

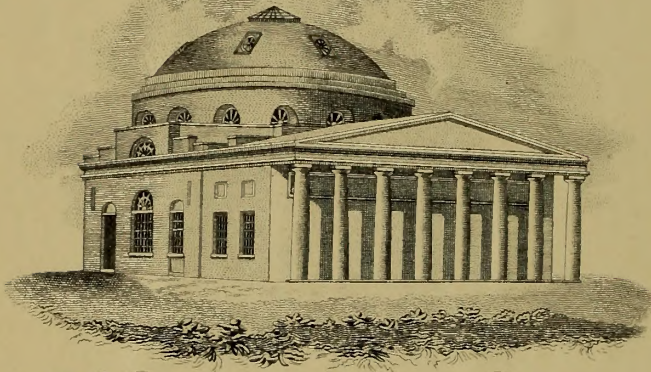




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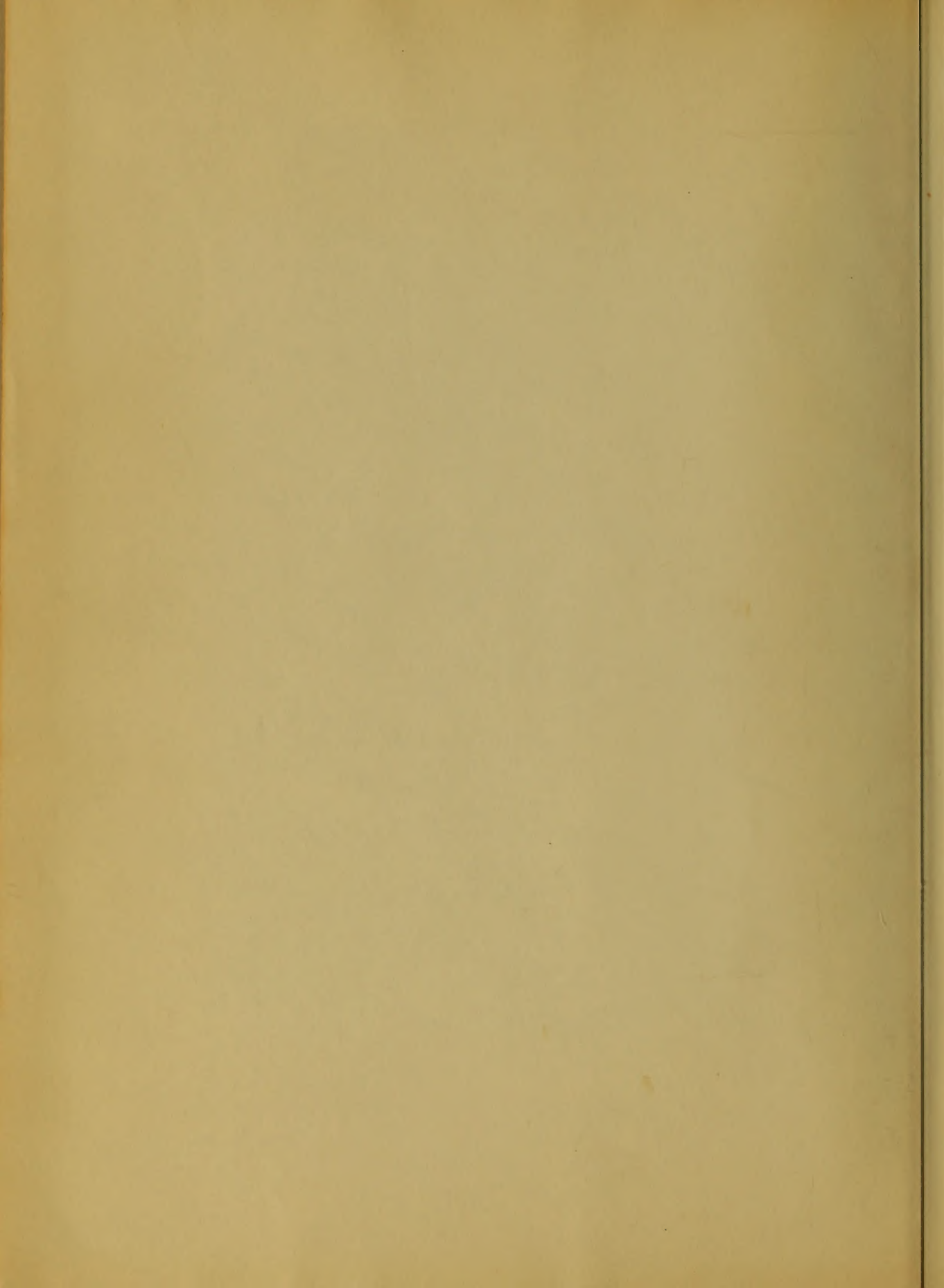














## University of Maryland Theses

### Early Doctor of Medicine and Doctor of Physic Dissertations with Corrected Tables of Contents

These manuscripts described as either an Inaugural Dissertation or an Inaugural Essay were presented to the University of Maryland for the Degree of Doctor of Medicine and/or Doctor of Physic during the years 1813-1887. The individual dissertations were bound together during the 1940's. The original tables of contents for the bound volumes contained multiple errors in authors' names, titles, and/or years. To address these errors, an additional "Corrected Table of Contents" has been inserted at the beginning of each volume.

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Inaugural Dissertation  
on  
Intermittent Fever,  
Submitted  
to the examination  
of the  
Provost,  
Trustees and Medical Faculty  
of the  
University of Maryland.  
On the 10<sup>th</sup> day of March  
1832.  
For the degree  
of  
Doctor of Medicine.

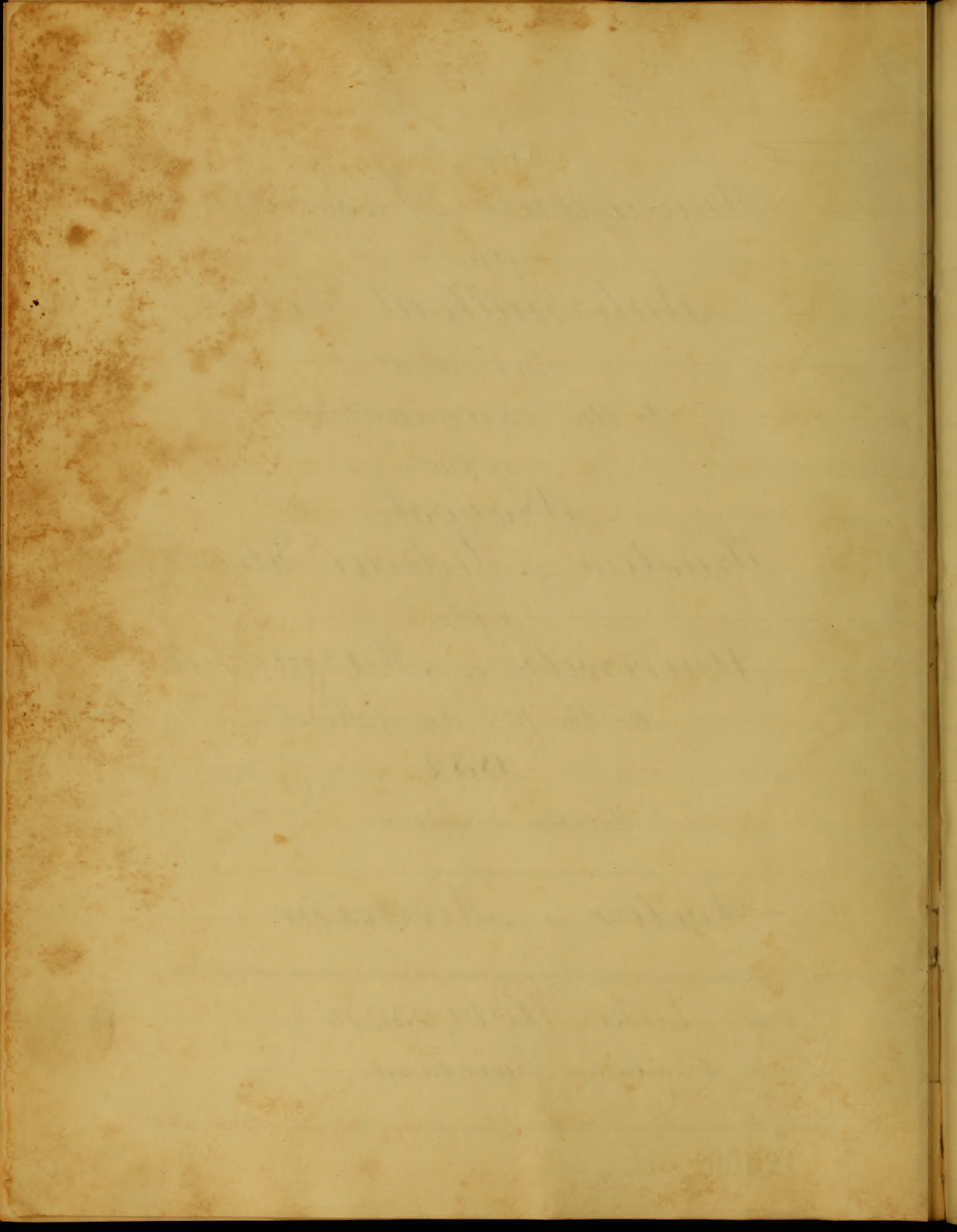
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By Lake Robinson  
of Cambridge Maryland

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To the  
Rev<sup>d</sup> Joseph S. Tomlinson A. M.  
Professor of  
Mathematics and Natural Philosophy  
in  
Augusta College.

The devoted minister and profound scholar.

This dissertation

is

respectfully inscribed,

as a

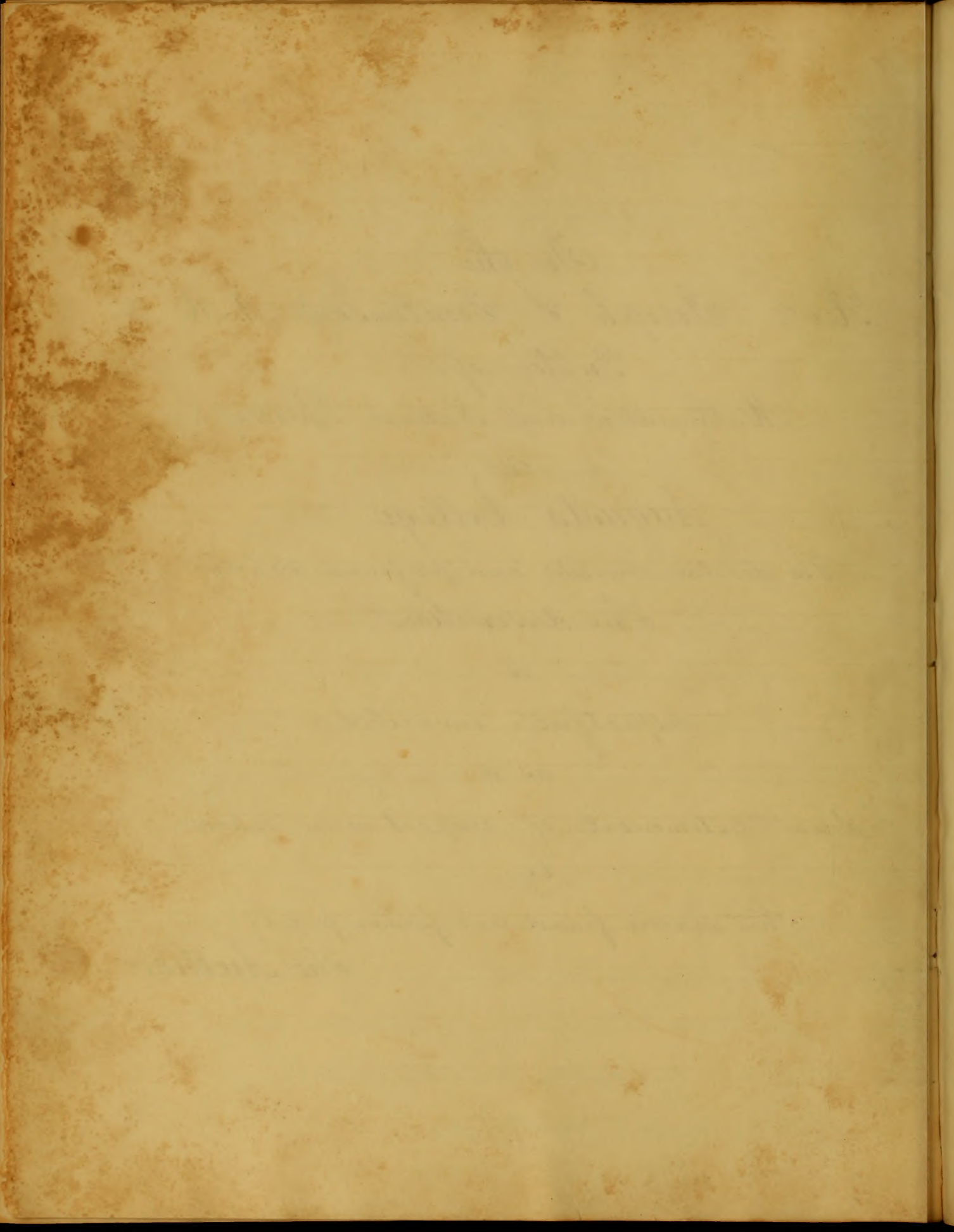
Small testimonial of respect and esteem

by

his sincere friend and former pupil

The Author







Several considerations have induced me to make choice of Intermittent Fever as the subject of my inaugural dissertation. Having been raised in a part of our state where this disease exists in very great abundance, I have consequently had an opportunity of seeing it in its various forms: even from boy-hood have I been familiar with its most common symptoms, and the usual domestic plan of treatment pursued for its cure. Since the science of medicine has more especially occupied my attention, I have made many observations on this disease, which confirm the principles contained in the following pages, and enable me, with greater confidence, to submit them to the scrutiny of the Faculty. Forceful as the above considerations are, there is another, upon which I would even lay greater emphasis. Having year after year painfully witnessed the extensive ravages committed on society by the class of diseases called bilious, and the distressing consequences thereby resulting; an ardent desire was excited to become well acquainted with them. I have therefore in the following pages entered into a minute investigation of miasma - that mischievous principle upon which the class of bilious <sup>diseases</sup> depends - its nature, production, and modus agendi in the causation of fever; hoping thereby to discover some facts which would enable me to institute a more

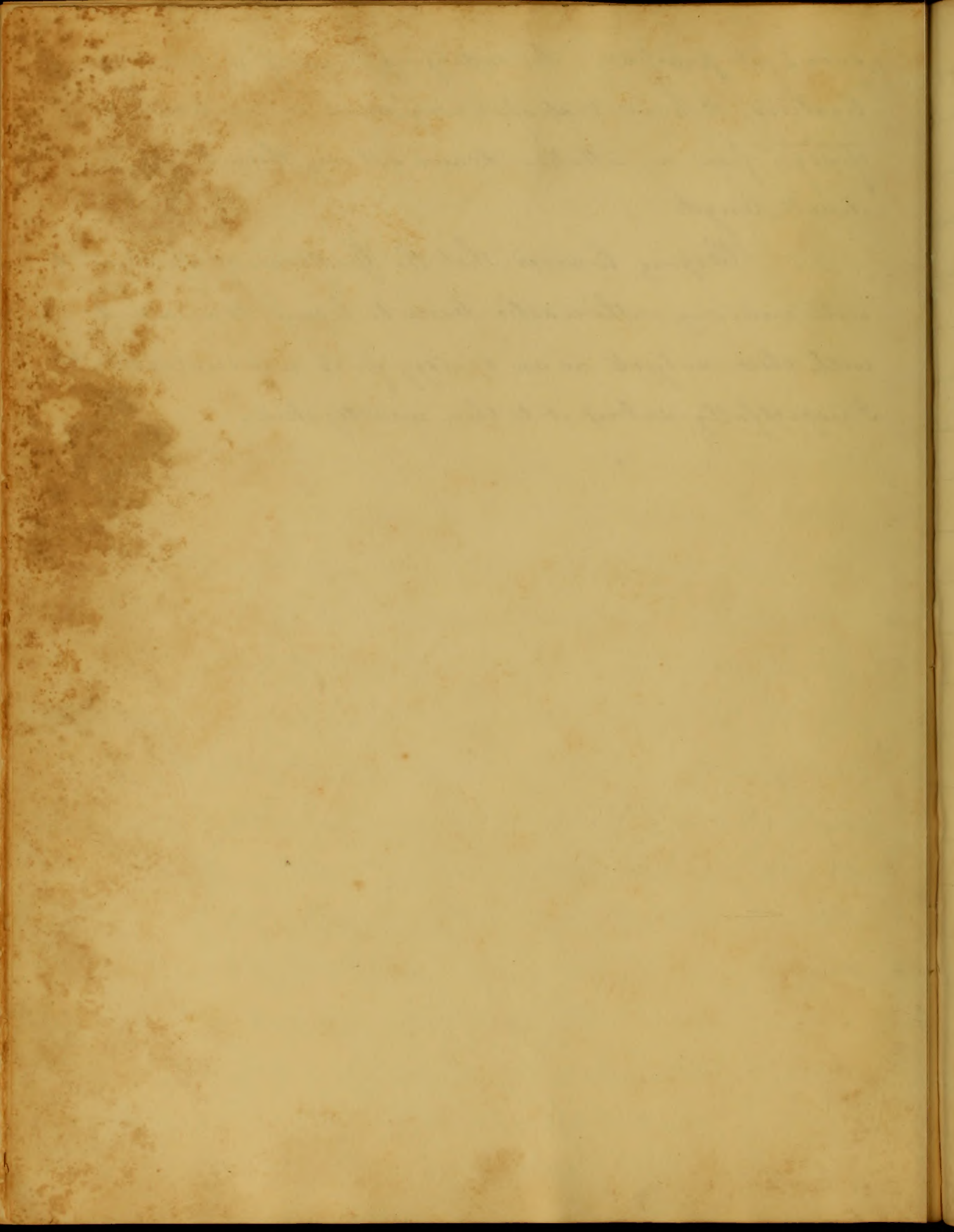


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successful practice. In indulging myself in these investigations, I have trespassed very much on my limits, and foreign from my intention, drawn out my thesis to an inordinate length.

Hoping however that the Gentlemen of the Faculty will view my enthusiastic desire to become conversant with these subjects as an apology for its unusual extent; I respectfully submit it to their investigation.







Intermittent fever is an idiopathic fever, consisting of distinct paroxysms, with determined intervals, of variable duration according to the type. The paroxysm commencing with a chill which is followed by increased heat, and terminating by profuse perspiration. The intermission being without fever, and the functions almost entirely restored to their healthy action.

This disease, as Dr. Barnwell\* has suggested appears to be the connecting link, between febrile and Spasmodic diseases. Febrile - because a single paroxysm exhibits all the phenomena of a fever. Spasmodic, from its recurring periodically. Although this disease is so common in warm climates, and has been so frequently treated of by medical writers; it is notwithstanding not the least obscure, and best understood of the extensive variety of affections to which the human system is subject. To establish this assertion, we have only to look around us - in our own immediate neighbourhood - even in this our salubrious climate, and behold the grave-like beings exhibited to our view. On the one hand we see a sallow, feeble, dejected looking mortal, dragging out a tiresome existence, which it appears the God-like science of

\* Barnwell's Physical Investigations



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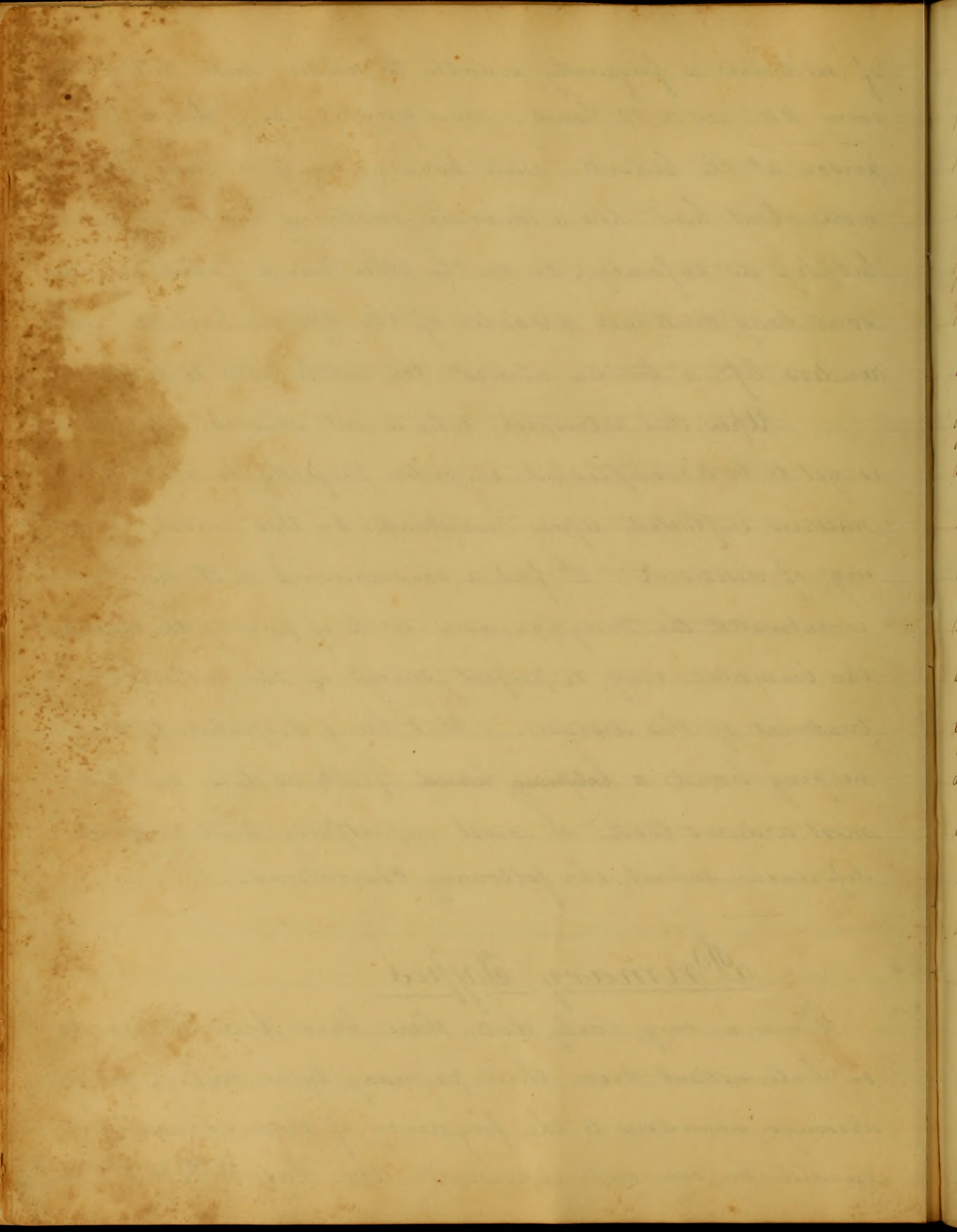
of medicine is frequently unable to render more satisfactory every 24, 48 or 72 hours, now quaking as if Terror were in person at the bedside, now burning as if a fiery furnace were about him, now a maniac weltering in sweat and helpless as infancy; or on the other hand labouring under some long continued disorder of the spleen, liver &c, which renders life a burden almost too intolerable to be borne.

Upon this retrospect, who is not sensible that much is yet to be accomplished in order perfectly to alleviate the miseries inflicted upon mankind by this most afflicting, of diseases? I feel a consciousness that not to me is entrusted the magnanimous work of paving ~~the way~~ the immortal way to perfect success in the pathology and treatment of this disease. But being disposed to lend a helping hand ~~a helping hand~~, feeble as it is, in this most arduous task; I most respectfully, and with due deference submit the following observations.

## Primary Types

From a very early date, there have been observed in Intermittent Fever, three primary types; which we will arrange according to the frequency of their occurrence guided by our own experience. viz. Into TERTIAN,

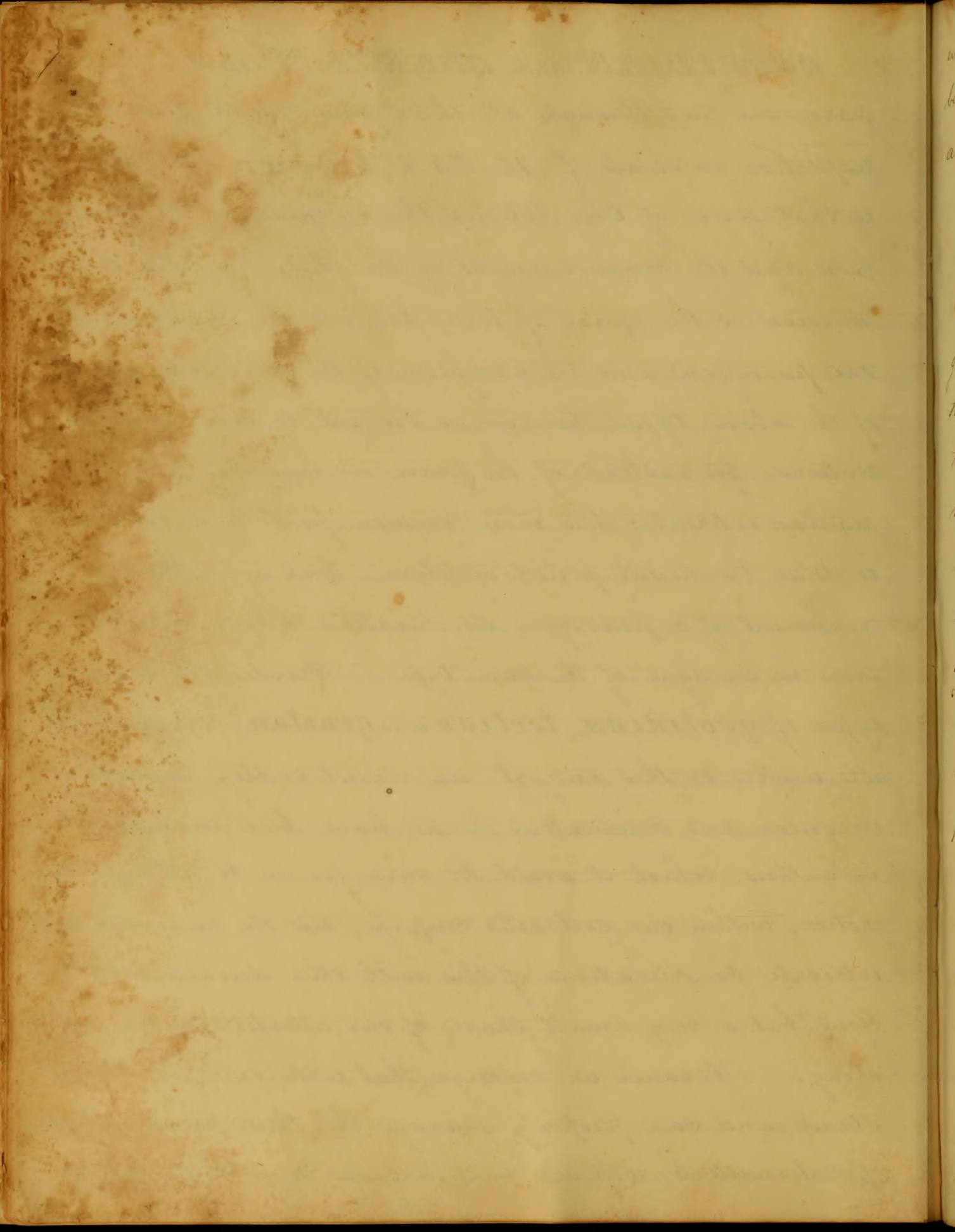






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QUOTIDIAN and QUARTAN, in which the  
paroxysms pass through all their phenomena after the  
respective intervals of 48, 24 & 72 hours. The interval  
is that space of time between the beginning of one parox-  
ysm and the commencement of the following. The inter-  
mission is the space of time between the termination of  
one paroxysm and the accession of the following. Each  
of the above types, however, is subject to very great va-  
riations; for instead of the paroxysm invading after the  
regular intervals; it is very common for it to anticipate  
or delay the usual period of return; and after the com-  
mencement of a paroxysm its duration is very variable  
even in an ague of the same type. Besides the common  
types of quotidian, tertian and quartan, observed by  
all writers on this subject, an almost endless number of  
irregular and anomalous kinds have been enumerated  
by authors, which it would be vain for us to attempt to  
notice, within our contracted compass; also the numerous and  
intricate complications of this with other diseases will re-  
ceive but a very small share of our attention as we pass  
along. Because we conceive, that when once we under-  
stand, and can properly manage the three primary types  
of Intermitents; and are well acquainted with the diseases







with which they are most commonly complicated; we shall be perfectly able to treat with success all the irregular anomalous and complicated cases.

## The Tertian Type

Tertian ague has an interval of about 48 hours; it generally invades in the forenoon, very near the middle of the day, and the paroxysm continues about six, eight or ten hours, very rarely amounting to or above twelve hours. From what our limited experience has taught us, we are satisfied that the tertian form of Intermittent is of the most frequent occurrence; it generally makes its appearance during the spring and summer months, "Though there is a spurious kind" says Dr. Good "that shows itself in autumn, and when it does occur in autumn the paroxysm is very apt to exceed twelve hours.

Vernal agues are of an inflammatory nature, generally ~~disappear~~ mild and usually disappear with the advance of summer. "The chill, during the cold fit, is intense, with convulsive shivering, rigidity, and gnashing of the teeth. It is however, of shorter duration than that of the quartan, and sometimes passes off in less than half an hour; and is succeeded first by nausea or vomiting; and afterwards by a pungent <sup>penetrating</sup> heat,



*The Eastern Shore*

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frequent respiration, urgent desire for cold drink wakefulness, and headache, sometimes delirium. At length a moisture on the skin, gradually advancing to a copious sweat, breaks forth, the urine commonly deposits a lateritious sediment, and there is often some looseness of the bowels.\* Tertians, however, differ with respect to their symptoms; they frequently come on with coma or other symptoms of apoplexy. There are sometimes convulsions, and efflorescences on the skin particularly in children; the blotches generally disappear with the fever. We find also diseases, indicating a very serious affection of the liver, as cholera and dysentery, more frequently accompanying tertian Intermittents. Persons of riper years, strong constitution, and particularly of bilious diathesis are more subject to tertian agues. There are several varieties of tertians, and they frequently change into one of another type.

## The Quotidian Type

Quotidian ague has an interval of about 24 hours; it, almost invariably, comes on about the beginning of the day; and the paroxysm continues about twelve or fifteen

\* Good's Study of Medicine Vol. 2. page 70. Boston 1823



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hours. The quotidian type appears to be more common with us than the quartan, and I am not aware that it has an attraction for one particular season more than another in which Intermitents generally occur. Probably it is most frequent in spring. It has the slightest cold stage, although the longest paroxysm. We think it less dangerous than either of the other types, if we view it independent of its many and intricate complications; because as Professor Potter says "The cold stage being shorter the reaction is greater" and the greater the reaction, the greater effect will it have in removing the congestion of the portal circle, with which (congestion) Intermitent Fever is so intimately connected. Quotidian ague very frequently affects only a particular part of the body, producing a quotidian headache, a periodical pain of the eyes, ears, jaws, & sometimes a rheumatic affection of the back and hip, without as we should expect, any increased frequency of the pulse. Children and persons of delicate habit are more subject to Intermitents of the quotidian type. Quotidian agues are very apt to assume the continued form of fevers. The diagnosis is sometimes difficult between a double-tertian and a quotidian ague; but by close attention to the <sup>first</sup> two or three paroxysms we shall be able to distinguish; we shall find the alternate paroxysms of a double-tertian alike and







much more severe than the one between them; the paroxysms in a quotidian are all alike and equally severe

## The Quartan Type

Quartan ague has an interval of about 72 hours; it usually invades in the afternoon; and the paroxysm continues about, five, six, or eight hours. The quartan is undoubtedly the most rare of the three primary types in this climate. It appears to be peculiar to the autumnal and winter seasons, scarcely ever appearing in the spring of the year. It is considered the most obstinate of all Intermitents, especially if it commence late in the fall, or in the beginning of winter, and is by far the most apt to be followed by visceral obstructions. From the debility which prevails, and the difficulty of increasing excitement in autumnal agues, we readily infer the greater danger of this species. <sup>66</sup> The cold fit is less vehement than in the tertian, but of longer duration, and will sometimes continue for two hours, but usually with sickness or diarrhoea. It yields to a heat that is rather troublesome from its dryness than from its intensity, and which is rarely succeeded by a sensible perspiration. There is a heaviness or dulness in the head rather than acute pain; and often during the intermediate days, a sense of soreness over the



The Constitution

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body, as though it had been generally bruised, which strikes through the bones.\* Dr. Grant (quoted by W. Philip) says "he has seen the cold fit of the quartan last fifteen hours." This form of Intermittent fever, as we have hinted above, is most frequently followed by chronic affections of the liver and spleen; the enlargement of the latter constituting what is vulgarly called fever cake. Those of advanced age, sedentary habit and melancholic temperament are most subject to Intermittents of the quartan type. There are several varieties of quartan agues, which we of necessity exclude for reasons already assigned.

## Symptoms

Although we have before, when treating of the different types of Intermittents, enumerated many of the symptoms peculiar to each type; yet we think it proper for the sake of perspicuity, to present at one view, briefly and concisely all the symptoms accompanying a single paroxysm of Intermittent Fever; and in order that our object may be the better accomplished, we propose to divide the symptoms, as almost all authors on this subject have done, into those of the **COLD** **HOT** and **SWEATING** stages.

\* Good's Study of Medicine vol. 2. Page 71. Boston 1823



Opium/leaves

HOT and SWEATING



# Symptoms of the cold stage

The paroxysm generally comes on very suddenly. There is commonly on the approach of the fit a sense of debility, languor, lassitude, attended with yawning and stretching, an uneasy weariness and entire indisposition to motion; there is pain in the loins and limbs. The patient goes almost involuntarily towards the fire if there be any present, and places himself in that posture which requires the least muscular action, but he soon becomes tired of his situation, yet from the reluctance to move he halts between two opinions, whether to alter his position or remain stationary. The extremities, although the patient does not complain of cold, feel cold to another person; the pulse being small weak and frequent is hardly perceptible; the face now becomes pale and the features shrunk; there is great uneasiness in the stomach and frequently an inclination to vomit; the nails, lips & skin now assume a marbled appearance, or a paleness interspersed with light purplish spots, the skin is rough dry and shrivelled, having that peculiar appearance, remarked by many, of the skin of an unfeathered goose, named technically *cutis anserina*. The first sensation of cold is generally referred to the back, which gradually spreads over the whole body. The sense of cold increasing a







a violent trembling takes place, commonly beginning in the lower jaw, then in the lower limbs, and from them ascending to the arms. Sometimes the shaking is so severe that at the termination of the cold stage, the muscular debility is such that the patient can scarcely move his limbs; not un- frequently in persons much debilitated syncope takes place, The breathing is anxious and oppressed, interrupted by sigh- ing, and frequently attended with a sense of tightness across the thorax. The kidneys seem also to partake of the general derangement, for the urine secreted is of a clear pale colour.

The above may be considered all the usual phe- nomena of the cold stage of Intermittent Fever; but there are deviations from the regular course, and modifications of some of the symptoms, which probably deserve a brief no- tice. In some cases the sensation of cold is confined to a part of the body, the rest feeling comfortably warm. In the progress of the cold stage, when the patient begins to feel cold, it is sometimes observed that the skin feels warm to another person. Coma is a frequent attendant upon the cold stage, sometimes coming on early in the paroxysm. Ulcers have been observed to dry up and tumours to sub- side, but these effects are only temporary. Sometimes,



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though rarely many of the most prominent of the aforementioned <sup>symptoms</sup> are absent, so that it is difficult to decide whether there is any cold stage. The duration of this stage is noticed when speaking of each type separately. Professor Potter says that "when the remote cause inflicts a deep wound upon the nervous system, the patient sometimes dies in the chill, sometimes in the first though more frequently in the second or third paroxysm."

## Symptoms of the hot & sweating stages

Gradually the feeling of chilliness passes off alternating with warm flushings. At length the warm stage is perfectly formed; there is an increase of heat diffused over the whole body, frequently attended with nausea and vomiting; the paleness of the skin is followed by general redness, and the shrinking is succeeded, even by a preternatural turgescence and fulness; the skin is dry and hot; there is great thirst, violent head-ache, restlessness and hurried breathing; the tongue is furred, the pulse strong, full & frequent; the urine is scanty and high coloured and in severe cases there is delirium.

Frequently the patient will complain of pain in his bowels. It is by no means unusual for hæmorrhages to occur in this stage from different parts of the body; unless they are profuse



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and the patient is very much debilitated, they are not to be regarded as dangerous. Haemorrhage from the nose is generally attended with considerable relief.

When the above symptoms viz. heat, redness, head-ache &c. have continued for some time, the third and last stage is ushered in. A moisture first appears on the forehead, soon followed by a profuse sweat, over the face and breast which by degrees is diffused over the body and extremities; the fever rapidly subsides; the heat, thirst and head-ache cease; the pulse becomes natural; the breathing easy; the urine deposits a lateritious sediment, and all the functions are restored to their usual state; the appetite returns but there is considerable weakness and weariness.

## Prognosis

Doct. Gregory has very justly remarked that <sup>general</sup> no prognosis in Intermittent Fever can be given, which is not qualified by reference to the climate in which the disease appears. In this country, and in Holland ague is not a disease of danger; but at Sierra Leone, and along the neighbouring coast, it is scarcely exceeded in malignity by any known disorder.\* It is also materially affected by season and the previous dura-

\* Gregory's Practice Vol. 1. Page 115 Phil<sup>a</sup> 1826



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Proposals

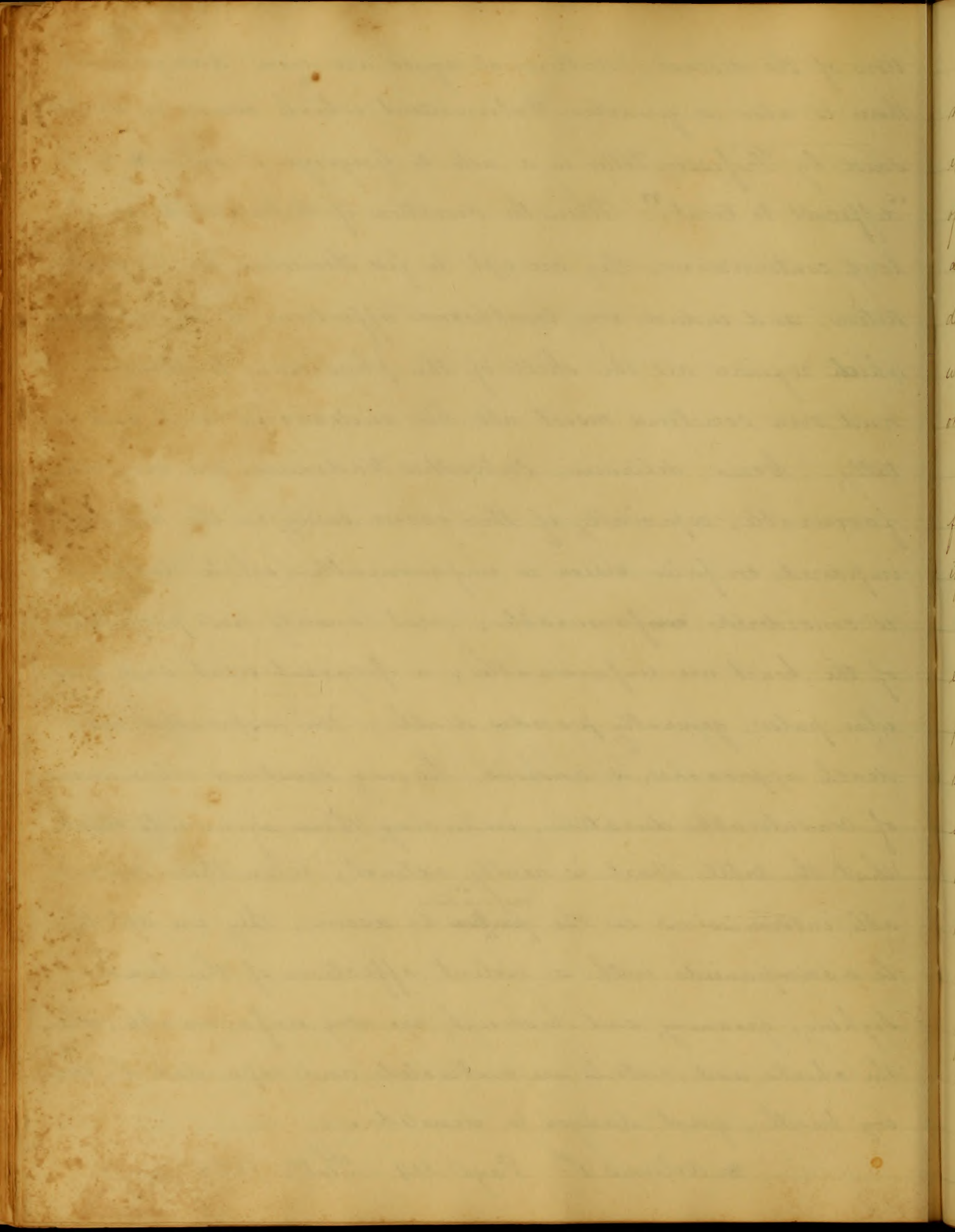
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tion of the disease; autumnal agues are more dangerous; there is also a quartan Intermittent which occurs in winter said by Professor Potter in a note to Gregory's Practic\* to be "difficult to treat." When the duration of Intermittents is of long continuance, they are apt to fix themselves in the constitution, and induce very troublesome affections of the viscera, which require all the skill of the physician to remove, and even sometimes resist all his endeavours and end fatally. Coma, delirium, subsultus tendinum, are very unfavourable, especially if they occur early in the disease; impaired or false vision is unfavourable, while deafness is considered ~~un~~ favourable; great anxiety and palpitation of the heart are unfavourable; a frequent weak and irregular pulse, generally precedes death; the respiration, as death approaches, is anxious, having sometimes intermissions of considerable duration, inducing those around to think that the vital spark is really extinct; when these remarkable intermissions in the <sup>respiration</sup> ~~pulse~~ do occur, they are apt to be accompanied with a violent affection of the head; sighing, groaning and hiccough are very unfavourable; when the cheeks and nostrils are contracted and expanded by every breath, great danger is denoted.

\* Volume 1<sup>st</sup> Page 114 Phil<sup>a</sup>. 1826





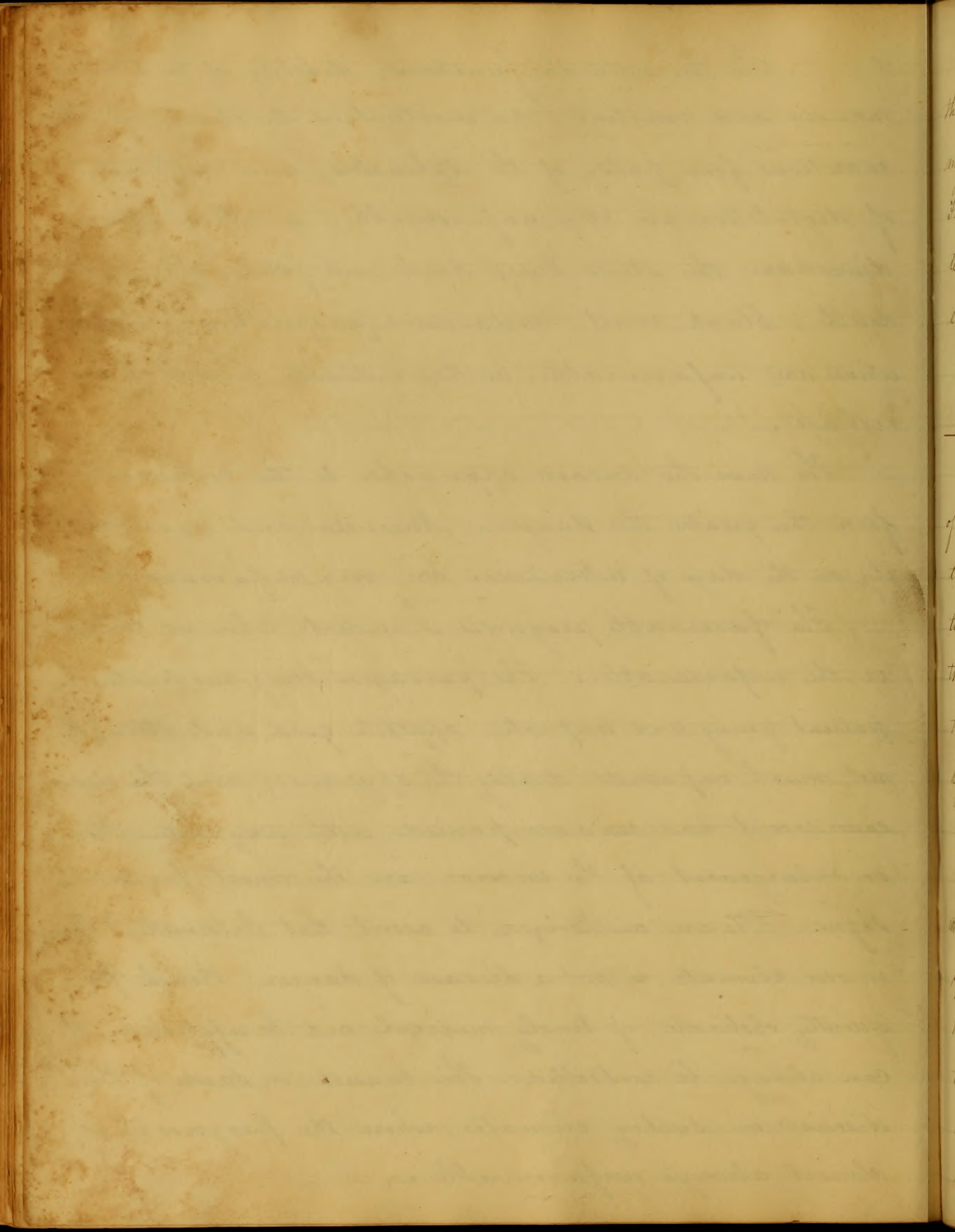
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In the natural functions, debility of the stomach, nausea and vomiting, an involuntary discharge of the excretions from palsy of the sphincters, and difficulty of deglutition are very unfavourable; a colliquative diarrhoea, the stools being dark and fetid, often precedes death; black vomit, cadaverous perspiration, and dark urine are unfavourable, as they indicate general hæmorrhage.

The more the disease approaches to the continued form the greater the danger. Anorexia and great debility on the days of intermission are very unfavourable.

