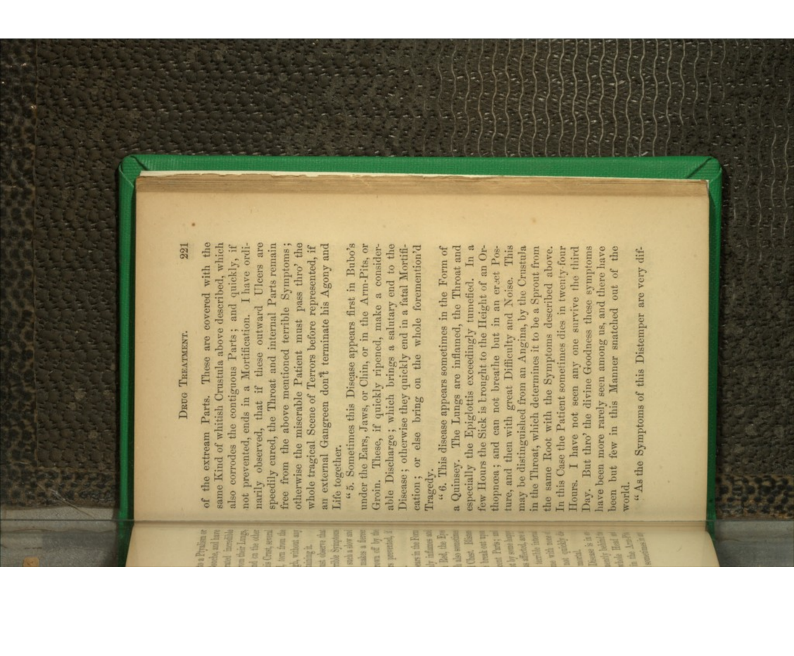
Attack; and might probably be thrown off by the

ternal Ulcers; which break out frequently behind the Groins, Navil, Battocks or Seat; and sometimes in any Forehead; sometimes they appear in the Arm-Pits, Ears; sometimes they cover the whole Head and cussed, it will (I think) always prove mortal. "4. Another Appearance of this Disease is in ex-

them.

Symptoms above described; and some with none of the same time exercised with all the terrible internal

If this inflamed Tumor be not quickly dis-

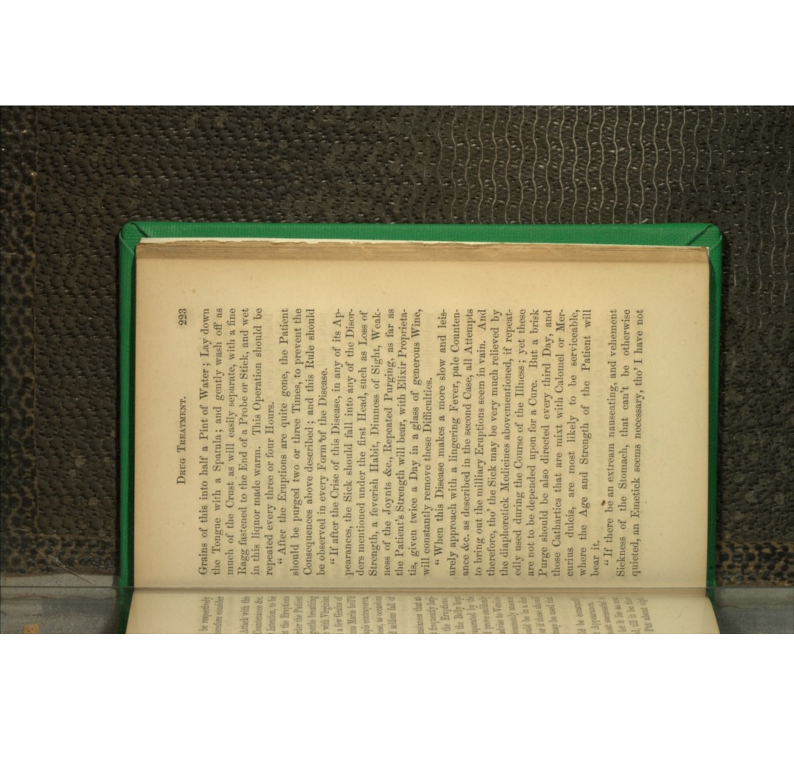


them distinctly.

require, answer to this Purpose, and seldom fail of or Gascoign-Powder; any or all of these, as occasions in Milk, and turn'd with Wine, the Lapis contrayerva, Cochineal; A Posset made with Cardnus Mariæ boil'd Snake-Root and English Saffron, with a few Grains of Sweat, till they appear. A Tea made with Virginian to be confin'd in Bed, and put into a gentle breathing as soon as possible; to which End, I order the Patient pursued towards a Cure, is to bring out the Eruptions Symptoms of a high Fever, a florid Countenance &c. (as in the first Case described) the first Intention, to be Success. "When this Distemper makes its Attack with the

tend this Disease, is a Looseness, that frequently hapis proper in a Diarrhœa. ing Habit, that these cannot be used, or if these should all intentions. But if the Patient should be in a doz-Treacle, or liquid Laudanum, which commonly answer fatal.—'To that Purpose, I ordinarily advise to Venicebound, lest the morbifick Matter evaporated by the which must be speedily restrain'd, and the Belly kept pens upon the first Appearance of the Eruptions; fail of Success, any other Astringent may be used that Pores, be recalled into the Blood, and prove suddenly "One of the most dangerous Circumstances that at-

cleansed, from the Time of their first Appearance. oughly calcined and turn'd white: Put about eight the fire as a Man can bear his Hand, till it be thorthis Purpose. Take Roman Vitriol, let it lie as near have found the following Method most successful to "The Ulcers in the Throat should be constantly



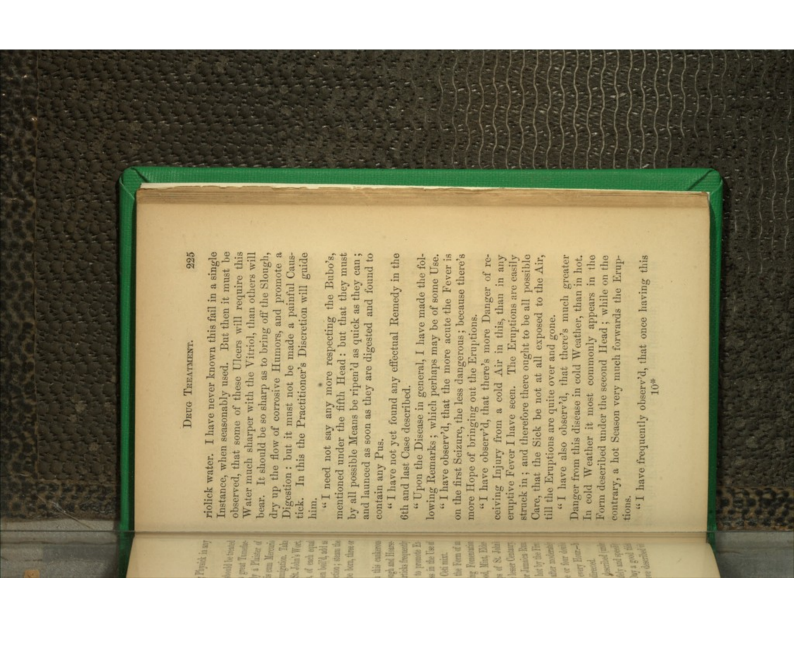
found Encouragement to use vomiting Physick in any

mixt; and internally the following Fumigation. Take four Times a Day. much Brandy or Rum as of this decoction; steam the parts; boil very strong in Water; when boil'd, add as Camomile-Flowers and Elder-Flowers, of each equal Wormwood, Penny-royal, the Tops of St. John's Wort, Diachylon cum Gummi and de Ranis cum Mercurio tion of the Glands, I order externally a Plaister of as above directed; but if there be a great Tumefac-Throat, thro' a Tunnel, as hot as can be born, three or "The internal Ulcers of the Throat should be treated

repeated seem the best of any Thing to promote Exness above described, Mercurial Catharticks frequently Crustula, which is indicated by the Cough and Hoarsethe Syrup of red Poppies and Sperma Ceti mixt. pectoration. I have also found Success in the Use of "When the Lungs are seized with this cankerous

this Case I repeat Purging, as above directed. squeezing out the Liquor, apply three or four double with good Success. Take Wormwood, Mint, Elderto the Tumor, as hot as can be born, every Hour .- In wet a Flannel Cloth with this; and after moderately in a Stone-Jugg well stop'd, and keep hot by the Fire equal Parts; Infuse in good Brandy or Jamaica Rum Flowers, Camomile-Flowers, the Tops of St. John's Wort, Fennel-Seeds pounded, and the lesser Centaury, Erysipelas, I have used the following Fomentation "When this Distemper appears in the Form of an

cured, by applying once or twice a Day a good thick the 4th Head) they may be always safely and speedily Pledget of fine Tow dipt in the above described vit-"As for the external Ulcers above described (under





any upon whom the Eruptions could be brought out more than once. the succeeding Fall or Winter: the I have never seen

and with the

tilential Quality in this terrible Distemper. them; which shews the Height of Malignity and Peswith this Disease, have many Purple-Spots about "I have ordinarily observ'd, that those who die

this Disease, nor a Rationale upon the Methods of serve you, and to contribute what I can towards the fulness: If not, you'll kindly accept my willingness to per, which I presume is all you expect from me. If this proves of any Service, I shall have Cause of Thanknicate to you some of my Experiences in this Distem-Cure. I have meant no more than briefly to commuattempted a Philosophical Inquiry into the Nature of Relief of the afflicted and miserable. I am Sir, familiar Manner to answer your Demands. I have not "Thus, Sir, I have endeavor'd in the most plain and

"Your most humble Servant,

"ELIZABETHTOWN, N. JEESEY, Febr. 20, 1788,9. "JONATHAN DICKINSON.