The favourable prognosis is evident when we consider the unfavourable. The paroxysm being moderate, the patient young and temperate, appetite good and strength not much impaired, during the apyrexia; and the disease recent and unaccompanied with any induration or enlargement of the viscera, are the most favourable signs. We are authorized to assert, that Intermittent Fever, in our climate, is not a disease of danger, though frequently obstinate, if timely medical aid be afforded, it can always be controlled. This cannot be said of the disease in sultry climates, where the prognosis is almost always unfavourable.







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Death may take place in any of the stages of the paroxysm; the patient may even expire in the intermission from the great violence of the preceding paroxysm. The comparative danger of the different types of Intermittents, we have already spoken of under the head of each type separately.

## Causes of Intermittents

A knowledge of the causes of diseases, and the action of those causes, is a consummation in medicine greatly to be desired. Upon such a knowledge only can a rational and successful practice be predicated, or can we theorise upon the effects of remediate agents. To know the cause of a disease, is at once to know the means by which we may escape its ravages. If, for instance, we know that the effluvia, proceeding from the lungs or skin of a person labouring under small-pox, measles, whooping-cough &c. would by placing ourselves within the sphere of its action, certainly act as a cause in producing the same identical disease in ourselves; we have only to observe the necessary caution of keeping ourselves at a distance from such diseased person and thereby avoid it. Again, if we know that at a certain season



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Review of the [illegible]

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of the year, in particular districts of country, the condition  
of the atmosphere then and there is such that by its ac-  
tion on the system, certain diseases will in all proba-  
bility be produced, we have only to absent ourselves  
from such districts at such seasons, and thus by avoid-  
ing the cause to a certainty avoid the diseases.

That although we may arrive at a demonstrative  
knowledge of the causes of all the long catalogue of  
diseases, still a great many will of imperious necessity  
be exposed to those causes which diffuse themselves through  
a great extent of atmosphere; whilst many others will  
accidentally be brought within the sphere of contagious  
effluvia, and have the diseases excited which depend  
upon these causes. We therefore perceive plainly that  
the causes of diseases, must and always will continue to  
exert their baneful influence upon the human system.  
And as this is the case, we repeat, that a knowledge of  
the *modus agendi* of the causes is to the medical  
practitioner of infinite value; for upon it are founded  
all our principles of treatment and without it all our  
remediate agents can only be administered empirically.



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In the investigation of this part of our subject, we intend to divide the causes into remote and exciting; the former rendering the body liable to the disease, may exist a considerable time previous to the attack and even may exist without the disease ever being roused into action; the latter cooperates with the former, and immediately precedes the attack.

## Remote Cause

As it regards the remote cause of Intermittent Fever, we are borne out by almost every individual author, on this subject in asserting that it is always one and the same, and that it arises generally from low marshy situations, stagnant pools &c. under circumstances favourable to the decomposition of vegetable matter.

We are aware that some are opposed to this unity in the remote cause, and advocate by most forcible arguments, drawn from actual observation, the agency of animal putrefaction alone in producing the disease. They have recited instances in which the disease has raged, where no other cause could be ascertained but that arising from the putrefaction of animal matter. To this as it may, we shall leave it as we



Beichte



20.

have found it, and proceed to the investigation of that principle which is universally admitted to be materially concerned in producing Intermittent Fever and which has received the term of MARSH MIASMA or MALARIA

## Nature of Miasma

What this subtle principle, this noxious agent, this fell angel of destruction, with which our atmosphere is infested, is, the ingenuity and research of medical philosophers, have never yet been able satisfactorily to determine; and it may be said yet to stand as one of the opprobria of medical science. No eudiometrical experiments, however delicate, or with whatever skill performed, have (that we know) hitherto detected the subtle poison, or shown its presence, even where sad experience had demonstrated its existence. Various have been the conjectures respecting its supposed basis. Dr. Cartwright\*, in theorizing upon this subject, has established a very material diagnosis between effluvia and miasmata, although they have too generally been confounded, and made use of by medical men as one and the same. He says that effluvia are nothing more than parts of the decomposed bodies themselves. They are innocuous as the bodies of

\* Medical Recorder Vol. 10. Page 227



Letter of . . .

The first part of this letter is devoted to a description of the various forms of the letter, and to a discussion of the various uses to which it is put. The second part of the letter is devoted to a discussion of the various uses to which the letter is put. The third part of the letter is devoted to a discussion of the various uses to which the letter is put. The fourth part of the letter is devoted to a discussion of the various uses to which the letter is put. The fifth part of the letter is devoted to a discussion of the various uses to which the letter is put. The sixth part of the letter is devoted to a discussion of the various uses to which the letter is put. The seventh part of the letter is devoted to a discussion of the various uses to which the letter is put. The eighth part of the letter is devoted to a discussion of the various uses to which the letter is put. The ninth part of the letter is devoted to a discussion of the various uses to which the letter is put. The tenth part of the letter is devoted to a discussion of the various uses to which the letter is put.



which they formed part. Facts prove them to be so. Nature still farther analyses these effluvia; and separates them into the atoms of which they are composed." He then goes on to state that these atoms, under ordinary circumstances, enter into harmless combinations, but under peculiar circumstances of atmospheric temperature moisture, &c. they enter into combinations different from those of ordinary circumstances, and the product of this synthetical process is malaria or miasmata. The unknown process by which miasma is generated, he has called malarious assimilation. It appears to be the whole object of the author above quoted, to show that it is not merely the decomposition of matter, but the combinations which may take place, under peculiar circumstances, from the matter decomposed that produce disease; that the malarious assimilation, acting under different circumstances, produces different kinds of malaria or miasmata; and that these different miasms thus formed produce different diseases. For example. The malarious assimilation "taking place in the vicinity of a marsh, the effluvia, thrown off from the marsh, have the atoms into which they are separated, combined anew by it - producing those miasmata that give rise to bilious fevers" In the same essay he



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22.

attempts to prove that cholera infantum & yellow fever are each of them caused by a distinct miasm, depending for its properties upon the peculiar circumstances of its generation. Dr. Cartwright's theory is very ingenious, and probably as good as any that has been offered.

The opinion has been entertained by many that miasma is a vapour held in solution in the atmosphere, which is directly opposed to the opinion of Dr. Cartwright above recited. A vapour is a solid or liquid substance, converted into an elastic fluid by the agency of caloric, and is nothing more nor less than the minutest atoms of that solid or liquid removed beyond the laws of cohesive attraction. Dr. Cartwright says "these atoms are innoxious as the bodies of which they formed part." The advocates of this doctrine of vapours say they are the agents in producing the disease. Says Wilson Philip\* "We know that it (miasma) is the effluvia, together with the moisture perhaps of marshy grounds; and this is all we know of it." An unknown author in the Medical Recorder Vol. 8. Page 494 says "as science discovers no gas to which these febrific effects are to be attributed, the vapours dissolved in the air must then be the media by which the putrifying par-

\* Wilson Philip on Fevers Vol. 1. Page 82 Hartford 1816



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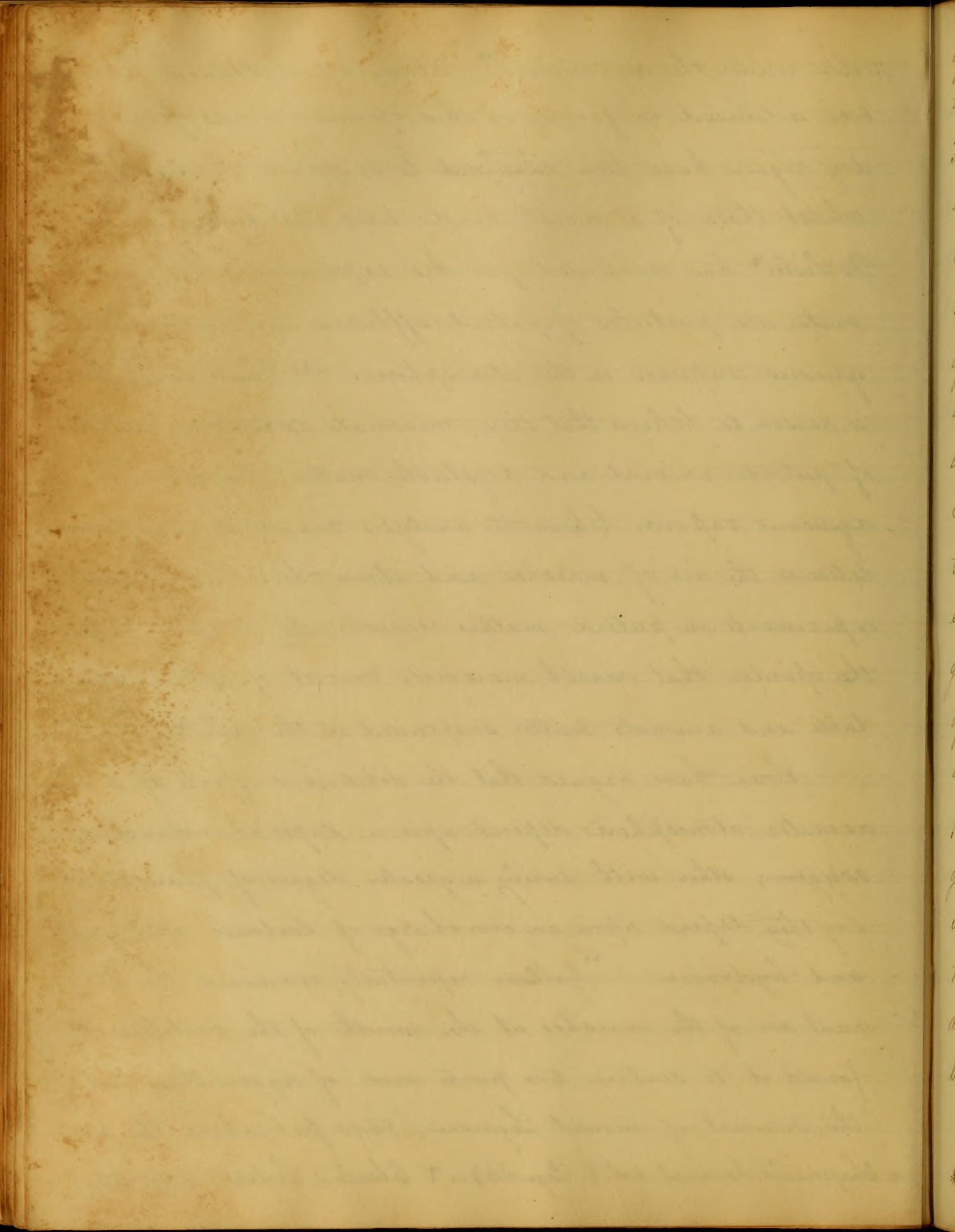
23  
ticles render the air noxious". Many circumstances have  
been adduced in favour of this opinion; winds from a  
dry region have been ~~supposed~~<sup>said</sup> to suspend the disease;  
whilst those of a moist kind have increased it.

De Lisle\* has concluded from his experiments, that mias-  
mata are particles of putrid effluvia suspended by a-  
queous vapours in the atmosphere. Dr Eberle says "There  
is reason to believe that they (miasmata) consist of particles  
of putrid animal and vegetable matter, dissolved in  
aqueous vapour. Chemical analysis can detect no difference  
between the air of marshes and atmospheric air. Gaspard's  
experiments on putrid matters received into the body, support  
the opinion that marsh miasmata consist of putrid vege-  
table and animal matter suspended in the air".†

Some have argued that the deliterious effects of a mi-  
asmatic atmosphere depend upon a superabundance of  
oxygen; other with surely a greater degree of plausibility  
say they depend upon an overcharge of carbonic acid gas  
and hydrogen. "Galloni repeatedly examined the stag-  
nant air of the marshes at the mouth of the Valteline, &  
found it to contain two parts more of oxygen than that of  
the summit of mount Legnone, 8640 feet above the level

\* Chapman's Journal Vol. 8. Page 364. † Eberle's Lectures Page 12.







of the sea<sup>33</sup>\* "Dessaussure has ~~been~~ also ascertained that the air of mountains contains less oxygen than that of plains<sup>33</sup>" The following quotation from Bausin on the autumnal bilious epidemic of the United States<sup>†</sup> are in favour of an excess of carbonic acid gas and hydrogen. He says "for other chemical tests by affinity have frequently detected the existence of carbonic acid gas, hydrogen &c. in considerable quantities in the atmosphere of marshes. The exposure of lime-water to its action, has resulted in the deposition of the carbonate of lime; this fact is of itself a host, opposed to the numerous negations adduced by the advocates of eudiometrical experiments" Professor De Butts suggested the idea in his lectures, that some modification of barburetted hydrogen gas, may be the gas that produces miasmatic diseases. Others have called it Phosphuretted hydrogen, sulphuretted hydrogen, Nitrous Oxide gas &c To conclude we cannot but remark, the mystery in which the subject seems to be enveloped, when we view the various and opposite conclusions to which different men, of equal intelligence, have arrived, by whom it has been investigated.

\* Alibert Page 213      † Medical Recorder Vol. 7 Page 62



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## Circumstances which favour the production of miasma

The existence of marsh miasma must have been from time immemorial - coeval with the first decomposition of vegetable matter. Lancisi of Rome in the seventeenth century in his treatise "De Noxiis Paludum Effluviis" was the first who distinguished himself in its investigation. Since his time many learned essays, have been written on the same subject; in which the authors have manifested great erudition and untiring perseverance. From all that we can learn, we conclude, that heat, moisture, and the remains of living vegetables, existing together in certain proportions; together with a certain peculiarity of soil, are the necessary agents in its production.

Without a sufficient degree of heat, putrefaction cannot go on. Diseases, therefore depending upon miasma as their remote cause, are confined to warm climates and warm seasons. The cold winds, blowing from the North during their prevalence, render them milder; and as soon as frost appears in Autumn, they are almost entirely banished, owing to the cold which they produce being unfavourable to the decomposition of vegetable matter. In our own continent Intermittent Fevers are



The first section of the report  
concerns the general situation of the  
country at the beginning of the year.

The second section contains a detailed  
account of the various departments  
of the government, and the progress  
of the different branches of the  
public service. It also mentions  
the state of the treasury, and the  
management of the public debt.  
The third section relates to the  
state of the army and navy, and  
the military and naval establishments.  
It also mentions the state of the  
militia, and the progress of the  
military and naval education.  
The fourth section contains a  
summary of the state of the  
commerce and manufactures of the  
country, and the progress of the  
different branches of the  
public service. It also mentions  
the state of the treasury, and the  
management of the public debt.  
The fifth section relates to the  
state of the agriculture, and the  
progress of the different branches  
of the public service. It also  
mentions the state of the treasury,  
and the management of the public  
debt.



26.

milder in the higher latitudes of Canada and New England; and in proportion as we advance towards the south, in the same proportion do these diseases increase in malignity; so that in the West Indies they are among the most terrible of their endemics.

Moisture also acts a very material part in the process of the decomposition of vegetable remains, but it must be in due quantity. A deficiency is unfavourable. As in some parts of Africa under the burning rays of a tropical sun it is healthy during the dry season; and the dry hot winds coming from the desert put a stop to the ravages of the plague. Draining marshes perfectly dry have checked bilious diseases in their vicinity. An excess of moisture is equally unfavourable to the putrefactive process. Miasma is not generated in marshes which are completely inundated; and its production has been suspended by overflowing portions of country where it was evolved. Egypt, during the inundation of the country by the overflowing of the Nile, is but little affected with Intermittents; but as soon as the waters retire within the banks of the river then they prevail. It is only when the bottoms of ponds swamps and all other places, which in wet seasons



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21.

are covered with water, are exposed, that putrefaction goes on in its greatest degree.

As to the peculiarity of soil, we are acquainted with but few facts respecting it. Alluvial deposits, rich spongy soils, and those which permit water to percolate easily through their superior strata, while their sub-strata are hard and compacted, are those which are most likely to favour the production of miasma.

Miasmata are susceptible of being conveyed to a considerable distance by atmospheric transition. Dr. Caldwell thinks they cannot produce fever more than half a mile from the place where they are generated. A writer in the Medical Recorder vol. 8<sup>th</sup> Page 490 says "Miasmata are borne for many miles: thus Lancisi mentions, that the winds blowing over low grounds near Rome caused the fever in twenty nine out of thirty persons on a party of pleasure." Senac mentions a village, in which the prevalence of particular winds blowing over marshes, produced obstinate fevers in those who had not them before, and relapses in those who had. † Lind states that the East wind, blowing over marshes, was the cause of fevers in Great Britain

\* Alibert † Ibid Page 175



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in 1765-6; it produced a chilliness, like that from going <sup>28</sup> into a chamber nicely wet.\* Accordingly, the distance at which these poisons produce their effects has been found to vary from a few feet to eight or ten miles." "Whenever the winds have free access to those places where miasma is produced they render the noxious poison much less injurious by dilution. Whereas on the other hand a calm state of the air, by permitting a concentration of the miasma, increases its effects in the causation of disease."

## Modus agendi of miasma

When we respire atmospheric air charged with miasma, it comes in contact with the mucous membrane of the lungs - a membrane, supposed by some, to be many times greater in extent than the whole surface of the body, at the rate of twenty times in a minute. This membrane is interwoven with numerous <sup>nervous</sup> filaments, which are derived from the Pneumo-gastric nerve, and the cervical and thoracic ganglia of the great sympathetic system. The noxious miasm having been inspired, and brought in contact with this extensive bronchial membrane; the question now is, how does it act upon the system to produce fever? This is an interrogation, to answer which we -



Notes on the subject of

The following observations are made on the subject of the ...



29.

acknowledge our inability; and in this we are not alone, for so far as our reading has extended, we have not seen a single author, even attempt, minutely and definitely to explain the whole process of morbid action, going on in the system, from the time the malaria is inspired until a paroxysm of fever is induced. We have heard indeed from many sources, that it acts on the brain and nervous system, and that the effect of its action is debility or a diminution of their energy. But this is very indefinite, and as our subject would be very incomplete without some thoughts on the *modus operandi* of miasma, we are urged reluctantly to make the inquiry whether it may not be explained in the following ways either individually or conjointly; independent of any change in the chemical constituents of the atmosphere to account for the phenomena.

(First.) The miasma, by impinging upon the nerves spread out upon the extensive mucous membrane of the lungs, may exert a deleterious influence, by directly diminishing the excitement of the pneumo-gastric plexus, which reduced energy may, by sympathy, be communicated to the sensorium commune—the centre of nervous influence and induce a partial atony in that organ; its powers



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being depressed, the nerves, connected with it and ramifying upon and among all the organs, necessarily partake of its derangements, and are thereby <sup>rendered</sup> unfit for exciting in their due degree the organs to which they are distributed; consequently there is a sluggishness in all the movements of the economy; the heart, arteries and veins, undergo an impairment of their power in circulating the blood; the surface and extremities - parts remote from the heart, are not furnished with their wonted supply of the vital fluid; it collects upon the great vessels in the central parts of the body - congestion takes place, and for want of action on the surface a chill is the ultimate consequence.?

(Secondly) Miasma, by its action upon the nerves of the lungs, producing a diminution of their energy, may impair the influence which they are acknowledged to exert, in the transformation of venous into arterial blood; the blood will be returned, through the pulmonary veins to the heart in a state of imperfect arterialization; it does <sup>not</sup> afford its accustomed stimulus to the walls of its cavities; its contractions are thereby rendered less vigorous, and in this way the same state of the circulation is brought on as in the first inquiry, and the



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31.

chill comes on. But to this debility in the action of the heart and the whole sanguiferous system, produced by the contact of imperfectly arterialized blood, may be added that, which is caused by the interruption of the action of the brain and whole nervous system, from the deliterious influence, which blood in that state is known to exert upon them.?

(Thirdly) M. Magendie\* says. "The pulmonary veins absorb the same as other veins and transport to the heart the substances which are in contact with the spongy tissue of the lobules of the lungs. One inspiration of air charged with odorous particles is sufficient for its effects to become manifest in the animal economy." Now miasma by being inhaled into the lungs, may first exert its debilitating influence upon the nerves distributed to the bronchial membrane; and then be absorbed by the bloodvessels ramifying upon that membrane, carried into the circulating mass of blood, and by being diffused through every part of the whole system, brought into immediate contact with the brain and nerves, and thus by its presence <sup>produce</sup> that debility which is observed in Intermitents; the same state of the circulation is thereby induced as in



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32.

the former inquiries and a paroxysm of fever is excited.?

We perceive therefore, that according to the first inquiry, miasma acts primarily on the nerves of the lungs; secondarily, by sympathy, upon the brain; and lastly through the nerves upon the organs of the whole system.

According to the second inquiry, the cause acts primarily on the nerves of the lungs; secondarily through them on the mass of blood; and finally through the medium of the circulation, upon the whole nervous system.

According to the third inquiry, the cause acts primarily on the nerves of the lungs; and ultimately, by being absorbed into the blood, upon the whole nervous system through the medium of the circulation.

Those who advocate the doctrine of the oxygenation of the blood in respiration, attempt to account for the action of miasma by supposing that the blood is imperfectly oxygenated, from the deficiency of oxygen in an atmosphere charged with miasma. Others, supporting the doctrine of the decarbonation of the blood in respiration, charge all the baneful effects of miasma to an imperfect decarbonation of the blood, on account of a superabundance of Carbonic acid gas in a miasmatic atmosphere. That the blood taken from the vein of a patient labouring under







37.

Intermittent Fever, is darker than the blood drawn in health is a fact which experience has pretty well established; and which is a very strong argument in favour of the imperfect arterialization of the bloods.

Having inquired into the immediate cause of the chill and the phenomena attendant upon it. We are now to inquire into the cause of the reaction.

It seems to be a general law through every part of the animal economy, that every hollow organ is stimulated to contract by the particular fluid which it naturally contains; and that in proportion to the distension or resistance, will it be excited to more powerful contractions. The heart, in the cold stage of Intermittent Fever, and the large arteries in its immediate neighbourhood, being oppressed with a great quantity of blood and their excitability being greatly accumulated, are stimulated to increased efforts to relieve themselves; which they will do, if by the action of the remote cause they be not over-much exhausted of their energy, in which case they are overcome by the conflict, reaction never takes place and death ensues in the cold stage. "But if the strength of the heart is sufficient to overcome the resistance in this conflict, the heat and feverishness ensue, until a



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39.

balance is again brought about between the several functions, &c. and then there is an interval of health of uncertain duration.\*

## Exciting causes of Intermittents

They have been detailed with great minuteness by many authors, but we shall only notice some of the most important. Exposure to the night air and heavy dews, is of all the exciting causes, the best calculated to promote the action of miasma. Exposure to the rays of the sun, to wet and cold; any cause which has a tendency to weaken the body, as crude acrid and indigestible food, especially unripe fruit, long watching; excessive heat; excessive fatigue; intemperance in the use of ardent spirits and sleeping in damp clothes, are all very active agents in exciting the disease. Certain states of the mind are said to favour the production of ague; as sorrow, fear, grief, anger and great anxiety. Also whatever tends to derange the first passages, as the habitual use of heating and irritating medicines excite the disease. The sudden suppression, of any habitual discharge, is said to have the same effect,

\* Barnwell's Physical Investigations Page 305 Phila 1802



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# Treatment

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In the treatment of Intermittent Fever, medical skill was considered by many as not required, looking upon the disease as one not worthy the attention of scientific physicians, and as only a fit malady for the nostrums of the empiric. These views were entertained by those who considered it as of minor importance in the catalogue of diseases. But there was another description of persons, who appeared to be aware of the superior rank which this holds among diseases, and the dangerous consequences induced by it in the human system; and who still believed that physicians were unable to cure it, and placed less fidelity in them than the incantations of the superstitious. People in this our day are more enlightened. With the ignorance of former generations, have passed away many of their views of this disease; and the increasing intelligence of the medical profession has had a very powerful tendency, to strip the minds of the people of many of their prejudices. so that at the present day we find the physician as frequently consulted for this as any other disease, and unhesitating confidence placed in his skill to cure it.

The treatment resolves itself very naturally into that during the paroxysm or palliative; and that during the



Journal

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## Treatment during the paroxysm

During the paroxysm the indication of cure is to hasten the termination of the stage present, and to bring the stage which naturally follows; and relieve all urgent symptoms until the apyrexia is induced. Our object, therefore when the cold stage is present, is to bring on the hot; and when the hot is induced, to terminate it as speedily as possible by promoting free diaphoresis ~

## Means used in the cold fit

The patient urged by his feelings will generally use many of the means necessary in the cold fit. He should retire to bed and be kept warm, and as the blood has receded from the surface and extremities, and collected in the large vessels about the heart; our object is to relieve the internal organs and solicit the vital fluid to the surface. To accomplish this we apply bottles of hot water to the feet and loins, and warm fomentations to the epigastrium.

The patient must use warm acidulated drinks, as warm lemonade, apple-water, barley water sweetened and acidulated with vinegar or Elix. of vitriol. Exhibited in the very commencement of the chill, we have known the most



Statement during the process

The first part of the process is the preparation of the material. This is done by cutting the material into small pieces and then washing it with water. The next step is to dry the material in the sun. This is done until the material is completely dry. The final step is to pack the material into bags. This is done by weighing the material and then putting it into bags. The bags are then sealed and labeled.

How to work in the field

The first step is to choose a suitable location for the field. This should be a place where the material is easily accessible and where there is no risk of damage to the material. The next step is to set up the field. This is done by marking out the area and then setting up the equipment. The final step is to collect the material. This is done by cutting the material into small pieces and then weighing it. The material is then packed into bags and labeled.



decided good effects to be produced by a large dose of Tincture of Opium: the spirits become exhilarated, a gentle moisture appears on the skin and the violence of the ague and whole paroxysm ~~and~~ is greatly diminished.

Various are the opinions of physicians respecting the exhibition of emetics in the chill. Wilson Philip\* says. "The most effectual means of bringing on the hot fit is the operation of an emetic, *Selsow, Senac, Riverius, Huxham &c.* are decidedly in favour of the practice and give many authorities in support of it." We are disposed to adopt as the safest plan that practiced now by the best physicians of England and this country viz. to give the emetic so as to operate before the ague comes on. In old, debilitated and cachectic persons, more powerful stimuli are frequently demanded as a Compound of Carbonate of ammonia & Camphor Spts. of hartshorn, wine, wine whey &c.

Means used during the hot stage

The patient should not be refused cold drinks, as cold water, lemonade, soda powders, other effervescing draughts, *Spiritus Mindereri &c.* There has been much controversy respecting venesection in Intermitents, *Senac, Fringle, Coleghorn, Rush, Hoffman, Johnson, Potter, Cooke, Jackson &c.* all have employed

\* Wilson on Fevers vol 1. Page 84 Hartford 1816



*[The page contains extremely faint, illegible handwriting, likely bleed-through from the reverse side of the document. The text is too light to transcribe accurately.]*

78  
it, and all recommend it in the highest terms, some of them almost without discrimination, others of them with certain very necessary restrictions. Says Gregory\* "We have the assurance of Tringle and Clegborn, that in warm climates and seasons, it is a safe and proper practice, rendering the intermission or remission more complete, taking off that inflammatory diathesis which counteracts the beneficial effects of bark, and removing those pleuritic and rheumatic affections, and those symptoms of congestion in the brain which are sometimes, complicated with aquè." "When there is increased excitement, and an inflammatory diathesis, violent local pains, difficulty of breathing and full hard pulse we should bleed to the amount of ten or twelve ounces; it shortens the fit, reduces the pains, promotes the action of cathartics and prepares the system for the reception of tonics. Vernal intermittents and winter quartans almost always demand venesection. We can lay down no certain rule respecting the abstraction of blood. It is a question upon which the judgment and experience of the practitioner will enable him the better to decide. When it is used it must be in some of the first paroxysms, as in protracted cases, the debility is generally very great and the

\* Practice vol. 1. Page 124 Phil<sup>a</sup> 1820



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patient cannot bear depletion. The abstraction of blood should be confined to the hot stage.

As it is our object to promote perspiration, we shall find it sometimes necessary besides the drinks above recommended to use those remedies which are more powerfully diaphoretic, as Antimonial powder, James' Powder, solution of Tart. Antim. &c Opium alone, or in the form of pulvis Ipecac. compos. has been highly recommended by numerous authors. Lind more especially was a powerful advocate for opium and used it in the hot stage of Intermittent Fever. Wilson Philip\* in explaining the modus operandi of opium says "The effects of opium, on which the benefit derived from it in agues appears to depend, are the impression it makes on the nervous system, and its increasing the action of the heart and blood vessels, which being combined with the effects of those medicines that relax the skin, tend to induce perspiration." When, by the well-directed use of the above means, free diaphoresis is produced, they may be discontinued, because they have had their desired effect. All we have now to do is, to avoid any thing that may tend to check the perspiration, and if the strength is much reduced, to support the system with gentle stimulants. The fever is now evidently declining, and the paroxysm hastening to a close.

\* Wilson on Fevers Vol. 1. Page 118 Hartford 1816



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This is the time that we prefer seizing upon, to exhibit one of the most important of our remedies; and one which all agree in declaring to be indispensable viz. a Cathartic.

The liver from the great quantity of blood collected in it in a paroxysm of ague is stimulated to an increased secretion - large quantities of acrid bile are thrown into the prima via, which together with other irritating matters in the intestines, has a decided tendency to continue the fever & prevent the action of tonics on the system. Without their evacuation the disease is obstinate and difficult to remove, we therefore administer Calomel fifteen or twenty grains, if it should not operate in five or six hours, a moderate dose of any mild Cathartic, as Castor oil, Epsom salts, Seidlitz's powders &c. <sup>should be taken</sup> to promote the operation. If the patient be young and strong, especially if there be any nausea and distress about the stomach, and an emetic has not been given before, we decidedly prefer an emetico-cathartic composed of Calomel fifteen grains and Tartar emetic one and a half grains. We have known this latter prescription used in a number of cases with the best effect. We prefer the course we have prescribed above of exhibiting our evacuant medicines at the close of the paroxysm; because by so doing, even if the fever should be of the quotidian type, the operation of the



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41.

medicine will be over in time for us to use the remedies to prevent the next paroxysm.

## Treatment during the intermission

As our cathartic or emetic-cathartic medicines were administered at the close of the paroxysm, their operation will not be completed until some time during the intermission. When their effects have passed off, then and not till then should we commence the use of our tonic medicines. Of all the tonics which have been employed, the different species of cinchona, or preparations from it are first in the esteem of the profession almost universally. They are now considered specific, and exhibited to the almost entire exclusion of every other remedy of the tonic class.

The Peruvian Bark was first brought into notice by a remarkable cure performed with it on the Countess of Cinchon - Lady of the viceroy of Peru in the year 1648. Its virtues appear to have been known to the aborigines of that country long before that period. The fame of the remedy rapidly spread throughout Spain, Italy, France, Germany, England &c. At its first introduction in those countries there was much opposition to it; and the minds of the people were filled with many foolish prejudices against it; which continued to oppose a powerful barrier to the general em-



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42.

ployment of the remedy for a long series of years. Finally its powers in the cure of ague were fully established by the experience of scientific physicians; and as we have remarked before, was almost universally admitted into practice.

There are three kinds of bark generally used in the practice of this country viz. the pale, yellow and red bark.

Various have been the opinions with respect to the particular principle of cinchona, in which its febrifuge virtues were supposed to reside. Some chemists placed it <sup>in</sup> one principle some in another, until by the united exertions of the justly celebrated chemists M. M. Pelletier and Barenton of France in the year 1820, it was discovered to be possessed by two alkaline principles; to which the names of Quinia and Cinchonina have been given. It has been ascertained by the analysis of scientific chemists, that the pale bark produces the cinchonina; the yellow bark the quinia and that the red bark contains both of these principles. We therefore conclude, that as the red bark contains both cinchonina and quinia, it is decidedly superior to either of the others which contains only one of them; and as experience has demonstrated that quinia possesses superior febrifuge virtues to the cinchonina; that yellow bark is superior to the pale

Much has been said concerning the *modus operandi*



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47.

of cinchona <sup>in</sup> Intermittent Fever. It may act by imparting a peculiar tonic action to the part to which it is applied, and propagating the same action to all <sup>the</sup> other parts of the system by nervous sympathy. May not cinchona act by being absorbed immediately into the circulating mass of blood; and thus by being brought directly in contact with every part of the nervous system, through the medium of the circulation, counteract the debilitating effects of miasma? Says Gregory\* "The precise effect, produced upon the body by those drugs which are the most powerful in curing agues, has not been ascertained. They appear to concur in producing some strong impression upon the nervous system, which prevents the developement of fever" Says Wilson Philip† "We have every reason to believe, that in whatever way the bark is exhibited, its effects in the cure of agues are to be attributed to its action on the nerves of the stomach and intestines."

After the system is prepared according to the directions above given; and there be no dryness of the skin and febrile action, we may commence the use of the bark immediately. The preparations usually employed by practitioners are the bark in powder, extract, infusion, decoction and tincture.

\* Gregory's Practice vol. 1 Page 126 Phil<sup>a</sup> 1826

† Wilson on Fevers vol. 1 Page 121 Hartford 1826



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When the stomach of the patient can bear it, we prefer exhibiting the bark in powder in the dose of ℥ij or ℥ij in a wineglassful of wine every two hours. Its efficacy is increased by various additions; the following are very valuable formulae

Red bark - - - - - ℥ij  
 Sub-carb. of potash - gr xij  
 Virg<sup>a</sup>. Snakeroot - gr xij  
 The whole to be taken every hour

Red bark - - - - - ℥ij  
 Carbonate of soda - ℥ijss  
 Virg<sup>a</sup>. Snakeroot - ℥ij

Divide into eight equal parts.  
 one every two hours.

℞ Red bark - - - - - ℥ij  
 Super-tart. of potash - - ℥ss  
 Cloves - - - - - ℥ij  
 Cinnamon - - - - - ℥ss  
 Virg<sup>a</sup>. Snakeroot - - - ℥ij  
 Lisbon wine - - - 1 quart

M. Dose a wineglassful every 3 hours

℞ Red bark - - - - - ℥ij  
 Super-tart. of potash - ℥ij  
 Cloves - - - - - no 60

M. Dose ℥ij every three hours.

If the medicine should produce catharsis, it will be proper to add a few drops of Tinct. Opiato each dose.

Many stomachs will reject the bark in substance; we have then to employ some other preparation. The most approved is a combination of the infusion or decoction and tincture in the proportion of ℥ij of each every 3 hours. In this mixture we obtain the virtues of both the resinous and gummy principles which advantage could not be <sup>had</sup> by using either separately.



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In preparing the infusion and decoction the vessel should be covered or stopped, to prevent the escape of the aroma; and to exclude the atmospheric air, with the oxygen of which the active matter of the bark is supposed to unite and is precipitated.

If all the above preparations should disagree with the stomach after fair trial; it may be beneficially used in the form of enema combined with a little laudanum. This mode of exhibition is particularly applicable to children, who cannot be prevailed on to take it into the stomach. Bark is also said to have produced very marked effects as an external application, either quilted in a waistcoat, or the infusion used as a bath.

But these inconveniences are now remedied by the introduction into practice, of the alkaline principle of Cinchona in the form of a sulphate, called the sulphate of quinine; which possesses in an eminent degree all the tonic virtues of cinchona, and which <sup>has</sup> almost entirely superseded the employment of every other preparation of bark in periodical fevers. Extensive experience has fully established its preeminent virtues in the treatment of Intermittent fever. Its usual dose is from one to three grains every two hours; 10 to 20 grains have been given in urgent cases.



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The following formulae are in general use

℞ Sulph. of quinine — grxv	℞ Sulph. of quinine — — — grxij
Elix. of Nitric — — — ℥i	Elix. of nitric — — — — ℥i
Water — — — — ℥viij	Lemon Syrup — — — — ℥i

M. Dose tablespoonful every 2 hours	M. Dose teaspoonful every 2 hours
-------------------------------------	-----------------------------------

℞ Sulph. of quinine — ℥i	℞ Sulph. of quinine — — ℥i
Cherry wine — — — 1 pint	oil of Capsicum — — gr. vj

M. Dose wine glassful 3 times a day	M. Divide into 10 pills. Dose 1 every hour
-------------------------------------	--------------------------------------------

℞ Sulphate of quinine — — — gr. vj  
 Sulphate of Morphine — — — gr. i

M. Divide into 6 doses; take one every 3 hours

If the disease is malignant and threatens death if another paroxysm should occur, the bark is to be given in much larger doses, combined with Capsicum, piper nigrum &c. or the Sulph. of Quinine may be exhibited in eight or ten grain doses combined with oil of Capsicum every 2 hours.

When there is great hepatic or splenic affection Calomel should be used with the tonics, 1 grain night and morning

Various other medicines both vegetable and mineral have been made use of by practitioners in the treatment of Intermittent Fever. The following from the vegetable kingdom have all been used and all recommended

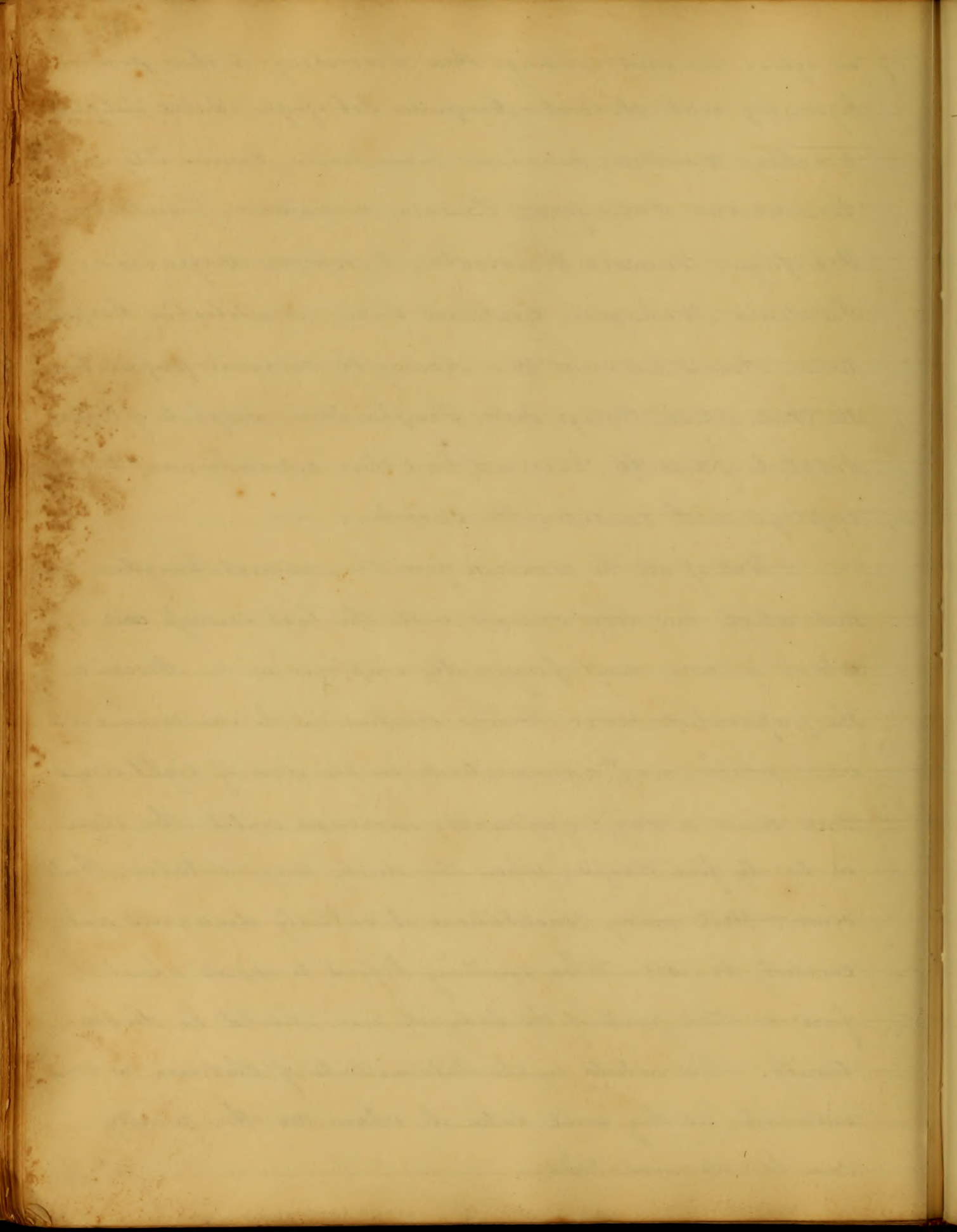


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in aquae. We shall arrange them according to their powers beginning with the best. *Cucurbita Scabra*, *Salix Latifolia*, *Cinchona Caribbea*, *Cinchona Lamaciensis*, *Cornus Florida*, *Liriodendron Tulipifera*, *Prunus virginiana*, *Sweetenia Scabra*, *Quassia Simarouba*, *Diospyros Virginiana*, *Sweetenia Mahagoni*, *Gentiana Lutea*, *Aristolochia Serpentina*, *Acorus Calamus* &c. Among the mineral preparations the Oxide of Zinc, Rubigo Ferri, Phosphas Ferri, Sulphate of Copper, Sulphate of Zinc &c. have all had their advocates; and been employed with considerable success.

But of all the remedies from the mineral kingdom that, which has been crowned with the best success and which is now most frequently employed is Arsenic. The preparation called Fowler's Solution is the one commonly used, which may be administered in the dose of eight drops three times a day; gradually increased until the dose is twenty five drops, when the daily augmentation should cease. With many Constitutions it entirely disagrees and cannot be used. When swelling begins to appear about the face or other parts of the body, its use should be discontinued. This article in the Intermittents of Children is very valuable, as they will take it when no other remedy can be administered.





48.

## Means used immediately preceeding the paroxysm to prevent it

It is a common opinion, (and we have known it verified in many instances) that if we can interrupt an expected paroxysm, we lessen greatly the liability to future paroxysms, and put an almost final termination to the disease. With this important object in view we use the following remedies. An emetic of *Sphecacuanha* administered before the chill is expected, just so that its operation may be over when the ague comes on, is used with great success by practitioners. It appears to operate by promoting perspiration, and making a strong impression on the nervous system; we should then give thirty or forty drops of laudanum, cover the patient up warmly in bed and supply him with warm drinks, and make warm applications to the feet.

In order to secure the effects of both the emetic and opium, Dover's Powder fifteen grains, followed by a draught of acetate of ammonia, as recommended by Dr. Fordyce has succeeded perfectly. It produces free perspiration and effectually prevents the paroxysm. Not content with the above means more powerfully stimulating and heating medicines have been employed as laudanum and hartshorn, Camphor & opium & ether mixed, a mixture of garlic, mustard & Capsicum,



Learn with confidence  
the history of the world

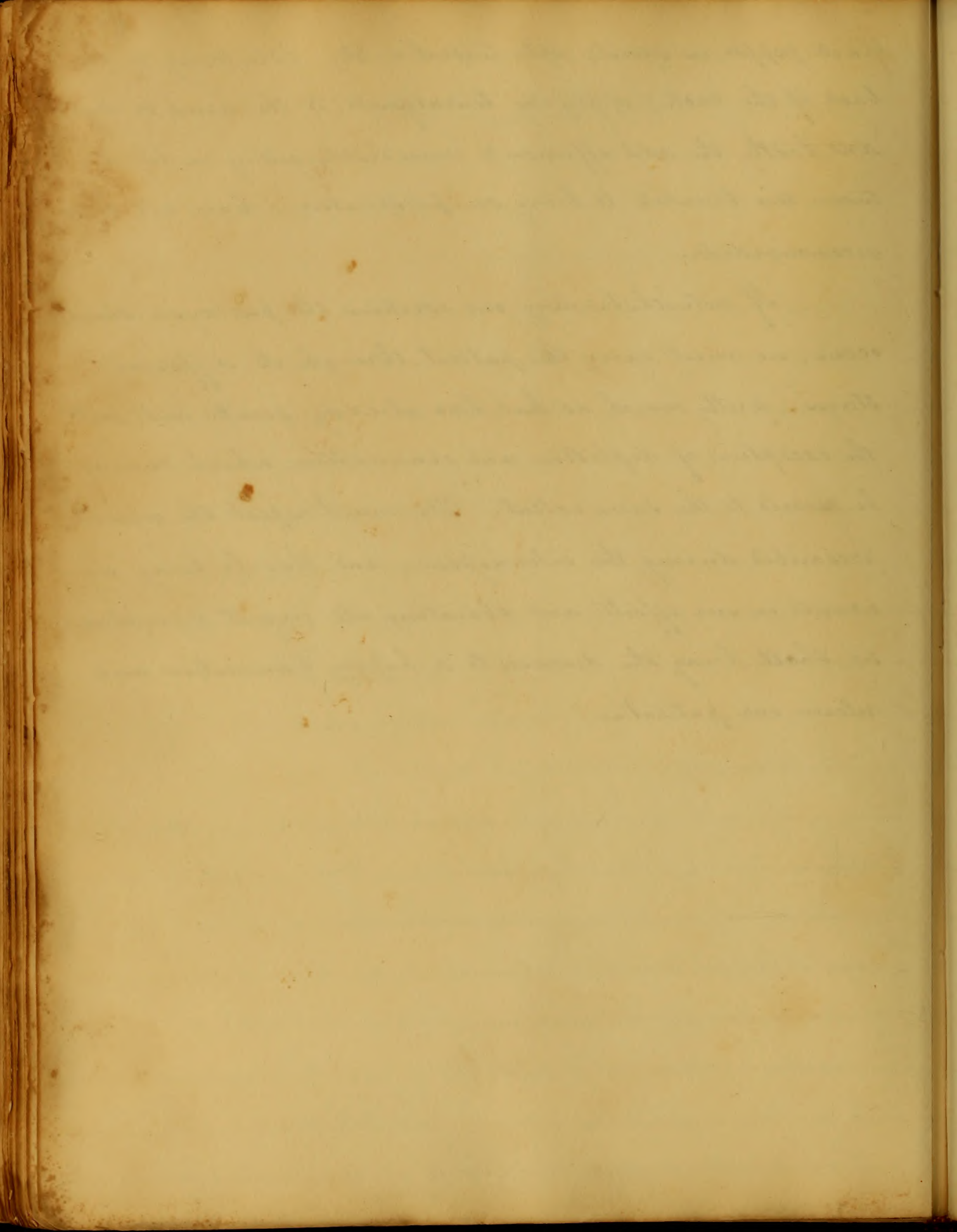
The history of the world is a vast and intricate web of events, spanning across continents and centuries. It is a story of human progress, struggle, and triumph. From the dawn of civilization to the modern era, the world has witnessed countless changes and developments. The study of history allows us to understand the roots of our current society and the challenges we face today. It provides a perspective on the human condition and the choices we make as a species. History is not just a collection of facts and dates; it is a living and breathing entity that shapes our identity and informs our actions. By exploring the past, we gain valuable insights into the human experience and the path forward.

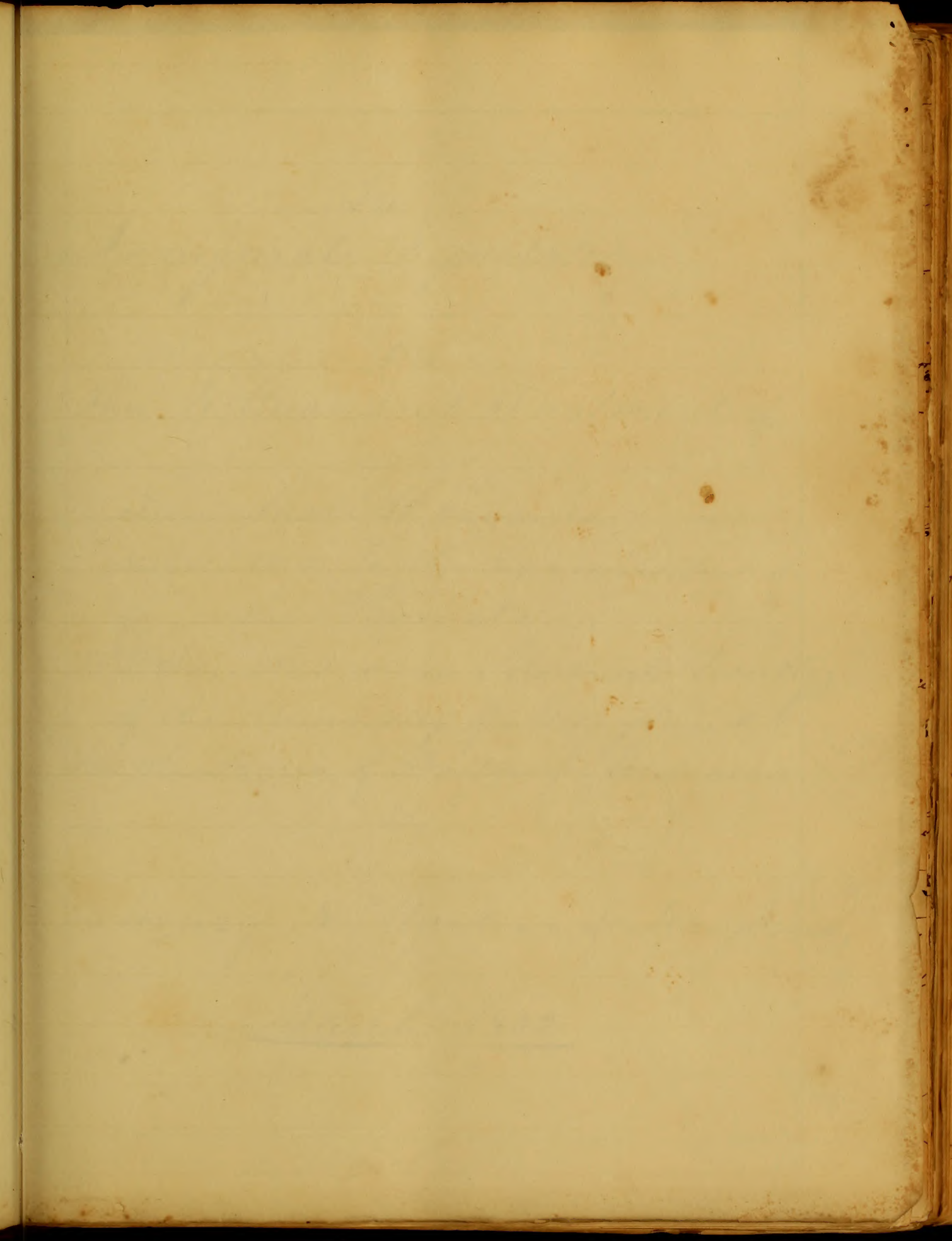
49.

black pepper in spirit, Spts. turpentine &c. Blistering to the back of the neck; applying tourniquets to the arms or legs, and lastly the cold affusion & immediately getting in bed between two blankets to bring on perspiration, have all been recommended.

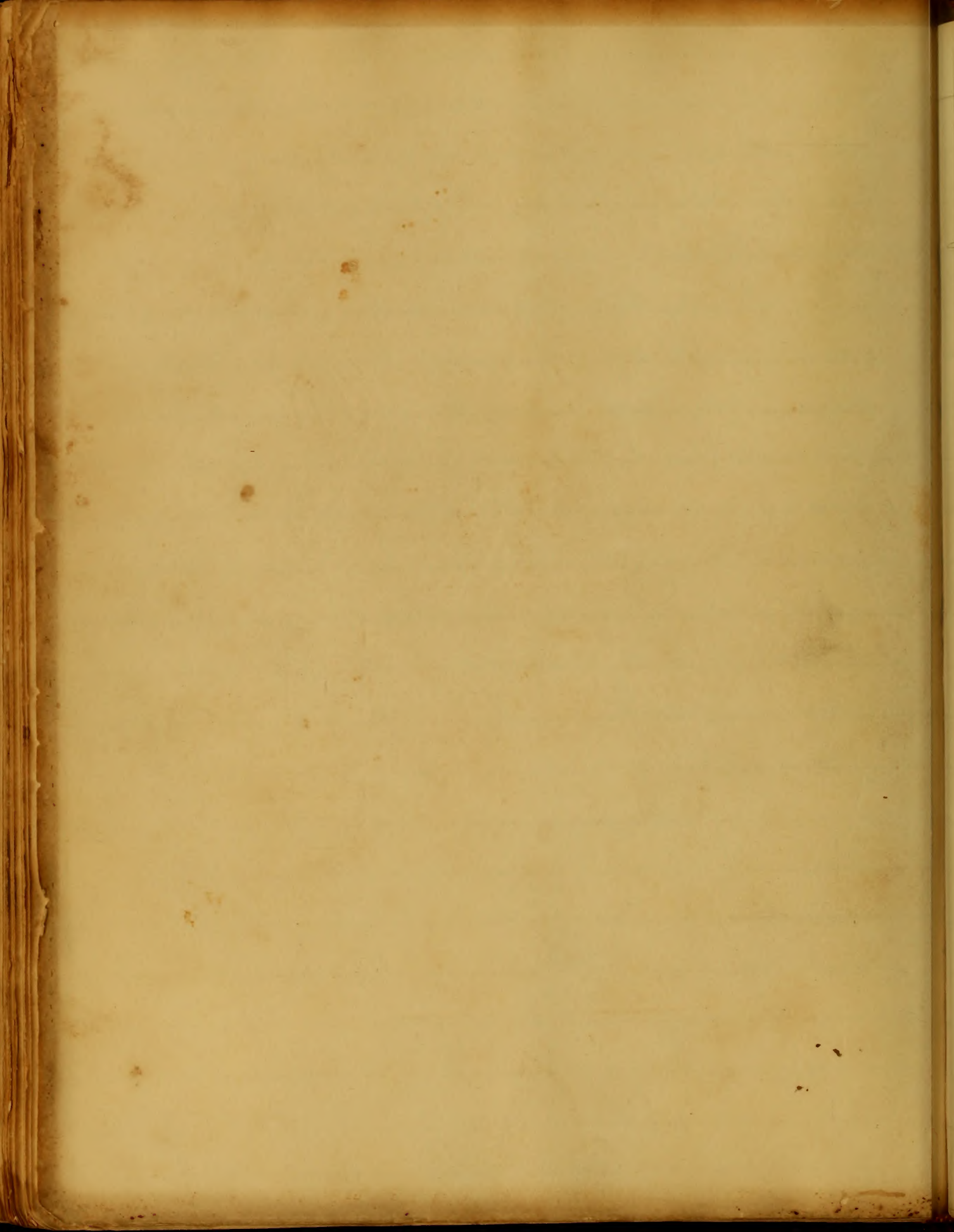
If notwithstanding our exertions the paroxysm should occur, we must carry the patient through its different stages, pretty much as has been already pointed out; with the exception of depletion and evacuation, which cannot be carried to the same extent. We must repeat the means prescribed during the intermission, and thus by being unwearied in our efforts and obviating all urgent symptoms, we shall bring the disease to a happy termination and relieve our patient.











An  
Inaugural Dissertation

On  
The Nature and Treatment of

Sun Shot Wounds

Submitted to the Examination of

The Provost,

The Trustees and Medical Faculty  
of the University of Maryland,  
For the Degree of Doctor of Medicine

By

Henry N. Martin of Maryland,

March 1832



*[Faint, mirrored handwriting, likely bleed-through from the reverse side of the page. The text is illegible due to fading and bleed-through.]*

To  
John S. Spence, M.D.

This is gratefully inscribed,  
as a feeble Testimonial of respect,  
for Talents, acquirements and  
Integrity of character, exhibited, in  
Professional as well as in Political Life

A. V. M.



John W. Johnson

This is a copy of the  
of a few specimens of  
for the purpose of  
the purpose of  
the purpose of  
the purpose of

1

The general introduction of Gun Powder into the military operations of contending Nations, and its use by the peaceful citizen to defend his home and fireside from the assaults of the plunderer, render the wounds inflicted by the explosion of this article of frequent occurrence. The severity of such injuries and the fatal effects so often consequent upon them, require the Surgeon to be well acquainted with their nature & Treatment, that he may afford prompt attention to his suffering patient.

Gun Shot wounds are severe contusions, suddenly and rapidly effected by the projection of a solid body from Fire arms. In such wounds a portion of the structure is actually destroyed, by the force of the projected body and severe injury is always inflicted upon adjoining organs.

These wounds were formerly supposed to be peculiar or specific in their nature; every varia-



The present situation of the country is  
 such that it is necessary to  
 take the most effectual measures  
 to prevent the progress of the  
 disease. It is therefore proposed  
 that the following regulations  
 should be put in force immediately.  
 1. All persons who have been  
 in contact with the sick should  
 be confined to their homes for  
 a period of ten days.  
 2. All public places should be  
 closed for a period of ten days.  
 3. All persons who are ill should  
 be removed to a hospital.  
 4. All persons who are ill should  
 be attended by a qualified  
 medical officer.  
 5. All persons who are ill should  
 be kept in a separate room.  
 6. All persons who are ill should  
 be kept in a separate room.  
 7. All persons who are ill should  
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 9. All persons who are ill should  
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tion of appearance and every effect upon the mind of the patient, were carefully noticed as illustrative of the Specific character of such wounds. The Treatment was consequently complicated, but it has recently been much simplified. Modern Surgeons deny any difference, except that the instrument with which it is inflicted is different and that it passes with greater velocity through the injured part.

The appearance of these wounds is so various that no two present precisely the same appearance. In an ordinary wound from a Musket or Pistol ball, we have an orifice nearly corresponding in size to the ball, the edges are inverted and of a dark, discoloured, livid appearance. If the ball has passed out, we have another orifice larger than the former, less livid, more ragged and with everted edges. The hemorrhage in such cases is inconsiderable, and the



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is also little pain, unless a large artery or nerve be divided and for some time he only complains of a sensation of weight in the parts.

A wound thus made, may be compared to a canal or hole the parietes of which are in different states; the internal layer or the parts with which the ball was in contact, is completely destroyed ~~destroyed~~; the next is lacerated and contused; while the third is in a state of simple contusion with a total or partial suspension of its functions.

The constitutional symptoms are also variable. A soldier will occasionally have a limb carried off or shattered and exhibit little agitation of body or mind. While on the contrary we frequently find the most alarming symptoms arising from the violence of the stroke, prostrating the system. These symptoms gave rise to the idea, that such wounds were



The first part of the paper is devoted to a description of the  
 various species of plants which are found in the  
 country. The second part is a description of the  
 animals which are found in the country. The third  
 part is a description of the minerals which are  
 found in the country. The fourth part is a  
 description of the climate of the country. The fifth  
 part is a description of the population of the  
 country. The sixth part is a description of the  
 commerce of the country. The seventh part is a  
 description of the government of the country. The  
 eighth part is a description of the history of the  
 country. The ninth part is a description of the  
 geography of the country. The tenth part is a  
 description of the natural history of the country.

poisonous. The patient is found with a sensation of sinking, deadly pale, failing pulse profuse, cold & clammy perspiration, with incessant vomiting and universal tremor.

The patient sometimes dies in this collapsed state. More frequently reaction takes place.

Gun Shot wounds differ from incised ~~wounds~~ from incised & punctured wounds in their direction and depth. Dr Hennen mentions several cases in which the ball took a very circuitous route. In a case which occurred to his friend, the ball entered near the Pomum Adami, passed around the neck and was found near its entrance. This will also occur when a ball strikes upon the Thorax or Abdomen or any convex organ.

These wounds differ from each other in several particulars. 1<sup>st</sup> According to the form and nature of the projected body.





2<sup>nd</sup> The velocity with which it is projected.

3<sup>rd</sup> The nature and peculiarities of the parts injured.

1<sup>st</sup> Bodies of almost every description are thrown from large guns. Bullets are the most common, but wounds may be produced by billets of wood, broken shells, nails &c; on board ships particularly from Splinters which fly from the shattered boards. They are occasionally complicated with pieces of money, clothes and other substances contained in the pocket etc; being driven in with the projected body.

A number of curious instances are on record of foreign bodies of large size, having been embedded in the soft parts. It is obvious that bodies of an irregular figure and large size must occasion greater injury than such as are externally smooth, of a rounded form and moderate size. Hence the more complicated the wound the greater the danger.



The object of this paper is to propose  
the National Institute of the Arts and  
Letters of the United States. It is  
the duty of the Government to  
encourage the progress of the  
arts and sciences, and to  
support the National Institute  
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2<sup>nd</sup> The velocity is the chief cause. By a law of Projectiles, the greater the velocity of a body, the greater will be the force with which it impinges on the surface. A musket ball when passing with great velocity, will cause greater injury than when nearly spent. For this reason the slough will be greater at its entrance, than at its exit. So also when it strikes a bone, if its velocity be great, it passes through without splinting it: but if it be diminished, it is turned off by it and only a portion of it will be destroyed.

The ragged and contused condition at its exit, is not so much to be attributed to its velocity as to the circumstance of its passing from a dense into a rarer medium. Also when its velocity is great, it passes directly through the limb; but if it be nearly spent, it may glance from it an angle



The history of the city of London is a subject of great interest and importance. It is a subject which has attracted the attention of many writers and historians. The history of London is a subject which has attracted the attention of many writers and historians. The history of London is a subject which has attracted the attention of many writers and historians.

7  
and pass out in a different direction from  
that at which it entered, giving rise to the  
appearance of its having passed through  
the body. The resistance of Ligaments,  
Tendon, Fascia, skin &c is frequently  
sufficient to turn the course of the ball.  
When the ball passes in this way under the  
skin, its course may be traced by a dusky  
or livid line and a tumour may generally  
be seen at the end of the line, corresponding  
with the situation of the ball. When the ball  
is passing slowly, it may strike the skin  
& pass off without injuring the integuments  
in the least degree, but the parts under the  
skin may be completely disorganised, and  
a solution of continuity take place with  
a rupture of the vessels. When such con-  
tusions are received over vital organs,  
death is the immediate consequence.



and has not in a sufficient manner  
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 appearance of its having passed through  
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 to be seen at the end of the line, especially

This was formerly supposed to be caused by the great agitation of the air, produced by the velocity of the ball. Hence they were called by the older Surgeons Wind Contusions.

The agitation of the air is too slight to cause any injury whatever and never does any to the parts adjacent to the entrance of a ball.

The 3<sup>rd</sup> cause arises from the nature and peculiarities of the parts injured. As parts of little importance alone or at the same time, a large artery, nerve or some important viscus may be injured. The sloughs generally enlarge by the Sangrenous inflammation and extend into the surrounding parts. It will also be aggravated by the pressure of foreign bodies, pressure of fascia &c which increases the inflammation and finally ulceration occurs for the



The first part of the paper is devoted to a  
 description of the general principles of the  
 theory of the motion of a body in a  
 fluid medium. It is shown that the  
 motion of a body in a fluid is  
 determined by the forces acting on it  
 and the resistance of the fluid. The  
 theory is then applied to the motion  
 of a sphere in a fluid. It is shown  
 that the resistance of a fluid to the  
 motion of a sphere is proportional to  
 the square of the velocity. The theory  
 is then applied to the motion of a  
 cylinder in a fluid. It is shown that  
 the resistance of a fluid to the motion  
 of a cylinder is proportional to the  
 square of the velocity. The theory is  
 then applied to the motion of a  
 plate in a fluid. It is shown that  
 the resistance of a fluid to the motion  
 of a plate is proportional to the square  
 of the velocity. The theory is then  
 applied to the motion of a thin plate  
 in a fluid. It is shown that the  
 resistance of a fluid to the motion  
 of a thin plate is proportional to the  
 square of the velocity. The theory is  
 then applied to the motion of a  
 thin plate in a fluid. It is shown  
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 square of the velocity.

purpose of evacuating the sloughs.

In our Prognosis, we should be exceedingly careful, as sometimes large bloodvessels are contused and then appears to be no injury; in a few days, however, a slough ensues and secondary hemorrhage takes place.

At another time various parts of the viscera may be injured and the Surgeon not be able to detect it, till it sloughs. This connected with various other circumstances, as the constitution of the patient, season of the year, Temperament of the individual Liability to Tetanus &c renders the Prognosis very difficult.

Treatment.

The first consideration presented to the Surgeon is, to determine whether it shall be proper to attempt to save the limb or resort to immediate





amputation. This depends upon so many circumstances as the constitution of the patient, his habits, the season of the year &c that it is difficult to decide.

Sury recommends that when a bone is broken into several small pieces and especially if connected with a joint; when the soft parts are extensively contused with laceration of important arteries and nerves; when the limb is in an insensible and cold state, we must resort to immediate amputation, it being the only hope of saving the life of the patient. In private practice when the patient has led a temperate life and enjoys all the advantages, which, rest, suitable attendants and surgical skill can afford, there may be greater hopes of saving a limb under unfavourable circumstances. But when the



The first part of the paper is devoted to a  
 description of the construction of the  
 patient's bed. It is the result of a  
 long and careful study of the  
 subject. The author has found that  
 the most important points to be  
 considered are the position of the  
 head, the position of the feet,  
 and the position of the hands.  
 The position of the head should be  
 such as to allow the patient to  
 breathe freely. The position of the  
 feet should be such as to allow  
 the patient to rest comfortably.  
 The position of the hands should be  
 such as to allow the patient to  
 rest comfortably. The author has  
 found that the most important  
 points to be considered are the  
 position of the head, the position  
 of the feet, and the position of  
 the hands.



patient has to be transported in Baggage  
 Waggons or crowded in Hospitals, badly  
 ventilated with coarse diet and want  
 of proper attendance, our reliance must  
 be in amputation. So also when part of  
 a limb is carried away, it is necessary  
 to amputate, for by so doing we have a  
 smooth, clean stump, instead of a ragged  
 and uneven one. This makes the limb  
 much more valuable.

After amputation has been decided on  
 it has been disputed, at what time it  
 should take place. No one will pretend  
 to say, that if the patient be labouring under  
 a sense of weight, with full pulse, irregu-  
 lar skills, change of colour and other symp-  
 toms of collapse, that a limb should then  
 be amputated. In such a case the treat-  
 ment should be, by suitable fictions,







counter irritants and (if the pulse be very feeble & prostration great), by stimuli cautiously, to induce reaction. The proper time of performing Amputation will, therefore, be as soon as reaction has taken place and always before inflammation has been developed or any other constitutional symptom is manifested or before any disposition to Sanguine has commenced in the limb. That this is necessary is proved by several circumstances.

1<sup>st</sup> The patient is more willing to submit to an operation immediately after an accident, for by confinement and long suffering the patient becomes weak and nervous.

2<sup>nd</sup> A simple incised wound is substituted for a dreadful lacerated and contused wound, which threatens the greater danger to the patient's life.







3<sup>d</sup> The aggregate amount of suffering is far less than that arising from a long and tedious confinement, from the irritation and inflammation caused by foreign bodies, spiculae of bone, with incisions for their extraction, which must be the case in efforts to save the limb, in addition to which, the discharge of matter weakens the patient and endangers ~~the~~ life.

4<sup>th</sup> The patient will not only suffer less, but his chance of recovery will be greater a few hours after the accident than when worn out by long suffering;

5<sup>th</sup> If he escape with life the limb from being shattered and deformed, instead of being useful, will only be a source of annoyance, not half so serviceable as an artificial limb. He will sometimes have ultimately to submit to an operation.







When the injury is of less importance or situated on the Trunk. The indications will be, To remove foreign bodies, To prevent inordinate inflammation. To regulate inflammation and hasten sloughing and To facilitate the discharge of Pus.

It was formerly the custom among Surgeons to have recourse to free incisions for the purpose of extracting foreign bodies. This was done to avoid the inflammation caused by the presence of such extraneous bodies, to relieve the pressure from extravasated fluids and it has also been supposed that these incisions converted a dangerous contused wound into a more manageable incised wound.

Experience, however, proves that more injury is done by the forcible extraction of foreign bodies (in ordinary cases) by probes







and forceps, than would result from suffering the ball, or other body to remain.

The ball is usually in contact only with dead parts and finally becomes encysted or will become loose from the removal of sloughs, when they can be removed with comparatively little difficulty. In endeavouring to extract small, round bodies, there is great danger of doing violence to large arteries and other important parts by a minute examination of such wounds with probes; serious hemorrhage will be produced which might otherwise have been avoided.

The surgeon, therefore is less anxious for the removal of foreign bodies in Gun Shot wounds, than in others. It is difficult to convince the patient labouring under severe pain, that he will not be relieved by the extraction of the body which has caused it.



11

Faint, illegible handwriting, likely bleed-through from the reverse side of the page. The text is mirrored and difficult to decipher.

If the ball has passed nearly through the limb and is only prevented by the integuments from passing out, we should at once by incision relieve the wound from irritation caused by it. It will also be necessary to resort to incisions for the removal of bodies, which impede the functions of important organs as the Oesophagus Trachea, Brain &c even when deeply lodged. Incisions must be made also for the purpose of securing large arteries, to restore viscera when they protrude and if there be reason to suspect fracture cranium or depressed bone, we are justifiable in making free incisions for examination. But the practice recommended by Boyer & others of resorting to incisions for the purpose of removing all foreign bodies, of changing its nature &c cannot be too severely re-  
 p<sup>re</sup>hended



11

The first of these is the  
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nor can they relieve tension, for they direct the wound ~~the wound~~ to be filled with lint, by which the inflammation is always aggravated. The rule given by Mr. Cooper is of great importance. That incisions should only be resorted to when some obvious advantage is to be gained.

Instruments of various kinds have been recommended for the extraction of foreign bodies. Bullet drawers or large clumsy Forceps should not be used. The fingers are perhaps the most proper or a long slender pair of Forceps with fine teeth should be used. Bougies and Catheters have also been recommended.

The dressings should be of a simple and unobnoxious nature, they should be selected according to the common plan of treatment. Suppuration must take place



The first part of the book is devoted to the history of the  
 American people from the first settlement to the present time.  
 It is a very interesting and instructive work.  
 The second part of the book is devoted to the history of the  
 American people from the first settlement to the present time.  
 It is a very interesting and instructive work.  
 The third part of the book is devoted to the history of the  
 American people from the first settlement to the present time.  
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 The fourth part of the book is devoted to the history of the  
 American people from the first settlement to the present time.  
 It is a very interesting and instructive work.  
 The fifth part of the book is devoted to the history of the  
 American people from the first settlement to the present time.  
 It is a very interesting and instructive work.

consequently poultices may be used with advantage since warmth combined with moisture is well calculated to induce suppuration. They are useful by softening the skin, promoting perspiration, lessening the pressure and determining to the surface.

Plasters of simple casta confined by adhesive straps have also been recommended.

To prevent inordinate inflammation we must have recourse to cold and astringent applications, as Saccharum Saturni, Muria Ammoniac, evaporating lotions &c. Boyer recommends a solution of salt.

After inflammation has occurred, we must endeavour to prevent its running into Sanguine by the continuance of cold and astringent applications at the circumference, while at the same time we encourage suppuration by poultices at the orifices.



The first of these is the  
 fact that the system  
 is not a simple one  
 but a complex one  
 involving many factors  
 which are not yet  
 fully understood  
 and which are  
 still the subject  
 of much research  
 and discussion  
 among scientists  
 and philosophers  
 alike. It is  
 therefore not  
 surprising that  
 there should be  
 so many different  
 theories and  
 hypotheses  
 concerning it.  
 The second of these  
 is the fact that  
 the system is  
 not a static one  
 but a dynamic one  
 which is constantly  
 changing and  
 evolving. This  
 is due to the  
 fact that the  
 system is  
 subject to  
 external influences  
 which can  
 alter its  
 behavior and  
 structure.  
 The third of these  
 is the fact that  
 the system is  
 not a closed one  
 but an open one  
 which is in  
 contact with  
 its environment.  
 This means that  
 the system can  
 exchange  
 energy and  
 matter with  
 the outside  
 world. This  
 is an important  
 feature of  
 the system  
 because it  
 allows it to  
 adapt to  
 changing  
 conditions.  
 The fourth of these  
 is the fact that  
 the system is  
 not a linear one  
 but a non-linear one.  
 This means that  
 the relationship  
 between the  
 input and  
 output of the  
 system is  
 not a simple  
 straight line  
 but a curve  
 which can  
 be highly  
 complex and  
 unpredictable.  
 These four  
 characteristics  
 of the system  
 are the ones  
 which make it  
 so interesting  
 and so difficult  
 to study.  
 They are the  
 reasons why  
 there is so  
 much controversy  
 and debate  
 about it.  
 It is these  
 four  
 characteristics  
 which make  
 the system  
 a subject  
 of great  
 interest  
 and importance.  
 They are the  
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 and mysterious  
 subjects  
 in all of  
 science.

We can sometimes prevent these symptoms by relieving the tension and at the same time evacuating the matter. Cups and Leeches are of great importance in stopping the progress of inflammation and in some cases it is so violent, as to require the whole of our Antiphlogistic plan. Hence the danger of covering the limb with hot poultices. The suppuration and Sloughing occur about the tenth day. When small they can be easily managed. The Pus, from the extent of the wound and nature of its cavity cannot always have a regular outlet and a Fistula is formed. This must be treated by incisions or by the introduction of a seton through the whole extent of the Canal. This will generally produce a sufficient degree of inflammation to unite the parts. The use of wax Bougies



The first part of the paper is devoted to a general  
 consideration of the subject, and to a statement of the  
 objects to be attained. It is then divided into three  
 parts, the first of which is devoted to a description of  
 the nature of the disease, and the second to a  
 description of the symptoms. The third part is  
 devoted to a description of the treatment, and  
 to a statement of the results of the treatment.  
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and Sponge Tents for the purpose of dilating the external opening has been recommended by Dr. Physick.

The General Treatment is to be conducted upon the common principles, we are to induce reaction by the use of fictions, warm Emetics use of Stimulere if the prostration be great.

When reaction has taken place, the anti-phlogistic plan must be resorted to. If the patient be of robust, plethoric habit, the Lancet may be used with advantage. Great caution is, however, necessary to be observed particularly in hot climates and hot weather or we shall render the patient liable to Tetanus. Care should be taken not to reduce the strength of the patient too much, or his constitution will not be able to endure the long confinement and suffering, which is so common in cases of this kind.

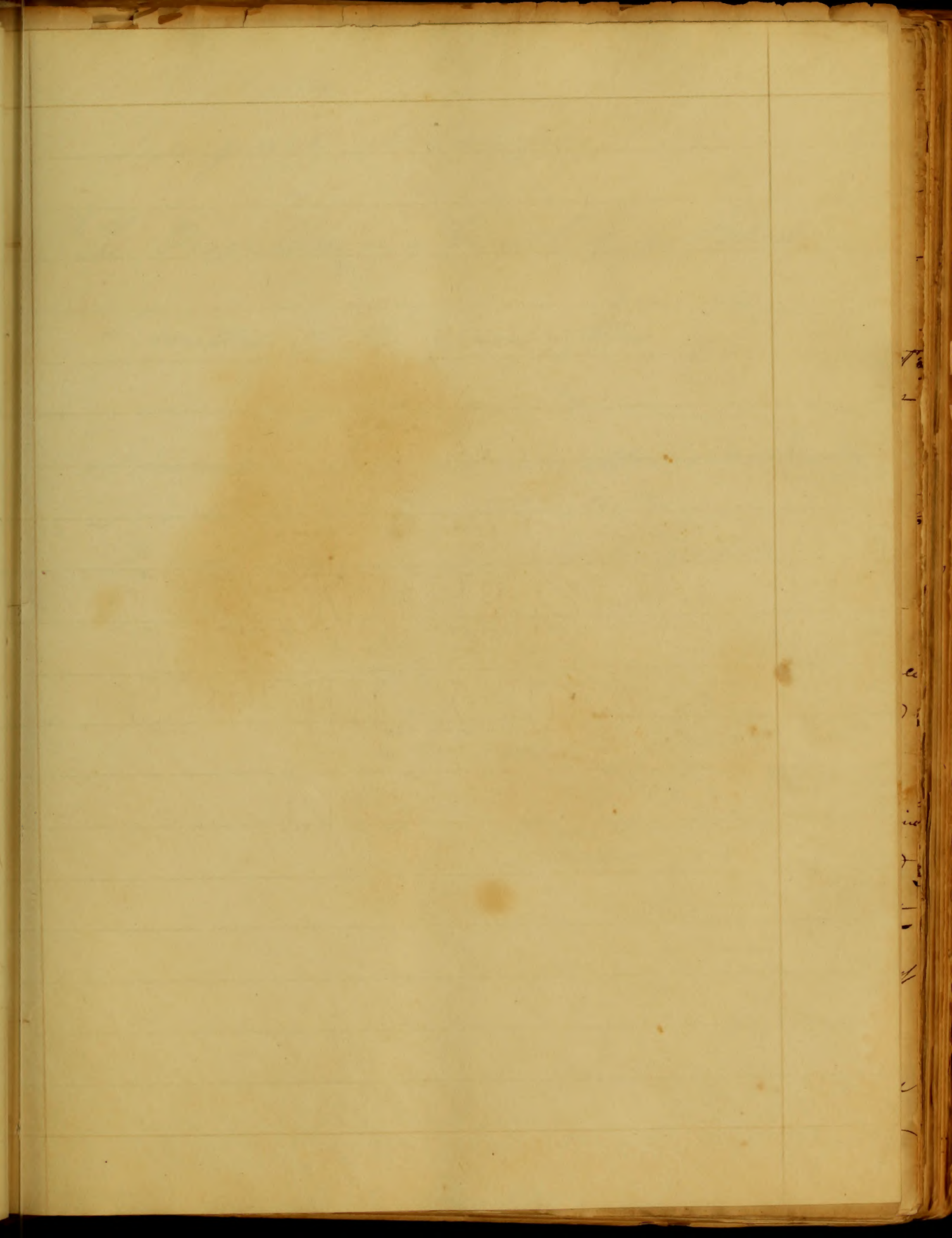


The first thing I did was to go to the  
 office of the Secretary of the  
 Department of the Interior  
 and to see what I could do  
 for the benefit of the  
 people of the Territory.  
 I found that the  
 Department was  
 very much interested  
 in the welfare of the  
 Territory and that  
 they were willing to  
 do anything in their  
 power to promote  
 its interests. I  
 was very glad to  
 find this and I  
 felt that I could  
 do a great deal of  
 good for the  
 Territory if I  
 could only get  
 the Department  
 to do what I  
 wanted them to  
 do. I was very  
 glad to find that  
 they were willing  
 to do this and I  
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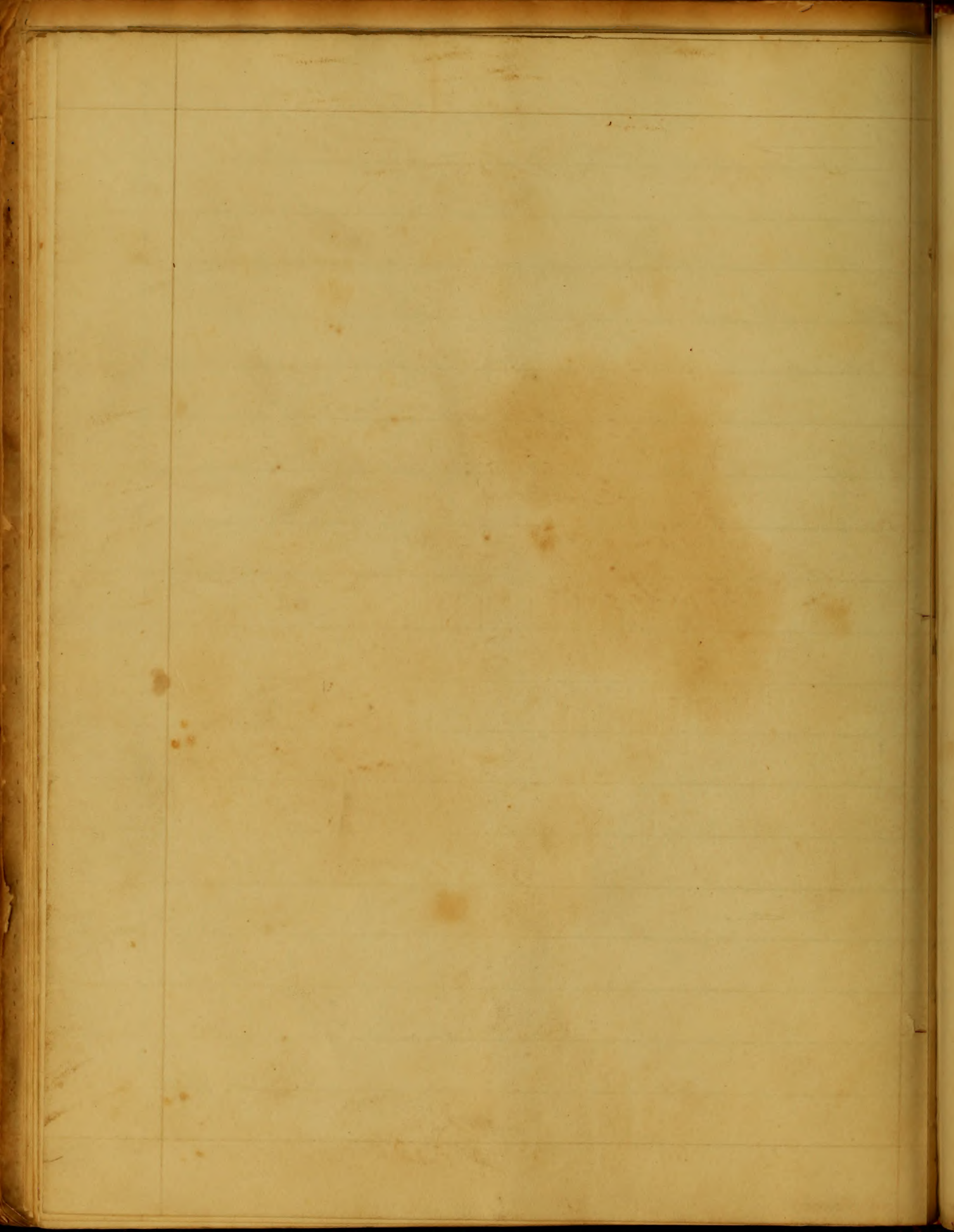
Particular attention should be paid to the condition of the Digestive organs. If the bowels be constipated, gentle purgatives should be administered. If the skin be not in a healthy state and the system be not sufficiently excited for the use of the Lancet or if its use be forbidden by irregular habits, the Antimonial preparations in nauseating doses will have a beneficial effect.



The first part of the paper is devoted to a  
 description of the general principles of the  
 system. It is then divided into two parts,  
 the first of which is a description of the  
 system as it is at present, and the second  
 of which is a description of the system  
 as it is proposed to be improved. The  
 first part is divided into three sections,  
 the first of which is a description of the  
 system as it is at present, and the second  
 of which is a description of the system  
 as it is proposed to be improved. The  
 second part is divided into two sections,  
 the first of which is a description of the  
 system as it is at present, and the second  
 of which is a description of the system  
 as it is proposed to be improved.







An  
Inaugural Dissertation  
on  
"The Production and Growth of the Testes"  
Submitted to the Examination  
of the  
Provost - Trustees and Medical Faculty  
of the University of Maryland  
For the Degree of Doctor of Medicine

By

Edward H. Calvert Jr.

of Maryland.



*[Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page.]*



To the honourable professors of the  
University of Maryland—

The time having arrived in which it becomes  
me as it has other graduates of this Institution to  
deliver into your hands, a thesis, the index of my present  
acquirements in the science of medicine; you will not  
suffer this my attempt to elucidate that subject on  
which I have written to pass unnoticed, nor cast it  
from you with indifference.

True you may say what is the opinion of a graduate,  
having the opinion of learned men, long devoted to the science  
of medicine; & especially an opinion in the selected  
from their works, nor before perhaps advanced by any.  
Many truths are yet unrevealed; the knowledge of medicine  
is scarce worth acquiring; for wisdom has not painted  
its outlines with perfection. nor its inner with more than  
superficial work: a doctor gives a medicine, is he certain of  
its effects? he produces an effect, is it the effect desired?  
he applies a remedy, is it without doubt? How often are  
the old woman's nostrums, & quack's potions, seen to



Of the several papers of the  
University of Maryland

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of the several papers of the  
University of Maryland



2. 2.  
bear of the price for the most skillful his is the  
yet to such men as have contributed to improve the  
science which has rendered so much timely relief to the  
afflicted in their different perils &c. much praise is due.  
Wherefore not bound down by the opinions of other men,  
who would confine the science to certain limits, I have  
thought proper to lay before you my own views of the  
subject of which I have written, true or false, it maybe  
found usefull.

## Dissertation

On the production & growth of the fetus —

### Preliminary Remarks

In order to comprehend the works of the great Archi-  
tect of the Universe; it seems necessary to begin  
with such as our minds may most easily acquire a  
knowledge of; wherefore <sup>I will begin</sup> beginning with the produc-  
tion & growth of a tree, saying some thing of the manner of  
the production of beasts, for as yet Anatomists have  
not found any line of demarcation, by which vegeta-  
bles may be always distinguished from beasts, nor  
beasts from man, through out their structure; allowing,



Faint, illegible handwriting at the top of the page, possibly a header or introductory text.

*Declaration*

Main body of faint, illegible handwriting, likely the body of a declaration or legal document. The text is mostly obscured by bleed-through from the reverse side of the page.



2.

That the transient state of man Superior, is the permanent state of an inferior animal.

From the meanest of the productions of the Earth, the most exalted of man; we see nothing but dust under some peculiar change. Whether that change be wrought by a chemical, Physical, vital, or mental act, or else by the united power of all.

The manner in which he, who pronounced, "Let there be grass & man to be of the dust of the Earth," has made things as yet less revealed to man.

When we see grass feeding upon earth, beasts upon grass, & man on beasts, how could we say the body of man was more than an earthly tabernacle - (or of earthly structure)

### Production of trees

In trees I have found four sorts of sap necessary to their growth & production; the seed shoots forth above the earth putting forth twigs & leaves, this being the first produce, I call it the male part of the tree with two sorts of sap, one producing the leaf, the other the branch; for not as yet has the flower bud developed itself which as it brings forth the seed the embryo of a future tree I



*[The page contains several paragraphs of extremely faint, illegible handwriting, likely bleed-through from the reverse side of the paper. The text is mirrored and difficult to decipher.]*



4  
call it the female part & which also possesses two sorts of  
sap one for the flower the other for the soft part of the  
ripe fruit. Having spoke of four sorts of sap one for the  
leaf, one for the twig, one for the flower, & one for the fruit;  
It seems that a vein of this sap is necessary to produce  
the seed, which at first seems only a shell containing a  
watery fluid & perfected as the fruit ripens; & in truth  
resembles the semen of man as I will show when I  
come to speak of it. In the flower we see the stamen  
or male part from which arrives the anther & these the  
product of the male sap from the leaf & branches; the  
the pistillum or female part, a part of the flower bud,  
the anther drops its farina in the pistillum, which  
farina changes to the criculum of the seeds is surround-  
ed by the cotyledons the production of the female  
part & a skin <sup>being</sup> cast over the seed is formed.

Has any thing been seen among man like this, that  
he should begot upon himself a like cop of his ma-  
ri-mage? In the formation of man & woman we  
have a likeness; Adam being the first made, after  
a time Eve grew out of his side & was separated by the



The first part of the paper is a list of names  
of the persons who have been appointed  
to the office of the Secretary of the  
Board of Education. The names are  
as follows: Mr. J. B. Smith, Mr. J. C. Jones,  
Mr. W. D. Brown, Mr. E. F. Green,  
Mr. H. I. White, Mr. K. L. Black,  
Mr. M. N. Gray, Mr. O. P. Red,  
Mr. Q. R. Blue, Mr. S. T. Yellow,  
Mr. U. V. Purple, Mr. W. X. Orange,  
Mr. Y. Z. Silver, Mr. A. B. Gold,  
Mr. C. D. Iron, Mr. E. F. Lead,  
Mr. G. H. Tin, Mr. I. J. Copper,  
Mr. K. L. Zinc, Mr. M. N. Nickel,  
Mr. O. P. Cobalt, Mr. Q. R. Cadmium,  
Mr. S. T. Barium, Mr. U. V. Strontium,  
Mr. W. X. Calcium, Mr. Y. Z. Magnesium,  
Mr. A. B. Potassium, Mr. C. D. Sodium,  
Mr. E. F. Lithium, Mr. G. H. Rubidium,  
Mr. I. J. Cesium, Mr. K. L. Francium,  
Mr. M. N. Actinium, Mr. O. P. Thorium,  
Mr. Q. R. Uranium, Mr. S. T. Plutonium,  
Mr. U. V. Americium, Mr. W. X. Curium,  
Mr. Y. Z. Berkelium, Mr. A. B. Californium,  
Mr. C. D. Einsteinium, Mr. E. F. Fermium,  
Mr. G. H. Mendelevium, Mr. I. J. Nobelium,  
Mr. K. L. Lawrencium, Mr. M. N. Rutherfordium,  
Mr. O. P. Dubnium, Mr. Q. R. Seaborgium,  
Mr. S. T. Bohrium, Mr. U. V. Hassium,  
Mr. W. X. Meitnerium, Mr. Y. Z. Darmstadtium,  
Mr. A. B. Roentgenium, Mr. C. D. Copernicium,  
Mr. E. F. Tennessium, Mr. G. H. Oganesson.



hands of God, showing that perfection which we enjoy  
 in trees, separated from a fleshy union to be joined  
 again by the spiritual tie of Matrimony -  
 The seed being planted in the earth & heated by the  
 sun begins to shoot when the cotyledons act as an  
 absorbing medium between the earth & the Coraculum,  
 though which absorbing medium or placenta I will call  
 it, the earth gives support to the Coraculum which soon  
 expands & shoots above the earth

of the egg

In the egg we see for the female part the yolk & the white,  
 while for the male part we see the Yodde & the  
 Yid or mixed with the white, & so long as there is not  
 sufficient heat enough to produce an action in the vessels  
 between the Yodde & yolk, no absorption goes on &  
 no development in the parts of the Yodde - these things  
 I have spoken of to show the resemblance between  
 plants & hearts, in order to give some insight to my  
 views of the production & growth of the human fetus -

Production & growth of the fetus

A wild young practitioner called me to choose







one of his tricks; From an erected penis he had squeezed  
 out a portion of semen. asking many things respecting it.  
 From many views of the subject he had remarked that  
 such semen might always be pressed out during an erection  
 & that it was the first-see by youth in his arising to  
 maturity. This is not ~~the~~ any of that semen which is  
 stored up in the vesiculae, but of a distinct kind; & when  
 held between the fingers & thumb & examined it was like  
 a thread curled up & a very fine white fibre, & being exp  
 and or stretched out in warm water showing a elastic  
 quality & when the fingers were held apart it dried  
 & resembled a white hair, & not distinguished from me  
 of the convolutions of the testes when dry; from which  
 appearance I was led to those observations which  
 I now have thought fit to place under your conside  
 ration. In these tubes a fluid is formed, & known by  
 Anatomists to collect in the vas deferens, & to be deposi  
 ted in the vesiculae. This semen which I have  
 called a convolution of the testes, & which is seen  
 during an erection to be lodged in the corpus spon  
 giosum or urethra, appears to be carried from the







2.  
testes by a more direct course than that of the vas deferens  
at a distance here show no other vessels to carry it; I  
as much at a loss to account for it, as Physiologists  
are for substances carried immediately from the stomach  
to the kidneys. This conclusion of the testes if such it  
be; & such it is, if appearances deceive me not; appears to  
me the fetus in cubria, & for its being wound up like  
the intestines of a Tadpole, has been mistaken by some  
for a Tadpole; or the animalcule discovered in the semen  
of some sea alga, of which so much has been said. Here  
I must remark that as it was in the beginning, so it is now  
seen, that man is not the product of woman, but of man.  
These tubes, resembling a chrysalis before perfected & the ripe  
fruit a shell filled with fluid, requiring the womb for to  
perfect it - by adding other fluid, & to develop its parts in the  
form of a fetus, it resembles more a simple earth worm when  
stuffed; & why might it not even the child be able as the earth  
worm to take on a perfect form again, but while it may persist  
& divided <sup>it may</sup> require a complete evolution to form a fetus -  
The semen which is deposited in the vesiculae seminales  
if well & rightly considered be found no more than



*[The text on this page is extremely faint and illegible due to fading and bleed-through from the reverse side. It appears to be a continuous block of handwritten text.]*



a circumcised matter which <sup>the</sup> having filled the vesicles  
 as the throw of the redundant portion with the urine, so  
 that what remains in the vesicles is merely deposited  
 here to drive out the tube from the urethra; so that  
 the penis when erect may be compared to a loaded  
 gun - the ball of which is the tube of the prostatic  
 the semen from the vesicles, propelled forward  
 by the force of the ejaculation, it throws the tube  
 in the uterus. Here I may remark that the  
 male & female parts are so blended together, like  
 the bud of a tree containing other buds within it, & that  
 the male & female parts less & less perfect; that is it  
 hard to tell if man is a perfect male or ~~perfect~~  
 both male & female organs; & I am rather inclined  
 to think, that man possesses female parts, & woman  
 male parts, & that male is imperfectly divided from  
 female, & need so to be; while in man we see the  
 prostate gland & vesicles resembling the womb & ovaries  
 of woman, in woman we see the clitoris & resembling  
 the male organs, & such an arrangement necessary for  
 the production of the species - Having now spoke of







two seem peculiar to man & being the same as the  
 fluid of the vesicula's another, I shall next speak of  
 two as peculiar to woman; the one the ova, the other the  
 secretion of the womb: tho' the prostate of man may  
 secrete a fluid I judge it not to differ from the secretion of  
 the womb of females, This I state not of knowledge  
 but of opinion; men may attempt to prove things  
 by experiment, but many false doctrines have  
 arisen from experiments as otherwise; the Chirist  
 may say my doctrines are proved by experiment,  
 but he may think so; the practitioner may say  
 my doctrines are drawn from the bedside & must be  
 true; but truth is not in experiment nor observation,  
 but in the mind that is able to divide the chaff from  
 the grain; therefore I desire my assertions to want no  
 other proof than the sanction of the reader, if false  
 they may perish, if true they will find themselves built  
 upon them.