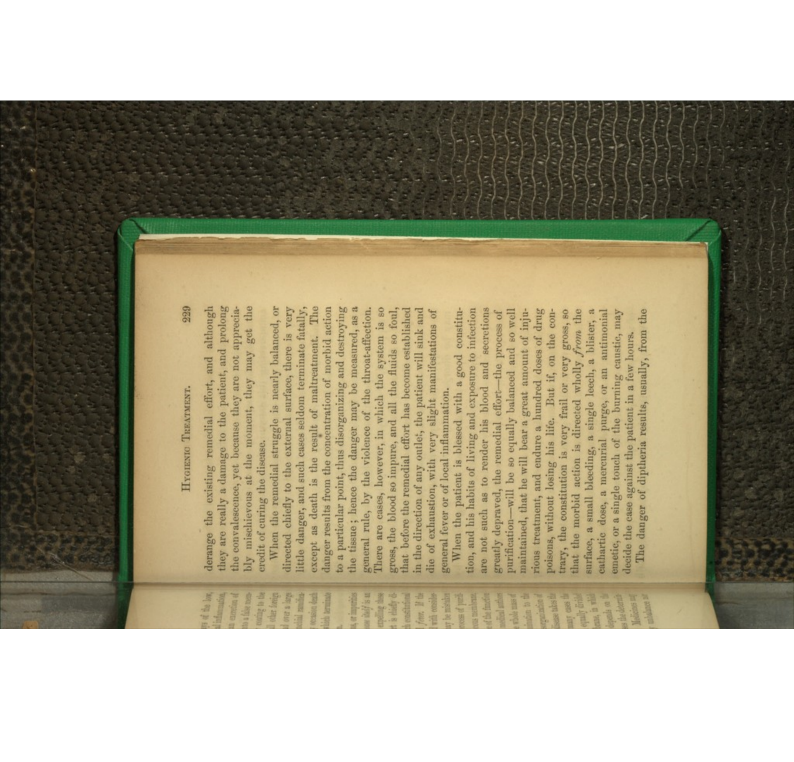
"POSTSCRIPT.

as above directed) and that is a Decoction of the Root fourth, and fifth only excepted, which should be treated tleman of the Profession, who has had very great Imthe Forms of this Disease herein described, (the first, provement in this Distemper, That he has found out a Method of Cure, which seldom fails of Success in all "Since I wrote this Letter, I am inform'd by a Gen-

atonic, and typhoid character. The local inflammation, in all severe cases, is attended with an exerction of coagulable lymph, which, concreting into a false membrane, forms a preternatural erust or coating to the mucous surface, to be cast off, like all other foreign or abnormal substances. When spread over a large portion of the larynx, trachea, or bronchial ramifications, this membranous concretion may occasion death by suffocation. In the other cases which terminate fatally, death is the result of exhaustion.

be employed which do not materially unbalance nor ation to or from the external surface. Medicines may kind of medication-whether it increases the determin case the life of the patient usually depends on the process of depuration is very nearly equally divided of the part, and of the character which medical authors cation is determined chiefly to the mucous membrane, between the skin and mucous membrane, in which name of "putrid sore throat." In many cases the the structure follow rapidly, and the disease takes the throat very violent, ulceration and disorganization of recognize as inflammation. When the whole mass of there will be corresponding disturbance of the function for high or sthenic fever. When the process of purifiable heat and dryness of the skin, it may be mistaken determination to the surface is attended with considerrected to the surface, there will be much constitutional impurities. When the remedial effort is chiefly dieffort of the system to purify itself by expelling these of some kind in the blood. The disease itself is an blood is very gross, and the determination to the disturbance of the kind denominated fever. If the The cause of diptheria is poison, virus, or impurities

itie danger, a cropt as destinger results in a particular per te tissee; hen general rule, by libra are cross great the blood that before the in the firefoin for the particular per the particular than the firefoin for the particular per the



excessive determination of morbid action to the throat; and, hence, the obvious indication of cure is to counteract this determination by promoting depuration in other directions, especially through the skin. By counteracting this determination of morbid action, or of remedial effort—for, however strange the language may seem to persons unaccustomed to it, these phrases really mean the same thing—I do not mean repressing or subduing it, but regulating it.

And here is the great principle which underlies all correct medication, and which forms the broad distinction between Hygienic and Drug Treatment. I do not look upon disease as a thing to be "subdued," "suppressed," "destroyed," "expelled," or exterminated. It is an action to be regulated. To regulate remedial effort, or morbid action, is simply so to control and direct it that each organ or part may perform its own appropriate duty, to the end that no structure may be disorganized by having too great a burden thrown upon it. Instead of subduing disease by merely opposing or counteracting the symptoms, the proper business of the physician is so to diffuse, direct, and equalize it, that it may successfully accomplish its work of purification.

The first indication, then, in the treatment of diptheria, is to balance the circulation, and in fulfilling this indication the temperature of the body is the proper and the infallible guide. Wherever there is deficient circulation there are coldness and paleness, and wherever there is congestion or obstruction there are pain, heat, and disturbed function; and these conditions must ever be kept in mind, as they are the basis of all proper therapeutic applications and processes.

We have seen that the disease may be attended with

nnmarriage and a state of the state of the

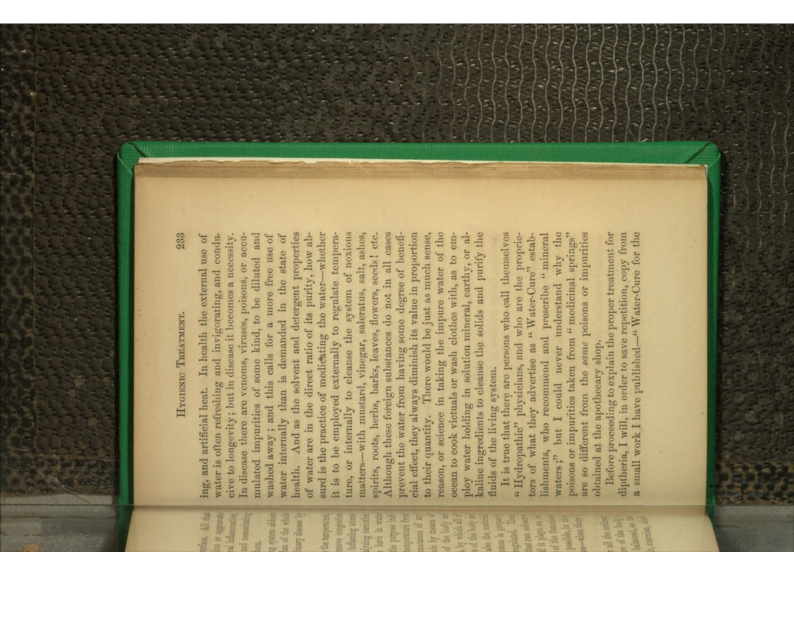
to promote action to or from the surface. All that these agents do, or can do, is to occasion or aggravate a fever, or induce or aggravate a local inflammation, thus adding to the causes of disease, and necessitating a waste of vital power to get rid of them.

Nature does not own, and the living system abhors this whole plan—though it be the plan of the whole medical profession—of "curing a primary disease by creating a drug disease."

extra and unusual duty to perform. abnormal exercise—the state of disease—when there is it becomes even more necessary, if possible, in their by which the temperature of the system is properly carried to the various outlets, and is also the material the effete materials or waste matters of the body are given case. Water is the sole vehicle by means of portant a part in the normal exercise of the functions is nothing provided in the universe that can subserve radiated, balanced, maintained, and regulated. transported to the various structures, by which all of which all of the nutrient materials of the body are ice to steam, according to the circumstances of any cated. It may be employed of any temperature from alone all that is usable or useful for the purpose indinor the deadly antiphlogistics. and obstruction, we do not need the inflaming stimuthese purposes except water. And if it plays so imlants, the corroding caustics, the paralyzing narcotics, promote external depuration, and remove congestion To balance the circulation, regulate the temperature, We have in water There

In the state of health, and under all the ordinary circumstances of life, the temperature of the body is easily regulated, and the circulation balanced, so that disease is *prevented*, by means of air, exercise, cloth-

maked imput valid away; waked away; water are mit award in the pract is to be compute, or internal author, or internal aid effect, they a take quantity water loads in the pract is water away or some to cook rie with a take of the limit is true that if friend pathing?



surface, the sheet should be wrung more thoroughly, and the patient enveloped with a greater quantity of a fever, the sheet should be allowed to retain more used. In chronic diseases, when the main object is to water, or if the skin is very hot, double sheets may be sides as well as to the feet. When the object is to cool sweating, or none at all. When the patient warms up induce 'reaction,' or rather circulation, toward the In some cases it is necessary to put hot bottles to the and with difficulty, an hour, or more, is not too long. remain enveloped; but when he becomes warm slowly rapidly, thirty minutes or less will be long enough to face is the desideratum, independent of more or less many suppose, though a moderate perspiration is not The pack is not intended as a sweating process, as wet sheet, or towel-wash, according to circumstances It may be followed by the plunge, half-bath, rubbing remaining in the pack is from forty to sixty minutes. should be laid over the forehead. The usual time for and care must be taken to have the feet well wrapped is quickly enveloped in the sheet, blanket, and other so far as they may be applicable to home-treatment: blankets, comfortables, or other bedding. objectionable. A comfortable temperature of the sur-If the feet do not warm with the rest of the body, a bedding. The head must be well raised with pillows, sheet (rather coarse linen is best) wrung out lightly. over them a pair of flannel blankets; and lastly, a wet two or three comfortables or bed-quilts are spread; tendency to headache, several folds of a cold wet cloth jug of hot water should be applied; and if there is The patient, undressed, lies down flat on the back, and "1. Wet-Sheet Packing.—On a bed or mattress 事を AL REAL DA

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"7. Rubbing Wer-Sheer.—If the sheet is used drippingly wet, the patient stands in the tub; if wrung so as not to drip, it may be used on a carpet or in any place. The sheet is thrown around the body, which it completely envelops below the neck; the attendant rubs the body over the sheet (not with it), the patient exercising himself at the same time by rubbing in front. "8. Pair-Doughe.—This means simply pouring

"9. Stream-Douche.—A stream of water may be applied to the part or parts affected, by pouring from a pitcher or other convenient vessel, held as high as possible; or a barrel or keg may be elevated for the purpose, having a tub of any desired size. The power will be proportional to the amount of water in the reservoir.