Having said that the ova & secretion of the womb are the two seem-  
 peculiar to woman & necessary to the production & growth of the  
 fetus, I will here remark that like that of the vesicula's







10  
They are only subservient to the tube, or as I will call  
it the fetal outline. Those arising from the mind or  
other cause an increased action <sup>or irritation in the tube</sup> by which the tube is  
separated & conducted to the penis by a passage I cannot  
discover, it becomes a source of irritation & erection to the  
penis (*Ubi irritatio ibi fluxus*) reaction takes place, the  
stimulus is sent back to the mind & the man desires com-  
munication with his wife or other woman, so as to  
destroy the excitement by emission, he increases excite-  
ment by the act, & producing a spasmodic action  
of the ~~semen~~ ejaculator seminis which empty the  
vesiculae & reduces him once more to a calm, the  
semen is cast in the womb, the womb contracting during  
its excitement, conducts ~~semen~~ the semen to the  
fallopian tube to meet the ova, which by the same  
excitement as separated & lodged the tube of the testes in  
the penis of man, (or by sympathy) has lodged the ovum  
in the fallopian tube: the two semen in brace & when  
they meet, & are gradually reconducted to the womb as  
their future abode. (It seems to me that a sympathetic  
feeling between male & female is necessary to the production of







the fetus) The seed is perfected in the Fallopian tube, & sown in the womb, the ova act as the cotillions of the seed of trees do, when sown in the earth; it becomes that placental map that is seen introposed between the fetus & the womb, & aided by the stimulus of animal life, as the seed in the earth is by the solar rays, fluid is conducted by it to the tube; the ova being made subservient to the tube, brings the secretion of the womb also by a new action to subservience, to nourish & support of this tube, untill its parts are developed, also the ova is seen to possess a peculiar life increasing in size as the fetus increases, & not having as the eggs of beasts gained its full size before the fetus; & the amnion Corion &c covering the fetus as a shell -

While the fetus rests in the womb, various changes take place between it & the placenta; the placenta seeming to act first as the heart, second as the liver & third as the stomach of the fetus, but as these organs are developed in the fetus, so the placenta changes its action & the fluids begin to circulate in the fetus as its organs are developed -

Believing that the fetus lives by venous absorption, & supported



*[The text on this page is extremely faint and illegible, appearing as a series of light-colored lines across the page.]*



in such opinion by the Ed. Moore, & by comparative anatomy which tho' not altogether true would seem true in part, seeing that all are the works of one Creator, & of one substance formed.

Dissection & farther remarks—

Dissecting a cow with calf, I striped from the cotyledons its coum, I perceived the veins were easily separated from the cotyledons, those veins that went to the fetus & carried its support were not seen to penetrate the substance of the cotyledons as I expected to find; but like the pia mater of the brain was merely expanded between their convolutions, they did not anastomose with arteries, & if they received not the fluid which they conducted to the fetus by absorption, I know not how they did receive it. (~~Does not the pia mater absorb fluid?~~)

Conjecturing that the fetus must first live by absorption; & becoming after a time pendulous from the placenta by a chord, the next enquiry is, by what means is absorption kept up, between the fetus & placenta, the placenta & womb? if arteries anastomosed with the veins through the substance of the placenta,







then would the child live not by an independant life, but as a member or limb of the mothers body, which I cannot believe: For if the child has not an independant life it would not arrive at perfection in a given period & release itself from the womb.

As soon as the heart begins to act, those organs about the seat of action are first developed, & the blood sent from the heart of the fetus to the placenta, acts as a stimulus to that organ, by which it increases in size, & its power of absorption is increased with the increased stimulus from the growing fetus, in order that the fetus may be fully supplied with nutriment until its vascular system becoming <sup>fully</sup> developed, the stimulus is taken from the placenta to circulate through the fetus, & the placenta begins to decline.

The waters in the membrane that surrounds the fetus may be a secretion partly of the membrane & partly as perspiration from the child, which cannot be taken up again by the absorbants of the skin since they are said not to be manifest in an early age, (or not to be found). but I might ask by what means is a fluid taken in the stomach



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for the lactuals to act on in order that they may  
unfold themselves; as I have already said that it cannot  
be by the skin; so I think also it can not be by the  
mouth; but by a secretion from the liver & gall through  
the ductus colidochus & perhaps also from the spleen  
on which the lactuals act, separate from it the  
chyle while the other passes down as Meconium—

A few remarks more & I will close this almost  
mysterious subject.

The action of the heart ~~xxxxx~~  
first unfolds those organs nearest to it the arteries  
are developed from the centre to the circumference, &  
the veins from the circumference to the centre; the body  
& head more in the power of the heart first in creases in  
size & last the legs & feet & the child now being  
grown to its full stature is born placed upon the soft  
bosom of its mother to regale with pleasure on the  
milky fountain —

Edw. H. Calvert M.D. Maryland

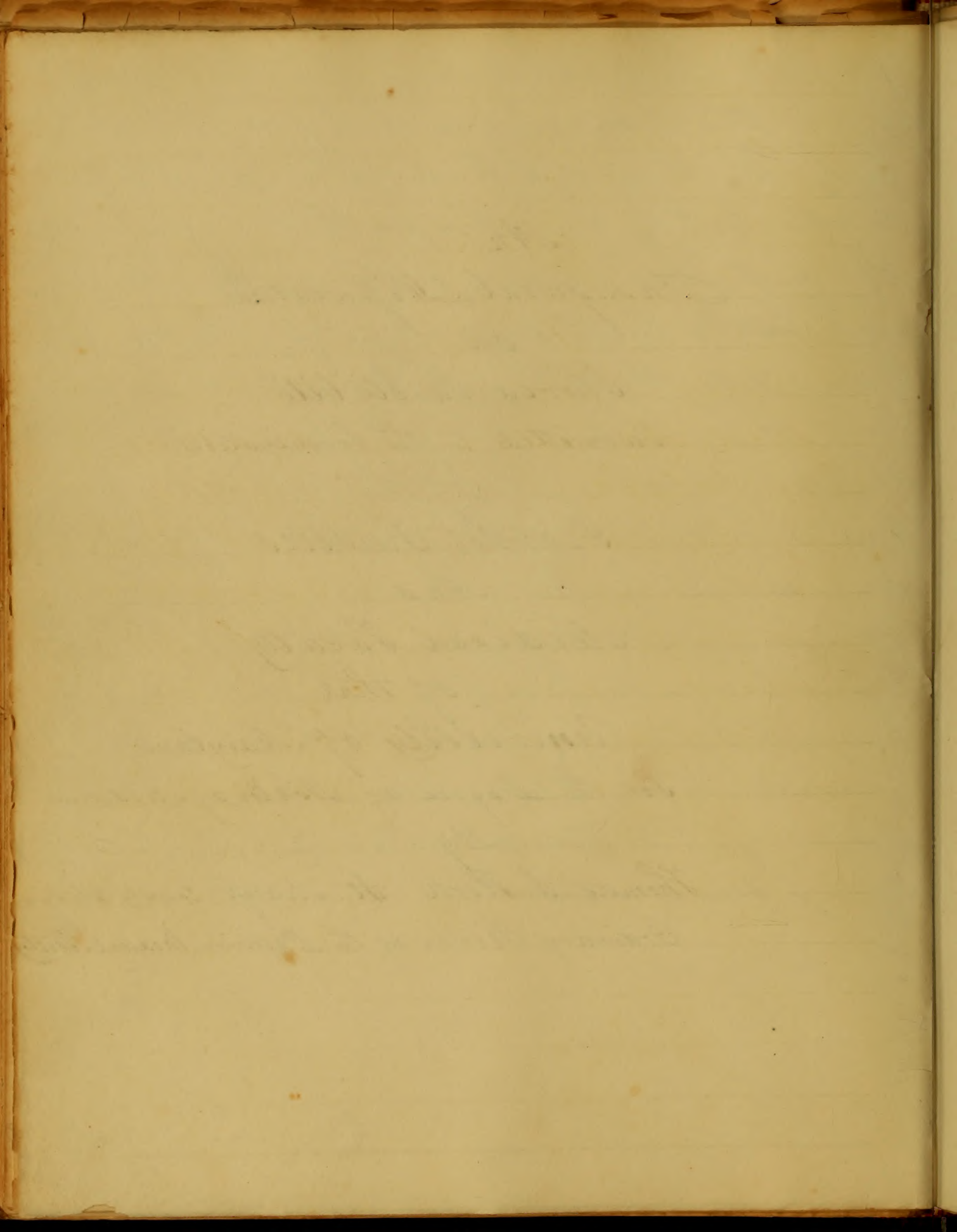


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An  
Inaugural Dissertation  
on  
Chorea Sancti Viti  
Submitted to the Examination  
of the  
Provosts Trustees  
And  
Medical Faculty  
of the  
University of Maryland  
For the Degree of Doctor of Medicine  
By

Thomas C. Kirk St. Marys County Maryland  
Ordinary Member of the Baltimore Medical Society





To

Doctor Thomas H. Wright whose  
great attainments in every department  
of Medicine are only equalled  
by his Modesty, this imperfect Essay  
is inscribed as a small testimony of  
Esteem for his many Virtues by one  
who is proud to style himself his  
friend and his pupil the  
Author



Dear Mother  
I have been thinking  
of the old days  
and how much I  
miss you  
I hope you are  
well and happy  
I love you  
Your affectionate  
son  
John

# Chorea Sancti Viti

Page 1

Derived from the Greek *Chorea* a chore which generally accompanies dancing and *S. Viti* because the followers of *S. Viti* were peculiarly subject to it or because women labouring under this affection were in the habit of visiting the chapel of *S. Viti* every anniversary in honour of him where they danced with all their might until they felt themselves exhausted with fatigue from which time they fancied themselves cured for ever. This disease like many other chronic affections was until recently but badly described the first distinct accounts of which are found in the writings of *Plato* and *Strutius* who lived about the sixth century. Some speak of it as having existed at a much earlier period and to have prevailed throughout Germany as early as the year 1374 when it was considered to have been the malicious doing of *Satan* requiring for its cure recourse to exorcism. So <sup>pathologists</sup> Modern are more particularly indebted for a correct account of this disease as well as all other maladies to which the



1847

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human family are subject. But in extending our thanks to them we must not pass over in silence the illustrious Sydenham whose brilliant genius and unbounded philanthropy commenced a new era in the Science of Medicine; from him did all the sufferings and Maladies of Mankind receive an equal share of investigation and by him were they alleviated and rendered more tolerable. His description of Chorea was adopted by every succeeding author until the work of Dr. Hamilton on purgatives which made its appearance in 1808<sup>d</sup> since which time it has been variously treated and by none better than by our distinguished professor of Practice Dr. Pott whose views of this disease are the most accurate and consistent of any that have yet appeared and will serve as a model for every succeeding author. This disease is not confined to man alone but attacks also other animals a striking instance of which is related by Professor Pott of a horse having been attacked with this disease appearing all those gesticulations



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which characterizes it in man. Chorea usually makes its attack between the sixth and sixteenth year but sometimes arises from the above cause occurring though rarely in infants and sometimes about the age of sixteen.

Symptoms Chorea rarely if ever makes its appearance suddenly, it shows itself gradually beginning in its accession from a few days to several months. The first symptoms are pain in in the stomach and bowels, flatulences, uneasiness in the precordial region as if there was an oppressive weight, the appetite is changeable; there is constipation, occasional vertigo, tumid and hard abdomen, tumors and heaviness of the extremities, visual illusions, confusion of mind, a feeling of tension in the forehead, itching of the nose, cold feet, variability of disposition fluctuating between cheerfulness and gloom, all the above symptoms usually succeed each other by degrees. Then succeed irregular Muscular and spasmodic twitchings of the muscles of the face and extremities, these spasmodic contractions



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tractions are at first slight appearing after any  
 inordinate emotion, they gradually increase until  
 all the muscles of the body are involved producing  
 violent involuntary contractions. Not unfrequently  
 the morbid involuntary contraction is confined  
 to one side and this is usually the left, causing the  
 patients carriage to be faulting, unsteady  
 and angular. Cases are related of the patient  
 having the arm of one side and leg of the  
 other affected which are exceeding rare.  
 Not unfrequently the involuntary contractions  
 are so great as to preclude the possibility  
 of the patients progression and even of an  
 erect posture. Sometimes the hands and arms  
 are in constant inordinate motion, so much  
 so that the patient loses all control over  
 them and in his attempts to carry food or  
 drink to the mouth he strikes his chin, nose,  
 cheeks and every part but the eyes, but after  
 many unsuccessful efforts and the loss of a  
 part he at last succeeds. The contraction  
 of the muscles is often exceedingly violent



Faint, illegible handwriting, likely bleed-through from the reverse side of the page. The text is arranged in approximately 20 horizontal lines.

giving to the expression the most ludicrous, frightful  
 and unseemly appearance. The Muscles of the  
 head lose their accustomed power and it falls  
 to one side. In fact the will loses all con-  
 trol over the muscles and the body like a ship  
 in a storm the gubernator no longer presiding  
 is carried to and fro until auspicious providence  
 comes to his assistance; so with a patient  
 labouring under Chorea the involuntary con-  
 tractions continue their ravages until remedial  
 aid is extended to him. Deglutition is difficult  
 and sometimes impossible, articulation indis-  
 tinct the voice stent and expirations are  
 slow on account of the morbid contraction of the  
 pharyngeal, laryngeal and respiratory mus-  
 cles. At first there is an expression of good  
 humour and cheerfulness in the countenance,  
 but by degrees the eye loses its brilliancy the  
 face becomes pale and there is a general  
 expression of languor and dejection. The  
 patient loses his intelligence and occasionally  
 becomes fatigued in obstinate and severe Chorea.



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Paralysis sometimes occurs. Dr. Eulus mentions a case which came under his notice, affected with this disease in which slight hemiplegia and amaurosis took place which continued about two years & afterwards yielded to the treatment, the patient was completely restored to health.

This disease attacks in various forms producing sometimes dancing, craping, jumping and other antic jesticulations; sometimes the patient turns round upon his feet like a top, jumps upon chairs, beats his body and tears his clothes.

It is not a necessary concomitant of this disease. Eclipsia is a paroxysmal affection several distinct and irregular paroxysms occurring in twenty four hours. During the interval scarcely any spasmodic action exists, but when several violent paroxysms occur during the day there is considerable choreal actions during the intervals, quieted only by sleep, volition being suspended: The disease sometimes takes a periodical form. The duration of the paroxysms vary from fifteen minutes to a day



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7

Some writers assert that this affection is wonderfully augmented or aggravated during the paroxysms by the touch of cold iron, the same effect is said to be produced <sup>by</sup> the affusion of cold water. Such are the symptoms of this disease which unless speedily checked gives the patient a permanent peculiarity of manner, impairs the intellect and entails upon him fatuity and idiotism or if these consequences do not ensue he loses a portion of the most useful part of his life. Cases are related of persons affected with this disease attaining a great degree of excellence in science but they are exceedingly rare.

Cause. First the predisposing Confinement, low living, nervous temperament which is commonly acquired depending on a sedentary and inactive life, on habitual indulgence in sensuality, on morbid action of the brain produced by reading books of imagination characterised by great mutability of the determinations and judgment. By some it is said to be hereditary which I apprehend is only so much so as the temperament is con



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as the ~~temperament~~ is concerned or as the tempera-  
ment is transmitted from the parents to children, atmos-  
pheric causes have been said to predispose to this disease  
on account of the unusual frequency of its occurrence  
Some seasons.

Exciting Causes 1. Mental emotion as fear, fright,  
disappointed love and ambition, any thing that  
suddenly excites hope terror &c. religious enthusiasm.  
2<sup>nd</sup> Gastrointestinal irritation from accumulated  
fecal matter, worms, and other irritating substan-  
ces, which are considered by Dr Hamilton the  
chief causes of this disease but which by modern  
authors are considered seldom the cause of this  
disease. 3<sup>rd</sup> Poisons as the long continued use of  
lead, stramonium, the improper use of mercury  
&c. 4<sup>th</sup> Repelled cutaneous eruptions are said to  
produce this disease after the sudden disappearance  
of small pox, Tinea capitis or any eruptive  
affection. 5<sup>th</sup> Suppression of accustomed  
evacuations as the Catamenia, the sudden  
drying up of issues &c.

Prognosis. Chorea though generally not a



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fatal disease sometimes proves when it attacks  
persons labouring under pectoral affections, fluor  
albus or leucorrhoea, &c. when it changes into Epilepsy  
through the medium of the Latus. Prospero Pottus  
says these two diseases are very nearly allied to each  
other. Epilepsy happily terminating in Chorea and  
sometimes Chorea unfortunately ending in Epilepsy.  
It sometimes attacks girls before the age of puberty  
and continues until the catamenia makes its appear-  
ance which if cured by medicine before that time  
apt to recur; when the consequences of suppressed  
catamenial evacuations easily cured by the resto-  
ration of the evacuations; when excited by worms  
successfully combated by anthelmintics or the ex-  
pulsion of the worms: when excited by any im-  
moderate emotion of the mind it is most un-  
certain. Chorea is susceptible of a spon-  
taneous cure and generally the worst consequen-  
ces which ensue from its protraction is  
impairment of the mind and fatuity which  
should by all means be taken into con-  
sideration.



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Pathology. Concerning which various opinions have been advanced. Some place it in the Stomach and intestines, some in the ganglionic system of Nerves and others with most propriety in the brain & Cerebro Spinal system of Nerves. Prof. Poltze concerning the gastric pathology says that the increased gastric and intestinal secretions in the first passages are the necessary result of the weak and torpid state of the brain and Nerves communicated to those viscera giving rise to slow congestions and their inevitable consequence vitiated secretion. It is not pretended that Chorea is usually attended by much fever and more by inflammation. There is no previous congestion in the brain, but an impaired Energy extending to all its dependences. It comports with this theory to remark that Chorea can almost in all cases be cured in its first state, without much purgation if the use of tonics be properly conducted; and that the accumulation of vitiated secretions is the consequence of the want of early attention and judicious management. These views appear to be very conclu-



*[The page contains approximately 20 lines of extremely faint, illegible handwriting. The text is mirrored across the page, suggesting bleed-through from the reverse side. No specific words or phrases can be discerned.]*

sure and leave no room for further remarks concern-  
 ing the gastric pathology. Those who allege  
 that this disease is seated in the ganglionic  
 system of nerves endeavor to account for it  
 by ascribing that gastric and uterine irritation is  
 most frequently its exciting cause but with equal as  
 much plausibility can these phenomena be accounted  
 for by the Cerebro Spinal Pathology since the nerves  
 from the Cerebro Spinal system ramify minutely through the  
 stomach and uterus. On the latter pathology can  
 we also account for the other phenomena developed  
 by this disease viz. impairment of the intellectual facul-  
 ty muscular contractions &c. From the above view  
 I am led to embrace the Cerebro Spinal Pathology  
 of this disease as the most rational and Consis-  
 tent since by it can be explained the various pheno-  
 mena attendant on this disease.

Treatment. The indications in the treatment are  
 1<sup>st</sup> to remove the Constipated state of the bowels. 2<sup>nd</sup> to  
 invigorate the general system. 3<sup>rd</sup> to break up  
 the spasmodic action. In Chorea affecting  
 girls about the age of puberty nearly always





terminated spontaneously upon the accession of the  
 paroxysms we should not at first use Emetic means  
 as it very frequently occurs when cured before the accession  
 of the Menstrual evacuation. In this disease  
 when the bowels have become constipated recourse  
 must be had to purgatives but the indiscriminate  
 use of them as advised by Dr. Hamilton are cer-  
 tainly reprehensible. It is only when this  
 disease has been neglected in the beginning  
 that the bowels become so loaded with vitiated  
 secretions, they may be evacuated by Calomel and  
 followed by Gum Ricinus and also Emetics. After  
 they have been evacuated the tonic course alter-  
 nated if necessary by an aperient should  
 be resorted to and pursued in. The tonics  
 which have been used with most success are  
 the quinine, bark, and most of the vegetable bitters  
 Iron, Arsenic, zinc and Copper. A perseverance  
 in the use of these remedies seldom fails to  
 perfect a cure. The eyes become more brilliant, the  
 countenance instead of the gloom which  
 clouded it, begins to assume an expression



*[The page contains extremely faint, illegible handwriting, likely bleed-through from the reverse side of the paper. The text is mirrored and cannot be transcribed.]*

of cheerfulness and vivacity and at length  
 a recovery. <sup>is completely</sup> When the disease comes on after  
 retained or suppressed menstrual Evacua-  
 tion, and thus is a phlogistic acathsis,  
 bleeding must be resorted to; after which  
 emenagogues are to be employed the chief of which  
 are Alos - Calomel, Sanguis Sabinae, Heliborus  
 Nigrus, Carbonas Juis, &c. The use of blisters and  
 pedicularium must not be neglected; the blisters  
 should be applied to the Sacrum, And ointments  
 made of the Simple Cuato and Ext. Belladonna  
 has been used at the Baltimore & Almshouse  
 with unparalleled success in bringing back  
 the Menstrual Evacuation. <sup>rubed over the Sacrum and pubes</sup> Particular attention  
 should be paid to the diet of the patient  
 it should consist of farinaceous articles  
 and other mild substances. When the disease  
 attacks persons of a highly excitable state  
 of the Nervous system or when the Nervous  
 temperament is strongly marked benefit  
 may be derived from the cautious use of  
 the Antispasmodics and Anesthetics. The



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faded. The text is mostly illegible  
but appears to be a letter or a  
document. The handwriting is cursive  
and the ink is very light. The paper  
is aged and yellowed. The text is  
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mostly illegible. The paper is aged  
and yellowed. The text is written  
in a cursive hand and is mostly  
illegible. The paper is aged and  
yellowed. The text is written in a  
cursive hand and is mostly illegible.

following may be used balnician, Apefatida  
 crush, opium, hyosciamus and Gallium, and  
 Sagarinum. When it is the consequence of suppressed  
 perspiration or the retrocession of cutaneous  
 eruption antimonials, Camphor, Iornis powder  
 or any of the Acaphoritics, may be used. The  
 warm bath, blisters, frictions, with sulphur  
 setons & issues are useful. And when be  
 minous irritation is manifest the use of  
 antheimetics.



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An  
Inaugural Dissertation  
on  
Pneumonia Biliosa;  
respectfully submitted to the consideration  
of  
R. B. Janey Esqr. Provost,  
the  
Trustees and Medical Faculty  
of the  
University of Maryland  
for the Degree  
of  
Doctor of Medicine;  
by  
George W. Crum M.D.  
March 1832.



Therapeutics of Syphilis

by J. C. Wilson

Philadelphia: J. B. Lippincott & Co., 1852.

Author of "The Principles and Practice of Medicine,"

and "The Principles and Practice of Surgery."

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1852.

# Pneumonia Biliosa

This disease has been called pneumonia typhoides from the low type which it sometimes assumes; but as this is by no means always the character of the disease, as it is very frequently a disease of high inflammatory action, we think this term conveys an erroneous idea of the disease; pneumonia biliosa is certainly a much better term being more expressive of the nature of the disease. It prevails extensively throughout the middle and southern states of our country, being most prevalent in the winter and spring, and more especially when intermittent and remittent fevers have been more than usually severe during the preceding autumn. Males are the principal sufferers in this disease, females are less frequently attacked than males, and children less than adults; old persons are less liable to the disease than ~~than~~ those of middle age, and persons of a robust and plethoric constitution are more subject to it than those of an opposite habit of body.



Phlegmon in the Throat

This disease has been called phlegmonous  
to form the low type which it sometimes assumes  
but is distinguished by its means always the character of  
the disease, as it is very frequently a disease of high  
inflammatory action, we think the term phlegmonous  
is more applicable to the disease; phlegmonous disease is  
of a much better type than any other disease of the  
throat & the disease of phlegmonous throat is  
the most violent and dangerous. It is a disease  
which is not confined to the throat and is  
not more especially violent in the throat than in  
the lungs. It has been called phlegmonous  
because the phlegmonous action is the main  
character of the disease. It is a disease of high  
inflammatory action in the throat and is the  
most violent and dangerous. It is a disease  
which is not confined to the throat and is  
not more especially violent in the throat than in  
the lungs. It has been called phlegmonous  
because the phlegmonous action is the main  
character of the disease.

*Causes and pathology.* This disease is generally produced by cold, operating on a constitution which had been previously exposed to the influence of marsh miasmata; or perhaps most frequently, these causes only establish the predisposition to the disease, which is subsequently brought on by the influence of some exciting cause; sudden vicissitudes of temperature, or sudden exposure to cold when the body is in a state of perspiration, is perhaps the most frequent exciting cause of the disease; it may also be excited by repelled cutaneous eruptions, translation of gout or rheumatism, or by the intemperate use of spirituous liquors. The influence of marsh miasmata is necessary for the production of this disease; as is evident from the fact that this disease is observed to prevail in low situations bordering on streams and marshes, where miasmata are generated, while in higher situations, where there is no generation of miasmata, we find pneumonia prevailing in its simple form; and we also observe, that persons from the more northern parts of the country, who are more susceptible of the diseases of marsh miasmata than those



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who have been long exposed to it, are more obnoxious to this disease on coming into situations where it prevails, than the original inhabitants. The disease is a compound one, consisting of bilious remittent fever and pneumonia; and <sup>it</sup> partakes more or less of the character of one or the other of these diseases, according to the cause which has had the greatest agency in its production. The function of the liver is generally very much disordered in this disease; the predisposition to disease in this organ is produced during the autumn, by the influence of miasmata which has not sufficient power to produce intermittent or remittent fever; or one of these diseases may be produced, but not being perfectly cured, the liver may be left in a state of predisposition during the ensuing winter and spring. The lungs are more frequently affected by cold and vicissitudes of temperature than any other organ; because they are more exposed to its influence, the cold air which we inspire, coming directly in contact with the delicate mucous membrane lining the bronchii and air cells. By the influence of the cold air, action is diminished and the excitability accumulated







4  
in the lungs, at the same time that there exists a pre-  
disposition to disease in the liver; and if a patient in  
this state be exposed to the influence of an exciting cause,  
these are the organs which will suffer; the secretions of  
the liver will be vitiated or diminished, or perhaps entire-  
ly suppressed; there will take place congestion in this organ,  
and the vena portae and capillaries of the stomach and  
intestines, and if the disease is suffered to progress gastro-  
enteritis will be the result. while these morbid phenomena  
are taking place in the abdomen, inflammation will be de-  
veloped in the lungs, and it may be situated either in the  
substance of the lungs or the pleura, or the mucous membrane,  
or more than one of these structures may be involved at the  
same time. The inflammation if not subdued, may termi-  
nate in suppuration, effusion, hepatization, or gangrene.

When an abscess forms in the substance of the lungs, the  
matter may make its way into the bronchii and be  
discharged by expectoration, or it may point externally  
and be thus discharged; if the pleura be the seat of the  
inflammation, pus may be secreted into the cavity of  
the pleura, giving rise to empyema. Effusion <sup>unfrequently</sup> ~~frequently~~



The first thing that I observed  
in the morning at the same time that I was  
disposition to think in the evening is a habit  
the state be referred to the influence of an exciting  
then are the organs which will assist in the  
the time will be related to the number of  
of sufficient force will take place in the  
and the same matter and condition of the  
understand, and of the brain is referred to  
related will be the result. While the  
outgoing place in the system  
related in the lungs and it may be related  
substance of the lungs or the  
as well as one of the structures may be  
some time. The system of the  
not in sufficient organs, but  
then are good forms in the  
matter may make it up into the  
disposed to expectant in it may  
and to this disposition of the  
in the system may be related into the  
the system, giving rise to the



takes place as a consequence of inflammatory action in those organs; an accumulation of a serous <sup>fluid</sup> taking place in the cavity of the pleura, constituting hydrothorax. Hepatization is also occasionally the result of inflammatory action in these organs; it consists in a change of structure, their appearance resembling that of the liver.

*Symptoms.* The disease of the liver generally makes its appearance first; we have evidence generally, of the existence of disease in this organ, for two or three days before the accession of the fever. "A sense of fulness and tension is experienced in the right hypochondrium a few days previous to the supervention of the disease." A yellowness of the skin is also present for two or three days before the disease comes on; pains in the limbs and back as in remittent fever are among the premonitory symptoms, and also severe pain in the head, from which symptom it has been called head-pleurisy. The disease makes its appearance very much like remittent fever, with lassitude and nausea succeeded by a chill, or a sensation of heat and cold, gradually passing into a state of pyrexia; the pain in the head and other symptoms are much increased as the fever comes on.



...the first is a ...  
...the second is a ...  
...the third is a ...  
...the fourth is a ...  
...the fifth is a ...  
...the sixth is a ...  
...the seventh is a ...  
...the eighth is a ...  
...the ninth is a ...  
...the tenth is a ...  
...the eleventh is a ...  
...the twelfth is a ...  
...the thirteenth is a ...  
...the fourteenth is a ...  
...the fifteenth is a ...  
...the sixteenth is a ...  
...the seventeenth is a ...  
...the eighteenth is a ...  
...the nineteenth is a ...  
...the twentieth is a ...



and pain in some part of the thorax takes place, with cough and difficulty of breathing, though in some instances the pulmonary symptoms are very indistinct during the first two or three days of the disease. The expectoration is deficient, and sometimes tinged with bile; vomiting sometimes supervenes at the commencement of the disease, the matter ejected consisting in part of bile, but in some cases the secretion of bile is entirely suppressed in the commencement. The tongue is at first white with a streak of yellow along the middle, which gradually extends over its surface; in the commencement it is generally moist. The urine is of a yellowish colour from the presence of bile, tinging linen yellow which is dipped into it; the pulse is increased in force and frequency, the heat of the skin is increased and its secretion diminished. The fever generally assumes the remittent type, the exacerbations taking place in the evening. Sometimes the pulmonary affection is the principal disease, the pain in the chest and difficulty of breathing being severe, while the hepatic and gastric symptoms are indistinctly marked, in other cases the latter symptoms predominate while the pulmonary



and from the same part of the book that place was  
ought not especially of standing things in some  
places the substance of papers are very interesting  
during the first ten or fifteen days of the month. The  
nature is different, and sometimes things will be  
their substance appears at the very moment of  
there, the matter of the country in part of the  
in some cases the nature of the matter appears  
the circumstance. The nature is at first in the  
that of paper along the middle which gradually  
over its nature, in the circumstance it is gradually  
the time is a question of some papers, however  
the same from paper which is filled with it, the  
is more in force and appearing the end of the  
is increased and its nature diminished. The  
each part of the matter that the  
being there in the evening. The nature  
subject is the principal theme the paper in the  
and especially of standing things in the  
and other papers are interesting in the  
and the nature of the matter is the



symptoms are slight; this is more frequently the case in the more southern parts of the country, where the patient has been much exposed to heat and miasmata; in this case the disease is more apt to assume a typhoid character, the vital powers being very much prostrated, the tongue instead of being moist and covered with a yellowish fur, is dry and of a dark colour, and the pulse is weak and frequent.

Prognosis. When the expectoration, which was diminished, becomes more copious and is of a thick consistence, when the urine deposits a lateritious sediment on standing; when the skin instead of being harsh and dry, becomes soft and moist, and returns to its natural temperature, we may expect a favourable termination of the disease. But when the expectoration although copious is of a thin consistence, accompanied with dark coloured blood; when the cough is ~~is~~ very distressing, and when the lips exhibit a livid aspect, the chance for recovery is very bad; but in making up our opinion as to the probable termination of the disease, we should take into consideration all the symptoms which present themselves; and also other circumstances, as the age, constitution, previous habits of the individual &c.







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Treatment. In the treatment of this disease, the principal indications are; the reduction of inflammatory action, the removal of the vitiated secretions from the stomach and intestines, and the restoration of the liver to its healthy condition. For the purpose of reducing inflammation, and controlling the action of the heart and arteries, blood letting is the most prompt and efficacious means we possess; and although we cannot employ it to the same extent in this disease as in pneumonia vera, we can nevertheless benefit our patients very much by its judicious employment. We should bleed early in the disease, when there is pain in the chest with difficulty of breathing, and a tense and frequent pulse. The blood should be drawn from a large orifice; we are to be governed as to quantity by the effect produced; letting it run until the activity of the circulation is diminished, and the pain and difficulty of breathing is removed or diminished, and it should be repeated as often as the tension of the pulse and pain return. The blood will generally be cuped and of a buffy appearance on the surface, and the serum of a yellowish colour; this appearance of the blood is considered as a sign of inflammatory action; it is not however always to be depended







upon; for this appearance of the blood is sometime present when there is no inflammation, and it is sometimes absent when from other symptoms we have no doubt of the existence of inflammatory action. The pulse is not always to be depended upon; for sometimes, in the commencement of the disease, when the heart and large vessels are oppressed with a preternatural quantity of blood, the pulse is weak, and the vital power apparently very much impaired; in such cases we should draw blood very cautiously, if the pulse rise after we have drawn a small portion, we may proceed to abstract still farther; should the pulse become weaker however, from the abstraction of a small portion, we must stop the blood immediately. We are not therefore, to rely upon any one symptom, but we should take into consideration all that present themselves. Although blood letting is one of our most potent remedies in this disease, we are not to expect the same benefit from it alone, as in pneumonia vera, for so long as the liver remains in its morbid condition, and the vitiated secretions are suffered to remain in the stomach and intestines keeping up a constant irritation, blood letting will weaken our patient without subduing in a corresponding degree the action of the







heart and arteries. When the disease is not one of high inflamm-  
 atory action, and has a tendency soon to assume a typhoid  
 character, we cannot use the lancet to the extent necessa-  
 ry to subdue the local affections, in such cases when general  
 blood letting can be no longer employed, we may bleed local-  
 ly, by cups and leeches, with advantage. Blisters may be used  
 with advantage, after the activity of the circulation  
 has been subdued; they should not be employed however,  
 so long as there remains any tension in the pulse; but  
 when the disease has a tendency to become typhoid, they  
 may be used with considerable advantage, for their gen-  
 eral stimulating influence on the system. Although purgatives  
 are not of very much importance in pneumonia vera, in  
 this form of the disease they can not be dispensed with.  
 In all cases where there is much inflammatory action, they  
 should be premised by venesection, especially when the ~~stomach~~  
 stomach is very irritable, as they will be then, less liable to  
 be rejected; when this organ is very irritable, calomel from its  
 weight, is not so apt to be rejected as other articles; in this  
 case a purgative composed of several articles of the class, will  
 be more likely to remain than either article separate.







We should select such cathartics as will evacuate the bowels ~~thoroughly~~<sup>thoroughly</sup>; for this purpose, perhaps no remedy will answer better than calomel, given in combination with jalap, or followed in a few hours by the latter article, or <sup>by</sup> a dose of epsom salts or oleum ricini. We employ calomel in this disease, not only for its purgative effect, but also for its influence on the liver, it should be given in large doses, especially when there is much congestion.

Emetics constitute a remedy of very considerable importance in this disease; they not only furnish us with a means by which we can remove the contents of the stomach directly, but they also influence the circulation to a considerable extent; they promote the secretion of the skin, diminish the pain in the chest, and increase and render more consistent the secretions of the bronchii.

Tartrate of antimony and potash is the best emetic we can employ, before the patient is very much debilitated, it diminishes the action of the heart and arteries, and evacuates the stomach perhaps better than any other article we possess. When the patient is too weak to bear the debilitating operation of tartar emetic, we







must employ some other article; we may make use of ipecacuanha in such cases, or perhaps squills, polygala senega, or eupatorium perfoliatum may be employed with advantage.

Expectorants are not of as much advantage as we might suppose, from the relief which is experienced on the occurrence of a free expectoration; as they are generally of a stimulating nature, they are productive of harm so long as there exists much fever; but after the action of the heart and arteries has been reduced, they may perhaps in some instances be employed with advantage; in cases of debility attended with difficult expectoration, an infusion of seneca, or the syrup of squills, or some other article of the class, may prove beneficial.

Diaphoretics may sometimes be used with advantage, when the skin is hot and dry, small doses of tartar emetic, or a powder composed of nitrate of potash and tartar emetic, may be employed with advantage; the more stimulating diaphoretics may be used when the patient is very low.

Opiam, in any form, is injurious in the commencement of the disease, and so long as there remains any febrile







action; but when the disease has continued for several days, and the fever has been subdued, and there still remains a troublesome cough with little expectoration, which seems to depend upon an irritable condition of the mucus membrane of the bronchii, a few grains of dover's powder may be given with advantage. When the pulmonary inflammation terminates in suppuration, the chance for recovery is considerably diminished; we are not however to abandon our patient under these circumstances, but whenever we are certain of the existence of pus in the thorax, either from its pointing externally, or from the signs which characterize its existence in the cavity of the pleura, we should let it out by an operation.

In cases of hepatization, external irritants are recommended; tartar emetic ointment, tincture of cantharides &c. may be used for this purpose; issues and setons are also recommended. Internally, small doses of some mercurial preparation have been recommended; some of the narcotics have also been advised, as *conium maculatum* and *atropa belladonna*.





An Inaugural Essay  
On the Principles of Luxations  
to be submitted to the consideration  
of the  
Provost Hurter and  
and  
Medical Faculty  
of the  
University of Maryland  
for the  
Degree of M. D.

By

Philip Nelson Norris  
of  
Rosemont

Fredrick County  
Virginia

March 1833



The Department of  
the Interior of the  
United States

General Order

Number 1000

of the

Department of the Interior

relating to

the

management of

March 1898

To the  
Honorable William W. McKim  
of Baltimore  
and  
Nathan P. Smith  
Profr. of Surgery in the United  
This dissertation  
on the principles of Luxations  
is with much respect  
for  
Their characters and talents—  
Obligation for their Kindness  
And  
Thanks for their friendship—  
Dedicated  
By  
their friend  
The Author

March 1832—



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*[Faint handwriting visible along the right edge of the page.]*



# Dislocations

In writing a dissertation, on any subject "with which he is only acquainted from the detail of others, without the aid of personal experience" governed by general principles, which of themselves, are not infallible - the medical student is apt to have his course impeded, by almost insuperable obstacles, arising from the variety of circumstances in connection, with the same subject - some of which may antagonise each other, and others again, whose whole force and apposition depend on a detail of minutes, a facility, in the discovery and description, which, can only be acquired, by the tact of experience and practice.

He frequently has objects of a more delicate nature, to amount, that of deciding for himself, between the extremes of opinion which are sometimes promulgated, by men, equally to be respected and revered for talent, observation, and experience - here the strait is narrow, and bounded by points, upon frontiers, and affronting every stroke, but through, which, he may adventure, with every probability of success, with reason and modesty as his guide.

And in choosing a subject for my Thesis, I have had particular reference, to these circumstances - in my choice I have taken the precaution, to select one, on the general principles of which, no difference of opinion does exist; and so far as anatomy bears us out, none can exist - What I have to say shall be the opinions of the best Surgeons, sometimes in their language, sometimes in my own.

The term dislocation, or luxation is used in surgery, to express the escape of the articulating surface from one bone from that of another - or from a cavity in another bone



appropriated to it, as the head of the thigh bone, from the acetabulum.

There are some bones, which in consequence of the structure of their joints, and their great exposure to violence, are more frequently luxated, - as the Humeri at the shoulder joint, and the Femur; others from opposite circumstances, are very rarely dislocated, as the Vertebrae, - And it may be marked as a general rule, that the liability to dislocation, is in proportion to the degree of motions, which the joint shall possess; and since the Ball & Socket, which admits of all motions, is the seat of dislocation frequently.

In the Hinge like or Ginglym articulation, the accident is rare, in consequence of the limited motion, allowed it; the breadth of the surfaces of the bones, and the number, strength, and peculiar arrangement of the ligaments, of the articulation - and they are also less frequently exposed to force, in a direction, proper for luxating them.

Luxations, are said to be complete, when the bones are entirely separated, from each other - they are incomplete, when some portion of the bones at their articulating surfaces, remain in contact - We seldom find, an incomplete luxation, in any other than Ginglymial joints - as the Knee, Elbow, or foot, for several reasons, as may be seen by reference, to the construction of the parts. - To be capable of reducing a dislocated, to its proper situation, it is necessary, that we possess an accurate knowledge of the parts, concerned, in forming joints, and of the effects of the different muscles, acting upon the displaced bones.



which knowledge can only be obtained, by frequent inspection of the fresh joints, covered with cartilage, and enveloped with ligaments, &c.

The longer a bone remains out of its proper place, the greater difficulty will we experience, in our attempts to reduce it - the muscles, and soft parts, having accommodated themselves to the situation of the bone, - after a longer time, adhesions, and even in some cases, concretions take place, and form an artificial joint - and circumstances, such as these, render it advisable, that we should endeavour to reduce the bone, to its proper place, as soon as possible.

Dislocations, like fractures, have been divided, into Simple and Compound - The simple, being accompanied, with no external wound - The Compound, has a wound, communicating, with the cavity of the joint; formed either by the protrusion of the bone itself, or by the cause of the laceration, dividing the integuments at the time of injury - These displacements of the bones may be, and frequently are, complicated with wounds of the Tendons, Nerves, and Bloodvessels - these, are generally more troublesome to the practitioner, and are not infrequently fatal to the patient.

The immediate causes, of the dislocation of bones, is, application of force to joints, and the action of the muscles, In the enarthroses joint, "Boyer" says, that, it is impossible to dislocate them, without applying the force obliquely to the articulation - and he has exemplified, this maxim, in the case of the Humerus, at the Shoulder joint.

He says, if this bone, hang parallel, with the body, or be placed at right angle, with regard to it, that it is perpendicular, with



respect, to the glenoid cavity of the scapula, no force is capable of luxating it - If a person falls on the elbow, while the forearm is in this position, the head of the bone, will be forced against the cavity, formed for its reception - but if the arm be removed, from the body, the axis of the os humeri, will fall obliquely, on the surface, of the glenoid cavity, which will favor its passing out of the socket; and this disposition, be increased, in proportion, as the angle formed by the axis of the bone, with the surface, of the cavity, deviates from a right angle - The action of muscles, naturally assists in dislocating bones, sometimes no other cause, can be said to cause the patella, has been dislocated laterally, in dancing, and during violent convulsions, different bones, have been occasionally dislocated.

Some joints from a Paralysis of the muscles surrounding them - or from a preternatural laxity of their ligamentous bands, are in a state of constant predisposition to luxation, and are displaced by the most trivial cause they are however, from the same relaxation which gives rise to them, very readily reduced - unless this process, be too long delayed - Cases have existed, in which the patient could not yawn, without dislocating the Jaw, and proff. Doucey has known a woman, who could not use her arm, from their great disposition to dislocation at the Shoulder.

Whatever may be the cause, or manner in which a luxation is produced, it is always accompanied, with or less laceration of the ligaments, surrounding the joints; and round articulations, as of the Hip and Shoulder, the fibrous



always torn - except in cases of extreme relaxation of the  
ligamentous envelope of the articulation - such as noticed in the  
last Paragraph.

Symptoms

The subject of Symptoms, little can be said in a Thesis, which  
treats of luxations, only on general principles; rules laid down in  
regard to the diagnosis, and prognosis, of dislocation, generally would  
be useless, and any attempt to render these same rules, applicable  
to particular dislocations, would be unscientific and pernicious -  
It can only be by studying the anatomy, of each particular joint  
of the body; the relations of the various Compound parts to each  
other, observing what phenomena might ensue, upon the displace-  
ment of a bone, in certain positions - consequent upon the com-  
pression of the nerves or blood vessels of the part - the laceration  
of ligaments, or tendons enveloping, contiguous to the injury -  
By noting the relative situation of the muscles of the parts,  
rising from, or inserted into the dislocated bone (and this should  
be done with great care, and with particular care to minutiae)  
to know too, how dislocations, in certain positions affect these  
muscles, which are put upon the stretch; and which are caused  
to contract, by an approximation, of the points of their origin  
& insertion - Upon a knowledge of these depends, the tact  
of Science, we may use in effecting a reduction of the bones,  
to their proper situation, - Nor is this all, that is necessary to be  
in study, of this subject, we should examine the joints, in their  
proper situation; covered with all their ligaments, skin, &c. - be familiar  
with its external appearance; and the various points, and their



relations; so that any deviations from the proper shape, may be detected at a glance — The diagnostic marks, of inflammation chiefly consist of circumstances, arising from the interruption of the function of the affected part — and the lodgment of the head, of the dislocated bone, in an unnatural situation, among the parts, which it compreses, and renders painful — There is more or less loss of motion in the part — the limb or part is shorter or lengthened — distorted to one side, or the other, according to the kind of dislocation; the pain in the part is much increased, from changing the position of the limb — upon being reduced by the hand of a surgeon.

Sometimes, the head of the bone is distinctly set, forming a tumour or protuberance or projection, while in the situation of the articular cavity — There is an unusual depression, or want of fullness in appearance — but as I said before, an explicit account of symptoms can only be given, in a detail of each particular location.

The treatment of dislocations, consist in replacing the bones, and retaining them in their proper situation; though there is great difficulty in keeping the bones, in their natural position, when they have once regained it — We must effect the reduction of bones, by extension, and counter-extension — the purpose of applying extension, and counter-extension variety of apparatus, has been invented. — although surgeons now, generally make use of, the hands of assistants only — occasionally, the compound pulley — The hands of assistants, should always be made use of, when practicable, as we are always able to change the direction of the force by a word, which



must be done, when machinery is used — of course the parts and  
 location, in which, the force should be applied, to effect the  
 reduction of a dislocation, is referable to particular dislocations —  
 We have however some general rules, which it would be proper  
 to attend to — In most cases, force, should be made to act  
 directly, as possible, upon the affected joint — our extending  
 force, should be applied, to the dislocated limb — Counterextension  
 should be made, from those parts, to which it is articulated —  
 Mr. Pott, and most of British, and American Surgeons,  
 advocate this method.

Payer, and the generality of  
 the French contend, direct on the contrary, that "the extending  
 force, should be applied, not on the located bone, but on that  
 with which it is articulated, and as far as possible from it —  
 A rule, which can be applied with advantage, to very few  
 no cases —

One principal obstacle to the replacement  
 of a bone, is the action of the muscles, drawing its articulating  
 surface, into a situation remote, from that, which it ought  
 to occupy. — It frequently happens, that the head of the  
 bone, glides over certain bony prominences, and then takes a  
 position, in a depression of bone, from which it must be  
 forcibly passed, before its reduction can be effected. —

Instances, of these bony resistances, are found in the  
 dislocations of the thigh bone — The head of the Femur passing  
 over the high margin, of the acetabulum, lodges in the  
 Foramen Thyroideum, or on the Osium Illii; and before it  
 can be placed in its socket — it must reascend the prominence  
 over which it had glided — The degree of force to be employed



can only be estimated by the effect - it should always be sufficient to accomplish the end - although it is constantly to be recollected that force alone is not to be relied on; but that Skill in the direction of it should always be exerted - A force sufficient to tear off a limb, has been applied, without effecting a reduction of the bone. - The direction of the extending powers, and the degree of their violence, will be regulated, by the Science and Judgment of the Physician.

Force should in all instances, be gradually applied. "Mr. Pott" says, that the leper degee, should be applied by degrees and increased gradation - and this rule is carefully observed will prevent mischief, from the use, of the force necessary even in the most chronic luxations - When we shall require the assistance of a number of persons, to reduce a luxation we should place near the skin, a piece of Buck's Skin, or other leather, to prevent excoriation of the limb; and then we may make extension, by means of girths, napkins, or strong flannel bands, of any kind, fastened upon the limb, by means of rollers made of collar cloth - in this manner we may command any requisite assistance. - Counter-extension applied to the bone, with which the luxated one, was articulated, should be made at least equal, to the extension - Counter extension may often be made, by means of bands, secured to staples, a wall, or some secure position. - When we find a luxated bone, difficult to reduce, we should change the posture of the patient - after an erect posture, has been tried ineffectually, we should then direct the recumbent one, and if the



should fail, we may frequently succeed, by placing the patient in a chair.

Sir Astley Cooper, has taught us, that great advantage, may be derived in our attempts, at the reduction of a bone, by attending to the patient's mind; those muscles, that oppose, the efforts of the surgeon, acting, in obedience to the will, may have their action suspended, by directing the mind to other muscles - he says he was called to a patient, with his right arm dislocated, which had resisted the various attempts, which had been made, by a surgeon, at reduction; he sat down on the bed by the side of the patient; he placed his heel in the axilla, and made extension, at the wrist - the dislocated bone, remained unmoved - he said pull from your bed partner; the patient made, an effort to do so, while the force of extension, was steadily kept up, and the bone suddenly snapped to the socket. When the muscles are unprepared, we may succeed, by a slight effort, when violent measures have failed.

The fatigue of the muscles, occasion'd by long continued efforts at reduction, often produces a relaxation of the muscles, which permits the bone to return, to its natural position -

Dr. Physick many years ago, made use of copious blood letting, with this view - he bled the patient ad deliquium during its continuance, while all muscular action, was suspended, the reduction, was readily accomplish'd. This practice has been recommended, by several writers, but particularly by Dr. Astruc, who spoke of it, in his lectures; But Dr. Physick, was the first, who had boldness enough, to carry it, into full operation - He has used it frequently, both in his private and



10  
hospital practice; he has frequently found, that during a state of syncope, the hands of the operator alone, were sufficient, to effect what had resisted the greatest force.

In cases, where blood letting, to the necessary extent is inadvisable, from great emaciation, dropsy & other means of weakening the action of the muscles, should be resorted to. — Emesis by the tobacco pipe; and even nauseating doses of antimony, may be used, with great advantage — this last may be commanded by directing, the patient, to hold a solution of antimony in the mouth until nausea is produced — Intoxication has been very highly recommended, — it was resorted to by Dr. Physick with complete success, in a patient who was dropsical, and whom blood letting would have probably destroyed.

The warm bath too, by virtue of its relaxing power, is might be rendered useful, in reducing, dislocations — in cases where the remedy is not contraindicated — this has been recommended by Aethy Cooper and Mr. Travers. — The effects of blood letting ad deliquium Animi, in facilitating the reduction of dislocated bones, has been very strikingly shown, in several chronic luxations, which have occurred to surgeons, in different parts of this country. — Dr. Physick, effected the reduction, of a case of luxated Humerus of 45 days duration with great facility; and Dr. Colin Mc Kenzie of Baltimore by means of the same remedy, effected the replacement of a dislocated shoulder, of 6 months duration; and it is worthy of remark, in this case, that neither swelling nor inflammation succeeded the reduction, and the poor sailor, was dismissed from the



perfectly well, in the course of two weeks. — An erect posture, should be preferred as being most favourable, to the production of Syncope, the full effect may be produced, with a loss of half the quantity of blood. — At what period, after its luxation, should we consider it, impracticable, and improper, to attempt the reduction of luxated bone? P. Pell and others of the last century, say, that after the lapse of a week, or fortnight, all efforts may be considered, as hopeless; experience teaches us, that this is, a hasty imitation of time.

"Desault" has succeeded, in reducing luxations, in three months, standing; D<sup>r</sup> Physick of two and three months, and D<sup>r</sup> McKenzie, of six months duration — "If force applied to remove a bone from its natural, to an unnatural situation, may not force, be so directed, as to remove it from its new to its former position;" if the time could be ascertained, at which the socket is filled up, and the texture of the parts, completely changed; then and then only, should we give up all hope, in a reduction. In all our efforts perseverance, is an important quality — if our first attempts fail, we should vary, and repeat them; and though, we may not be completely successful, something at least, may be gained; if the head of the bone, be brought, nearer, to its natural situation — for the motions of the bones, will be free, in proportion, as we place it, in the sphere of action of the muscles. — after a bone has been dislocated, in a length of time, it forms adhesions, in its new situation — rent in the capsule, contracts, or heals up — immense changes produced, in the structure of the parts, by inflammation, which



increase, the difficulty of reduction greatly. - But still we may succeed - rotating the bone, and moving the joint in every direction frequently breaks up these adhesions, and we effect a reduction considered, as hopeless. - Perseverance, is strongly recommended, although, we should be cautious of the danger, of carrying our efforts, to too great lengths, to reduce Chronic luxations.

A case occurred to Dr. Gibson, of dislocated os humeri eight weeks standing - he effected, the reduction, in thirty days, by the usual means, in presence, of the students of "Phil & Sons House"; in the evening of the same day, the patient died; upon dissection, a quantity of blood, was found effused in the surrounding parts - upon removing the Coagula, the axillary artery, was found ruptured - adhesion, had formed between it, and the Capsule; making this event inevitable, but impossible to foresee.

The socket of a joint, that has been luxated, sometimes fills up, with a thickening of ligamentous matter, and the usual matter of adhesions - and in case of long standing luxation the cavity, has been found obliterated, with bony matter; in other cases, it remains little changed, in structure -

The muscles of a limb permanently dislocated, lose their strength; but in some cases, a power of motion, is regained, after a time; yet it is limited, and imperfect. - After the reduction of a bone, inflammatory symptoms may appear, which should be combated, with the usual remedies; the stiffness of a joint which follows the reduction of it, is not generally, of long continuance -



should be gently moved, after a few days have elapsed; and these motions, should be gradually increased.

The remarks, which have been made, apply equally, to simple complete, luxations, and to simple incomplete. - The incomplete dislocations, for the most part are to be seen, only in the Ginglymus joints; and the difficulties and danger, attending these luxations, depend not so much upon the removal, of the articulating surfaces from each other, and putting them, in constrained and unnatural positions; as they do on the injury done the soft parts, and even the heads of the bones, in some instances, by the action of the force or heavy implement, by which the accident may be produced.

These accidents assimilate more, the nature, of compound dislocations (of which we speak hereafter) than simple; their reduction, is generally easily effected; and our attention, is principally occupied, in preventing, the sequelae of such an occurrence; which have frequently, even in skillful hands, caused the death of the patient - but we will speak more particularly of this, when on Compound dislocations.

In almost all, dislocations, in which we make ~~extension~~ Counter extension, to effect a reduction, the bone is pulled to its socket, by the action of the muscles - as in Shoulder, except cases of Syncope.

"Compound dislocations," have always been considered, as being, the most fatal accidents, to which the bones, could be subjected; so much so indeed, that they have been placed by some among the approbria Medicorum. - But this is an exaggeration,



for which we can find no excuse, in the present highly improved  
of practical surgery. "Tis true, we have all the dangers of wounds  
joints, and Compound fractures, to dread from them; but we should  
pause, before we finally consider, the question of amputation,  
which is attended, with most of the difficulties of wounded joints.  
On this subject, we can lay down no general rule - the judgment  
of the practitioner alone, must decide the question; the injury  
done the Bloodvessels and nerves, the Season of the year,  
the State of the patients constitution, are the only rules, by  
which he can be governed, in his decision. -

If the weather be warm, and the patient much  
-ilitated, by disease; or say much accustomed to the use of  
intoxicating liquors - or be a high liver - Our prognosis,  
unfavourable, to the salvation of the limb, and even to the  
of the patient, if the joint affected be one of comparative  
magnitude. And next in regard to the extent of  
injury, a simple opening into the cavity of the joint, even  
a laceration of the ligaments, and displacement of the  
head of the bone, from its fellow, without any injury  
done to the vessels, and nerves, is not a necessarily fatal  
accident; and should not (the circumstances stated in  
preceding paragraph being considered) cause us to resort  
to amputation. If the vein and nerve, which are distant  
to the extremity of the member, are injured, or torn - the case  
is plain - amputation must be performed; and that too  
soon, as the System shall reach, after the accident; but  
the artery alone, be ruptured, or violently contused, in its



the articulation; an attempt should be made, in every case to save  
 the member. And the propriety of this practice, is not by any means  
 the most point with myself; for we are all aware, that the  
 assistance of vessels, is so free, that we can find a collateral  
 circulation, in any part of the body; and in no part of the system  
 we find such abundant provision, to be made by nature, for  
 supplying on the circulation, to the extremity of a member, after  
 the obliteration of the main artery - as we do in the neighbo  
 rhood of the articulations —

That amputations should  
 be so generally performed by the older surgeons, is not to  
 be wondered at - when we reflect on the cumbersome  
 apparatus used by them in the treatment of cases of a  
 similar nature - And also when we recollect that they  
 were either ignorant of or afraid to trust to the  
 recuperative efforts of nature — But in our day the  
 apparatus for the support of fractured limbs and wounded  
 joints, has attained to such a degree of perfection - as in some  
 measure to obviate the ~~effects~~ of secondary injuries  
 resulting from long continued pressure, and the fatigue of a  
 continued position - for this purpose we have in cases of  
 injury of any of the joints of the lower extremities, ~~the~~  
 Mr. Smith's suspensory splint, and in arm cases  
 angular splint - both of which are  
 much better calculated to obviate the injurious effects  
 of pressure, than any of those described by authors —

Although we may save the life and limb of the patient



yet we cannot entirely obliterate the effects of the injury

Anchilosis is the most common termination of the kind of injury — though cases frequently occur which terminate in the almost complete restoration of the functions of the joint — (Cases of which kind are mentioned by Abernethy and other modern writers

— and this was the result of a case which came under my own observation under the care of Dr. Town

The history of which I have in my possession at this time —

Much more might be said on this subject — but I deem what has been said sufficient for the purposes of this  
Dissertation —

March 1822



An  
Inaugural Dissertation  
on the  
Decarbonization of the Blood  
Submitted  
to the Consideration  
of the  
Provost, Trustees,  
and  
Medical Faculty,  
of the  
University of Maryland,  
By  
Mr. H. Skinner.

of  
Prince Georges County  
Md.

Member of the  
Baltimore Medical Society

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Baltimore 5<sup>th</sup> March  
1832

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Dr. [Name]  
Inaugural Dissertation  
on the  
Reproduction of the [Name]  
[Name]  
to the [Name]

of the  
Board, [Name]

Medical Faculty  
of the  
University of [Name]  
1834  
[Name]

[Name]  
[Name]  
Member of the  
[Name]

[Name]  
1832



To James Wootton M.D.

Dear Sir

Under your guidance  
have I prosecuted my medical studies. From your  
example, imbibed a taste for medical research, and  
to your friendly instructions, and I principally in-  
debted for the little practical knowledge I possess.  
To you therefore permit me to inscribe this essay  
as a testimony of my respect for your talents,  
and professional attainments. Believe me, my  
Dear Sir, this opportunity of publicly express-  
ing my gratitude for your kindness, is a  
source of much pride, and pleasure  
to your friends and pupil

The Author

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To James Watson Esq.

Dear Sir

I have your papers  
and I have read of various things  
which I think a lot for various reasons, but  
I your friend's instructions are I principally  
attend to the little practical things  
to you things I find as I would like  
as a testimony of my respect for your  
and professional opinions. I have  
been in the opportunity of looking  
up my practice for the purpose  
of some of your papers and I  
to your things and I feel

Yours truly  
The Author



1.  
When the blood of the Pulmonary Artery is submitted to the action of atmospheric air during its circulation through the Lungs, we observe important changes obtaining in each of these fluids. It shall be my endeavour in this essay to point out, in what these changes consist, and in what manner they are produced.

Previous to this investigation, it may not be amiss to premise a short, anatomical description of the organs in which these phenomena are going on, such a one at least as will enable us to understand in what manner, the air which we inhale, and the blood of the Pulmonary artery, are made to approximate each other.

The Lungs present to us the appearance of two irregular cones, the summit, of each of which is placed beneath the clavicle, and the base resting upon the diaphragm, a place being contrived on the left side of the thorax, for the lodgment of the heart, the lobe on this side is smaller than that on the right. These lobes are attached



When the love of the Bolognese deity  
submitter to the altar of abundance  
and its involution through the days  
these important copies containing a book of  
this finer. It will be my endeavor to this  
page to point out the most interesting  
but we are in what manner they are  
Bologna to the involution of the  
and to present a short statement  
in the paper in which the  
and the first of the  
it is to understand a short  
in which we find the first  
Bologna city, we make a  
other.

The Day part is in the  
if two copies are the result of  
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as upon the right, a fine  
on the left side of the  
of the part the left  
than that on the right.



ched to the Trachea, a Fibro-cartilaginous and membranous tube; communicating superiorly with the larynx and divided inferiorly into two large branches called bronchi, each of these bronchi pass to the lungs, one into the right, and the other into the left lobe; where they soon divide and subdivide in a remarkable manner, forming small delicate canals, which ramify all over the lungs and terminate at last in small membranous cavities, which have received the appellation of Bronchial vesicles. In this manner is formed what has been compared by M. B<sup>r</sup>ussais, to a tree every part of which is hollow, and has been called by him the "tracheo-Broncheal-Tree". By means of this tree and its branches, the air during the act of respiration, is permitted to permeate every part of the lungs, and is thus enabled to approach the blood of the pulmonary arteries, which is conveyed to the lungs in the following manner. The pulmonary artery after leaving the right side of the heart, soon divides into numerous branches, which traversing the parenchyma of the lungs, in every direction, and winding themselves, around the bronch-







ial tubes, finally send a small radicle to each of the bronchial vesicles. where they terminate, some directly into the corresponding capillaries of the pulmonary veins, while a large proportion, pour their blood directly into the cellular membrane. where, after being submitted to the action of the atmospheric air, and experiencing those changes it is destined to undergo it is again pumped up by the radicles of the pulmonary veins, and conveyed to the left side of the heart again to go the round of the aortic circulation.

To chemistry are we indebted for all our knowledge respecting the ariation of the blood. we see it brought to the lungs of a dark modena colour, exhausted in a considerable degree of its vital power, and rendered unfit to supply the wants of that system it is destined to support. Yet no sooner has it come in contact with the atmospheric air, than it acquires properties altogether new! its elaboration is perfect, it is more disposed to coagulate; its odor is stronger, and its dead purple hue







4.

exchanged for one of a bright vermilion red. The air which was contained in the lungs during this time, has also undergone some important changes we now expire. oxygen, carbonic acid, and azote, whereas we know the pure atmospheric air taken into the lungs, consisted of oxygen and nitrogen alone. What has the blood here lost? what has the air gained? and how these wonderful changes have been accomplished? are questions which have engaged the attention of the Physiological world in all ages, and were as much the study of the Grecian schools, as of those of more modern date - and even at the present time, are still veiled in considerable darkness and obscurity. although they have successively engaged the attention of a Black, a Priestly, a Scheele, a Lavoisier, a Crawford, a Davy, an Ellis, an Allen & Pepis, an Edwards, and many others whose names might be mentioned.

Dr Black was, I believe, the first to notice the difference between the air







5.

of expiration, and that of inspiration. He found that the air expelled from the lungs, during the act of expiration, has acquired a considerable quantity of carbonic acid - which may be detected by its transmission through lime water.

This discovery directed the attention of Priestly, to the investigation of the subject. He observing that air was rendered unfit for supporting combustion, by the process of Respiration naturally concluded that oxygen was consumed. And Lavoisier not long afterwards established the fact, that oxygen disappears and carbonic acid supplies its place.

Chemists began now to enquire, whether the nitrogen of inspired air, underwent any changes during its passage through the lungs. Many experiments were entered into, for the purpose, if possible, to determine this point. Various however were the results of these experiments, according to Priestly, Davy, Humbolt, Henderson, and Doff, there appeared to







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be an absorption of nitrogen, a less quantity of that Gas being exhaled, than was inspired. Very different, however, were the results obtained by Nysten, Bartholin, and Despretz. They remarked an increase in the bulk of Nitrogen, and from the experiments of Lavoisier and Laplace, Vaquellien, Ellis, Dalton and Spallanzani, it was inferred that there is neither absorption nor exhalation of nitrogen. The quantity of this Gas undergoing no change, during its passage through the air cells of the lungs, and on the authority of Messrs. Allen and Tapis, who came to the same conclusion with the last named gentlemen. The pretty well obtained amongst chemists, the nitrogen of atmospheric air during respiration remains altogether passive.

The novel and very satisfactory experiments of Edwards, have however, lately called in question, the correctness of this opinion. This acute Physiologist and Chemist, seems to have reconciled the discordant results of former







7.  
experiments. by showing, incontestably, that during respiration, the Nitrogen may at one time be increased, and at another be diminished while at a third, it will remain, wholly unchanged, according to the season of the Year—the Kind of food on which the animal is fed, or according to the nature of the animal itself. He accounts for the phenomena by supposing that there is always going on in the lungs, entirely different from each other namely absorption and exhalation—which are liable to be interrupted by each and every of the causes above enumerated—when these two processes are perfectly balanced, there is no change produced in the quantity of nitrogen, But when one predominates, so will there be either increase or diminution in the quantity of nitrogen expired.

Two theories have been proposed to account for the formation of the carbonic acid found to exist in respired air. According to the first, this Gas, is actually formed



experiments by showing a constant that during  
respiration, the nitrogen may at one time be  
increased, and at another be diminished, and  
at a third it will remain, which is always  
as according to the laws of the  
the laws of force or which the amount is  
just a according to the nature of the  
the steps. The account for the phenomenon  
by supposing that there is always going on  
in the lungs, a constant effort for each  
small absorption and exhalation which are  
to be interrupted by each and every of  
the cases above enumerated when the  
two processes are perfectly balanced. There is  
no change produced in the quantity of air  
in, but when one predominates, as will  
there be either an increase or diminution in  
the quantity of nitrogen expired.  
The theory here has been proposed to  
account for the formation of the carbonic  
acid found to exist in respiration and  
owing to the fact that this is a actually found



8.  
in the lungs themselves, while according to the latter it supposed to exist already formed in the venous blood, and is only thrown off from this fluid during its circulation through the lungs. The former of these theories has however received several modifications, Dr Priestly (with whom this theory originated) believed these Phenomena to depend upon the disengagement of Phlogiston from the blood, and its subsequent combination with air. Dr Crawford was of opinion that venous blood contains a certain principle called Hydro-Carbon - a compound of Hydrogen and carbon, that this Hydro-Carbon was decomposed in the lungs, its carbon uniting with a portion of the oxygen of the air formed carbonic acid, while its Hydrogen united with another portion of oxygen to form water which was thrown off from the lungs in form of vapour.

This Hypothesis was opposed by Messrs Allen and Pepis, not only because the Doct. was unable to prove the existence of his supposed Hydro-Carbon, but because it was



is the very substance, with according to the  
later it appears to be a very heavy form of  
the process that has been known of for  
the first time it is considered that the  
lungs the form of this tissue has been  
known most perfectly in the birds (and  
when the thing is (in fact) known that  
can be defined as the development of the  
in fact the form of the independent condition  
with one. The brain is one of the organs that  
remain that contain a certain amount of  
which the substance is composed of the  
and others. That the hydrocarbon was  
confined in the lungs, it is not meeting with  
a portion of the type of the air found out  
was seen, while the hydrocarbon was  
in the portion of oxygen & for water  
it was known that for the lung is for  
before.

This substance was observed by  
Waller and others not only because the  
was unable to form the substance of the  
hydrocarbon, but because it was



9.

found to be inconsistent with the leading facts established by these chemists. From their elaborate researches, they found that the quantity of carbonic acid evolved, exactly corresponds with the loss of oxygen sustained by the atmospheric air. They, therefore, came to the conclusion, that during respiration, the whole of the oxygen that disappears, has combined immediately with the carbon of the venous blood to form carbonic acid, and that the aqueous vapour expired is nothing more than an exhalation from the small pulmonary vessels.

This theory was afterward modified by Mr Ellis, this chemist not being able to see in what manner the oxygen is made to act upon the carbon of the blood, through the animal membrane in which it is confined, explained the process by supposing that the carbon is separated from the venous blood by a secretory process, performed by the lungs themselves, and that the oxygen then combines with it, to form the carbonic acid.







If this be the case respiration does not ~~at all~~ contribute to the decarbonization of the blood the oxygen of the atmosphere serving merely to convey away the carbon, after it has been thrown off from the blood and is floating loosely in the pulmonary vesicles.

The second theory to which we have alluded, is that which has been supported by Lazzarini, Hassenfratz, and lately by Dr Edwards and some others. According to this, Hypothesis, the carbonic acid is generated in the system, and thrown off from the blood when it has reached the pulmonary circulation.

The supporters of this doctrine believe that the oxygen is taken into the circulation, in its gaseous form, that it attacks the carbon of the blood wherever met with to form carbonic-acid gas. that this gas after going the round of the circulation - as we have before seen, finds a ready outlet through the pulmonary membrane - thus -







giving rise to those characteristic marks by which we are enabled to distinguish venous from arterial blood.

This latter theory, although, heretofore thought less probable than the other, is I think, supported by very powerful and almost irresistible arguments. I am well aware it is not the one taught in this school, nor indeed is it the one which a short time since I had adopted for myself. I felt disposed to reject it because its supporters had never attempted to explain by what force the oxygen of the atmosphere is ~~made~~ to penetrate the animal membrane interposed between it, and the blood, in order to enter the circulation. It had long been observed that gases may be made to penetrate animal membranes, if sufficient pressure be used for this purpose, but in the act of respiration I conceive, there is not "vis a tergo" sufficient to produce this effect. Since, however, the discovery, by M. Dutrochet of the laws of the



giving rise to these characteristics...  
which are not...  
for...  
The...  
though...  
supported by...  
the...  
not the...  
is...  
since...  
difficult...  
has...  
for...  
to...  
because...  
the...  
that...  
or...  
for...  
two...  
to...  
again...



12.

Endosmos and Exosmos of fluids, has cleared up this difficulty in a manner so satisfactory, I think the evidence of argument is decidedly in favour of the opinion that oxygen does enter the circulation,

The experiments of Edwards. seem to leave no doubt that the blood, during its circulation through the lungs, is capable of absorbing oxygen, Hydrogen, and Nitrogen, and of emitting Nitrogen, and <sup>has</sup> gone far to prove that carbonic acid is derived from the same source. On confining small animals in an atmosphere of Hydrogen Gas, he assures us he found the residual air to contain a quantity of carbonic acid, and in many instances, in a quantity larger than the bulk of the animal itself. Now these, as well as some other Phenomena which the advocates of the other theory have never attempted to explain, are rendered not only intelligible but simple, by the doctrine Endosmos and Exosmos. by it we are enabled to acc



Carbon and oxygen of plants, the amount  
of the different is a matter to be  
of, I think the measure of experiment is an  
likely in favor of the view that oxygen  
also enters the circulation.  
The experiment of Lavoisier was  
a more or less exact test of the  
the circulation through the lungs a quantity  
of standing oxygen, hydrogen and nitrogen  
was of standing nitrogen, and the gas  
I found that carbonic acid is formed for  
the same reason, the oxygen being consumed  
in an atmosphere of hydrogen. The amount  
as I found the volume of the carbonic  
a quantity of carbonic acid, and a  
volume of oxygen larger than the  
of the same kind. Now then as well as  
line the quantity which the amount  
of the other they have been  
to explain are removed out of  
but sufficient of the carbonic  
removed by it we are enabled to see



3.  
sufficient for many phenomena, which by any other  
Hypothesis, are altogether inexplicable - by  
it we can readily answer for the evolution  
of carbonic acid from the surface  
of the body, for the extrication of gases  
from old ulcers, denuded surfaces, &c. and  
for the appearance of gaseous particles  
in all the different tissues which compose  
the animal frame.

It results from the experiments of  
Graham, Faust, Togni, and Mitchell, that when  
two gases are separated by a membrane, both  
of them pass through the partition; but as  
one of these motions predominates over the other  
the result is Endosmosis or Exosmosis. If a bladder  
be partially filled with common air, and  
suspended in a vessel containing carbonic acid;  
after a short time considerable Endosmosis  
will have taken place; the carbonic acid hav-  
ing entered the bladder so as to produce  
distention, in many instances even to bursting.  
the same results will be obtained if the gas  
contained in the bladder be Hydrogen or some



count for many phenomena which I might  
discuss but are altogether inapplicable to  
it we can readily arrive for the most  
part of course also from the surface  
of the body for the appearance of skin  
from the skin surface surface to be  
for the appearance of human pathology  
in all the various tissues which surface  
the same for me.

It results from the appearance of  
human body that the various tissues  
two parts are separated by a membrane  
of them first through the partition but in  
the of them (the various tissues) are the same  
the result is the same in the same of a skin  
the in part of the body with some of the  
appearance in a rapid continuing manner  
but after a short time the various tissues  
will have taken place the various tissues  
and between the various tissues in the  
distinction is very evident in the  
the same result will be obtained if the  
extension in the blood be stopped.



14.  
of its compounds; But if these experiments  
be reversed then we shall have an Ex osmosis  
the bladder becoming flaccid from the loss  
of the carbonic acid it contained. It is  
also proven, that when blood and oxygen  
gas are similarly separated, a current will  
be established from the oxygen towards the  
blood, and if it be venous blood carbonic  
acid will be formed. Indeed, the presence of  
carbonic acid in venous blood, is sufficiently  
manifest from the experiment-related to us  
by Dr Faust. This experiment consisted in fill-  
ing a bladder with venous blood, which after  
being wiped with a dry cloth, he placed in  
the bottom of a large jar. He then placed  
upon the bladder a small pot half full of  
lime water, and the external air was care-  
fully excluded by covering the mouth of the  
jar. On examination forty minutes afterwards,  
a pellicle of the carbonate of lime had form-  
ed upon the surface of the lime water - which  
being broken, was suffered to precipitate, thus



of the experiment, the of the experiment  
the amount for the whole was 20 grains  
the residue remains, the rest for the top  
of the carbon was 10 grains. It is  
now known that when there are 20 grains  
you are similarly, the amount is  
be established for the 20 grains, however  
that out of it be known that carbon  
is not with the same, the amount of  
carbon is not in grain that is sufficient  
required for the experiment, the amount is  
of 20 grains, the experiment is not  
of a carbon with same, the amount is  
being sufficient with a very little, the amount is  
the better of a large part of the carbon  
is the carbon, a small part of the  
the water, and the experiment is not  
why of course by means of the amount of the  
for the experiment, the amount of the  
a particle of the carbon of the carbon for  
is after the surface of the carbon, when  
being better, the experiment is not



in the course of a few hours, several such pelicles being broken, were again speedily renewed. In this experiment he assures us the formation of the carbonate of lime, was beyond all comparison, more rapid than in an other jar of lime water exposed in the open air.

Although the absence of precise data, prevents the establishment of one Hypothesis in preference to another. Still I feel myself bound in conclusion to adopt that theory of Endosmosis and Exosmosis as the one by which we are enabled to account for the various phenomena attending the decarbonization of the blood, in the most simple and satisfactory manner.

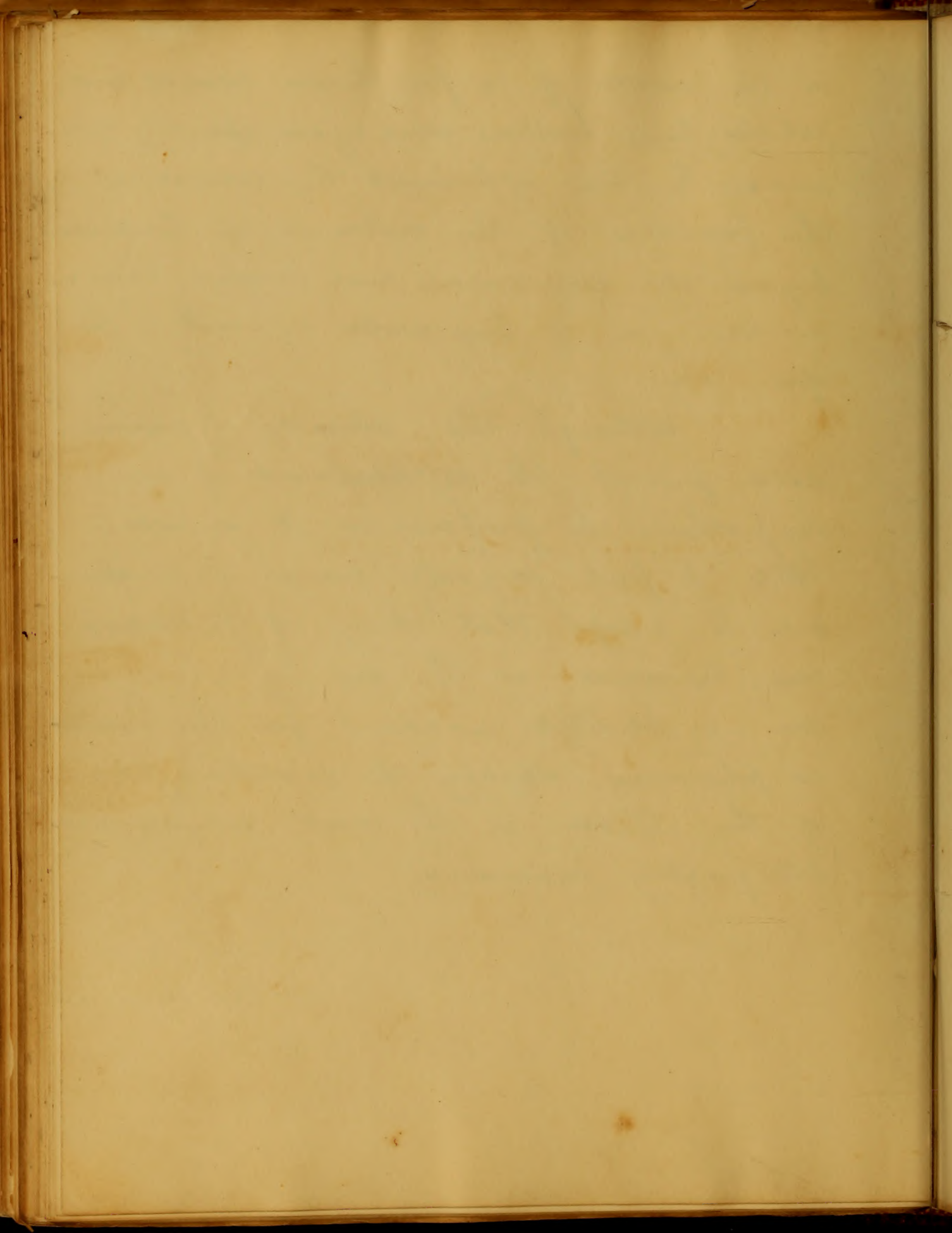


in the course of a few hours, several  
particles being broken up again, and  
set. In this experiment the amount  
the formation of the carbonic of lime  
brought all comparison, and in fact  
in other part of the water of lime is the  
open air.

Although the object of these  
experiments was the establishment of an  
Alphabetic in preference to an other.  
But I feel myself bound in order  
to give a slight idea of the  
and by some as the one by which we  
are enabled to account for the  
in phosgene during the  
of the blood, in the most simple  
hydrogen gas.



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*





An  
Inaugural Dissertation  
on

Yellow Fever

Submitted to the Provoost, Trustees  
and Medical Faculty

In the

University of Maryland

For the Degree of

M. D.

By

John C. Polk of Baltimore

Session 1831-2

The  
University of  
the State of  
New York  
at Albany  
in the year  
of our Lord  
1831  
and of our  
Independence  
the 55th



In taking Yellow <sup>fever</sup> for my subject the first question which presents itself is, whether it is contagious; I do not believe it is ever in any form contagious, having been myself in such situations, where I must inevitably have had it, if it could be propagated in that way. I am aware that a number of respectable writers are of a different opinion, some of whom adduce examples, of the fever breaking out in ships from one of the crew being infected; without for a moment considering that the others might have been exposed to the same cause, but say they the infected person was the only one who had been on shore, the others never left the ship, they could not have been exposed to the same cause. I do not conceive it necessary for them to go on shore, the miasma may be produced on board. It has been asserted that the fever was carried to Gibraltar from some sickly port, and that it must have been carried there because the disease had never been known there before. now this is no proof that the miasm did not originate on board the vessel in this instance, nor indeed although



The history of the world is a long and  
various one, and it is not possible to  
give a full account of it in a few  
pages. The world has been the scene  
of many great events, and it is  
not possible to give a full account  
of them in a few pages. The world  
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few pages. The world has been the  
scene of many great events, and it  
is not possible to give a full  
account of them in a few pages.



it might never have been known there before, <sup>2</sup>  
it at all improbable that it might have origin-  
ated on shore, this I think is the more likely  
when we consider that although, the fever might  
never have been there before, it has been very  
prevalent since, without having ships to put it  
on, From Bancroft's description of Gibraltar, I  
am inclined to think that the fever never  
having been known there before, must be a  
mistake, and also from what Heberden says  
in his commentaries on the diseases incident  
to that place, it is evident that the fever  
has been prevalent there, as long as it has been  
in possession of the British. It has been said  
that the disease which we had in our own  
city, might be traced to vessels coming from  
the West Indies, so it may without such  
vessel having a single sick person on board  
that is more likely to produce miasma  
than the great quantity of fruit brought in  
those vessels; too often in a state of decom-  
-position, nor would it be wonderful if the crew  
of that vessel should be sick, but it is well  
known that our streets ~~were~~ very dirty at  
that time, so that even putting the fruit  
out of the question, we had cause enough







3

among ourselves, The disease at that time was confined to the low dirty streets of the point and wharves, and if now and then a case was found, about the high, airy parts, it could always be traced to the lower end of the town, what better proof is wanting? if the disease were contagious would it not have spread through the whole town?

D. Sal. Lind in his essay on diseases of hot climates, mentions the case of the Phœnix ship of war, which on its return <sup>twice</sup> from the coast of Guinea touched at St. Thomas: the first time out of a number of persons who slept on shore, all had the fever and only three escaped with life, the second time out of ten men who slept on shore eight died no other person at either time on board was affected, although their communication with the sick was near enough to have affected the whole crew had it been contagious. It is useless to quote any more cases these few are sufficient to convince any unprejudiced mind, that the fever is not only not contagious, but that it is produced by marsh miasma. Let us now having ascertained the exciting cause, examine







those which predispose to it. I have ~~been~~  
~~told~~. you will often be told in the west  
 Indeed that you must keep above fever heat  
 that is you must drink liquor enough to  
 feel the effects of it continually, so much as  
 to keep the pulse in a constant state of  
 excitement; but examine the effects of this  
 practice carefully and you will find. these  
 the very men who are most subject to  
 this fever, and who when they have it are  
 in most danger from its ravages, they will  
 have it a great deal worse than the man  
 who drinks nothing but water, and eats  
 moderately, drink in any quantity I  
 feel confidence in asserting is one of the  
 most frequent predisposing causes. and  
 I am supported in this assertion by Johnson  
 in his history of the diseases of warm  
 climates, if a man in a warm climate  
 excites himself by drink in the morning  
 and takes a ~~glass~~ after dinner, he awakes  
 depressed and languid both in body and  
 mind, a little more drink brings him  
 again into a state of excitement, it is now  
 bed time, he sleeps and in the morning awakes  
 with the same or increased languor now







it must be evident, to even the most superficial observer, that this alternate state of excitement and depression, must predispose a man to the influence of marsh miasma. Over eating causes the same depression after the first exhilarating effects have worn off. These then may be considered as two of the predisposing causes of yellow fever, over exertion in the pursuit of pleasure or business, anxiety of mind, any thing which depresses the spirits such as fear, horror, remorse or disappointments, in love or other passion, venery, for which unfortunately there are too many and easy facilities, exposure to all vicissitudes of weather, wearing wet clothes sleeping in the night air and exposure to the dew, giving way to sudden and violent bursts of anger, excessive evacuations, want of a sufficient quantity of food, these are the most prominent predisposing causes to the influence of marsh miasma, and in proportion as we are free from these so are we protected from the miasma. I will here make a short quotation from D. Rush's outlines of the phenomena of fever which though it is intended to apply to fevers in general







6  
may nevertheless be equally applicable to  
the fever under consideration. In health  
there is a constant and just proportion  
between the degrees of excitement and exci-  
tability, and the force of stimuli. But this  
is not the case in the predisposition to fever.  
The ratio between the action of stimuli and  
excitement and excitability is destroyed;  
and hence the former act upon the latter  
with a force which produces irregular action.  
When a body is debilitated and its excitabil-  
ity increased either by fear, darkness or  
silence, a sudden noise occasions a short  
convulsion, we awake in like manner in  
a light convulsion from the sudden opening  
of a door, or from the sprinkling a few  
drops of water in the face, after the  
excitability of the system has accumulated  
by a night's sleep. In a word, it seems  
to be a law of the system; that stimulus  
in an overproportion to excitability, either  
produces convulsions, or goes so far beyond  
it, as to destroy motion altogether ~~in death~~.  
The truth of this position being admitted  
we must agree with Hunter in his asser-  
tion, that there is but one exciting cause







7

cause in fever and that is stimuli, all the above remote causes may therefore be considered as predisposing to fever, by their power of debilitating the system and thus render it more liable to be acted upon by marsh miasma.

I must now say a few words on the manner in which marsh miasma acts on the system and what organs it particularly affects. The liver appears to be the organ particularly affected in this disease; but through ~~what~~ medium, is the influence of the miasma conveyed? Is it after being inhaled absorbed by the blood vessels? this does not so well account for the liver being affected, and as I believe it is I cannot adopt this opinion, Is it then on the nerves which it acts? if so is it the nerves of the stomach or of the lungs and fauces? the former I hardly think it can be, for there are but two ways it can be conveyed the first is by being swallowed with the food, now when we eat we are generally in our houses and not exposed to the influence of miasma; consequently very little could get in this way, next it might be



Cause in favor and that is intended, all  
 the above points being upon the same  
 as having been in favor of the power of  
 the system and the power of the  
 cause to be voted upon by the  
 Court next day a few weeks on the  
 in which the Court had in the  
 and that system of the Court  
 The Court appears to be the organ  
 only affected in the Court, but through  
 the Court, is the influence of the  
 measure conveyed. It is after being  
 adopted by the Court, this Court  
 is well accounted for the Court being  
 the Court as a whole, it is  
 this opinion, as of them on the  
 which is it? It is of the Court  
 the Court of the Court and  
 the former I think it can be  
 there are but two ways it can be  
 the first of being the Court  
 for, the Court can be  
 in our power and not as the  
 one of the Court, the Court  
 could get in the Court



swallowed with the saliva, if so tobacco  
chewers ought to be particularly guarded  
against its influence; this is however not  
the case, it is well known that persons  
who use large quantities of tobacco  
are equally liable to its effects as other persons.  
Is it then through the medium of the nerves  
of the lungs, fauces &c. this appears to me  
to be the most probable way, for we are  
constantly inhaling the morbid cause,  
when we are in its neighbourhood, it  
must be conveyed by these nerves to the brain  
by which means it produces its effects  
upon the constitution. This is as much  
as can be said with any appearance of  
probability, upon this subject, for we  
know too little of the nerves, to say by what  
means they convey any sensation from one  
part to another, much less can we say  
how marsh miasma is conveyed, whether  
in substance or is it a mere impression upon  
the nerves, After all has been said, I do not  
know, if it would not have been better at  
once to have confessed our ignorance upon  
a subject so much in the dark as this  
we will now proceed to the symptoms.







preceding and attending it, ~~by which~~  
 Great debility and a general languor  
 are the first intimations of the approach of  
 this as well as most other fevers, then head  
 ache, pain in the back, especially about the  
 lumbar regions, nor indeed is the patient  
 generally free from pain in all the limbs  
 great indisposition to locomotion are symp-  
 -toms preceding it; the following may be said  
 more properly to accompany it, viz heat  
 dryness of of the skin pulse generally hard and  
 frequent, though sometimes slow and weak  
 in consequence of congestion, tongue furred  
 at first white or yellowish white, towards  
 the last becoming dark and finally black  
 which may be considered a very bad sign  
 the patient sometimes becomes dropsical  
 there is often a black mater secreted in the  
 liver and and other parts. and is one of the  
 worst signs, delirium is common, pustules,  
 phlegmon, carbuncles, and gangrene, sometimes  
 Hemorrhage from the ears, eyes, nose and mouth  
 may be considered as fatal symptoms, excessive  
 vomiting is very dangerous and should be  
 stopped as soon as possible. <sup>as</sup> it appears to  
~~the secretions from the liver.~~ flatulence







101  
is a very common accompaniment in all its stages; sometimes the bile is secreted in small and again in large quantities, and of various hues, being sometimes of yellow, again of a green or blackish green colour. The urine is sometimes in small quantities, tho' it is sometimes very abundant and high coloured, being dark as the disease advances; a comatose state is to be considered dangerous, the opposite as favourable; a sudden return of strength with a feeling as of perfect recovery, is far from being uncommon, in such cases as terminate unfavourably. The patient is usually carried off in less than twenty four hours. after such an occurrence, delirium and even mania are not so unfavourable many having recovered after being furious, a constant dread of death may be considered as a very common and fatal symptom the patient often becomes very irritable, the yellow colour of the skin is not universal but is most generally an attendant.

Persons seized with this fever in tropical climates are usually cut off in a very short time often during the first 12 or twenty four hours, if they should hold out







for a week or ten days great hopes may be entertained of a favourable result, and every day it is prolonged after this adds an additional security of recovery. Miasma does not always produce the same effects, why? because it is not so concentrated at one time as another, and the different claps into which Rush divides <sup>it</sup> ought rather to be called different grades of the fever, caused by different degrees of concentration of the miasma, if very concentrated and the predisposition at the same time great, an immediate prostration of strength, attended with coma is the result, and the patient is universally carried off in a few hours: if less concentrated and the predisposition likewise less, languor, headache, pain in the loins and back, precede a full tense and frequent pulse, is of longer continuation and is consequently not so dangerous as the former, this I believe is the most common form. As to the treatment, I do not intend to give







any thing new. but merely to mention <sup>12.</sup>  
some of the most prominent practices  
now in vogue, and if possible to point  
out which is best. Before entering however  
on the treatment, I will speak of the pre-  
vention. the first and best thing is to  
remove from the influence of the cause  
but when this cannot be done, tem-  
-perance in eating and drinking and  
avoiding as much as possible any kind  
of excitement, is the only means of avoiding  
it, and this will not always succeed.  
Keeping within doors and in the upper  
stories of our dwellings, has been spoken  
well of and I think with some  
reason - Now for the treatment. Dr. Rush  
after trying emetics in the first stages  
and bark accompanied by the cold  
bath in the more advanced stages  
and finding no relief from  
them, had recourse to purges of  
Calomel and jalap.







13.  
with great success; as to emetics I cannot  
conceive why they ever should have been  
used, for instead of promoting emesis  
it is our anxious desire to prevent it  
by every possible means. as to bark  
it ~~is~~ sometimes <sup>appears to be</sup> the proper treatment,  
when the pulse is superficially examined  
it is found slow and weak which  
appears to denote an evident prostra-  
tion of strength; but be a little more  
particular and you will find another  
reason for the weakness of the pulse.  
it is congestion which causes it, and  
bark will so far from raising the  
pulse, tend to increase the congestion,  
what then is indicated? purging copiously  
purging without which we cannot raise  
the pulse. a purge then is the proper  
remedy and there can be nothing better  
than calomel and jalap x and x-  
and let this be repeated, if the first







14.  
dose has not been sufficient to produce  
free evacuations; this treatment will more  
effectually raise the pulse, and often to  
such a degree as to indicate bloodletting  
cool air, cool drinks, and cold water applied  
to the body, is the treatment with which  
Dr. Rush followed purging and bleeding  
and with great success. so great indeed  
that in an extract from his note book  
he exclaims "Thank God! out of one hundred  
patients whom I have visited to day, I have  
lost none". As a principle indication of  
cure in this disease, is to moderate the  
action of the heart and arteries; antimonial  
als given in nauseating doses are  
advisable; but it would be perfectly  
useful to give them until the intestines  
had been cleared out by copious purges,  
then the following prescription, given  
in doses of a table spoon full every



The air has not been sufficient to  
free concentration; this treatment will have  
effectually raise the body, and after to  
break a degree as to collect  
good air, cool winds, and cold water apply  
to the body, is the treatment with which  
I think followed having some bearing  
and with great success. As great success  
that air can extract from the water  
the contains "Chlorine" out of our houses  
patients receive of them which is very of use  
last more. "It is a simple indication of  
can in this disease, it is the same as  
action of the heart and arteries, containing  
also given in manufacturing which are  
in general; but it is not the perfect  
though, it is not the same as the  
but has been cleared out of carbonic  
then the following: "It is the same as  
in case of a large quantity of



15.

two hours, will have the desired effect—

℞ Sulph-Mag.    ℥v 3  
Nit-Pot.        ℥ij 3  
Tart. Ant        ℥ij 8  
Aqua —         ℥vi 3

pt. Sol. —

Dr. James Clark, in his treatise on Yellow fever, as it appeared in Dominica in 1793. 4. 5. 6 agrees very nearly in his treatment with Dr. Rush. He however is not so favourable to bleeding, blisters he used to stop the vomiting, and combines opium with calomel for the same purpose. He also recommends antimonials, the following is the preparation which he seems to prefer

℞ Pul. ant. — ℥j  
Cal — — — ℥v to ℥j  
Lyr - Lint - q. s. fiat massa  
in pilulas viij dividenda. This however  
sometimes produced vomiting, when it was



two hours, will have the entire effect

Dr. Robert Hogg  
173  
174  
175  
176  
177

The above is a list of the names of the  
persons who have been admitted to the  
membership of the Society since the  
last meeting. The names are given in  
the order in which they were admitted.  
The names of the persons who have  
been admitted to the membership of  
the Society since the last meeting are  
as follows:—



stopped, and calomel combined with <sup>16.</sup>  
opium resorted to, which would general-  
ly settle the stomach. The french physi-  
-cians have always been too mild in their  
treatment, gently sweating and occasionally  
throwing up clysters, with now and then  
a small bleeding, by which means, no  
doubt many patients have been hurried  
to an untimely grave. It appears then  
that Calomel and Jalap, blisters and anti-  
monials, with a generous treatment after  
the fever has been reduced, has been the  
most common and at the same time  
the most successful practice. I therefore  
conceive it to be the one which should  
be used in such cases.