"10. Tower or Sponge Barn.—Rubbing the whole surface with a coarse wet towel or sponge, followed by a dry sheet or towels, constitutes this process.

"11. AFFUSION BATH.—This implies pouring water gently over the surface of the body. The patient may stand in a tub, or lie on the bed, the bedding being protected by a sheet of India-rubber or gutta-percha.

"12. The Pluxer-Barn.—This is employed but little, except at the establishments. Those who have conveniences will often find it one of the best processes. Any tub or box holding water enough to allow the whole body to be immersed, with the limbs extended, answers the purpose. A very good plunge can be made of a large cask cut in two near the middle. It is a useful precaution to wet the head before taking this bath.

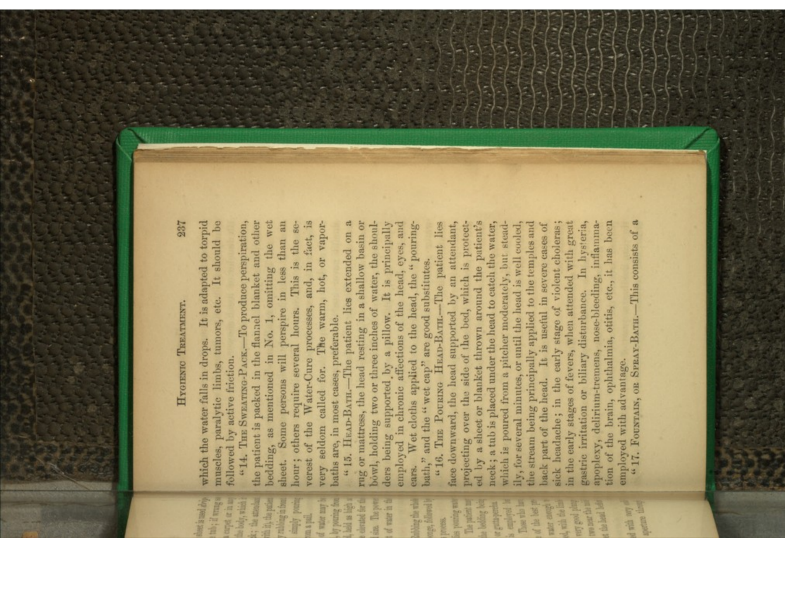
"13. Drop-Bath.—A vessel, filled with very cold water, is furnished with a small aperture through

their state party sign and specific the water any shill well is not any shill well in the patient's patient. Sure paront, sheet Some paront, sheet Some paring less of the Wy be ry salden on the as "15. Haz-B, the right maken, in maken, in maken, in maken, in maken, in the right mathems, we're less being soperated in the bolle as Wet chells hole as Wet chells by shift and the bolle as Wet chells by shift and the shift are shift are shift and the shift are shift and the shift are shi

water over the chest and shoulders from a pail.

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DIPTHERIA.

action and promote absorption in the part or organ to which it is applied. ular part of the body. It may be regarded as a gennumber of small streams of water directed to a partictle douche or local shower. It is intended to excite

warm water, ankle deep, will materially lessen its warm water, before taking the shower, is a good pretreatment. Placing the feet for a few minutes in should never use this bath until prepared by other often very convenient. Those liable to a "rush of tion. It is not frequently used in Water-Cure, but is shock on the brain and nervous system. paratory measure for feeble persons. Standing shock of the stream upon the head. Feeble persons blood to the head," should not allow much of the "18. The Shower-Bath.—This needs no descrip-III

mucous membranes and other structures of the parts. are the processes indicated by these terms. They are mouth, holding water in the mouth, and holding the water gently up the nostrils and ejecting it by the useful in relaxed and inflammatory affections of the eyes open in water of a temperature suited to the case, "19. NASAL, MOUTH, AND EYE BATHS .- Drawing

joints, etc. sores, chronic ulcers, inflammatory affections of the of water. These baths are useful in cases of fever in any convenient vessel containing the requisite depth "20. ARM AND LEG BATHS.—The limbs may be held

chair, and red-hot bricks or stones occasionally put in may sit naked on an open-work chair, with blankets employed to generate vapor or steam. The patient tin pan, holding a quart of water, is placed under the pinned around the neck; a small tub or a common "21. VAPOR-BATH.—Hot stones or bricks may be



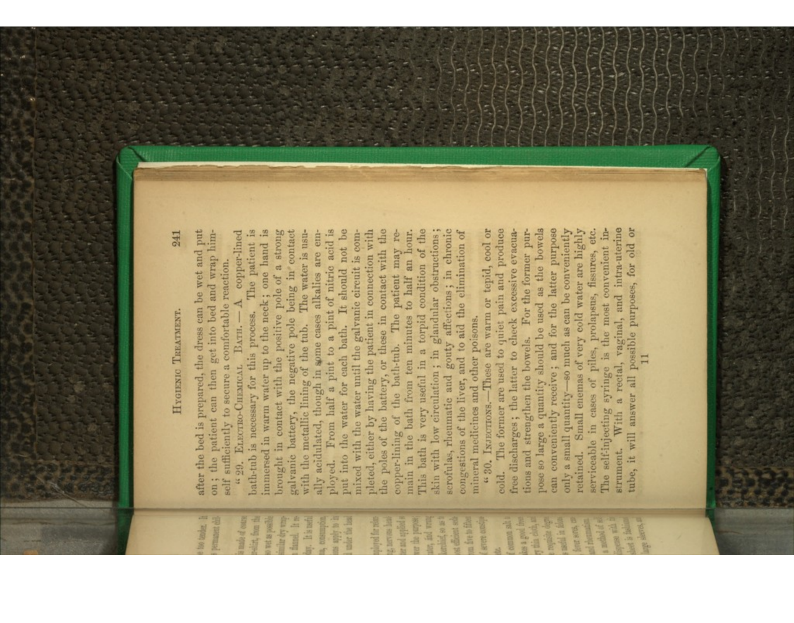
should not be worn when it occasions permanent chilwhich it is applied will not become too tender. It

neck to the lower ribs; it is applied so wet as possible linen, to fit the trunk like an under-shirt, from the of the wet-girdle. prolonged employment as mentioned under the head bronchitis, etc. The same precautions apply to its in most cases of pneumonia, asthma, consumption, quires renewing two or three times a day. It is useful without dripping, and covered by a similar dry wrapper, made of Canton or light woolen flannel. It re-"25. The Chest-Wrapper.—This is made of coarse

tions, colic, dysmenorrhea, hysteria, etc. minutes. They are useful in cases of severe constipatives. They are usually employed from five to fifteen steam the part moderately, are the most efficient sedanearly dry in another cloth or handkerchief, so as to but flannel cloths dipped in hot water, and wrung warm as can be borne, generally answer the purpose; ache, etc. Any cloths wet in hot water and applied so ing muscles, relieving spasms, griping, nervous head "26. FOMENTATIONS.—These are employed for relax-

cers, and in some forms of neuralgia and rheumatism. styes, malignant tumors and ulcers, fever sores, canof congelation has taken place. It is useful in felons, applied for a few minutes, until the requisite degree ing mixture. It is inclosed in a very thin cloth, and two parts of snow or pounded ice makes a good freez "27. Refrigeration.—One part of common salt to

into the form of a night-dress, with large sleeves, and services of an attendant. A linen sheet is fashioned packing, enabling the patient to dispense with the "28. Wet Dress Bath.—This is a method of self-



DIPTHERIA.