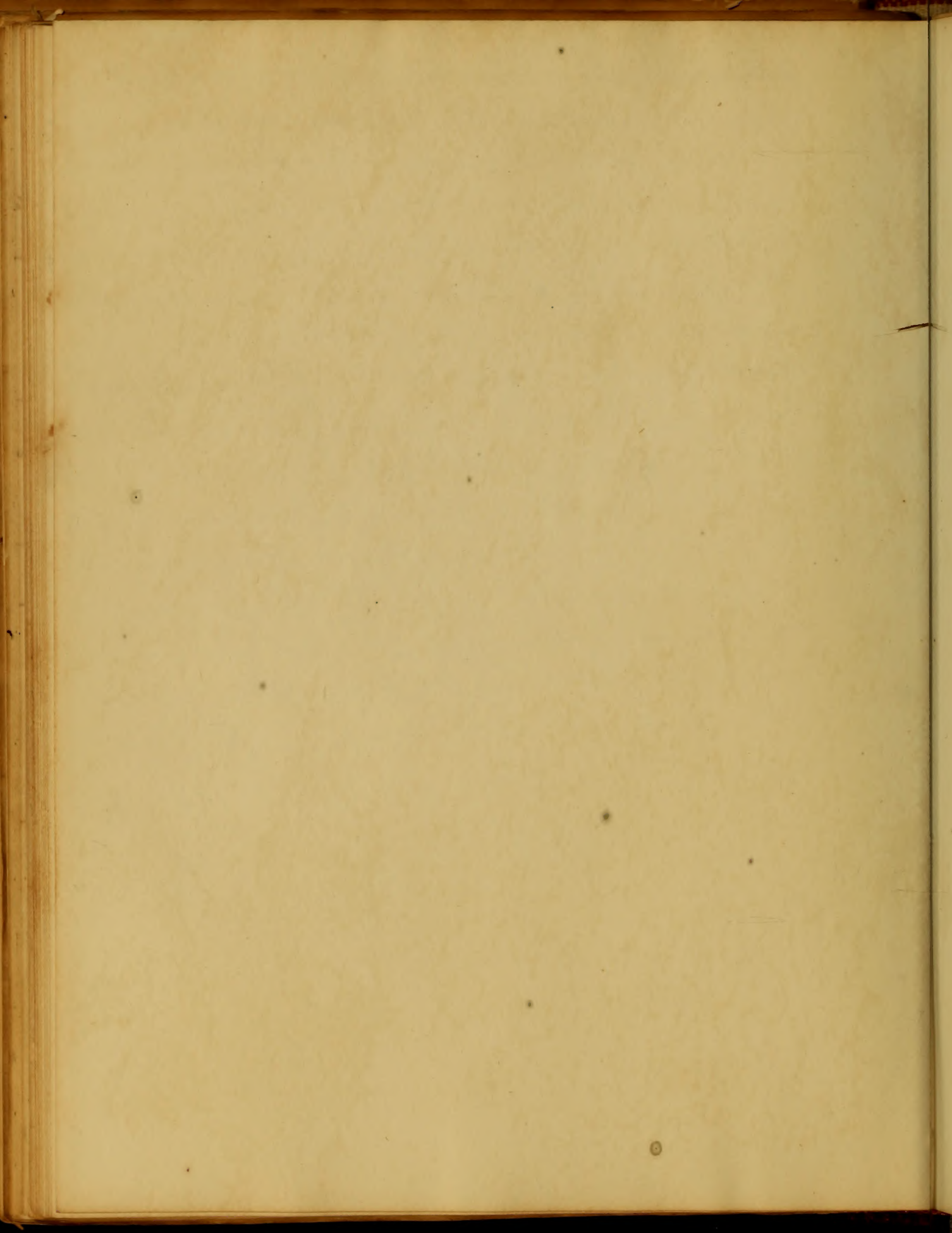


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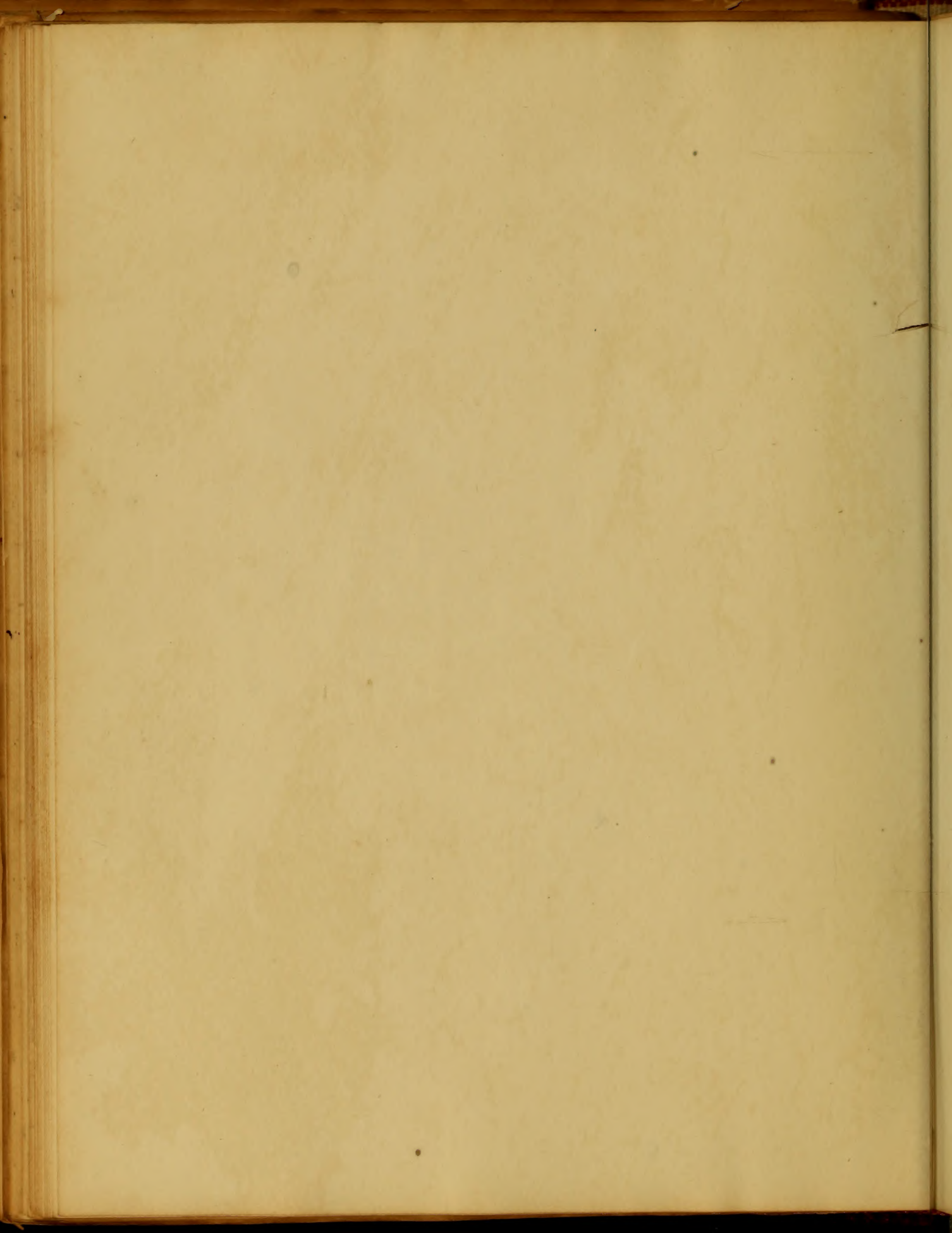








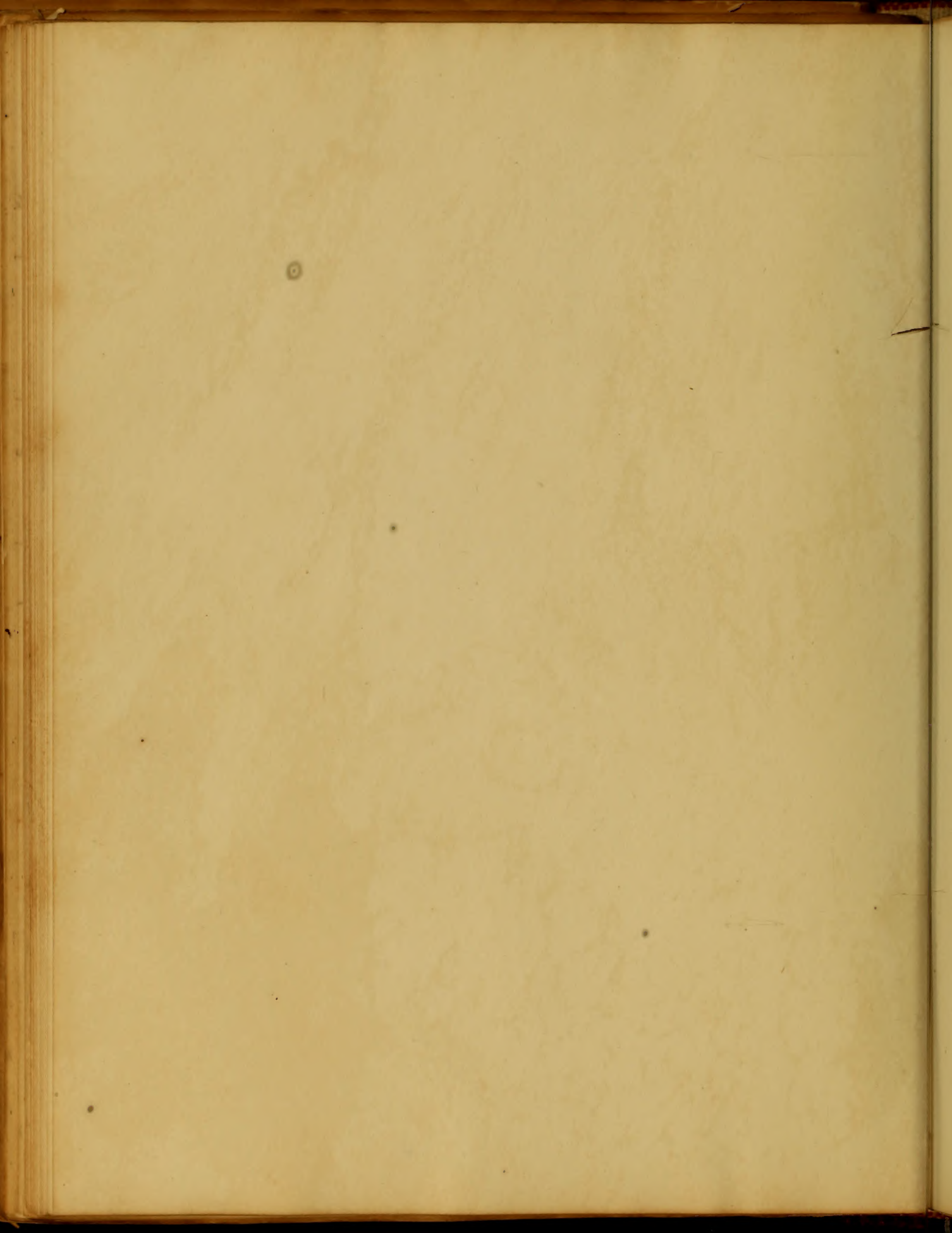








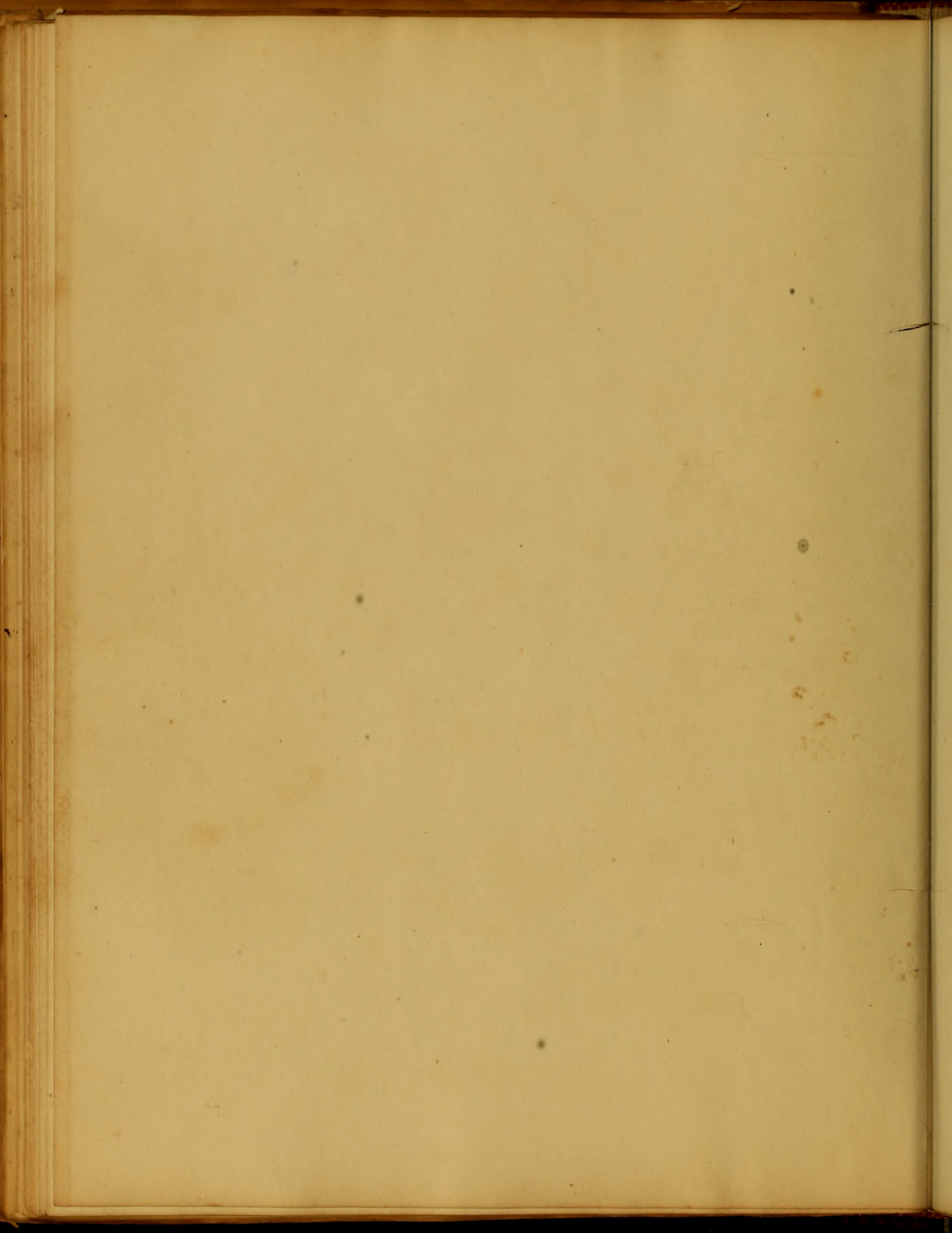








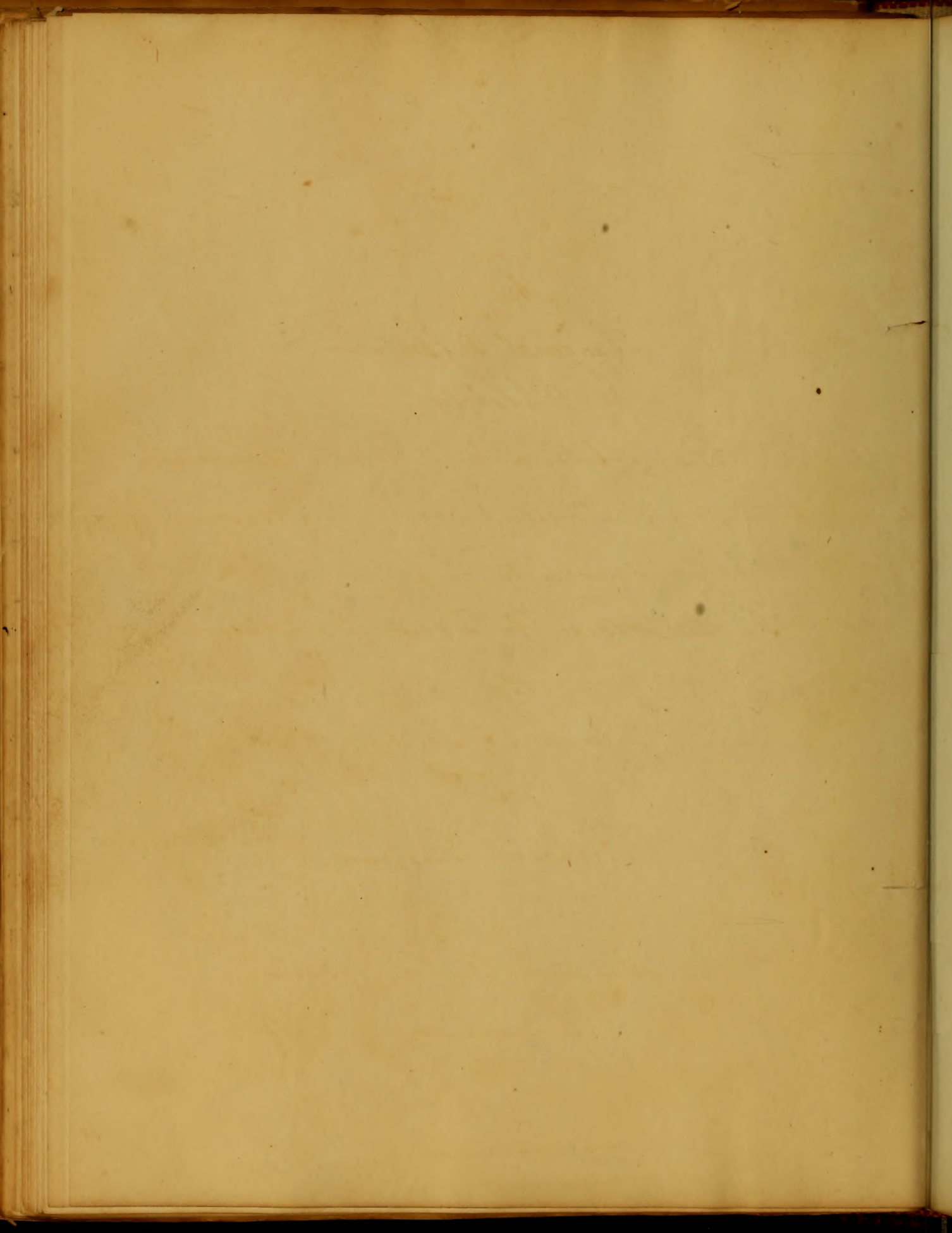






*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*







An  
Inaugural Dissertation  
on Phlebitis

Respectfully submitted to the examination  
of the Provost, Trustees & Faculty of Medicine  
in the University of Maryland  
For the Degree of Doctor of Medicine

By

William A Selden

of

Richmond Virginia

Baltimore March 1832 -

---

Mr.

General Pitt Rivers  
Rye, Sussex

Dear Sir,  
I have the pleasure to acknowledge  
the receipt of your letter of the 11th  
inst. in relation to the  
proposed alterations in the  
regulations of the  
University of Cambridge.

Yours faithfully,  
William Pitt Rivers

Secretary

Bath, Dec 11/85



To  
George Watson M.D.  
of Richmond Virginia

and to

Thomas St Tright M.D.  
of the Baltimore Almshouse Infirmary  
My Preceptors in Medicine  
this Essay

Is Respectfully Inscribed

As a mark of the high esteem entertained for their Talents & Virtues,

And as a gratefull acknowledgement for their kindness & attention

By their obliged friend and pupil

The Author—

J. P.

Prof. Mathews

of Richmond Virginia

Dear Sir

I have the honor to acknowledge

of the volume which you have presented

to me in relation to the

subject

of the history of the

of the state of Virginia

and the progress of the

of the state of Virginia

Yours truly



1  
On consulting the records of Surgery it will appear that the disease at present known under the name of Phlebitis, or Inflammation of the Veins, existed at a very early period, but did not engage the attention of the profession, nor was its importance duly estimated until the time of Mr Hunter who first noticed it, and by whom it was considered one of the most frequent of the evil consequences sometimes succeeding to Venesection.

Previous to the publication of Mr Hunter's views of the subject all the unpleasant effects following this operation were referred to the pricking or wounding of a tendon, nerve, fascia, or absorbent vessel, and this latter opinion was maintained by some even subsequently to Mr Hunter's reports. Inflammation says Mr Abernethy may follow any wound of the cellular membrane and fascia in those parts, and it may of course take place as a consequence of venesection; It may happen also says the same writer that the fibres





of a superficial nerve may be wounded in this operation. But this is comparatively of rare occurrence and the effects moreover of a wounded nerve differ in so great a degree from those of an inflamed vein, as to justify us in regarding most of these cases as consequences of an inflammation of the venous trunk. That this disease was not at all, or very imperfectly understood by the older Surgeons, maybe further inferred from the manner in which the veins were treated by cutting, tying, pricking, and burning them, and it seems extraordinary when we consider in addition to this the practice of tying the veins after amputations that it should have so long escaped the attention of the profession. Travers notices a case reported by Vitdanas of a woman whose arm became gangrenous after the formation of an abscess at the wound made in venesection. He attributes the mischief to a wound of the tendon of the biceps flexor muscle and concluded that the vein was affected with inflammation in consequence of the vitiated humours of the body being carried to the wound





of the vein. Results similar to those following venesection, may and do occasionally follow the tying and dividing the *Vena Saphena major* in the cure of varix: hence by some Surgeons this is regarded as a very precarious operation, while by others it is performed without any apprehension of unpleasant symptoms.

Phlebitis in the present advanced state of Surgical Science is comparatively a rare occurrence, but even now, when in the treatment of almost every disease the lancet is so generally resorted to, and the coats of the Veins under particular circumstances so often disposed to take on inflammation, the subject is of sufficient importance to demand our utmost caution in the prevention; and careful investigation into the nature of the disease, in order to arrive at correct views of it, by which we may be guided in the treatment.

In entering into an enquiry of the nature and causes of Phlebitis, a few remarks on the difference of texture between the Arteries and veins might not be inapplicable;





for upon this difference of texture depends the greater susceptibility of the latter to take on inflammation.

In each set of these vessels, the trunks consist of three distinct coats, the external, middle, and internal. The external tunic of the artery is composed of fibres of condensed cellular membrane of a whitish colour and interlaced in an intimate manner diagonally with reference to the length of the vessel, thereby giving to its great strength and elasticity both in its longitudinal and circular direction. An accurate notion may be formed of its firmness of texture when compared with the internal and middle coats, by tightly drawing a ligation around the trunk, when the middle and internal coats will be divided, the external remaining entire.

The middle called also muscular, tendinous, proper coat, is thick of a yellowish colour, and formed of fibres running parallel in a circular direction: these fibres are held together laterally by a very delicate membrane, hence

In the first instance of the present  
 subject of the latter is taken in  
 the case of the present, the  
 three distinct parts, the  
 The second part of the  
 of various other members of a  
 in nature in an ordinary  
 of the part of the  
 of great importance in the  
 and one of the most  
 the part of the  
 the individual and  
 of the part of the  
 not only will be  
 in the  
 the part of the  
 is that of a  
 of the part of the  
 of the part of the



5

The facility with which the fibres separate on the application of a ligature. To the firmness and elasticity of this coat the artery owes its cylindrical shape when emptied of blood.

The Internal to which the name of Nervous, Arachnoid or Common Coat has also been given by Anatomists, is a serous membrane and continued from the ventricles of the heart: this coat has some degree of extensibility, and according to the experiments of some considerable strength and solidity.

The External Coat of the Vein resembles that of the Artery; the only essential point of difference is, that in the veins this coat is thinner and much more delicate than that of the Arteries. The external venous coat is so intimately connected with the middle as to be with difficulty separated from it.

The Middle coat of the Veins is entirely muscular, and composed of soft extensible fibres, mostly arranged longitudinally.

The first of these is the fact that the  
the second is the fact that the  
of the third is the fact that the  
the fourth is the fact that the  
the fifth is the fact that the  
the sixth is the fact that the  
the seventh is the fact that the  
the eighth is the fact that the  
the ninth is the fact that the  
the tenth is the fact that the  
the eleventh is the fact that the  
the twelfth is the fact that the  
the thirteenth is the fact that the  
the fourteenth is the fact that the  
the fifteenth is the fact that the  
the sixteenth is the fact that the  
the seventeenth is the fact that the  
the eighteenth is the fact that the  
the nineteenth is the fact that the  
the twentieth is the fact that the



The internal coat of the veins is more extensible and resistant to rupture than the corresponding one in the Arteries, and is thrown into a number of duplicatures or folds called valves. It is also more abundantly supplied with the *vasa vasorum*, and possessed of greater irritability than it is in the Arteries. The coats of the veins collectively says Mr Travers are remarkable for their tenuity when compared with those of the Arteries.

This difference of texture between these two sets of vessels in a natural state might "a priori" lead to the inference that a difference no less striking existed in a pathological state.

The Coats of the Artery are subject to an inflammation which terminates in a deposition of opseous matter which may extend to an unlimited distance; those of the veins are rarely affected in this way, and never to any great extent. The inner coat of the vein is subject to a continuous inflammation; that of the Arteries rarely, if ever. The inner coat of both Arteries and veins are

The interior part of the town is more extensive and  
contains a square than the surrounding one in the  
town and is divided into a number of streets  
a little better than the rest. It is all an unimproved  
with the most numerous and spacious of private  
buildings. The most of the town is in the  
middle of the town. The houses are remarkable for their  
simplicity and elegance and their of the  
the appearance of better than the rest of  
the town in a manner that might be  
noticed in a different part of the town  
a different part of the town  
The part of the town is an improvement  
which is made in a different part of the town  
may be seen in an unimproved part of the town  
an early appearance in this part and more to improve  
ment. The main part of the town is improved  
in various improvements. The part of the town is  
of use. The main part of the town is improved



susceptible of adhesive inflammation, that in the Arterial trunk is defined from whatever cause excited: while that of the venous may be continued from the point of irritation towards the heart, and from the trunk to the minutest branches: I never saw says Mr Travers the internal coat of an artery furrowed with lymph: In the vein lymph has been observed extensively diffused over the coats in great quantities. The inner coat of the vein is susceptible of the suppurative inflammation, that of the Arteries incapable of taking on such inflammation unless in a state of ulceration: Veins are also more ~~likely~~ disposed to take on the ulcerative inflammation than the Arteries.

From the preceding observations on the difference of susceptibility of the different forms of inflammation between Arteries and veins, may be explained the active constitutional sympathy peculiar to the latter.

There might follow a dissertation of some length relative to the disposition of the Arterial and venous systems to inflammation; but having neither time nor





ability for such an investigation I shall not enter upon it; convinced that whatever difference of opinion may exist upon this subject, and however the explanation may be given; all must admit the fact that the veins are more than the arteries liable to an inflammation of their coats, which may proceed to an unlimited extent, the symptoms of which are often violent and the results often fatal.

As to the origin of the disease there is still some obscurity, if we view it as of local origin we should expect the disease to be of much more frequent occurrence than it is, from a practice so constantly, and often so carelessly performed as is venesection; Besides admitting this there are many other accidents, as when the parts are bruised, lacerated, contused, or otherwise injured.

The apparent inadequacy of local injury as a cause, the rapid <sup>character</sup> and violent of the inflammation, and the high constitutional disorder which is manifest, would induce us to ascribe it to some peculiar state of the constitution; yet says Travers

17  
The first part of the paper is devoted to a  
general statement of the facts of the case  
and to a statement of the law applicable  
to the facts. The second part of the paper  
is devoted to a statement of the facts of the  
case and to a statement of the law applicable  
to the facts. The third part of the paper  
is devoted to a statement of the facts of the  
case and to a statement of the law applicable  
to the facts.

The fourth part of the paper is devoted to a  
statement of the facts of the case and to a  
statement of the law applicable to the facts.  
The fifth part of the paper is devoted to a  
statement of the facts of the case and to a  
statement of the law applicable to the facts.  
The sixth part of the paper is devoted to a  
statement of the facts of the case and to a  
statement of the law applicable to the facts.  
The seventh part of the paper is devoted to a  
statement of the facts of the case and to a  
statement of the law applicable to the facts.

The eighth part of the paper is devoted to a  
statement of the facts of the case and to a  
statement of the law applicable to the facts.  
The ninth part of the paper is devoted to a  
statement of the facts of the case and to a  
statement of the law applicable to the facts.  
The tenth part of the paper is devoted to a  
statement of the facts of the case and to a  
statement of the law applicable to the facts.



it will be found to ensue in a majority of cases upon some slight local injury: The wound of a vein does not take on direct adhesion as that of an artery, if therefore from any cause the external wound is prevented from healing, the irritation may be continued to the wound in the vein and inflammation of its coats be excited.

In most of the cases reported by Mr Travers the patients who were the subjects of this inflammation were of depraved habits, and Mr Cooper observes that it is more liable to take place in persons labouring under inflammatory affections. From this we may conclude that the inflammation depends for its origin on some constitutional disorder or predisposition excited into action by some irritating cause, among which venesection may be enumerated.

The Symptoms of an inflamed vein may vary according to the degree of violence, one degree of inflammation may occasion a slight thickening and adhesion of the sides of the vein. A more violent degree





may terminate in abscess some where in the course of the vein, but if the inflammation be spread along its coats a more violent train of symptoms will ensue.

The Local symptoms are pain in the tract of the vessel, redness, tension of the vessel giving the sensation to the fingers of a cord tightly drawn; following venesection we have swelling, pain, suppuration and sanious discharge at the orifice, swelling of the surrounding cellular substance. To these succeed other symptoms of a graver aspect: the limb becomes tense and painfull, the inflamed vein becomes apparent under the skin if it be superficial, denoted by a red line in the course of the trunk.

The Constitutional Symptoms in this disease are very various, there is scarcely an important viscus or organ of the body which has not been found implicated.

Destructive inflammation it has been stated has proceeded unobserved to such an extent as to be quickly fatal.

In the treatment of this disease our attention should





be early directed to the premonitory symptoms, for in many instances the more serious secondary effects may be prevented or much modified. The application of a compress above the injured part has been recommended with a view to prevent the extension of inflammation and the passage of pus into the circulation, and Mr Abernethy has even recommended the total division of the vein. The propriety of this practice however is questioned by a writer of high authority, from a knowledge of the fact that inflammation frequently begins in and extends from the extremity of a vein cut in Amputation. The treatment of this disease after the more violent symptoms are developed must vary according to the constitution and habit of body of the patient. When plethora or a phlogistic diathesis prevails the most active depletion and antiphlogistic measures should be resorted to. In those previously much debilitated from any cause, and when the system will not bear depletion to any great extent, much caution is necessary to subdue

The first part of the manuscript is a list of names and dates, followed by a detailed account of the events of the year 1776. The text is written in a cursive hand and is somewhat faded. The names listed include George Washington, John Adams, and Thomas Jefferson. The account describes the military and political actions of the Continental Army during the year, including the Battle of Brandywine and the signing of the Declaration of Independence.



the inflammatory action. The application of leeches along the course of the vein with mild fomentations and poultices to the part have been used with advantage, as auxiliary means for reducing the action of the heart and arteries, recourse may be had to the use of Colchicum, Digitalis, nauseating doses of Tartarized Antimony or Ipecacuanha, and gentle laxatives, the position of the part is of great importance, it should be so placed as to empty the vessels as much as possible of their blood, hence the member should be elevated; gentle pressure by means of a roller wet with the lotio plumbi aculatis, has been recommended by A. Cooper. Blebs have been used with decided advantage by Professors Physic and Chapman, the latter of these gentlemen speaks in the highest terms of them.

In a case of Phlebitis following venesection reported by him in the October no. ~~1811~~ 1811 of the Eclectic Reporter they were resorted to with the most decided benefit, as they produced an amelioration of the more violent symp=

The following is a list of the names of the persons  
who have been admitted to the office of Justice  
of the Peace for the County of ... in the year  
18... and the names of the persons who have  
been removed from the office of Justice of the  
Peace for the County of ... in the year 18...  
The names of the persons who have been admitted  
to the office of Justice of the Peace for the  
County of ... in the year 18... are as follows:  
The names of the persons who have been removed  
from the office of Justice of the Peace for the  
County of ... in the year 18... are as follows:  
The names of the persons who have been admitted  
to the office of Justice of the Peace for the  
County of ... in the year 18... are as follows:  
The names of the persons who have been removed  
from the office of Justice of the Peace for the  
County of ... in the year 18... are as follows:



-tors though the case subsequently proved fatal; He completely enveloped the arm (except the orifice, which was covered with an emollient poultice) from the elbow to the shoulder. There is nothing I believe says the Dr so efficacious in a case of an inflamed vein as a blister.

There still exists a difference of opinion as to the cause of fatal termination in this disease. Some attribute it to the extension of inflammation to the lining membrane of the heart, and others to the fever conveyed to the heart and general system through the circulation. That both these processes sometimes tends to the destruction of the patient may be admitted, but that neither is the sole nor even general cause, must be insisted on from the following facts. In many cases of Phlebitis which terminated fatally and which were submitted to Post-mortem examination, no trace of inflammation could be detected in the lining membrane of the heart; but with very few exceptions the inflammation did not extend





more than six inches either above or below the orifice. Against the opinion that the passage of pus into the circulation is the cause of the fatal termination of the disease, it may be urged (as observed by a late London writer) that in addition to the absence of pus, in many instances the early appearance of the symptoms in some cases seem scarcely to correspond with the time usually required for the formation of pus. The preceding positions being admitted, the question still recurs.

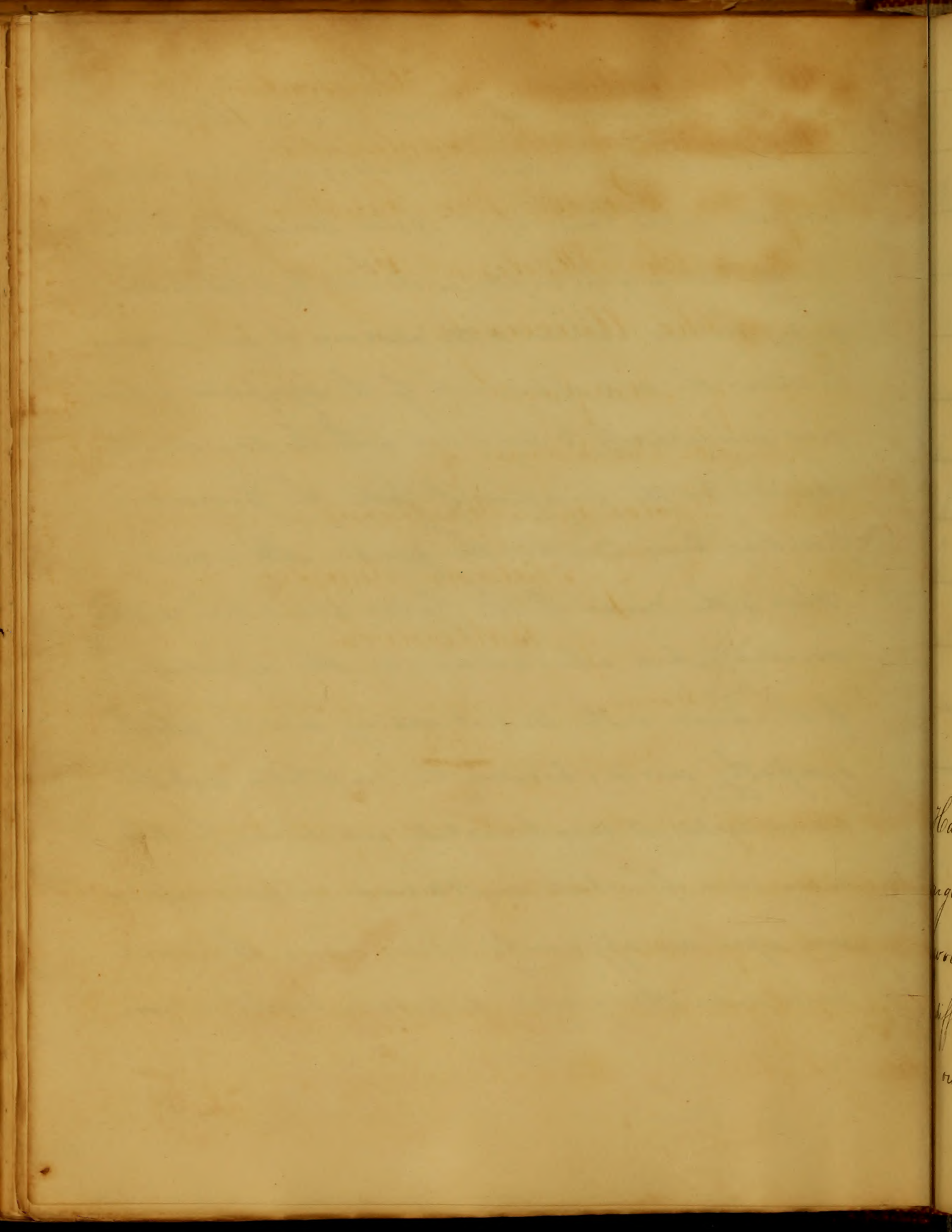
What is the cause of the fatal termination of this disease? And when we consider the importance of the veins in the Animal economy and the quick sympathy existing between the constitution and the venous system, it may be readily answered; for like many cases of violent constitutional irritation supervening upon an apparently trifling injury, the system sinks under the general disturbance & excitement—

was then in order when it was in the  
 opinion of the court that the papers of the  
 evidence in the case of the late  
 disease it may be said (as observed by a  
 court) that in relation to the evidence of the  
 instance the only appearance of the symptoms in  
 case was nearly a complete and the  
 reports for the formation of the  
 further being admitted, the question will  
 What is the cause of the late  
 disease? And when we consider the  
 of the cause in the disease among  
 sympathy existing between the  
 disease system, it may be said  
 many cases of violent  
 many other an apparent  
 that under the general



A Dissertation on the History  
of the Province of the Eastern  
and the Middle Districts  
of the University  
of Maryland  
for the Degree of  
Doctor in Medicine  
By John H. Hays  
of Baltimore  
On the 14th day of March  
1787

has this paper was here and was never being  
present in favor of the same opinion as the same  
could have published in the book which I  
press together. It appears as if the  
in place of the same.





A Dissertation on Dysentery  
Submitted to the examination  
of the Provost, The Trustees  
and the Medical Faculty  
of the University

of Maryland  
for the Degree of  
Doctor in Medicine

By Nathan Hensley  
of Baltimore.

On the ~~11~~ day of March  
1832

"Had antiquity, numbers, rank and power, been just  
arguments in favour of existing opinions, a thousand truths  
would have perished in their birth, which have  
diffused light and happiness over every part of  
our globe". Rush

of the University of Maryland  
Submitted to the Commission

of the Board of Trustees  
and the Medical Faculty

of the University  
of Maryland

for the Report of  
Doctor W. H. Williams

of Baltimore

in the year of 1832

The following is a list of the names of the  
members of the Board of Trustees of the  
University of Maryland, as they were  
constituted in the year 1832.



To

Nathaniel Potter M. D.

Professor of the Theory and Practice in the U. M. S.  
Respected Sir,

If a person so humble as myself may be permitted to express an opinion of one deservedly exalted in public estimation as a medical practitioner — then I would say, if extensive acquirements, a profound knowledge of human pathology, aided by the light of experience, collected from an ample field of practice, would serve to render any individual Eminent, you are such more than ordinarily distinguished —

Allow me to say that I feel the highest esteem for your private character — in language I cannot express it, — with this simple statement of my regard

I subscribe myself your  
friend and pupil.  
Nathan Huxsey



London

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# Dysentery.

A genus of disease in the class Pyrexiae, and under Profluvia  
Cullen's Nosology. It is defined by him as being a  
contagious fever; frequent mucous or bloody stools; the  
natural faeces being, for the most part retained, with  
sipping and tenesmus. "This definition is considered as  
erroneous by received authorities on the subject, as well as  
the improper and unsuccessful treatment growing out of it.  
We deny that this disease is contagious, or its attendant  
symptomatic fever. Nor could those who so confidently state  
its contagiousness adduce a single proof to substantiate it.  
The symptoms which constitute the character of dysentery are  
cramping pains of the bowels, frequent desire to go to stool, the  
evacuations being watery, mucous or bloody, and without any  
mixture of natural faeces. The patient unceasingly  
complains of a load in the intestines, which he endeavours to void  
by violent efforts of straining, and though he knows them to be  
ineffectual, he feels them to be irresistible. Small lumps like



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the cells of the intestines are sometimes passed, but their appearance is not uniform, nor of much importance. The acute form of dysentery is accompanied with considerable fever, which has sometimes a chill or cold stage preceding the heat and reaction. In this state of disease in the alimentary canal, the tongue has the appearance sometimes of being covered in the centre with dark fur; or if the secretion of bile should be considerable, its posterior part the colour will be yellow; or it is red and losey. When the cases are severe there is much gastric irritability, the blandest fluids not being retained, while a continual cruet is present; or there is a sympathetic irritation takes place the whole tract of the alimentary canal, by which tartaria and vesiculae succeed immediately the exhibition of the mildest fluids. The nervous system is also severely affected. Nothing appears to facilitate the body so much as purging from dysentery. In bad cases the urine is high coloured, scanty and occasionally passed with difficulty and pain; and so great is the exhaustion of power, that staggering or giddiness, and sometimes syncope takes place,



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when the patient's posture is erect. And also may be noticed among the symptoms hiccup and cramps of the gastrocnemii.

The most striking circumstance attending dysentery is the variety of types it assumes. It frequently puts on a low or typhoid type; it is in most instances inflammatory. It makes its appearance early as the month of June. When it takes place in June there is a continued fever of a mild grade. Its occurrence in August is instead of a bilious remitting fever; and when this is the case we may suppose the liver to be diseased. In all times it is said, the occasional or exciting causes have been well understood, striking out contagion, which at least on our list shall have no place among the number. Perhaps the most common of its exciting causes is a sudden check to perspiration, especially after that secretion has been excess. Hence the disease is most prevalent in the autumnal months, after hot summer, when the nights are beginning to get cold and raw, with heavy falls of dew, while the middle of the days are still as hot in the midst of summer. The night dews of hot countries are there-



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re to be particularly avoided, but in some cases it appears to have  
 been brought on by exposure to the direct rays of the sun and excessive  
 fatigue. A form of the disease is also occasioned by the introduction  
 of putrid vegetable matter into the stomach, such as flour,  
 bread in an incipient state of putrefaction. It has also been  
 stated that a change of diet will produce it: an instance of  
 which occurred during the revolutionary war among the  
 southern troops, when they were victualled with fresh provisions,  
 which they had not been accustomed. This disease is peculiar  
 to warm seasons and climates. Upon opening the bodies  
 of those who have died of dysentery, the internal coat of  
 the intestines is found to be affected with inflammation  
 and its consequences. The ravages principally of the disease  
 appears in the colon, a deep livid hue sometimes, at others, a  
 light external blush; or an erosion of its <sup>coat</sup> may have taken place  
 and the faeces escaped into the cavity of the abdomen. By the  
 thickening of its coats the calibre of this intestine is much  
 lessened; the liver may be indurated and preternaturally small







scirrhous and enlarged; the bile always having a morbid appearance. The pathology of this disease has been a fruitful source of dissention among medical authors. "That an inflammation of the mucous membrane of the intestines is to be referred to heat as its remote cause there can be no doubt, because it is to be found in situations where marsh effluvia does not exist, altho' it has too generally been ascribed to this cause. The same cause exerts powerful influence on the liver, and hence the state of the liver thus far connected with dysentery. There is nevertheless an inflammation of the mucous membrane of the intestines, more intimately connected with the condition of the liver, with a more distinct remitting fever evidently arising from marsh effluvia.

In this case the remittent is the epidemic, and it occurs in autumn in the usual season of the other variety. This is usually a more inflammatory fever and requires a more rigorous procedure to cure it.

It is always accompanied by a congested state of the liver, and frequently by a suspended secretion of bile and an obstinate constipation of the intestines. Besides the comparative indications



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bloodletting, it always requires the long continued use of the  
 astringent powers; especially heavy doses of calomel, which are  
 indispensably necessary to restore the hepatic secretion. The congest-  
 ion is <sup>in</sup> many cases as obstinate as in the yellow fever, and requires  
 the same force to remove it." As we find in this disease all the  
 different grades, from the most violent bilious remittent, down  
 to typhus, we must have different modes of treatment. The  
 principles which we would propose to govern us would be  
 regulated, first, by a consideration of the tendency to inflammation  
 which exists in the mucous membrane of the intestines; secondly  
 of that seeming spasm of the muscular fibres in connexion  
 with the diseased membrane, which causes a retention of  
 the faeces; and finally of that morbid increase of irritability,  
 which prevails in this as well as other affections of the mucous  
 membrane of the alimentary canal. The fulfilment of these  
 several indications require a recourse to different remedies.  
 If the fever was very high, the pain constant and severe,  
 besides the local symptoms of purging, griping and tenesmus;



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from the bowels considerable discharges of blood, and if all were  
 combined, then we would endeavour to ward off inflammation and  
 organization, proportioned to the urgency of the case, by general  
 and local blood-letting; we would apply externally to the abdomen,  
 emollients, and internally emollient glysters. The excitement  
 generally by these means, would be lessened, and the local  
 inflammation, after which we would proceed in the following  
 manner. To act on the secretions of the liver, mercurials; to  
 restore the functions of the skin-antimony; and to quiet inordinate  
 irritability in the intestinal canal-opium. In this climate  
 however the character of the disease is not generally so violent as it  
 is in the tropical regions, the remedies need not be used with the same  
 degree of urgency. Therefore we might ordinarily commence with a  
 dose of Sulphate of magnesia followed immediately by a  
 few grains of calomel, after which we may use a combination  
 of calomel, opium and pulvis antimonialis, - say half a grain of  
 opium, one grain of the sub-muriate, and pulvis antimonialis two grains  
 every six hours; not omitting however to prescribe a laxative every



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ay, requesting at the same time the patient to be kept as quiet as  
 possible: and to resist as much as he can the inclination to stool  
 The lannel should be worn next the skin, and the diet should be  
 light and digestible. The catharticks will remove ~~will remove~~  
 any accumulations of hardened faeces from the cells of the colon;  
 there should be any there, though this is not always the case.  
 The use of the laxative must not be permitted to interrupt the  
 progress or the exhibition of the other medicines, since it is to be  
 considered only as an assistant. In most cases an alleviation  
 of the symptoms will be perceived in a few days; though this  
 mitigation until the mouth becomes affected by the mercury may  
 be considerable. When this has taken place, we will  
 receive in the appearance of the disease a total revolution.