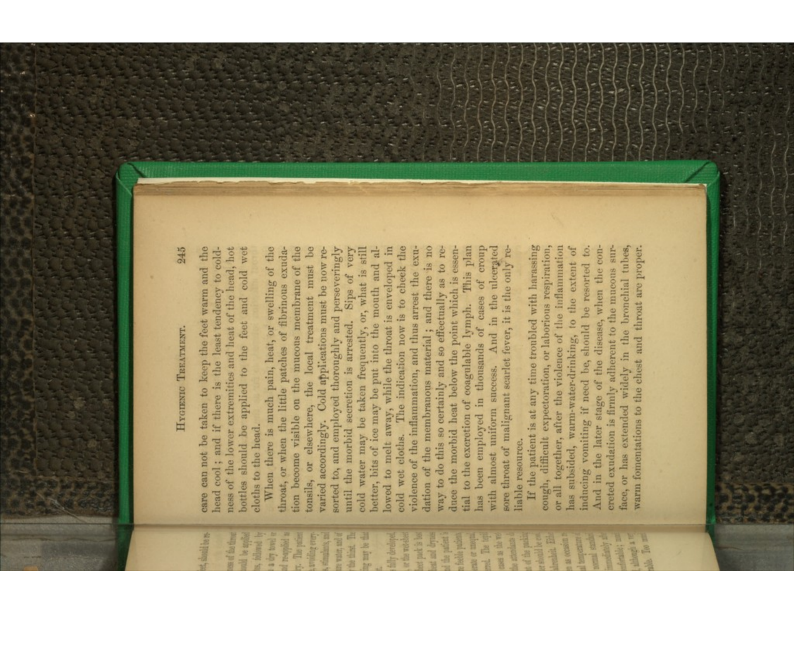
young, male or female. These articles can all be furnished for \$3.

the crisis or turn of the fever. Many errors have been effusions or spongings. It is dangerous to employ the cases above-named should always be abated by tepid ness which may attend any of the conditions or disof blood to the head," bleeding from the stomach or lungs, etc.; in displacements of the bowels or uterus; wet-sheet pack, in prolonged or violent fevers, after of extensive abscesses or ulcers. The heat or feverishsoon after eating or copious drinking; in all cases at considerable crisis or critical effort; after the crisis or during the menstrual period of females; during any diabetes, hemorrhages; during the suppurative stage tended with profuse discharges, as diarrhea, cholera, the existence of any powerful emotion or excitement. "turn" of any fever, or other acute disease; during to great local determinations, or congestions, as "rush commence treatment with warm or tepid water, graduin the second and later stages; by those who are liable by every feeble and irritable invalid; by consumptives shower-baths, douches, plunges, etc., should be avoided ally lowering the temperature. All shocks, such as cording to circumstances. Very feeble persons should friction, dry-wrapping, or fire may be resorted to, acwarm at the time of taking any cold bath. Exercise, hausted. The body should always be comfortably turbed, and the patient is not greatly fatigued or exinto cold water, provided the respiration is not disheat or profuse perspiration are no objections to going when the stomach is most empty. No full bath should after eating. The most powerful baths should be taken be taken less than three hours after a full meal. Great "31. General Bathing Rules.—Never bathe soon

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temperature of the water for drinking may be that thing in the shape of food, condiments, stimulants, and should keep entirely quiet at this time, avoiding every often as it becomes warm or nearly dry. The patient cloth; and this should be re-wet and re-applied as the cold wet compress covered with a dry towel or externally for ten or fifteen minutes, followed by without much heat, fomentations should be applied which is most agreeable to the patient. this only so much as is demanded by the thirst. medicines, swallowing nothing but pure water, and of If there is at this time pain or soreness of the throat

moderate perspiration may be desirable. Too much sweating, however, is to be avoided, although a very each bath and kept warm and comfortable; much the patient rises much above the normal standard. quires; that is, as often as the external temperature of of the baths may be repeated as often as occasion renot well understand the management of the packing the tepid ablution should be preferred. and when the external heat is moderate or unequal not greatly prostrated. But with more feeble patients, are uniform over the whole surface, and the patient is adapted to those cases in which the heat and dryness the tepid half-bath, the tepid ablution, or the wet-sheet The patient should be put to bed immediately after but not very cold-from 75° to 85° Fahrenheit. Either sheet, and is only preferable when the attendants do half-bath is applicable to the same cases as the wetpack may be resorted to. The wet-sheet pack is best process. The temperature of the water should be cool, When the hot stage of the fever is fully developed, The tepid



To these cases the moist atmosphere, or vapor, as recommended by Dr. Sayre, is especially adapted.

or three repetitions of this process are necessary to never so persistent in diptheria. The wet-sheet pack tepid ablution will be sufficient. after which, should the skin incline to feverishness, the materially mitigate the violence of the febrile action; four hours, and it seldom happens that more than two rarely requires more than one application in twentyin twenty-four hours. But the preternatural heat is nous inflammation, patients will frequently bear to is, enteric or sthenic fever, with active or phlegmoerly denominated entonic visceral inflammation, that or asthenic, these conditions will much sooner yield to these may frequently be repeated two or three times be packed in double wet-sheets, with advantage; and the truly entonic or sthenic diathesis. In what is propthe proper cooling remedies named than they will in tion is concerned, yet as the diathesis is always atonic throat affection intense, so far as the inflammatory acfar as severity of symptoms is concerned, and the Although the fever may in some cases be violent, so

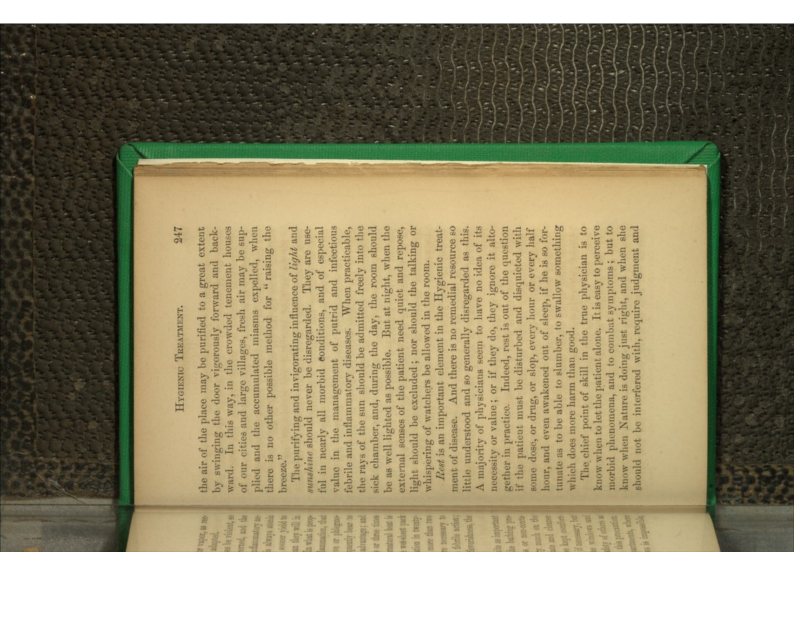
Abundance of pure fresh air is quite as important in the treatment of diptheria as are the bathing processes. No doubt the contagiousness or non-contagiousness of the disease depends very much on the means which are employed to ventilate and cleanse the apartment. The patient should be kept comfortable, by means of bed-clothes, and fire if necessary, but on no consideration should all of the windows and doors be closed for a moment. The safety of others as well as of the patient may depend on this precaution. In close rooms, and in underground apartments, where free ventilation by doors and windows is impossible,

there is no of incess.

The partition making should like in such in the special columns of the special columns of

ujectly of pasting or such as in practice in

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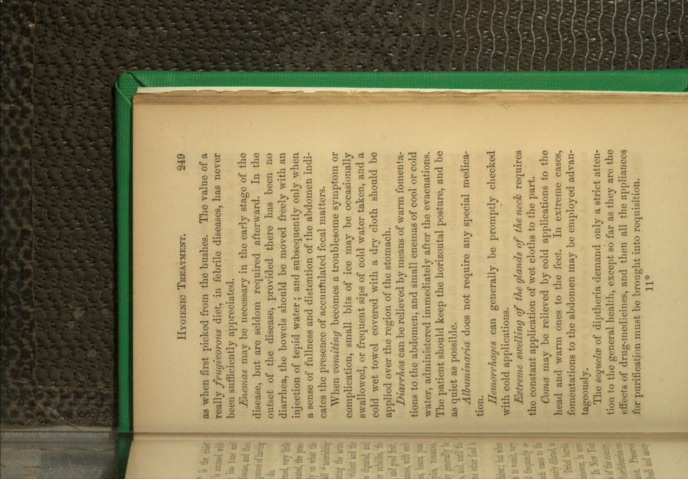


discrimination. "Let-alone-ativeness" is the chief

crisis of the disease is fairly passed, no other food is doctors, with consistent absurdity, call "nourishing diet," is exceedingly pernicious. During the acute allowed as freely as the patient desires, and, until the stewed or raw, sweet oranges, etc., may generally be unleavened bread, etc. Baked apples, tomatoes, none should be taken. As the fever subsides, the stage of the disease, while the fever is violent and the farinaceous articles as mealy potatoes, beans, peas, to be followed, as convalescence advances, with such patient may be allowed a little gruel, and good fruit, inflammation severe, no food can be digested, and need be said. As I have already intimated, the pracnothing more for the vis medicatrix to do. tice of stuffing the patient continually on what the the cure results as the necessary consequence of having opportunity to remove the causes of disease, and then infinitesimal placebos, while Nature has time and merit of Homeopathy. The patient is amused with So far as food and diet are concerned, very little

dried blackberries, raspberries, and whortleberries can city, and probably in most other parts of the country, cases, for both victuals and drink. In New York stewed and slightly sweetened, will answer, in some berries can also be found, nearly as fresh and savory be had in abundance in the winter season. Preserved small draughts should be taken and frequently rethere is great thirst with a disposition to vomit, very lemon juice, apple water, oranges, etc. Dried berries, peated. There is no objection in such cases to the juices of acid and subacid fruits, properly diluted, as Drink may be taken according to thirst; but when

required.



That the plan of treatment I have now detailed is successful, I have not only my own experience, and that of other physicians of the Hygeio-Therapentic School, to offer as evidence, but I have also the testimony of some of the drug doctors themselves. As an illustration, I will give, in full, an article published in the Dansville (N. Y.) Herald:

"DIPTHERIA, SORE THROAT, AND QUINSY SUCCESSFULLY TREATED BY THE LOCAL APPLICATION OF ICE.

"Mr. Edwar Jean Sir: Allow me, through the columns of your valuable journal, to make some practical remarks on the subject of diptheria. I shall confine myself to the consideration of its early symptoms, and its early or abortive treatment. I do not propose to enter into a lengthy discussion as to what is or what is not diptheria, except so far as to make myself understood as to the treatment, that being what I most desire to bring to the notice of your patrons and the public generally. Hence, sir, what I have to say will be as strictly practical as may be. If, by any course of treatment, the early or premonitory symptoms can be stopped, then we have no diptheria.

"Now, sir, I have had this disease to treat constantly for the last twenty months, and what I have to say is the result of actual observation and experience; therefore it is not the result of mere speculation and theory, of which we have had quite enough. I conceive it to be about time for somebody to bring the subject down to facts, and these facts sustained by a uniform success in practice, applied according to the rules which experience has found necessary to be observed.

"Then, sir, we lay it down as an axiom, that diptheria in its early stages is nothing more nor less than

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only chance to slip; and this very poison which is symptoms. large, and this to bring on a fatal typhoid train of so much dreaded, time to absorb into the system at ment of the throat trouble, and thereby allowing the above all it has caused him to neglect the proper treatrid the poor victim of some imaginary poison. of drastic purges and the like, in order, as he says, to from the fact that it misleads the physician, and his theory of the primary taint of symptoms to be unsafe, speck of matter inserted under the skin of the arm prothroat is the disease, and that the constitution becomes poor patient has been caused to swallow large doses duces a general affection, viz., kine-pox. I hold this the same as in the case of vaccination, when the mere affected by absorption of the poison from the throat, reverse to be the truth; that is, that the disease of the constitutional diseased action. Now, sir, I hold the throat is but the local manifestation of a general or disease is constitutional, and that the soreness of the

"Then to recapitulate. Diptheria, in its early stages, is but an inflammation, having a termination peculiar to itself, yet subject to the same laws that govern other inflammations, viz., heat, redness, and swelling, producing soreness just in proportion to the amount of inflammation, and the fever which attends is in exact ratio to the amount of local or throat trouble. Believing that I have made myself capable of being understood, I will now proceed with the treatment.

"First, then, envelop the neck in cloths wrung out of cold water (it is not the water but the cold), changing them as often as they get warm. If there is much swelling near the angle of the jaw, apply a bladder

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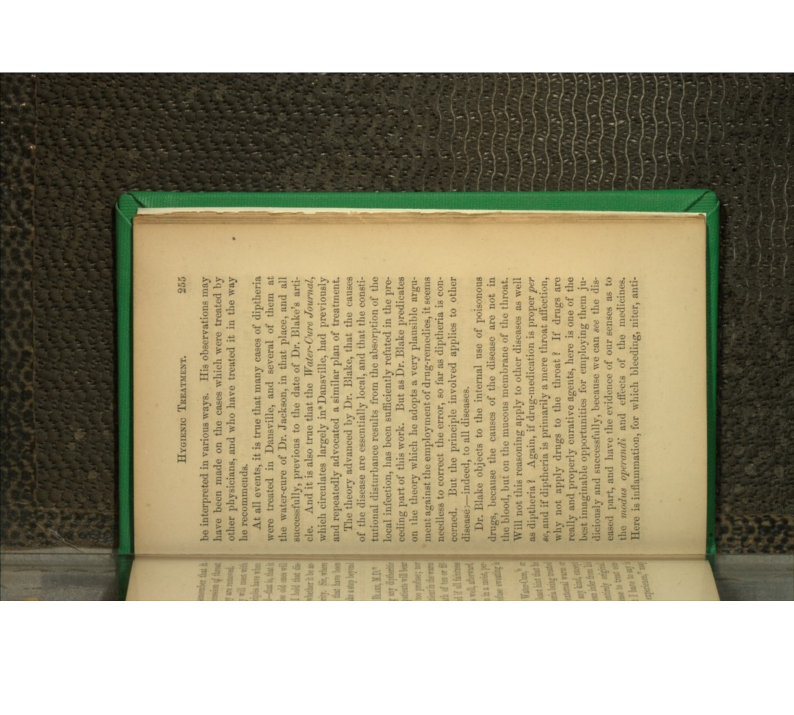


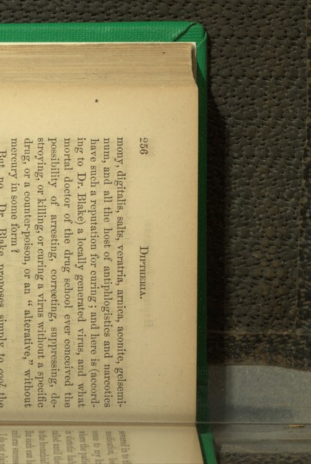
symptoms, and persevered in until they are removed. must be used early, from the first accession of throat and many a valuable life saved. Remember that it

cording to authority or without authority. Sir, where authority? made in medicine, if nobody should take a step beyond ease when it can be cured should be, whether it be acshake their heads doubtingly. But I hold that diswould be the mighty improvements that have been is an innovation, and some of the wise old ones will first brought before the world of mind-that is, that it the same reception that all great principles have when "This treatment may and probably will meet with Respectfully yours, "Z. H. Blake, M.D."

is avoided so much the better. It is well, afterward, spirable state; but anything like profuse sweating is to keep the patient quiet, and the skin in a moist, perwould I make it a point to keep the patient in the warm it, and all may if the sweating be not too profuse; nor to be deprecated. teen minutes' duration is sufficient, and if all faintness bath until he feels faint. A warm bath of ten or fifpatient for one or two hours. Many patients will bear I am decidedly opposed to sweating any diptheritie

ever knew or heard of a case of diptheria being treated "Hydropathy," nor does he give the least hint that he stantly for twenty months, and what I have to say is cold bathing, and without drugs of any kind, except with cold water and colder ice, with external warm or the result of actual observation and experience," may The statement, "I have had this disease to treat conarticle, this practice with him is entirely original. in his own practice. So far as one can infer from his Dr. Blake makes no allusion to "Water-Cure," or

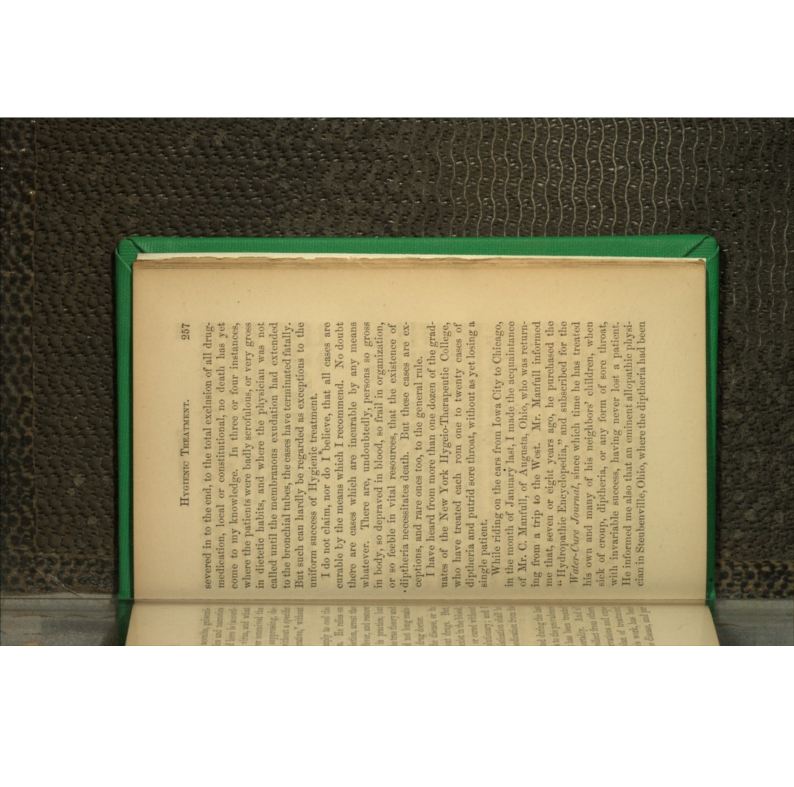




give the correct explanation, he could not long mainvirus, to refrigerate the inflammation. tain before the world the position of drug doctor. inflammation, prevent or remove the fever, and restore temperature alone to destroy the infection, arrest the wrong in theory. Should he adopt the true theory and the patient to health. But, no. Dr. Blake proposes simply to cool the He is right in practice, but He relies on

drugs? Dr. Blake's practice is revolutionary; and I admitting the disease, or its cause, to exist in the blood, damaging influence. allowed to save the theory of drug-medication from its am unwilling that an ingenious sophistication shall be why can not it also then be removed or cured without cause, is local, it can be cured without drugs. Dr. Blake reasons that, because the disease, or its But,

substantially as recommended in this work, has been of diptheria, the manner in which it has been treated year, I have made special inquiries as to the prevalence adopted at the commencement of the disease, and perrience. agrees precisely with my own observations and expethe information I have been able to collect from others, by the physicians, and the rate of mortality. And all In all the places which I have visited during the last Wherever the Hygienic plan of treatment,



extensively prevalent and very fatal, had possessed himself of the "Encyclopedia," adopted the Hygienic treatment, and abandoned all drug-medication, after which very few deaths occurred in the place. He stated, moreover, that Dr. Beaumont, of Cumberland, Va., had treated many cases of croup, diptheria, and malignant scarlet fever hygienically, and had not lost one patient. Dr. Beaumont has delivered public lectures on "Hygienic versus Drug-Medication," with good effect.