The skin will feel moist and soft; the appearance of the stools  
 will be more natural; not so much mixed with blood or mucus;  
 passed with less difficulty; and having more of the smell common  
 to faecal matter. In fine, a majority of patients will now  
 have little to complain of, except it be of their mouths, the tender-







es of which prevents their taking food after their appetite has  
 turned. We are now to guard our patients against imprudence  
 respect to diet and against cold. The whole of the symptoms  
 all disappear; patients will have a rapid recovery, and after  
 disease and the mercurial action on the system a certain degree  
 of ripeness will succeed. It is sometimes the case, that the liver  
 has been disordered, or that the disease may have been of some standing  
 obvious to medical assistance being required, then we would  
 advise under these circumstances, and after a subsidence of the princi-  
 pal symptoms of the disease, and in order to restore to a healthy state  
 the biliary secretions, that a mild mercurial action be kept  
 for a short time longer in the system, perhaps a fortnight.  
 We are fully aware that there is in the minds of many persons a  
 equal antipathy to a mercurial show mouth, and that against  
 mercury an illiberal clamour has been raised. But we are not  
 governed by vulgar antipathies and illiberal clamours: a  
 practice successful, and firm will, we are persuaded, finally  
 prevail over any short irritation which the use of this remedy may



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ay have caused; and the fear of this medicine will most  
likely deprive us of a powerful mean in the cure of diseases;  
and which others may use if we do not; and we may thus not  
only lose our patients, but our characters may suffer loss.

Infusions of tobacco hath been highly recommended to be  
used in form of glysters; we would not prefer them, and if any  
were used, let them be of bland and un irritating nature,  
composed of starch and laudanum or mutton broth, — These  
might soothe the tenesmus if they could be retained, at least they  
would produce no irritation. The warm bath or fomentations  
has been highly lauded, after the subsidence of the inflammatory  
symptoms: should there be much febrile excitement, we would  
not advise the bath, but by a proper use of the antiphlogistic  
means, particularly general and local venesection, we would  
endeavour to reduce the inflammatory action. The  
termination of this disease is sometimes rapid, finishing its  
course in twelve hours; or it may be three, five or seven days;  
but when marked by such rapidity in its termination, it is



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considered to be of the most unmanageable character. In jails  
 & hospitals, where it has the most speedy termination it is  
 attended by an extreme degree of weakness. The chill in dysen-  
 tery has sometimes proved fatal. The typhous form of this  
 disease is known by the following symptoms. - ghastly express-  
 ion of countenance, fainting, stupor, heaviness and delirium, with  
 discharge of green bile from the mouth; the first symptoms are  
 the headache and watchfulness; if the debility is more  
 strongly marked; the tongue and teeth become brown or black, and  
 the voice weak; excessive pain in the bowels or none at all;  
 stools exceedingly copious or very slight. The colour of  
 the stools are various; black, green, dark, serous or mucous.  
 The pulse intermitting, thread-like and low, with other typhous  
 symptoms, as cold extremities, picking of the bed clothes, and  
 sallow countenance, and when these succeed death soon  
 closes the scene. The treatment of this form of dysentery may be  
 commenced with an emetic; and its operation may be assisted by  
 decoction of bone-set. or chamomile, the bowels may then be



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opened, and by the debility is to be regulated the degree of  
 urging:— It will be the safer plan to follow gentle purgatives  
 & tonics; and sudorifics after their operation will be found  
 answer ~~to~~ well. In all cases the evacuations should be  
 efficient to free the bowels from any morbid accumulations,  
 the same time weakness is to be guarded against by giving  
 to every stool some astringent, a dose of laudanum with  
 chalk, or kino.— The system must be sustained by soup—  
 Paracelsus recommends a half pint of wine, a pint and  
 half of barley water, an ounce of cinnamon water, and  
 two ounces of sugar, taking an ounce every hour. Wine whey,  
 and volatile alkali; cinnamon, pepper, allspice, <sup>or</sup> cloves, are  
 proper stimulants in this type; where the stools <sup>are copious</sup> astringents are  
 necessary. The application of blisters to the legs in the last  
 stages are frequently serviceable. Musk, snake root, and the  
 phosphate of quinine will also be found to be useful. It will  
 be proper to manage the convalescence by mild aperients such as  
 Elixum rhei in combination with tonics— as gentian, columbo, or



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uassia. The symptoms of dysentery, however, must be strictly  
 attended to, as otherwise the tonics may reproduce the disease  
 from irritation of the bowels. In dysentery the diet should  
 be light and easy of digestion; rice water, barley water, tapioca,  
 sago, arrow root, &c. The danger of narcotics, spirituous  
 sedatives and astringents in the course of treatment cannot be  
 regarded too seriously; a transition is produced by them; and  
 rheumatism, ophthalmia, apoplexy, and epilepsy, or cutaneous  
 diseases are their consequences. - Chronic dysentery is frequently  
 an affection of the liver. Sometimes it is connected with derange-  
 ment of structure in the colon, particularly ulceration of its mucous  
 membrane: when ulceration has taken place, the case is most  
 laborable, and very seldom terminates favorably. The patient  
 may linger a long time, altho' the emaciation and weakness  
 become extreme, - until at length from the incessant discharge, nature  
 is exhausted - sinks. - The local symptoms of chronic dysentery, are  
 the most part, different from those of the acute form, only, in  
 degree of their violence. If the ulceration of the membrane



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ould be extensive, pus will be detected in the excretions, and  
 sion of function in the liver may be known by the appearance  
 the urine and stools; in the latter the bile will be vitiated  
 d deficient; it will be seen in the former when it ought to not  
 be seen; and its passage along the urethra it will be sensibly

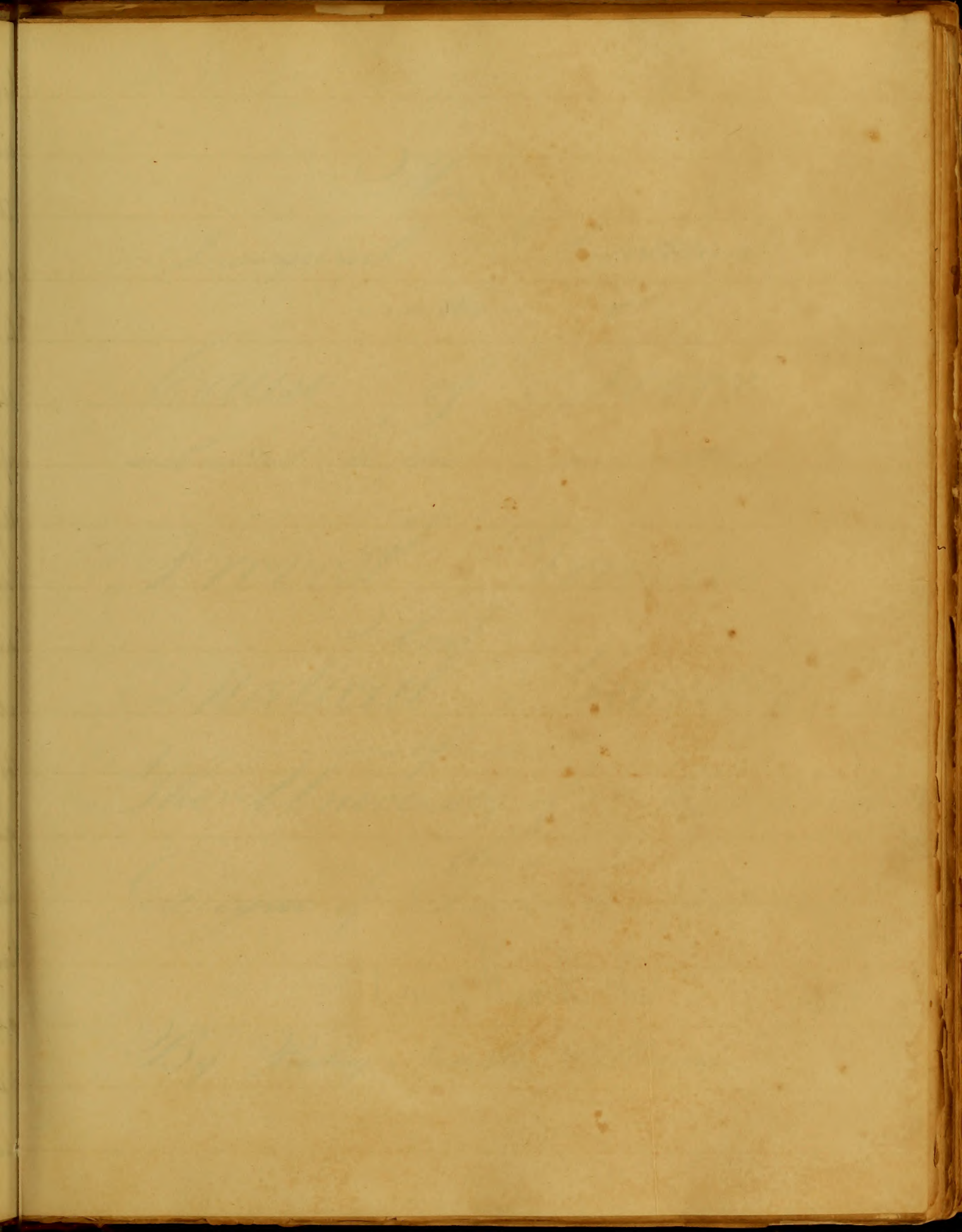
et. The treatment of the chronic state of this disease best  
 reported by experience, is to make use of such medicines as  
 ll give tone to the system and promote digestion. In order  
 do this, decoctions of oak bark, columbo, and other tonic  
 dicines, would we think be proper, being careful at the same  
 e to avoid all irregularities of diet, and regimen, as an aggravation  
 the symptoms would be the consequence. Where the disease was  
 mplicated with a mubid state of the liver, mercurial alteratives  
 ould answer a valuable purpose.

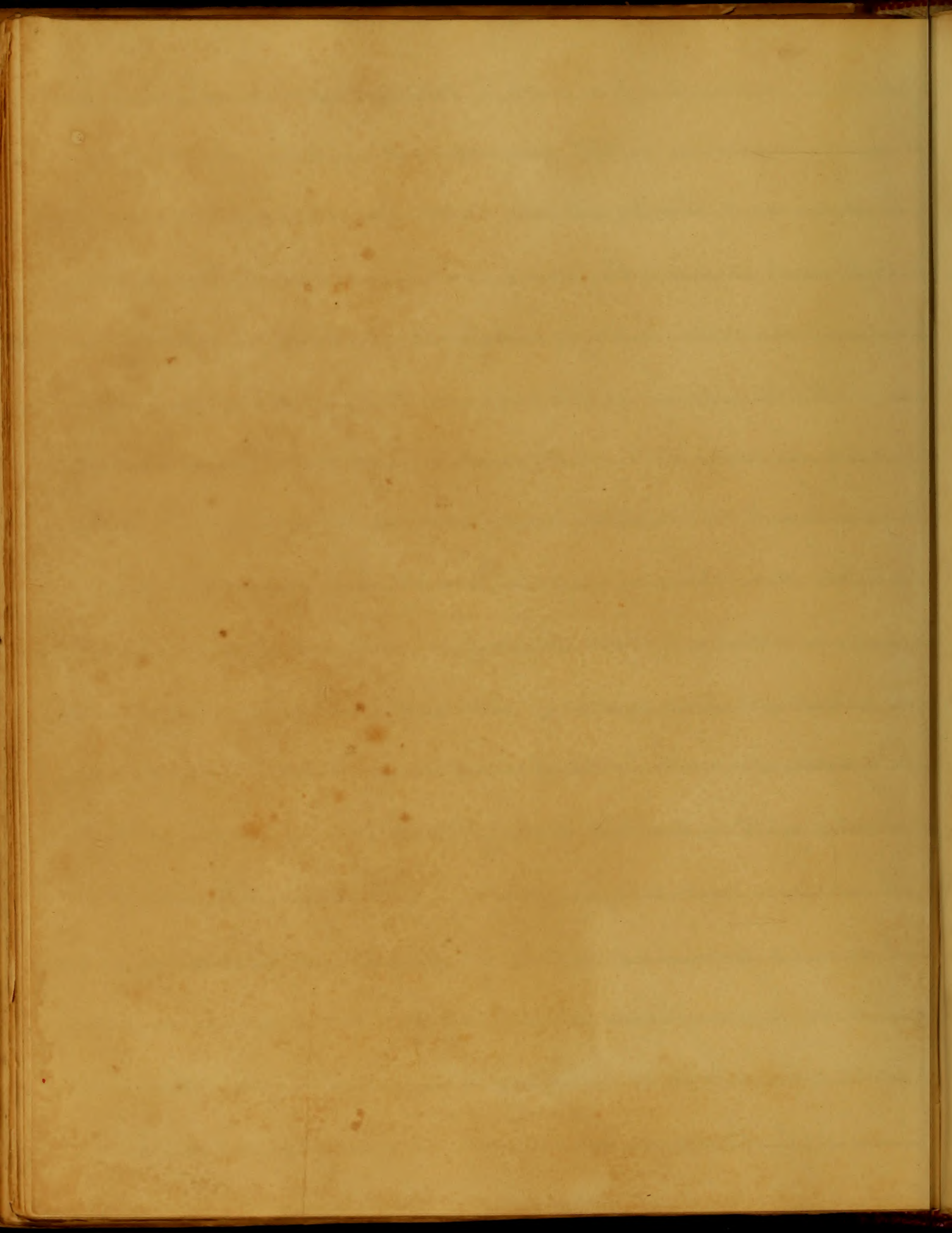
These are the principles  
 hich would govern us in the treatment of this malady, know-  
 g it to be a dangerous disease, and that a correct understand-  
 g with regard to it, is necessary to a judicious practice, altho'  
 believe the best regulated measures will sometimes fail.



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An  
Inaugural Dissertation  
- on the -  
Cause of Fever  
submitted to the examination  
of Provost Trustees  
And  
Medical Faculty  
of  
The University of Maryland  
- for the -  
Degree of Doctor of Medicine  
On March the 1832  
By Presley Neville Williams.

The University of Edinburgh  
Faculty of Medicine

James Watt  
of Glasgow

Proprietor of the  
Medical Faculty

The University of Edinburgh  
Faculty of Medicine

1791  
James Watt



## Cause of Fever.

Men of Science, have, with unremitting labour and indefatigable research in all ages of civilized parts of country, endeavoured to satisfy themselves and the community at large, by many ingenious and somewhat plausible arguments of the great cause of fever, which is at present the subject that I have chosen for investigation; and should I in the course of my observations be led into error; I hope your experience and profound knowledge in science will detect & alter the same for the instruction and gratification of him who has had for two successive winters, the pleasure & satisfaction of listening with great interest and much deference to your able, instructive and frequently amusing lectures.

Their labours have been in vain and it remains for others to attempt developing the cause of the formation of that dreaded substance, called (if I may be allowed the expression) Malaria, or Marsh Miasma, which I fully believe is owing to nothing else than Carburetted hydrogen gas, which is given out in great quantities from many parts of our earth. It is a fact well known to scientific men, and no doubt to persons residing in the neighbourhood of those places, which produce fever that the surrounding atmosphere, is composed of mixed



Letter of Mrs. [illegible]

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gases than can possibly be proved to be conducive to the health of the inhabitants. Therefore I contend that it is produced by carbonated Hydrogen, mixed the Nitrogen and oxygen gases which two last composed pure atmospheric air, that is such air as is fit to be breathed by the human race.

I believe the correct theory of respiration is all those important changes, which these two gases, Nitrogen and Oxygen undergo, in uniting to certain principles of the blood and by their affinity, driving off the compound substances by expiration, which are no longer beneficial to life, and if retained by inspiration of the other gases, they would disarrange the action of so highly an important principle as the blood, which is well known, when added to, or taken from any other substance, when the change necessary to the support of life undergoes any other process than that from Venous to Arterial blood, either produce the hot or cold stage of fever.



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For example, I will here mention the mode which is supposed, and I think correctly, of the formation of blood. — Its passage into the lungs undergoing its changes and passing for the Arterial to the venous blood: I mention this, for the purpose of endeavouring to prove, that these changes, when acted upon, by substances which are not conducive to health of the human race.

As digestion is a process of high importance it perhaps will be necessary to make a few remarks respecting it: as in this subject, it will be necessary to explain the origin of the disease.

In the first place, the food is taken into the mouth, is blended with a very considerable portion of saliva, it is then by a united action of the various muscles of deglutition conveyed into the oesophagus, which with its alternate contractions, propel the substance into the stomach; there it undergoes a very considerable change, and in the course of a



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few hours is converted into a homogeneous pulpy mass which has been thought proper to be termed Chyme and then has little or no resemblance to the original food.

This effect is owing to a peculiar fluid secreted by the glands of the stomach and has been called the gastric juice - this is a substance which possesses an energetic solvent power, but very little or no light has been thrown upon the formation and the less of its composition. Sir Everard Holme's philosophical researches have shown that liquids are rapidly removed by absorbents belonging principally to the left or cardiac portion of the stomach, and that during digestion there is an imperfect division of the stomach, forming two cavities, caused by the contraction of muscular fibres situated about its centre; and he also observes that these liquids soon reach the kidneys, and pass off by the Urine.\*

\* Sir Everard Holme's lectures of Comparative Anatomy, page 331.



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it then passes from the stomach into the small intestines, where it changes in a very short time, considerably in appearance when it becomes mixed with bile and separated into two portions - one of which is termed Chyle, and has the appearance of milk, the other is carried on to the large intestines, thence out of the system as is common entition.

The Chyle is absorbed by the lacteals, which by their aid is employed into the Thoracic duct. To further aid me in my proofs, and also to show in what manner it is then mixed a portion of Lymph and carried into the venous system. To further aid me in my proofs and also to show diseases are produced by the action of the other gases, which are necessary for the support of life, and also the peculiar action of the inspirable gases. Chyle is opaque, white fluid, which possesses a saline and sweetish taste. Its specific gravity is not so great as that of the blood when it is tested by infusion of violet; it exhibits the presence of albumin matter, and enjoys the property of spontaneous coagulation, when taken from



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the thoracic duct, it becomes gelatinized spontaneously  
 and afterwards soon separates into a firm yellowish  
 white coagulum, and a transparent colourless serum  
 and when the serum of the Chyle is heated, it pre-  
 sents a few flakes of albumen and evaporated to dry-  
 ness affords a small portion of a substance analogous  
 sugar of milk; small portions of phosphate of  
 lime, carbonate of soda and muriate of soda, can  
 be discovered in Chyle. In Chyle we cannot fail  
 to observe a very close approximation to blood, it  
 only differs in colouring matter and the albumen  
 which the blood contains only differs from Chyle  
 in not possessing the saccharine principle; it there-  
 fore appears, that the colouring matter is formed  
 in the blood, and the albumen perfected in the process of  
 circulation. Respiration is the process of receiving  
 a quantity of air into the lungs, whence after having  
 been retained a short time it is again expelled by  
 the action of expiration, and if now examined  
 a portion of its oxygen, is found converted into



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carbonic acids, and it is more or less loaded with aqueous vapour. Obvious circumstances, render it very difficult, to ascertain the quantity of air taken into the lungs at each natural inspiration as well as the number of respirations made in a given time; the former is perhaps about fifteen or sixteen cubic inches and the latter about twenty in a minute.

It has been by some supposed, that the air suffers an absolute diminution of bulk, but the experiments that have been adduced, to prove this, can, I think, scarcely be regarded as satisfactory. — it seems on the contrary most probable, that the volume of air expired is exactly equal to that inspired, and consequently, the only Chemical change, that is evident, is the saturation of a portion of its oxygen, with carbon: — the quantity of carbonic at each expiration varies at different periods of the day, and probably also in different individuals: it appears at its maximum, during digestion and at its minimum in the morning



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when the stomach is empty, and when no chyle is flowing  
 to the blood. Dr. Prout has shown, that the fermented  
 liquors and vegetable diet, diminishes the proportion of  
 carbonic acid, and that the same thing happens when  
 the system is affected with mercury. The whole of the  
 venous blood is propelled through the vessels of the  
 lungs, where it is brought into contact with the inha-  
 led air, and of course, the chyle is carried along  
 with the venous blood, and then by the time, that it  
 returns, to the pulmonary veins to the left side  
 of the heart, it undergoes a considerable change  
 it loses its dark purple and acquires a beauti-  
 ful florid red, and the chyle, that was carried  
 through the lungs also becomes perfect blood;—  
 Now it is well known that this change takes place  
 by the action of the nitrogen and oxygen, which  
 is satisfactory proved, takes place, through the thin  
 coats of the vessels, the carbon which the venous blood  
 is loaded with, is the removed by its solubility, or  
 Thompson's System IV. 621.



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the affinity of the oxygen for it, which then forms carbonic acid; the only difference detected then between venous and arterial blood, is the existence of a certain excess of carbon in the former, which being given off to oxygen forms carbonic acid; then the blood after this change is fitted by its action on the cerebral system, and support of life, and for the formation of secretions: — the heart does not actually refuse to circulate venous blood; but when blood aerated and passes into the vessels of the brain analysis and torpor ensue; — the blood suffers very important changes in the liver and kidneys, and the action of perspiration must be considered as connected with the circulating fluids, for moisture carbonic acid, small quantities of phosphoric acid lime matter, and also the muriate of soda are evacuated by the cutaneous vessels. The quantity of humidity is very considerable sometimes, especially during warm weather, particularly when taking much exercise, it is at all times, when



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the system is in good health, passing off by the  
skin as may be seen by putting the hands into a dry &  
old glass, which you will discover will become dim  
the condensation of the vapour.

I think I have now made sufficient remarks with  
regard to the mode of the circulation, formation of  
the blood and its connected actions on various other  
organs with the action and effect of the inhala-  
tion of such gases as are considered beneficial to  
health, or to carry on the great and mysterious, con-  
tinued machine of pure nature.

I am perfectly satisfied that the origin of Fever is  
owing to no other cause than Carburetted Hydrogen  
gas debuting the atmosphere too much and  
therefore when the system is debilitated and  
exposed to the action of the sun and car-  
buretted hydrogen, with a non-sufficiency of  
oxygen to oxidise and carry on the circulation of  
blood, naturally and necessarily produces Fever.



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for through the medium of the blood, I am satisfied all fe-  
 brile affections are produced; — observe our common bilious  
 up to that of the Yellow fever, which is nothing more than  
 highly inflammatory bilious, grade of Fever: Notice the  
 blood in such cases, and what is its appearance? It  
 is in certain periods almost black, and undergoes decom-  
 position with great rapidity, and what cause can that  
 be owing? — To the impure state of the atmosphere,  
 in other words, too many gases being combined, and thereby  
 a non-sufficiency of oxygen in the composed atmosphere  
 to oxygenize and support its circulation. The wonderful changes,  
 the circulating fluid undergoes, are considerable, and then  
 for the violence of attacks, aggravated symptoms and  
 the rapidity of approaching death, are certainly  
 owing to quickness and tardiness of the circulation  
 and changes. Examine the typhus; there we find  
 it necessary for blood letting and highly stimulating  
 treatment. What is it for? It is to produce a  
 change in the blood, and to give the system energy  
 and strength to support life.



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Dr Stevens, observes, that on opening the heart of such persons as die of the African, typhus and yellow fever, is found a fluid as thin as water and almost as black as ink, what can produce these effects; if it is not owing to too small a portion of oxygen in the atmosphere here; that this being the case, is certainly true. I shall therefore take liberty of differing with those scientific gentlemen, who have produced unsatisfactory arguments that Solids are the causes, that produce these febrile effects, when every thing in favour of a deficiency of oxygen is the principle cause and producer of Fever. Remain, during mid-day, when decomposition is going on, on that portion of the Potomac river, which is termed the flats, where there is but a thin strata of water, and an immense quantity of vegetable matter, and should you remain in that situation, particularly when fatigued, you will have produced, all the symptoms of Fever. During my residence last summer in Washington, I for the purpose of experimenting the nature of the atmosphere



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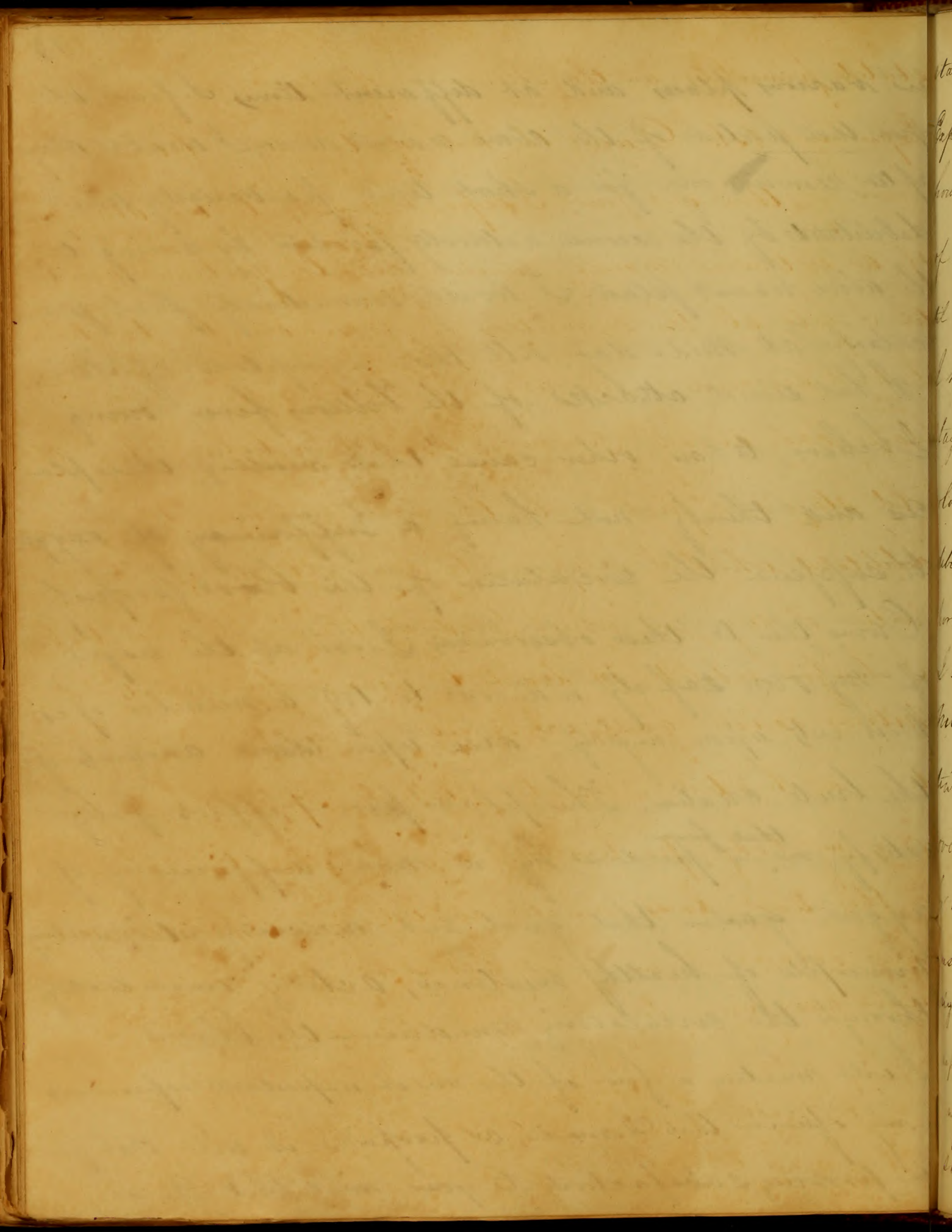
in various places and at different times, I found, when upon that portion of the above named river, I would always after remaining for a short time, particularly when debilitated by the exercise naturally produced by rowing to the above named place; I would immediately feel, particularly at mid-day, all those symptoms of Fever.

I had several attacks of the bilious fever, owing, I believe, to no other cause than visiting these places and thereby not having a sufficiency of oxygen to support the circulation of the blood properly.

Owing then to these observations, I was at the risk of my own safety induced to try a number of experiments upon myself; also, upon some animals of the brute creation. The plain proved effects fully satisfy me, <sup>that fever</sup> is produced by a non-sufficiency of oxygen gas — that great and necessary stimulating principle of healthy existence, acting immediately through the circulating medium, — the blood.

I will mention a few of the most important experiments — my opinion that I made, as perhaps it will not fail in proving satisfactory to your mind, that the above







stated principles are the sole cause of fever.

Experiment 1st. During the heat of the day, between the hours of three and four, I exposed myself to the atmosphere of an extensive marsh; situated near the foot of the river, & at I felt all the symptoms of fever, and by the time I had succeeded in reaching my residence, the cold stage had already commenced its action: believing that the cold stage was produced by the circulation being too much debilitated, which I supposed to be caused by too small a portion of oxygen, which produced these effects on the blood I therefore inhaled at least to four or five quarts of Nitrous oxide gas; I sensibly felt after a minute's time, a heated sensation, which appeared to flit over my body, particularly my face: the chill by this time had much abated. — A peculiar numbness occurred in my first and second fingers of my right hand principally. The fever then made its appearance rapidly, with considerable violence and very acute pain in my head, with considerable giddiness when I attempted to stand. I then with the assistance of help bed myself



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*



and did observe that the blood was of a florid red colour, brighter I think than venous blood usually is with regard to its coagulation. I made no other discoveries with respect to the appearance of the blood for which I now sorry. I soon recovered from my illness by the usual mode of treatment. After my recovery, I obtained a rabbit for the purpose of making further researches, and from close examination, I found it to be perfectly healthy. I took a small portion of blood from the animal, noted its character, appearance of colour, and time of coagulation as accurately as possible. I then placed the animal under a receiver, containing about one part of Atmospheric Air, mixed with one part & a half of carbonated hydrogen, I then let the rabbit remain for some time in that atmosphere, and when I perceived that it was affected by the inhalation of this compound atmosphere which consisted of oxygen, hydrogen nitroge and carbonic acid gas. I withdrew the animal, and bled it, observing to take <sup>but</sup> a small quantity of blood, to prevent debilitating it, which was necessary in the experiments.



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I now found that the blood had undergone very considerable change;— instead of being a florid red, it had acquired a dark colour, and coagulated but slowly, with a separation of the serum, which appeared not of the usual pale straw colour, but discovered a dirty or an unwholesome appearance, with a considerable portion of the red globules of the blood held in solution by it. Immediately after this examination, I plunged the animal into a receiver of nitrous oxide. I then let the animal remain until it had recovered its usual appearance of vigour. I then withdrew him and repeated the bleeding, and found a third change had taken place in the nature of the blood. It was of a bright florid colour, coagulated rapidly, and I may correctly state, it the looks of healthy blood.

I now exceedingly regret, that I did not ascertain its degree of temperature, from which, I might have made some additional discoveries. This experiment, with my own reflections and researches, sufficiently satisfy me, that the real cause of Fever can only originate from an impurity, or too small a quantity of Oxygen in the atmosphere to support the



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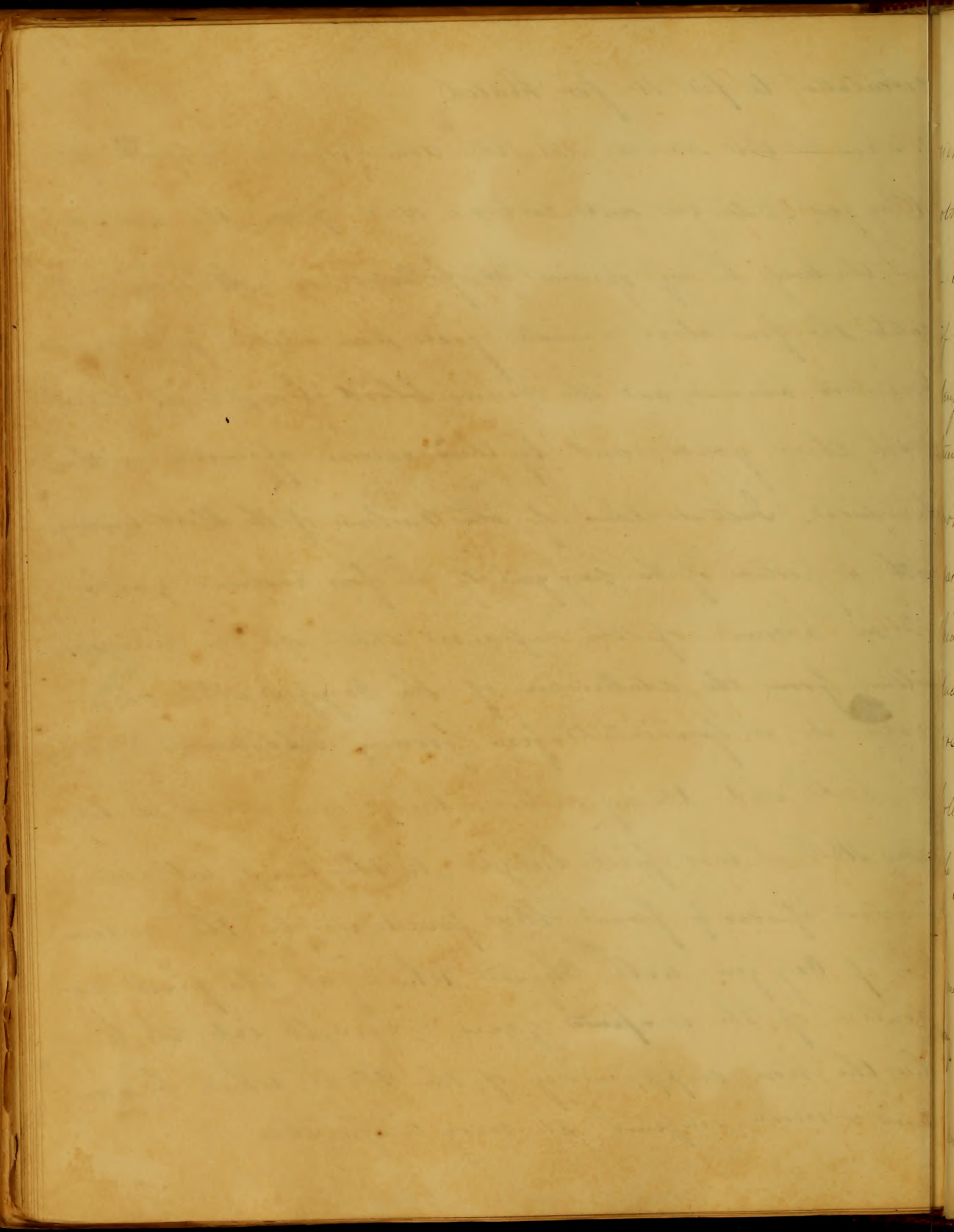




circulation to fit it for health.

Now in that situation, when the atmosphere is composed of Oxygen, Nitrogen and carbonic acid gases; the action was in the lungs, in my opinion as follows:— At every inspiration, the four above named gases, were inhaled, and as the circulation advanced, and the venous blood brought in contact with these gases, and by their various affinities, a change produced. Instead then of the Carbon of the blood uniting with a portion of the Oxygen of the four inspired gases; it on account of the expanded state of the lungs, resulting from the adulteration of the Oxygen with other gases, it is prevented from forming Additional Carbonic acid, and therefore leaves the venous blood in the same state it was first brought to the lungs, with an increase of newly formed blood, produced by the combination of Oxygen with Chyme, which at the first respiration of the inspired gases, is brought into the lungs, then the non-sufficiency of the blood, which becomes more & more impured at every inspiration.



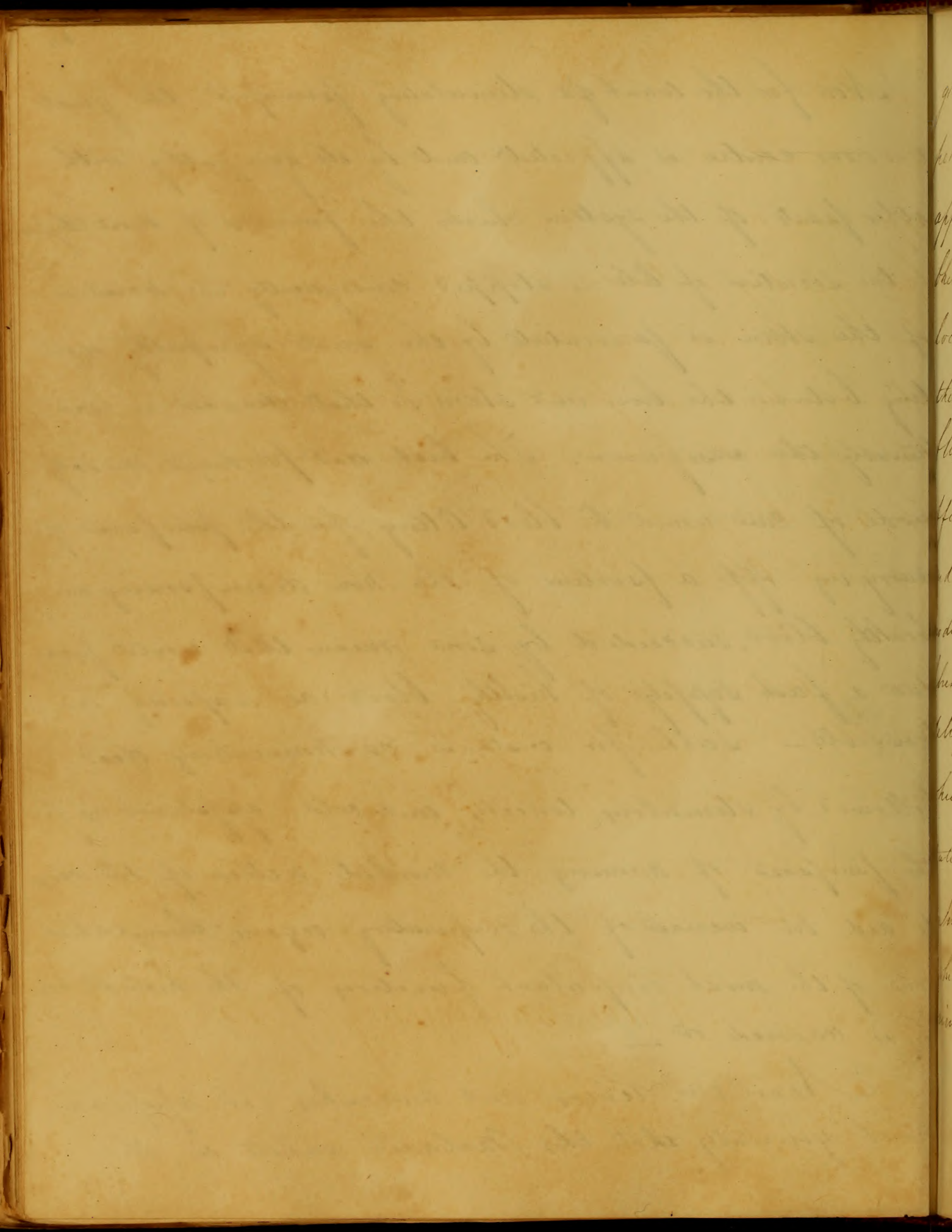




Now for the want of a stimulating principle, the great nervous centre is affected, and by its sympathy with other parts of the system, checks the formation of more chyme - the secretion of bile is stopped, consequently the secretion of the skin is prevented, by the great sympathy existing between the liver and skin, so that disease is invariably the consequence. The best and perhaps the only mode of cure would be blood letting, for the purpose of carrying off a portion of the now decomposing unhealthy blood, succeeded by some means that would produce a fresh supply of healthy blood as rapidly as possible - such for instance as nourishing diet, followed by stimulans, tonicity, and cold applications for the purpose of arousing the morbid action of the nerves, to aid an increase of the inspiratory organs, through which one of the most important functions of the human economy is carried on -

Near our rivers and marshes, it appears most generally that this Malaria exists in the







greatest abundance. It is an established fact, that persons, inhabiting such places, are always of a pallid appearance, and in every respect, they are annoyed by febrile affections. Reverse the scene. — View those persons located on high or mountainous parts of country, — there you find the picture of ruddy nature, with the flushed rose blooming in their cheeks. What produces these effects? Why are the inhabitants in one situation healthy and in the other unhealthy? In the one place, it is produced by the respiration of pure and wholesome atmosphere, by whose specific gravity, it is bound to their delightful hills, and by the continuation of a gentle breeze, which can play no other wise, than round their habitations, and rapidly waft afar those noxious gases. In the other the real cause, can be no other, than that which I have already frequently repeated and experienced: — A non-sufficiency of oxygen gas.

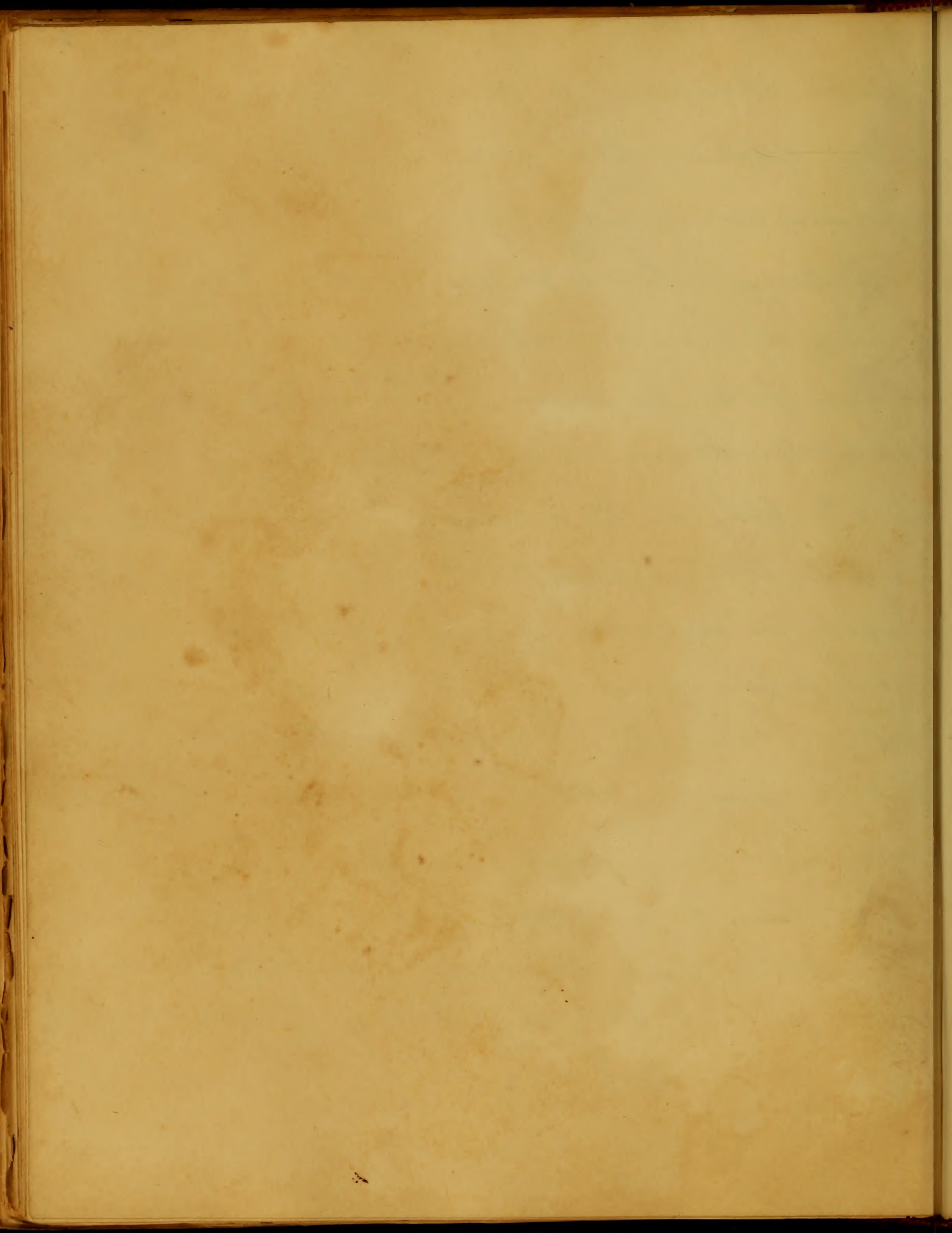


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Management of the money

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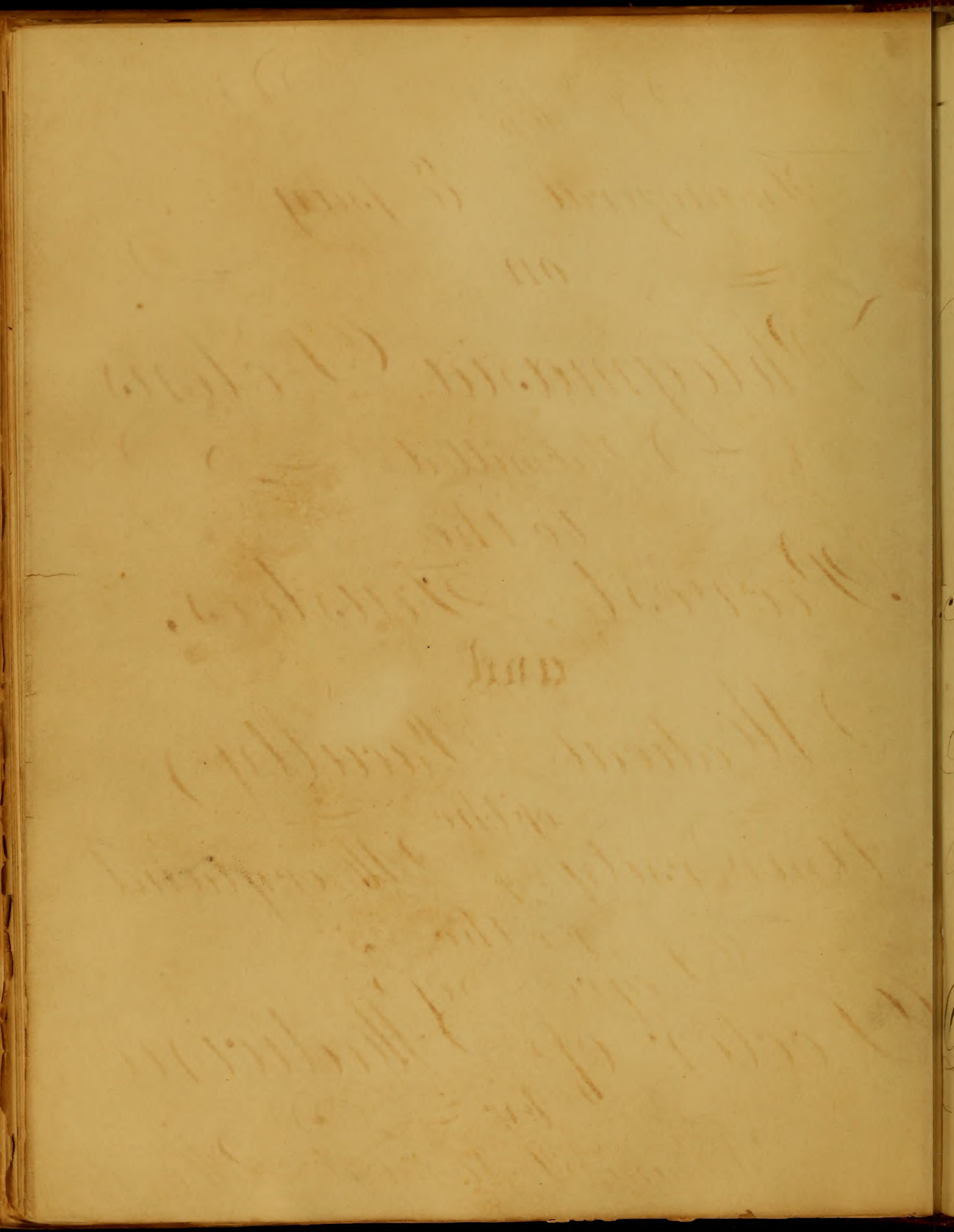
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Management of the money







When  
Inaugural Essay  
on  
Phlegmasia Dolens  
Submitted  
to the  
Provost, Trustees,  
and  
Medical Faculty  
of the  
University of Maryland  
for the  
Degree of  
Doctor of Medicine  
by  
William Leonard Maryland  
- 1852 -



John B. Ford  
M.D.  
on  
the  
Admission of  
Students  
to the  
Faculty.

and

Medical Faculty  
of the  
University of Maryland

for the  
Faculty of Medicine  
of the  
University of Maryland  
1852



To Nathan R Smith. M. D.  
Professor of Surgery in the University of Maryland

Dear Sir

The first fruit of my labours I inscribe to you. Not because I thereby conform to fashion, nor is it with a hope of rewarding you for your uniformly kind treatment to me, together with the invaluable <sup>instructions</sup> which I received while under your tuition as a private pupil: but because I thereby give an humble testimony of respect, inspired by your unworldly friendship towards me, and your untiring zeal in the cause of science and humanity.