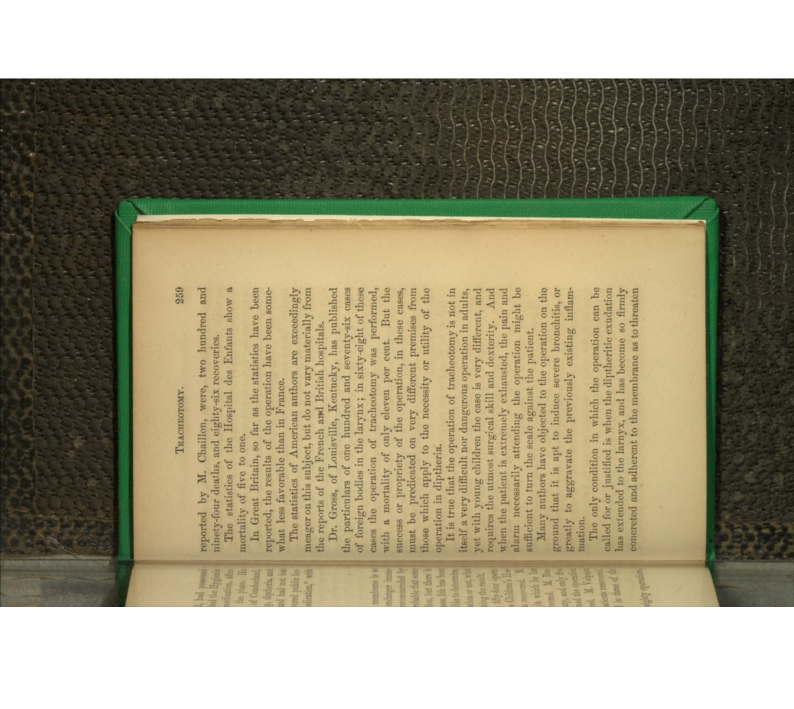
### TRACHEOTOMY.

As a last resort, when the false membrane is so obstructing the air-passages as to endanger immediate suffocation, this operation is recommended by some authors. It is at least highly probable that some lives have been saved by the operation, but there is reason, too, to believe that, in some cases, life has been destroyed by it. It is not always possible to determine, whether the patient survives the operation or not, what influence the measure had in determining the result.

During the year 1856 there were fifty-four operations of tracheotomy for croup, at the Children's Hospital in Paris. Of these cases fifteen recovered. M. Guersant testifies that, in the cases in which he has operated, about one third have recovered. M. Bouchat operated on one hundred and sixty, and only five were saved. M. Bretonneau performed the operation in twenty cases, of which six recovered. M. Velpeau operated ten times, and two of his patients recovered. M. Perit operated in six cases, and in three of the cases the patients were saved.

The results of three hundred and eighty operations,

ssessed speed by a green is after meality of its arrival and, appead, the results of lost lost lost lost the statistics lice lecwith suggested the results of the statistics and the statistics are statistics and the particulars of the particular of t



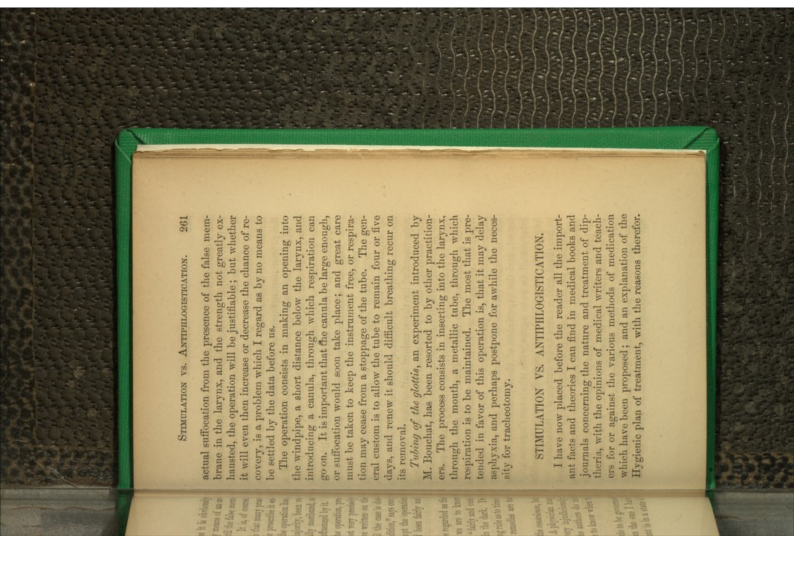
that the deaths were scarcely at all influenced by it. sorted to when the patient was actually moribund, so The proper time for performing the operation, pro-

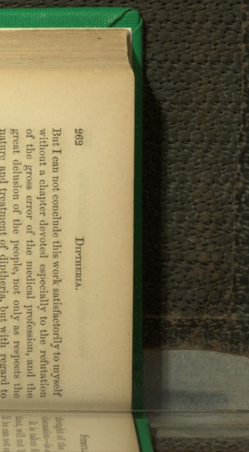
completely tested." too early, before other remedies had been fairly and nor, says another, "should we attempt the operation subject. "We should not wait until the case is desdetermined by the authors who have written on the vided it he proper in any case, is not very precisely perate, or the patient in a dying condition," says one;

tardy to overtake the disease." "so soon as ever we feel that our remedies are too Slade quotes approvingly the following rule as to time: when all other remedies have been "fairly and completely tested," we are left entirely in the dark. proper "middle period," and how we are to know But as to what precise time may be regarded as the

give us is, by what symptoms are we to know when to a very poor one for the judgment. A physician may perform tracheotomy? practice very conscientiously, yet very injudiciously The important information which the authors do not This may be an excellent rule for the conscience, but

already intimated. When the patient is in a state of by in determining this question than the one I have There is, I apprehend, no better rule to be governed



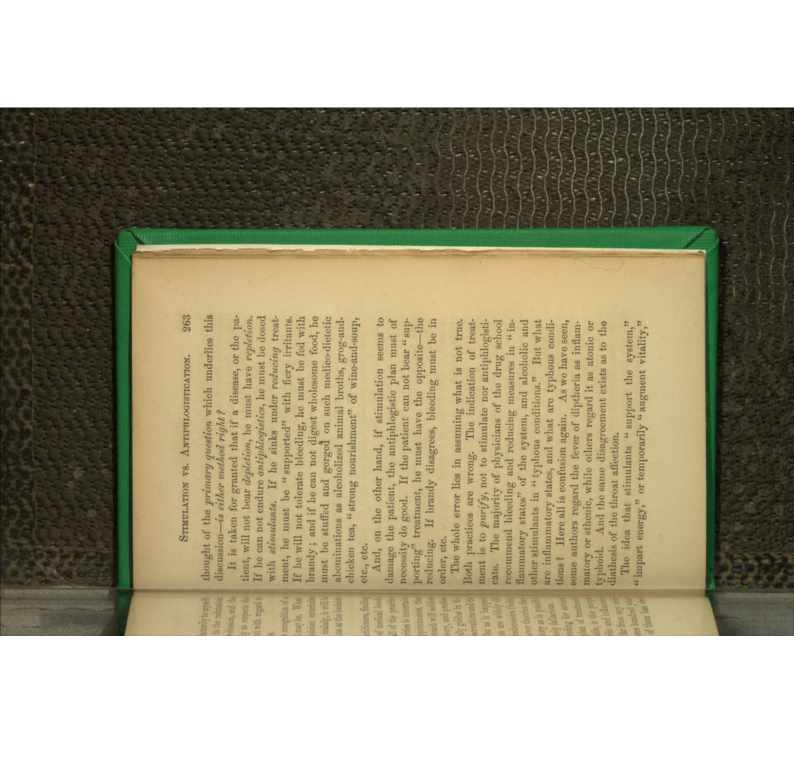


the proper management of all diseases. nature and treatment of diptheria, but with regard to

of the patient. some manner influence his prescriptions at the bedside respecting the intrinsic nature of any malady, it will in ever doctrine or hypothesis the physician entertains theory, however vague and indefinite it may be. What-Medical men always act from some recognition of a

to be, these guides seem to be extremely fallacious. interpreted so as to agree with whatever theories they ferent, and the experience of their predecessors (being experience of their predecessors. treatment of disease are their own observations and the to be guided only by facts. Their only guides in the apply in practice, have ignored all theory, and profess the principles which medical authors teach will seldom and learning, too, by repeated disappointments, that recommended by the standard authorities is uncertain. and schools are unsatisfactory, that all of the practice by experience that all the doctrines of medical books happen to entertain) is as contradictory as is possible that the observations of medical men are widely dif-It is true that a large class of practitioners, finding But as it happens

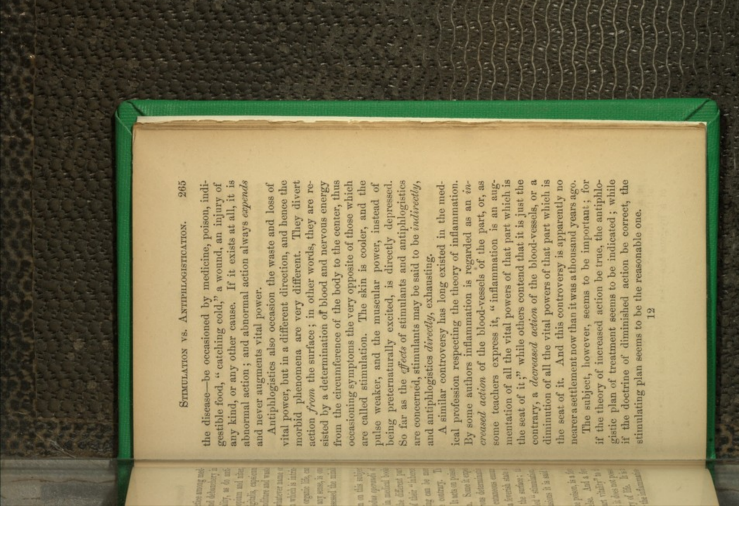
tory diseases, and thus are quite as far from any comago. Is it not strange that not one of them has ever mon agreement now as they were three hundred years one for the treatment of certain febrile and inflammaor just the opposite, the antiphlogistic, is the proper centuries whether the stimulating plan of treatment, Medical authors have been contending for several

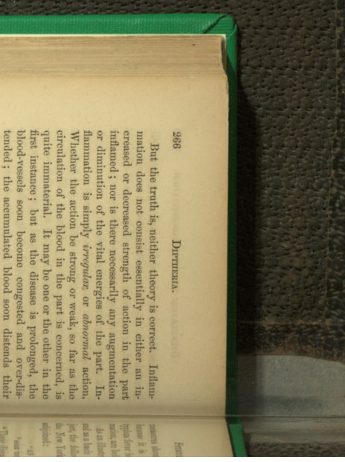


is the cause of nearly all the malpractice among medical men, and of all the dissipation and debauchery in the world. Stimulants exhaust vitality, as do antiphlogistics. Brandy and bleeding, opium and niter, quinine and antimony, rum and digitalis, capsium and veratria, alike occasion the expenditure and waste of vital power, as do all poisons of whatever name or nature; and the notion that a poison which is intrinsically inimical to anything that has organic life, can support vitality in any degree or in any sense, is one of the wildest vagaries that ever possessed the minds of human beings.

The grand mistake of medical men on this subject arises from a false theory of the modus operandi of medicines. It is everywhere taught in medical books and schools, that medicines act on the different parts and organs of the body in virtue of their "inherent affinities" for those organs. Nothing can be more absurd. The truth is exactly the contrary. The living system acts on the medicines. It acts on poisons to expel them from the vital domain. Some it expels through the skin by a prompt vigorous determination of blood and nervous energy to the cutaneous enumetory; this process is attended with a feverish state of the system and increased heat of the surface; this abnormal excitement or fever is called "stimulation" and the article or agent which occasions it is said to be a "stimulant."

The effect of the medicine, or the poison, is a fever or an inflammation, and nothing else. And a fever or an inflammation can not "impart vitality" to the system. Nothing can impart what it does not possess. It can not "support" the machinery of life. It is the same precisely whether the fever or the inflammation—





and weakened vessels, the destruction must be reenergies with stimulants. To relieve the distended died by irritating, exciting, and disturbing the vital be determined to other parts, not taken out of the body. moved, and the part allowed to rest. The blood should debility soon becomes the permanent condition. But debility, or decreased action, is not to be reme-

coats beyond the power of normal contraction, so that

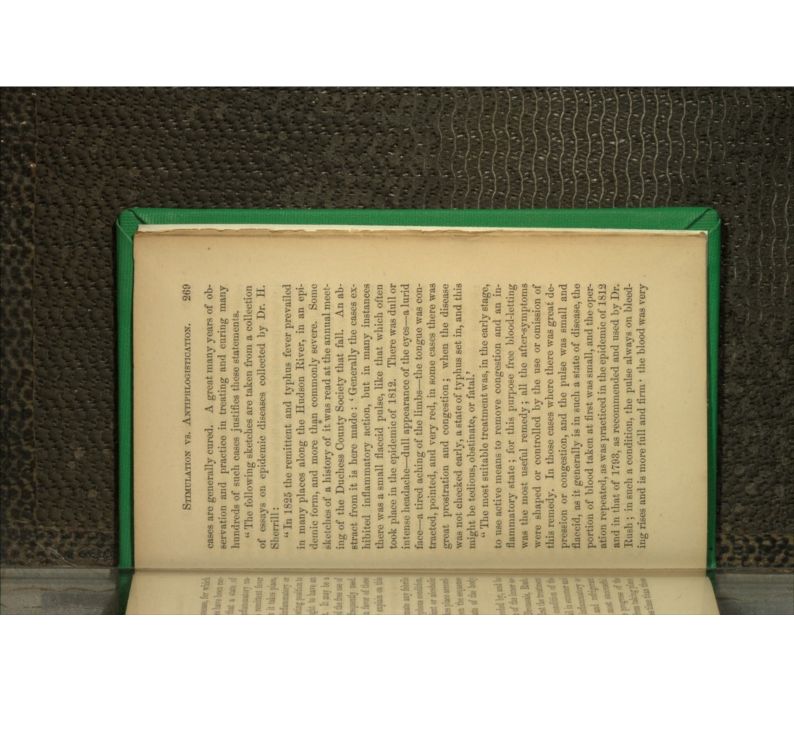
tribution of the blood, as I have heretofore explained. determination of vital action, and in irregular disnatural supply of vital energy ever occasion disease, add to his capital stock of vitality; nor does a preterblood, nor too much vital power. Sickness does not flammation, and in all cases of disease, is in unbalanced for it never exists. The difficulty, in all cases of inthe patient. A sick person does not possess too much all vital action; but this is only a process of subduing gistics. It may be "reduced" or subdued, and so may Nor is increased action to be "cured" by antiphlo-

of a by-gone age-that bleeding and other reducing at this time, because the old and oft-exploded doctrines This subject has, perhaps, some special importance

statements. The address will further explain on this congestive type. This is a very interesting position to opium, stimulants, and alcoholic articles have been recsubject by an extract: means of inducing prescribers to avoid the free use of important influence on the treatment. It may be a take, and if it is correct, may or ought to have an typhus is preceded by fever of an inflammatory naommended and given. It appears that a state of stimulants and alcohol, which are frequently used. and that in the first stage it is of an inflammatory or which precedes a typhoid state when it takes place, ture, as it is in this case, and also in remittent fever to have taken place in the throat disease, for which There are many authorities named in favor of these

not arrested in the early stage." of an inflammatory or congestive state of the body ing to the writer's observations has been the sequence articles. The state of typhus which takes place accordso as to be benefited early by stimulant or alcoholic disease, in its incipient stage, is of a typhous condition, "'It is doubtful whether in this climate any febrile

and the case may be cured in much less time than those case and preventing a state of typhus from taking place, This will be a means of checking the progress of the course of treatment is always the most successful congestive state, and a depleting and refrigerant autumn, in the first stage are of an inflammatory or body. Remittent fevers, which prevail in summer and should be to relieve and cure such a condition of the gans, by Clutterbuck, Armstrong, Broussais, Rush, Donaldson and Maygell, and that at first the treatment the result of, an inflammation of some of the inner or-"Typhus was considered to be preceded by, and be



controlled; there was not one case fatal. cases treated in this way (which was large for a sparsedorific nature. There were as many as twenty-five of the cases assumed a typhous state, but it was soon was mostly relied upon to restore the strength. Many settled country district); the fever run out, and a crisis till after the crisis, and very little then; nourishment formed the ninth day; there were no stimulants given black; the medicine used was of a refrigerating, su-

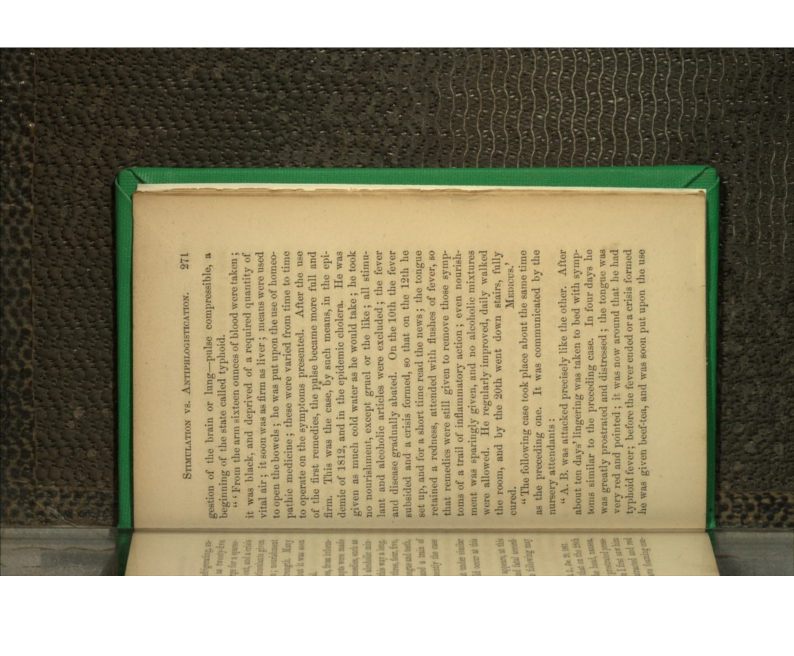
terminated in death. stupor, delirium, nervous irritation, and a train of or six weeks; the patient got a black tongue and teeth, mercury, opium, sudorific cordial, and alcoholic mixto cure this disease by alexipharmic remedies, such as those symptoms called typhous; frequently the case tedious illness ensued; the case run on three, four, five, tures, and those were freely used; in this way a long, ation received and reports made, attempts were made "In many instances, and in most places, from inform-

treatment corresponding results would occur at this time. "It is a fair inference to make, that under similar

ing to the mode of treatment, as the following may time may be cured or prove tedious and fatal accord-"Cases similar to those detailed, it appears, at this

"" R. I., Dec. 20, 1861.

ure of the chest. Jan. 2, 1862: When I first saw him soreness and aching of the limbs, rather prostrated presshe took to bed with fever, pain in the head, nausea, -bowels costive; he appeared to have foaming conhe was inclined to stupor-tongue contracted and red "'Took a cold, which increased so that on the 28th



of port wine; he soon inclined to stupor and indifference; by the advice of several doctors, called respectable prescribers, the stimulants were increased; a black scurf formed on the tongue and teeth, the edges of the tongue retaining a lively redness. To keep him from running down and sinking, brandy was added to the other means; he was very uneasy, attended with nervous irritation and an impaired mind. In this way he struggled along for five weeks, and then died.

stimulants and alcoholic mixtures to keep off typhus, course was had to a free use of a great variety of of direct weakness and of a typhoid tendency, and restrongly inclined to pass into a state of typhus or ganorgans. When not early checked or relieved, it was the names of those who died. It footed 63-one to keep the patient from running down into typhus upon by the people and the medical men as a state there were about 130 cases. It was generally looked grene. In a township containing 2,400 inhabitants, inflammation and congestion of some of the internal in Duchess County, which was described as a remitand gangrene. ting bilious fever, in many cases it was attended with "In a history of the epidemic of 1812, as it appeared A clergyman of the place set down

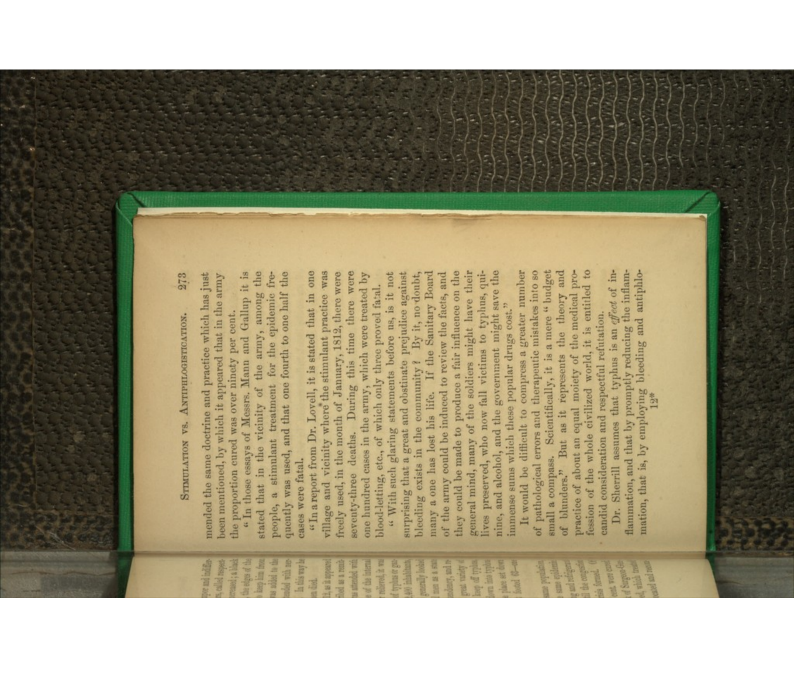
"In another district, of about the same population, there were about 150 cases of the same epidemic. They were treated by free blood-letting and refrigerant remedies. No alcohol was used until the congestion and fever were removed and a crisis formed. Of these it is stated that ninety-four per cent, were cured.

"Several years afterward the work of Surgeon-General Mann and Prof. Gallup appeared, which treated on this epidemic of 1812. They advocated and recom-

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in, and alcohological broadless. If indicates the state of the state o

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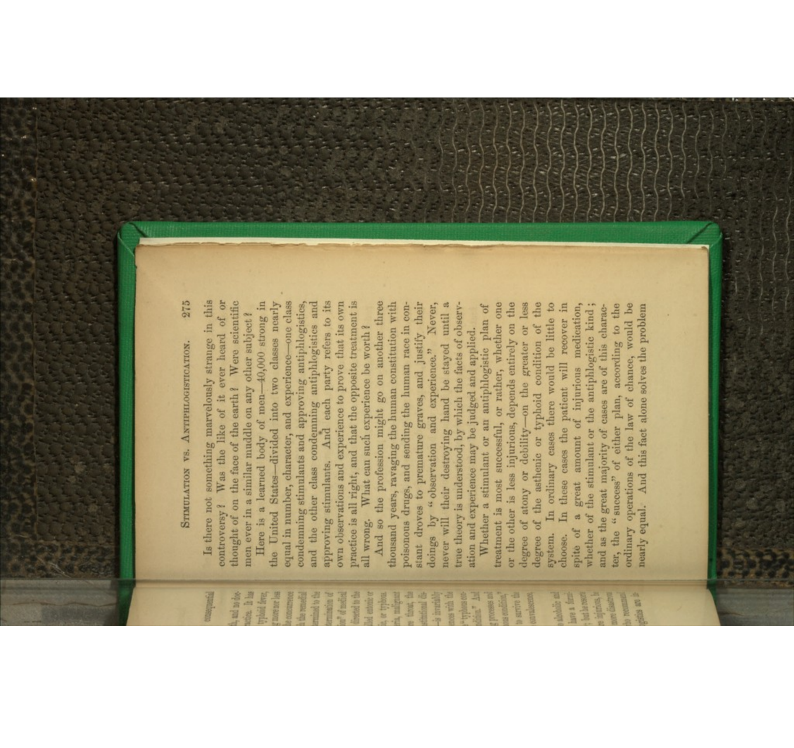


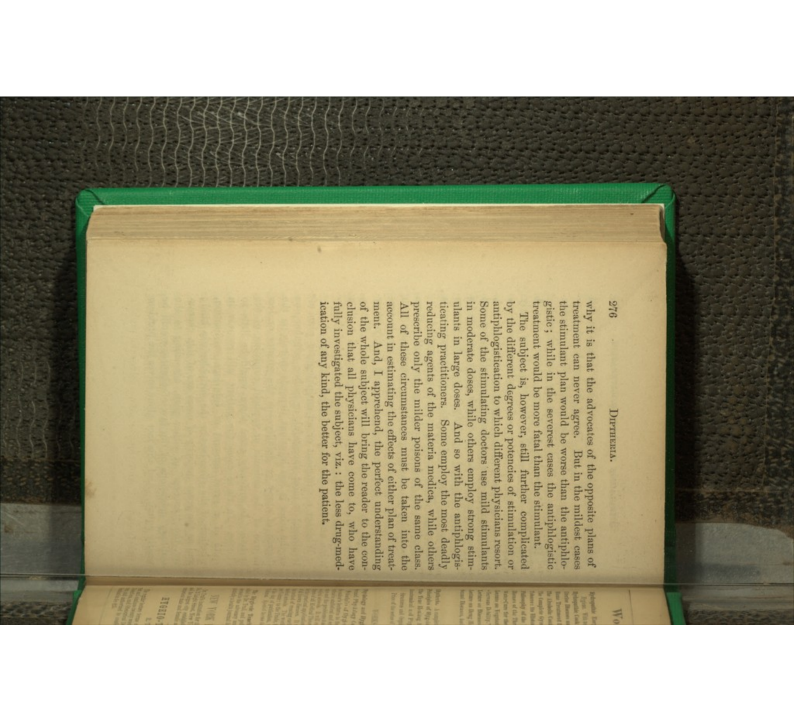
gistic drugs in the early stage, the consequential "typhous condition" may be averted.

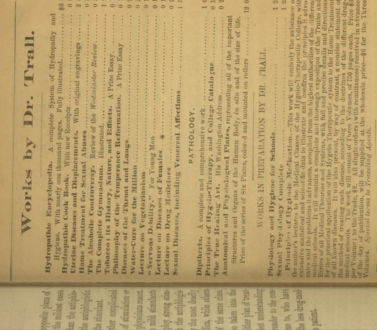
and render recovery imperfect. dition," and ends with the "typhous condition." And "typhous condition," progresses with the "typhous condisease and medication, to prolong the convalescence, and, when the patient is so lucky as to survive the agents is always to aggravate the "typhous condition," the effect of bleeding and other reducing processes and atonic in all stages. The disease commences with the ease—the inflammation and the fever-is invariably diathesis, both of the local and the constitutional dissthenic; otherwise it is asthenic, atonic, or typhous. whole surface, the fever is properly called entonic or authors-is decidedly and permanently directed to the effort is not chiefly and persistently determined to the of an acute local inflammation, in which the remedial or a "typhous condition," means nothing more nor less already slain its millions. Typhus or typhoid fever scarlet fever, putrid or epidemic sore throat, the In all forms of remittent fever, diptheria, malignant remedial effort-the "fever," or "reaction" of medical whole surface of the body. If the determination of than a continued fever, with or without the concurrence trine could be more mischievous in practice. It has Nothing can be further from the truth, and no doc-

Dr. Sherrill does well in objecting to alcoholic and other stimulants, notwithstanding we have a formidable array of authorities in their favor; but he resorts to antiphlogistics because stimulants are injurious, he commits an error quite equal, and even more disastrous in results, to the mistake of those who recommend alcoholic stimulants because antiphlogistics are injurious.

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