That you may long live in the enjoyment of all the happiness allotted to mortality, and ultimately participate in the happiness of Heaven is the ardent prayer of your friend and pupil.

The Author



Mr. William A. Smith, N. H.

Office of the Secretary of the University of New Hampshire

Dear Sir, I have the honor to acknowledge the receipt of your letter of the 10th inst. in relation to the proposed course of study for the University of New Hampshire. I have conferred with the Faculty and we are in favor of the course proposed. I have the honor to acknowledge the receipt of your letter of the 10th inst. in relation to the proposed course of study for the University of New Hampshire. I have conferred with the Faculty and we are in favor of the course proposed.

I am, Sir, very respectfully,  
Your obedient servant,  
Wm. A. Smith

Wm. A. Smith



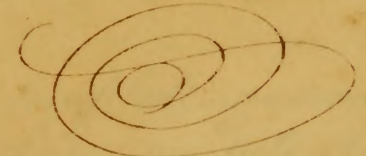
Introduction

To Richard Wilmot Hall

Professor of obstetrics and diseases of Women & Children  
In the University of Maryland.

This essay is respectfully dedicated as a token of respect  
for his talents and ability as a teacher and a Physician,  
gratitude for the many favours received at his hand,  
and honour for his urbanity as a man—

By his sincere friend—

The Author,  




1840  
The University of Cambridge  
Library of Theology and Divinity  
Theological Library, West

It is hereby certified that the above  
is the title and author of a book  
sent for the purpose of being  
added to the library of the  
University of Cambridge.

By the Librarian  
W. B. Walker



# Introduction

Medicine presents a field so extensive, - so great a variety of subjects claim the attention of its devotees, that even the wise, and learned, would probably be placed under momentary embarrassment in the selection of one - theme from the multitude whose claims to attention, are preeminent.

What! then must be the confusion the meretricious in science, in the selection of a subject suitable for his debut on the stage of authorship? His judgment is not mature, and his fancy still unpledged; he sees but half the field, and unable to scan the beauties of that which he does see. Having only viewed the surface, he knows where the richest or the poorest of the soil lies, which will yield the most abundant harvest, or most needs cultivation. But urged by imperious necessity to the commencement of his task, his spot is selected; now, he knows not the proper management of his implements; and seizing the plough, he involuntarily places it in a furrow already run, and is fain to content himself with breaking a few clods on either side as he passes.

The longer I contemplate medicine, the less I am determin'd upon a subject for my dissertation. Depending therefore upon the generous criticism of those whom I address, I propose treating of Phlegmasia Dolens



Introduction

The first part of the book contains a general history of the... the second part contains a detailed account of the... the third part contains a list of the... the fourth part contains a list of the... the fifth part contains a list of the... the sixth part contains a list of the... the seventh part contains a list of the... the eighth part contains a list of the... the ninth part contains a list of the... the tenth part contains a list of the...

The book is divided into ten parts... the first part contains a general history of the... the second part contains a detailed account of the... the third part contains a list of the... the fourth part contains a list of the... the fifth part contains a list of the... the sixth part contains a list of the... the seventh part contains a list of the... the eighth part contains a list of the... the ninth part contains a list of the... the tenth part contains a list of the...



# History of the Disease.

A disease, similar in some respects to the swelled leg, has been noticed by the ancients; but the first accurate description of it was given by Mr. White of Manchester in 1784. Since which period various dissertations have appeared from the pens of different authors; among which Dr. W. of Gloucester and Doctors Hull and Ferris have appeared, most prominent. Various indeed have been the modes of description, and as various the names under which it has been described, although every one seems to hold the same disease in view.

Dr. Godd, following the example of Dioscorides; adopts the name of *Bucnemia Sparganosis* (from *σπασσιν* to tumify, and *distina* Pusps, called it *Depot Laiteux* (believing it to be a deposition of milk.) The Germans have called it *Adema Lactium*, from the same belief. Dr. Parr in his Medical Dictionary calls it *Echymoma Lymphatica*. Doct. Cullen, *Anasarca Serosa*, Others, *Phlegmasia Lactea*. Dr. Hasack, *Cruitis*. and Doct. Hall, *Phlegmasia Dolens*.

Thus have descriptions, and names, continually varied, bearing unequivocal testimony of the obscurity in which its pathology is still veiled. Many have believed the disease to be local, and dependant on some peculiarity of the labour or habit of the patient. But experience asserts that the robust, and the feeble, the corpulent, and the lean, the sedantary and the active, the rich and the poor, the young and the middle aged, are alike subject to its attack. Nor does any peculiarity of the labour, or treatment in accouchment serve to cause it, for the speedy and the tedious, the natural, and the unnatural







Those who give suck, and those who do not are alike its subjects. No secretory, or abundance of milk, seems to influence it.

It has occurred after an abortion, with no secretion of milk, and at full time with a plentiful flow of milk. Neither does the state of the Lochia, appear to effect or produce it. Indeed the time is fast approaching when none will contend that it depends on the puerperal <sup>state</sup> alone or even on the female economy.

Some of the most enlightened accoucheurs of the present day assert that they have seen it in the male, as well as females, among which I may mention Professors Hall and Francis\*.

## Etiology.

As has been noticed above, many doctrines of causes, have been advanced to account for the phenomena presented in Phlegmesia Polens, but unfortunately they have as yet failed, for their authors holding the opinion that the puerperal state was essential to the disease, looked no farther for a cause than the bed of lying in woman.

From the fact that the disease more frequently attends parturient females than others, the theories had the appearance of plausibility, But the fact being established that the disease appears, at any time, in any other individual, saps the foundation, and consequently destroys the whole superstructure however beautiful it may have been.

But as it has been denied, that it does occur in others than puerperal women, let us examine the hypotheses even on that premise.

\* See notes to Denman's introduction to Midwifery Page 695



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W. H. C. C. C.

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Doctor Douman contends that the absorption of acrimonious lochia, by the lymphatics of the uterus was the cause of Phlegmasa Omenti. In order to substantiate this hypothesis, it is necessary to prove that the lochia are always in a morbid state, - that the disease occurs only in the inferior extremity, that the uterine absorbents are capable of that action, - that the absorption of any acid matter, by these vessels would produce the phenomena presented in the disease. If these positions are successfully controverted all doctrines of local causes, connected with the uterine system fail.

In order to remove the first, and most substantial argument, in favour of Doct<sup>r</sup> Doumans hypothesis it is only necessary to refer to cases\*, in which the disease has occurred, and the lochia remained perfectly natural. Well attested cases besides those alluded to have occurred; but these are sufficient for our purpose.

But the disease has not been confined to the inferior extremity several cases in which it has occurred in the superior extremity have been related; The fact is mentioned by Francis † Doct<sup>r</sup> Hosack, Graves ‡ and Stokes; and I have seen one well marked case in the superior extremity. While a student at the Baltimore Eastern Dispensary, a case occurred in the district of my worthy Preceptor

‡ Select Medic. surgical transactions page 326.

\* American Medical Recorder Vol 1<sup>st</sup> page 155

\* vide. notes to Doumans Introduction to midwifery, page 695







The patient Mrs S was 22 years, was delivered of her child while on the Eastern Shore of Maryland. A few days after its birth she crossed a river and proceeded to Baltimore. On the fourteenth day after delivery she was attacked with a pain in the shoulder, arm and hand; and immediately the swelling made its appearance. The limb attained double the size of the other. The swelling extending from the ends of the fingers, to the margin of the clavicle, and scapula affecting the right breast, and traversing the margin of the great pectoral muscle. The limb resembled a piece of polished alabaster in appearance; but was uneven to the touch. She suffered great pain on moving or even touching it. The tongue was furred, The bowels constipated pulse quick, frequent and feeble, urine scanty, and of a reddish hue. The patient was of a very irritable and delicate constitution.

Where must we look for a cause for the disease in this and all other cases, that have occurred in the superior extremity, certainly not to the absorption of a morbid secretion by the lymphatics of the uterus. I am aware that the Gentleman who advocate the doctrine of the local and specific dependance of the disease, on the morbid state of the uterine system; very easily rest under the sage conclusion, that the cases reported as Phlegmasia Dolens in the superior extremity were mistaken for some other disease, as Phlegmon, Anasarca Rheumatism &c, &c.

This certainly is a very modest encomium on their superior, a generous reproof for publishing a wrong account but in my humble opinion, a most pitiful subterfuge for a defence of their theory. *As it stands*



The first part of the book is devoted to a general history of the world, from the beginning of time to the present day. The author discusses the various ages of the world, the different nations, and the progress of civilization. He also touches upon the religious and philosophical systems of the ancients and moderns. The second part of the book is a more detailed account of the history of the British Empire, from its origin to the present. It covers the reigns of the various monarchs, the different wars, and the expansion of the empire. The author also discusses the internal affairs of the country, the constitution, and the state of the colonies. The third part of the book is a history of the world from the year 1700 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind. The fourth part of the book is a history of the world from the year 1800 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind.

The fifth part of the book is a history of the world from the year 1800 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind. The sixth part of the book is a history of the world from the year 1800 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind. The seventh part of the book is a history of the world from the year 1800 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind. The eighth part of the book is a history of the world from the year 1800 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind. The ninth part of the book is a history of the world from the year 1800 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind. The tenth part of the book is a history of the world from the year 1800 to the present. It covers the various revolutions, wars, and events that have shaped the world in the last century. The author discusses the progress of science, the state of the arts, and the condition of the human mind.



Notwithstanding the objections of those gentlemen, I assert on the authority of the great men before mentioned; as well as personal observation that the disease does occur in the superior extremity.

With regard to the third position necessary to be substantiated, in order for the theory to be even plausible viz. that the uterine absorbents are capable of the action, it may very reasonably be doubted whether they are or not.

The opinion of some of the best Physiologists, is that the absorbents do not act by capillary, but by a vital power; by which they are enabled to open and receive those substances which are proper for their use, while they contract on all irritants.

Nature indeed seems to have given every organ in the economy a kind of elective affinity for such substances as they are calculated to act upon, and we frequently find an organ refusing to receive or act upon anything that is offensive, and endeavouring to cast it off, thus often when indigestible food is taken into the stomach, there is a convulsive action produced in order to throw it up. A styptic applied to the mouth of a denuded vessel, causes it to contract, Carbonic acid gas, produces spasm of the glottis. Munroe speaking of the contractile power of the absorbent; - says. "by means of this muscular contractile power the lymphatic vessels, adapt themselves to the different substances presented to them, opening and receiving those which are of a mild nature and contracting on those of an irritating character."

From these arguments it may be very reasonably doubted, whether the uterine absorbents are capable of taking, or if they vide. Munroe's outlines of Anatomy Vol. 2<sup>nd</sup> page 297



*[The page contains extremely faint, illegible handwriting, likely bleed-through from the reverse side of the paper. The text is mirrored and difficult to decipher.]*



will take up the morbid lochia, which according to Doct<sup>r</sup> Denman's own acknowledgement, is acrid in its character.

The question next arises, - if the lochia were absorbed, would that account for the phenomena presented in the production and appearance of the disease? The disease occurs at almost every period, from a few hours after delivery, to several weeks afterwards; now in all other cases where disease arises from the absorption of a virus, there is some regularity in the time of its development; the latent period of small-pox is commonly from 7 to fourteen days; the same may be observed with regard to all other diseases, arising from a specific virus.

But I am answered this is not a specific virus in the sense that the matter of small-pox is, but that it produces its effects merely by the irritation which it produces as a foreign body in the lymphatic vessel but if such is the case, how will we account for the apparent returning health which a patient sometimes experiences after confinement; being able sometimes, to leave her bed and perhaps her room, without any symptom of disease; but suddenly becoming very irritable, a sense of great weakness, and grievously depressed in spirits, (Denman) thus announcing the approach of disease; if the disease is the result of irritation, produced by acrid matter, absorbed during a shatly after labour, certainly the symptoms would be gradually developed from the time of absorption of the acrid secretion. The effect would commence from the first exercise of the cause.

We sometimes also find the disease occurring so soon after delivery, that it seems to preclude <sup>the</sup> possibility of such a cause as absorption of acrid lochia.



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Let us now enquire does Anatomy sanction this theory?  
 Doct<sup>r</sup> Linnæus says, "The principal seat of the disease will  
 depend on the course of the lymphatic vessel which has taken  
 up the offending matter." Grant it - but does any lymphatic  
 convey its contents from the uterus to the toes? certainly not!  
 but such is the course of the disease.

Manroë tells us that "a Poison which has entered  
 one part of the lymphatic system, is rapidly conveyed into  
 the blood, producing in its course, a swelling of the lymphatic  
 glands between the place where it was absorbed and the heart"  
 Hence from a vitiated substance taken up by the vessels of  
 the uterus, we should expect a swelling of the lymphatic  
 glands along Poupart's ligament, thence taking the course  
 of the iliac artery, affecting in its course all the lymphatics  
 of the abdomen, but, no such phenomena are seen to  
 occur. Hence we must conclude that no such cause exists  
 and that the morbid lochia when they are seen, are an  
 effect and not a cause of the disease.

Mr White although well acquainted with the symptoms  
 and treatment of Phlegmasia Dolens, seems to have fallen  
 into the error of supposing the disease local and depending on  
 a local exciting, and proximate cause, He says the pressure  
 of the child's head (during a labour pain) upon the lymphatics  
 of the uterus; produces a rupture of some of the lymphatics  
 and consequent extravasation of a lymph. The same objections,  
 that have been urged against the former theory; may in  
 part be urged against this also, We cannot on this sup-  
 position account for the difference of time manifested in the develop-  
 ment of the disease, in different cases; expecting of course  
 if the rupture was produced during labour, that the  
 extravasation







extravasation would commence immediately consequently the symptoms developed in a gradual and uniform manner; but on puncturing the limb there is no effusion of extravasated fluid as we should expect on this ground; on the contrary there is gangrene, and death produced instead of a cure of the disease.

Granting that there is a rupture of some lymphatic vessel, should we, should we then look for glandular swelling, and induration, as a primary symptom? Certainly not; and yet such is the fact in Phlegmasia Dolens. In the case of a rupture, what can occasion swelling of the glands? The only medium through which a poison could attack them is their own vessels, <sup>which</sup> being ruptured and pouring their contents into the surrounding cellular texture as fast as received, of course they could not participate in causing a swelling of the glands. We should rather expect the glands shrivelled than swelled and indurated.

Mr Casper Mr Jure Doctor Ferris and many others have agreed that Phlegmasia Dolens is an affection of the lymphatics of one side, but the cause of that affection no two of them have deemed the same. Each forms his own opinion and finally and enthusiastically adhered to it.

Doct Good accounts for the phenomena of this disease by calling in the aid of Mr Cutlers "stimulus & relaxation." He says "The weakly lymphatics, now destitute of the surrounding pressure, and stimulus which they possessed during pregnancy; yield easy to the flow of fluid which they have to convey; and on this account become morbidly distended and inflamed in consequence of destitution"

Certainly this is the only case as well as the first in which disease was ever in a part, from the removal of an obstacle  
Eto its



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to its usual and healthy action, We had as well accuse the ox of not knowing how to walk when the yoke was taken from his neck. Of we bandage a limb so as to impede circulation, will disease itself when the bandage is removed? certainly not; but we may find an answer to the Doctor in the edema that affects pregnant women, Soon as the pressure occasioned by pregnancy is removed the action of the vessels will in due time be performed with its wanted ease. A vessel that quietly labours against the pressure of a distended uterus, and the column lymph beside, cannot refuse to act when the pressure is removed, and the weight of its own contents too, in a great measure, from the horizontal position of the patient, almost uniformly after delivery. At all events the pressure of the distended uterus cannot account for the disease being located in other parts of the body; and particularly in the male subject.

But the Doctor argues on the premise that the disease is confined to the inferior extremity and is strictly local in its character. Facts are against him! the effects are not local, indeed the local systems are not always the primary ones for as Doctor Denman says, the disease is frequently ushered in by depression of spirits, great anxiety &c. indicating evidently that the nervous system is concerned. The secretions generally are affected, also the pulse, and the appetite, all proclaiming in the most unequivocal manner that the whole system is affected. And as well might we contend that Gout is a local affection; because it is usually manifested first on the toes or somewhere else in a local manner or confine the effects of Scrophula because the glands of the neck exhibit the diathesis earlier than some other parts of the system.

Of the







If the primary symptoms of Phlegmasia Dolens, are frequently constitutional, if its effects are always so, why should any, so stoutly contend for a local, & proximate cause, confined to one condition of the system. Why should we wish to make not only all healthy action, but even disease subservient to our own idea of locality, particularly where no practical advantage can be obtained. Phlegmasia Dolens is the same let it appear where it may or under whatever circumstances it may, No matter whether it occur in the leg arm, or Thyroid gland\* our treatment must be the same, so also if the labour be speedy or tedious, milk, or no milk; if the patient be male or female the <sup>swelling</sup> painful exhibits the same phenomena, and is acted upon, alike by the same agents, why then should we obscure the subject with different names, and create different causes, according to the place of its location or if different names must be given to the same thing, as it may occur at different places. why not let them be such as would designate the locality of the disease in each case.

From what has been previously said, it plainly appears, that no doctrine of local causes confined to the uterine system is likely to be of utility or at all sufficient to explain the phenomena of the disease. As it arises sometimes independent of the puerperal state or the female economy.

That it may occur after low fever can be proved beyond doubt.

It is true, that some have attempted to show a difference between the disease that occurs as a sequela of low fever and the true Phlegmasia Dolens.

But Doctor

\* It has been suggested that the Bronchocele, attendant on parturient females is essentially Phlegmasia Dolens











The first of these is the fact that the  
 human mind is not a tabula rasa, but  
 is filled with ideas and impressions  
 from birth. This is the doctrine of  
 innate ideas, which has been  
 maintained by philosophers from  
 Plato to Descartes. It is the  
 doctrine that certain ideas are  
 implanted in the mind by God  
 or nature, and are not derived  
 from experience. This doctrine  
 has been opposed by Locke and  
 other empiricists, who maintain  
 that the mind is a blank slate  
 at birth, and that all ideas are  
 derived from experience. The  
 debate between innate ideas and  
 empiricism has been one of the  
 most important in the history  
 of philosophy.

Wm. B. Ewald  
 1840

The second of these is the fact that  
 the human mind is not a passive  
 receiver of impressions, but is an  
 active power. This is the doctrine  
 of mental activity, which has  
 been maintained by philosophers  
 from Aristotle to Kant. It is the  
 doctrine that the mind is not  
 merely a mirror of the world, but  
 is a power that shapes the world  
 as it is perceived. This doctrine  
 has been opposed by empiricists,  
 who maintain that the mind is  
 merely a passive receiver of  
 impressions. The debate between  
 mental activity and empiricism  
 has been one of the most  
 important in the history of  
 philosophy.



prove fatal in nearly every case. Though I do not deny that  
 the veins are concerned, in some cases indeed we may sometimes  
 discover a hard ridge in the course of the Saphena vein which  
 is remedied by leeches applied in that direction. Though in  
 some cases the ridge is not discoverable, Doct<sup>r</sup> Ferriar  
 regarded it as a general inflammation of all the textures of  
 the limb, And Doct<sup>r</sup> Hall and Cozack seem almost as  
 willing to follow this wholesale doctrine.

Professor Caspar seems to have struck at a mark  
 more reasonable than any other that has been noticed i.e. that  
 it is an inflammation of the cellular tissue and local ab-  
 sorbents of the part. This theory we think will more satisfac-  
 torily account for the phenomena presented, than any other.  
 By this theory we may account for the hardness felt in the  
 course of the lymphatics for the increase of heat, pain and swelling.

The increase of heat owing to the greater quantity of blood  
 circulating in the part, the pain is produced by pressure on the  
 nerves and the swelling, to the effusion of a fluid of a coagulable  
 character. It has been remarked by Doct<sup>r</sup> Graves and Stokes  
 that the cellular tissue seems to follow the same law as serous  
 membranes moderately inflamed it pours out serum.

When the irritation is more intense the effusion is also  
 it contains animal matter, approaching in its qualities to coag-  
 ulable lymph and is sometimes in a puriform state.

When suppuration has occurred in Phlegmesia Tolori  
 it is on account of more intense inflammation; sometimes  
 produced by an additional local irritant as a puncture, which  
 in those cases is particularly liable to ulceration.

The intermediate degree of action between the effusion of serum  
 and of pus seems to be such that the swelling partakes of the  
 nature of







nature of partially organized cellular tissue. Whatever may be the fate of this theory, I feel assured that none hitherto advanced has approached nearer the truth, and should it ultimately be abandoned it will at least reflect upon its author the merit of ingenuity.

### Symptoms

The disease appears generally between the ninth and fourteenth days after delivery, though the time of its appearance is very irregular, occurring at almost every period after delivery; from a few hours to several weeks, indeed in some cases immediately after the birth of the child the disease makes its appearance, while at others the mother is enabled to sit up, or walk about, <sup>without</sup> any appearance for some weeks. Its preliminary symptoms are anxiety, restlessness, depression of spirits. The patient is very irritable and yet complains only of "transient pains in the region of the uterus" which however is an indication of the approach of disease. But soon it becomes more manifest by excruciating pain and stiffness in the groin of the affected side, attended with a chilly sensation, soon succeeded by pyrexial symptoms. The pulse is quick, frequent, and feeble, tongue furred and white, the countenance wears a cadaverous hue, the bowels are constipated, faces of a clayey appearance and the uterine discharges (generally) offensive, and unnatural, great thirst and loss of appetite.

The limb presents a hard, shining, smooth appearance swelled to nearly double its natural size very tender to the touch but communicating the sensation to the fingers of Knots and ridges under the skin (some writers have supposed this to be muscular contraction, <sup>others</sup> lymphatic glands enormously enlarged, and others, again, effused coagulable lymph.)  
The swelling







The swelling is extended to the labium Precedens of the affected side, and seeming to be abruptly stopped at the median line the lymphatics of the groin are enlarged and indurated.

The limb is deadly pale, from the moment of attack the patient loses all power of motion with the limb each attempt to move it only increasing the torture, The swelling commences about twenty four hours after the pain, from which time there is a gradual abatement of the pain, The disease reaches its acme in about forty eight hours and continues in that state, for eight or nine days, during which time the patient passes many sleepless nights and perspires profusely, after which the swelling gradually subsides, the fever abates but the patient is left feeble, the limb stiff and sometimes weak and powerless, and for some months the skin is less movable on this limb than natural.

Though such is the regular course of the disease it is by no means its universal character, there being deviations from this course very frequently, and in many ways. The pain is sometimes first felt in the heel, indeed so frequently is this the case that some authors have described that as the most usual course of its development, & again it has commenced by a sudden pain in the calf of the leg as in a case that came under my notice but a few weeks since, in this case the patient was attacked on the fourteenth day, being seized with a pain in the calf of the leg as she was rising from bed, without any previous symptoms of disease, without any disturbance of the secretion of milk or arrangement of the lochial discharge.

In this case there was sufficient proof that cold was the exciting cause of disease, During the whole progress of the disease which lasted about two weeks there was no arrangement in the secretion of milk, there was some hardness along the course of the



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of the lymphatics, and considerable glandular enlargements in the groin.

Suppuration and gangrene rarely occurs, and never under proper treatment. But when it does happen the cellular membrane sloughs out from between the muscles as in erysipelas, there is sometimes a foul aphthous affection of the mouth and fauces, which occasions great difficulty in taking either food or drink.

Doctor Ehrle says, he has seen two cases terminate in this way owing to the ruinous treatment of an empiric under whose care the cases were placed. Doctors Ehrle and Croston declare that in all cases which they have seen "The secretion of milk was diminished and in some entirely suspended during the violence of the disease." This statement is not corroborated by the experience of others.

Few diseases are more violent in their attack, and but few occasion more anxious solicitude, both in the minds of the patient and friends, than Phlegmasia Dolens. But the attack is not alike violent in all cases, sometimes its approach is more gradual and the symptoms so mild that it would appear hesitating as it were, whether it should be formed or not. In such cases the pain is less severe and more diffused throughout the limb instead of being located in different parts. The swelling is also so inconsiderable as hardly to demand attention.

Sometimes both legs are affected successively though rarely simultaneously. Generally in those cases the disease runs its course in one leg - The symptoms begin to abate and the patient is anticipating a happy recovery; when suddenly and unexpectedly







and unexpectedly the other limb is seized and hard as the case may appear the patient is forced to endure the suffering again. However being used to the pain and inconvenience arising from the disease they generally bear the second attack with more patience than the first.

We should not consider the second attack as a metastasis of the first, as frequently the disease pursues the same course as if the first had not been subjected to the disease.

There is in some cases remissions and exacerbations even after apparently considerable amendment has taken place which renders it necessary for us to alter our plan of treatment or even to return to our first applications.

Although the disease is thus violent in its attack, and the constitution seems much disturbed, many of the organs appearing unequal to the performance of their functions; yet the constitutional symptoms soon pass off; the disease is more local in its effects, the general health of the patient improves; appetite returns, digestion becomes more natural, and she may even menstruate at the proper period disease being apparent only in the limb. This may be still hard swelled tense and shining in its appearance.

### Prognosis

Phlegmona Dolens though so terrible in its appearance and so painful in its course, though it excites fear both in the patient and the friends, and though its hitherto occult character would seem to challenge the utmost skill of the Physician is yet



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is yet a disease of comparatively little danger; rarely proving fatal and never if properly managed. Cases have been recorded of death produced by this disease from the supervention of gangrene and mortification, but these have been universally caused by puncturing the part, for the purpose of discharging a fluid (supposed to have been effused into the cellular tissue) and thus procuring relief for the patient. Doct<sup>r</sup> Macdonald reports a case in the American Medical Review\* in which the patient was saved with the utmost difficulty after a puncture of the foot, in order to obtain relief. He says several vesications of a disagreeable appearance, their contents not unlike dirty water had spread on the outside of the foot, at the same time there appeared an effusion of florid looking blood on the top and center of the foot, which ended in mortification and sloughing and was finally removed by the Knife, but as before stated if it be properly treated always terminates in health.

## Treatment

In the treatment of Phlegmosa Dole. our measures should be prompt and vigorous, for although the disease is not dangerous, its appearance is such as to excite alarm in the minds of both patient and friends, to quiet this alarm is the first duty of the physician.

The treatment may very properly be divided into general and local, or those remedies which are applied to the constitution, and those applied to the parts more immediately concerned in the disease.

### General Treatment



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# General Treatment

The general treatment of this disease must be governed by the habit and mode of living of our patient. We should not of course pursue the same plan of treatment with a delicate and nervous female, that we would one of robust and sanguinous habit! But of the general means that may be used in all cases, these may be noticed in the following order.

## Blood-letting,

Blood-letting both general and local is frequently of importance. When called on in the first appearance of the disease, while the system is labouring under great excitement, pain extreme, pulse quick and tense, face somewhat flushed and the swelling not yet remarkable, by the timely abstraction of blood, we may render the disease milder and more manageable. We should bleed until we make a sensible impression upon the system, and if the fever be not abated in a few days, we should repeat it to the same extent, to assist the operation of the lancet in reducing febrile action.

## Purgatives

May be subjoined. Those of an alterative character are most beneficial, as they answer the important indication of correcting the secretions; while at the same time they evacuate the contents of the intestines. Doct<sup>r</sup> DuRoi prefers the neutral salts. He gives the following recipe

Rj Sulph. Magnes  
Magnes. Alba ust a a ʒ iii  
M. Div. iii.

Make one







Take one of these portions every two hours, in a wine glass full of sweetened water, or lemonade, until they operate freely.

This doubtless is a very judicious prescription and one which may be used with great advantage.

## Diaphoretics

Are also very important auxiliaries in the treatment of Phlogmasia Dolens. The pulvis Doveri is an excellent remedy, being at the same time Diaphoretic and anodyne; great benefit is also experienced from the use of the most powerful antimonial powders, Doctor Denman advises the following mixture, as answering the indication, at the same time it promotes the secretions of the Kidneys.

Rj. Siqua ammonia, acetat ʒss

Syrup Papaver ʒlb

Spt. muc. ros. ʒij

c Siqua. menth. ʒot.

et Siqua pura aa ʒss.

Mistura Fiat. quarta. Vel sexta quaque hora sumenda  
To which may be added a few drops of Tinctura opii, as occasion may require. And if there be great depression the spiritus mindererii may be increased or pure carbonate of ammonia added.

## Tonics

Are sometimes necessary when the disease occurs in weak, nervous habits, also cordials, opiates or even diffusible stimuli.

But these should never be used until febrile action is properly removed. The regimen previous to this period must be strictly antiphlogistic.

Local Treatment



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# Index

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# Local Treatment

Doctor Dewees, says, "no application whatever should be made to the limb until after the fever has abated and the pulse is reduced". To aid in producing this effect a sufficient number of leeches may be settled over the limb to draw 5 or 6 ounces of blood. Our object is not to apply the leeches near to each other, as their bites may leave troublesome sores. If the disease does not abate the leeches may be reapplied. The limb should be kept as still as possible, and in the horizontal position. The warm hip bath has been recommended, also, the vinegar vapour bath, after febrile action has been reduced. Frictions with the hand alone, or at the same time using a liniment; for this purpose various articles have been used, as the volatile liniment, some also possessing anodyne virtues.

A very good formula, is the following

R<sup>i</sup> Ol Oule ℥j  
 Sopo Castile q.s.  
 Sctum Distil ℥iv.

M.

These frictions should always be made from the foot upwards. The flesh brush may be also used. Blisters to the groin have been recommended, but their claims to attention are doubtful. The moxa has also been used its efficacy is also very doubtful.

## The Bandage.

The bandage is very important in the treatment of this disease. It should be applied moderately tight from the toes to the hip. Its pressure should be very equal to accomplish which it will be necessary to reverse the roller in order - that it



Local Treatment

The first thing to be done is to clean the wound with warm water and soap. Then apply a poultice of bread and milk to the wound. This will help to draw out the pus and keep the wound moist. Change the poultice every two or three hours. When the pus has been drawn out, wash the wound with warm water and soap again. Then apply a dressing of lint and oil. This will help to keep the wound clean and prevent infection. Change the dressing every day. If the wound is deep, it may be necessary to use a probe to clean it out. This should be done by a doctor. If the wound is on the face, it may be necessary to use a special dressing. This should also be done by a doctor. The patient should be kept in bed and given plenty of rest. They should also be given plenty of food and drink. The patient should be kept warm and comfortable. The wound should be kept clean and dry. Do not let the patient touch the wound. Do not let the patient see the wound. The patient should be kept in a dark room. The patient should be kept in a quiet room. The patient should be kept in a comfortable room. The patient should be kept in a clean room. The patient should be kept in a well-ventilated room. The patient should be kept in a room with a view of the sea. The patient should be kept in a room with a view of the mountains. The patient should be kept in a room with a view of the hills. The patient should be kept in a room with a view of the valleys. The patient should be kept in a room with a view of the fields. The patient should be kept in a room with a view of the woods. The patient should be kept in a room with a view of the trees. The patient should be kept in a room with a view of the flowers. The patient should be kept in a room with a view of the grass. The patient should be kept in a room with a view of the sky. The patient should be kept in a room with a view of the sun. The patient should be kept in a room with a view of the moon. The patient should be kept in a room with a view of the stars. The patient should be kept in a room with a view of the planets. The patient should be kept in a room with a view of the galaxies. The patient should be kept in a room with a view of the universe.

I have given you the following  
I hope you will find it useful  
I am, Sir, your obedient servant  
J. H. H. H.

The Secretary

The above is a copy of the original document. It is a letter from the Secretary of the Society for the Relief of the Poor to the Hon. the Secretary of State. The letter is dated the 1st of January 1791. It contains a list of names of the poor who are entitled to relief. The names are: John Smith, James Brown, Robert White, Thomas Green, William Black, Richard Grey, Henry Gold, George Silver, Benjamin Copper, Daniel Lead, John Tin, James Iron, Robert Steel, Thomas Brass, William Zinc, Richard Nickel, Henry Cobalt, George Vanadium, Benjamin Manganese, Daniel Potassium, John Sodium, James Calcium, Robert Magnesium, Thomas Strontium, William Barium, Richard Bismuth, Henry Antimony, George Arsenic, Benjamin Selenium, Daniel Tellurium, John Iodine, James Fluorine, Robert Chlorine, Thomas Bromine, William Phosphorus, Richard Sulfur, Henry Carbon, George Nitrogen, Benjamin Oxygen, Daniel Hydrogen, John Helium, James Neon, Robert Argon, Thomas Krypton, William Xenon, Richard Radon, Henry Francium, George Actinium, Benjamin Thorium, Daniel Uranium, John Plutonium, James Americium, Robert Curium, Thomas Berkelium, William Californium, Richard Fermium, Henry Mendelevium, George Nihonium, Benjamin Tennessine, Daniel Oganesson.



That it may accomodate itself better to the inequalities of the member. Some have preferred the Glannel roll and perhaps from its possessing some elasticity and exercising also a permanent, but gentle friction, it may be preferable; yet in ordinary cases the common muslin roller will answer every indication.

Thus has a task been accomplished, which was imposed by necessity, and commenced with diffidence:

The errors in doctrine, which have occurred and escaped, my observation, I hope will be corrected by a more refined judgment. Those of composition will find a sufficient apology in the bosom of candour with all who are acquainted with the author. —

Finis.



It is now necessary that the committee of the  
house should be informed of the progress of the  
work, and that they should be enabled to see the  
state of the papers, and to be prepared to receive  
the committee's report on the subject.

There has been a great deal of discussion  
in regard to the committee's report, and it is  
thought that it is necessary to have a further  
discussion of the subject, and to have a  
report made to the house on the subject.  
The committee have been very busy, and  
it is thought that it is necessary to have  
a further discussion of the subject, and to  
have a report made to the house on the  
subject.

1855

1855



An  
Inaugural Dissertation

on  
Malaria

and its  
Mode of Operation  
in producing Fever

Submitted, in compliance of  
Oaths of Admission,

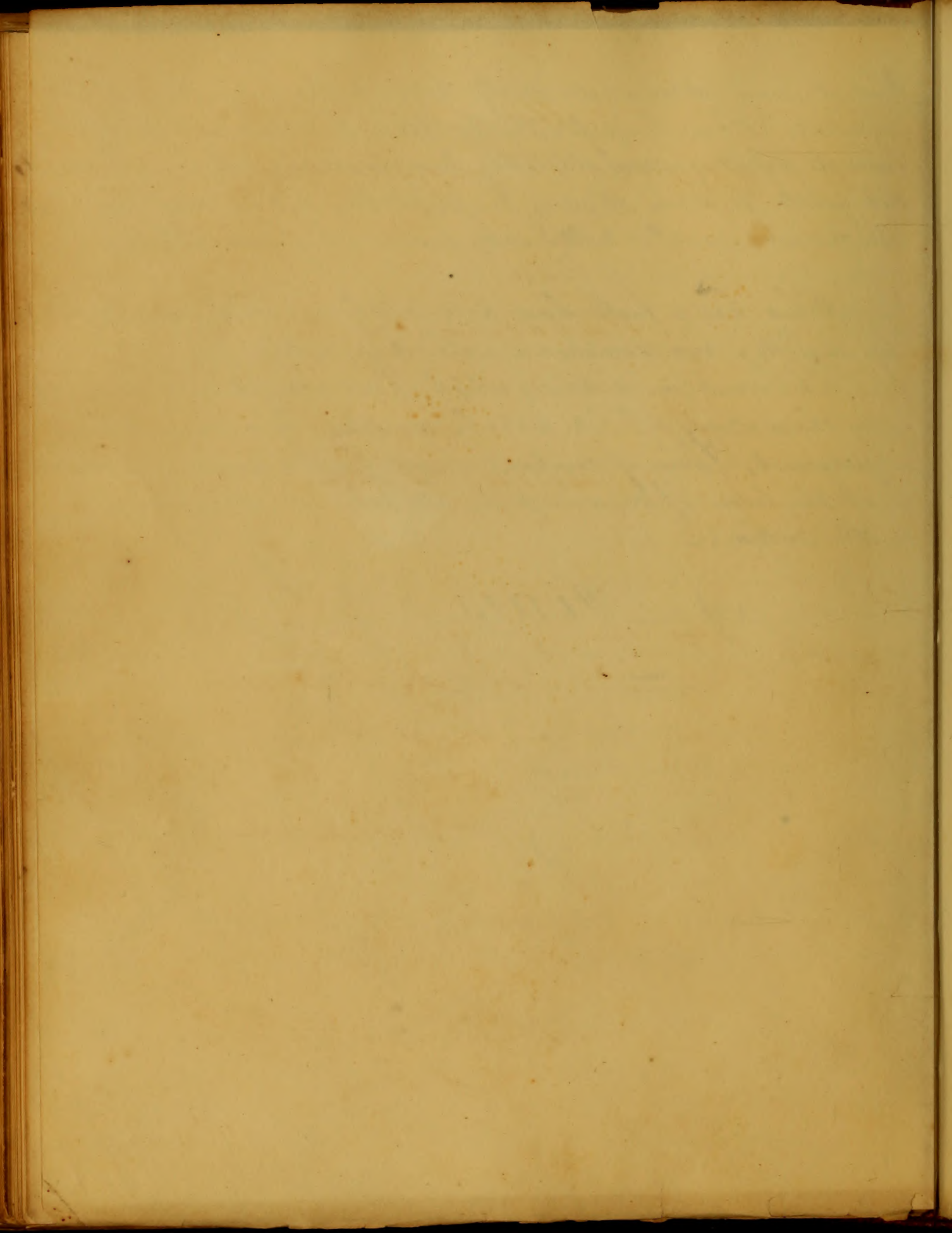
To the President, Trustees and  
Alumni of the

University of Maryland

by  
Stephen A. Hildner  
of Baltimore

1842







An  
Inaugural Dissertation

on  
Malaria

and its  
Mode of Operation  
in producing Fever.

Submitted, for the Degree of  
Doctor of Medicine,  
To the Provost, Trustees and  
Medical Faculty  
of the  
University of Maryland

By

Alexander S. Hawkins  
of Baltimore

U.S.

March 1832



Mr. [Name] [Address]

Dear Sir,

I have the honor to acknowledge the receipt of your letter of the 10th inst.

in relation to the [Subject] and in answer to inform you that the same has been forwarded to the proper authorities for their consideration.

I am, Sir, very respectfully,  
Your obedient servant,

[Signature]

[Name]

[Address]

1833

[Date]



To Samuel Baker M.D.

Professor of Materia Medica.

University of Maryland

In token of respect for his talents, gratitude for his instruction,  
and services, and admiration of his private as well as profes-  
-sional character, this inaugural Dissertation is respectfully dedi-  
-cated. By his pupil and sincere friend

The Author.



The Journal of John Adams

Volume 1

1794

At the City of New York, the 1st day of January, 1794.  
I have the honor to acknowledge the receipt of your letter  
of the 28th inst. in relation to the proposed alterations  
in the Constitution of the United States, and in reply  
to inform you that the same have been forwarded to the  
proper authorities for their consideration.

Yours truly,  
John Adams



To John Fonerden M. D.

Lecturer on the Theory and Practice of Medicine  
in the Medical Institute of Baltimore.

As a mark of esteem and friendship, this essay is  
respectfully inscribed by

The Author.



The John D. ...

...

...

...

...

...



The importance of a knowledge of the causes which produce disease in the human system, has always been admitted and justly appreciated by every scientific Physician. To attempt the cure of disease without this knowledge, or to endeavour to put the system in a condition capable of resuming its healthy functions when that system is still within the range of the operation of the Morbific Cause, is but to protract the sufferings, or hasten the death of the patient. For, if the system when in the full enjoyment of health is incapable of resisting the deleterious effects of the Morbific cause, much less is it able to overcome the disease itself when formed, even by the assistance of Medicine, unless the cause be removed.

The conjoint operation of the Cause, and the Medicines used for the removal of the disease, cannot fail to debilitate the system still more, and if continued must eventually sink the patient beyond recovery. We have evidence of the truth of these remarks in the rapid and fatal termination of many diseases (energetically







treated with medicine) the causes of which were unalterably fixed in the human body. Dr. Anderson of the Columbia College D. C. has related several cases of what he considers tuberculous consumption, in which medicines were decidedly injurious. The first patient submitted strictly to what was medically advised; she was closely housed, took much medicine, and yet a fatal termination was not averted. In the other cases not one was benefitted by medical treatment, but on relinquishing the use of medicine, and exposing themselves to active exercise in the open air, the symptoms of disease disappeared, and they were rendered capable of pursuing the ordinary avocations of life.

Scrophula is another disease which will not admit of an active medical treatment. In neither of these diseases can the cause be removed from the system; hence the inefficacy of medicine in their treatment.

Seeing, then, that medicines can do little or no good and very frequently prove injurious, as long as the system is exposed to the action of the miasmatic cause, the first indication in the treatment of disease, is to remove







this cause: but if it be unknown what the cause is, or where it exists, if the practitioner be ignorant of it and unable to point it out to his patient he cannot avail himself of the above indication; he must proceed to administer his Medicines and endeavour to relieve symptoms after symptoms as it appears, until at length the patient exhausted and worn out by the action both of the cause of the disease and the remedial Medicines finally sinks under accumulated disorder, a sad memorial of the necessity of knowing the causes of disease.

Admitting then the importance of this knowledge, the inquiry presents itself. What are the causes of disease?

The investigation of every cause of disease embraces a field too wide and extensive for me to engage in; how many different causes might be enumerated which produce the same or similar diseases in different individuals?

Leaving therefore the general question, I shall in this essay confine myself to one malarious cause, one about which much has been written and much yet remains to be known: one which is wide and extensive in its circle, obscure in its nature and deeply interesting, not







only to the medical profession, but to the world at large.

Marsh Miasma, or Malaria is acknowledged to be one of the most prolific sources of disease in the known world, and has been estimated to produce one half of the entire mortality of the human race. How frequently, and in what numbers are the inhabitants of the warm and more populous countries, swept off by fevers caused by the putrid effluvia of marshes?

The nature of Malaria is involved in almost impenetrable obscurity and darkness. Chemists have attempted to investigate its properties, but it has eluded their efforts. They have submitted to experiment the atmosphere of Marshes which produced disease, and to their astonishment and disappointment they have found it to be as pure as the atmosphere of the most healthy districts, or of the highest mountains: in no instance was there a deficiency of oxygen or a superabundance of carbonic acid gas, or of any other chemical element detected. Chemistry, in fact, has not only failed to throw any light on this obscure subject, but it has actually



The history of the world is a story of the struggle for power and influence. It is a story of the rise and fall of empires, of the triumph and defeat of nations. It is a story of the human condition, of the hopes and dreams of a people, and of the suffering and pain that they have endured. The history of the world is a story of the human spirit, of the courage and determination of a people, and of the love and compassion that they have shown to one another. It is a story of the human race, of the progress and achievement of a people, and of the challenges and obstacles that they have overcome. The history of the world is a story of the human experience, of the joys and sorrows of a people, and of the meaning and purpose that they have found in life. It is a story of the human soul, of the faith and hope of a people, and of the love and mercy that they have received from God. The history of the world is a story of the human heart, of the kindness and generosity of a people, and of the peace and harmony that they have sought. It is a story of the human mind, of the wisdom and knowledge of a people, and of the truth and beauty that they have discovered. The history of the world is a story of the human body, of the strength and endurance of a people, and of the health and vitality that they have maintained. It is a story of the human senses, of the perception and understanding of a people, and of the world and universe that they have explored. The history of the world is a story of the human emotions, of the passion and intensity of a people, and of the love and affection that they have shown to one another. It is a story of the human will, of the determination and resolve of a people, and of the goals and aspirations that they have pursued. The history of the world is a story of the human imagination, of the creativity and innovation of a people, and of the art and culture that they have created. It is a story of the human conscience, of the morality and ethics of a people, and of the justice and fairness that they have sought. The history of the world is a story of the human spirit, of the courage and determination of a people, and of the love and compassion that they have shown to one another. It is a story of the human race, of the progress and achievement of a people, and of the challenges and obstacles that they have overcome. The history of the world is a story of the human experience, of the joys and sorrows of a people, and of the meaning and purpose that they have found in life. It is a story of the human soul, of the faith and hope of a people, and of the love and mercy that they have received from God. The history of the world is a story of the human heart, of the kindness and generosity of a people, and of the peace and harmony that they have sought. It is a story of the human mind, of the wisdom and knowledge of a people, and of the truth and beauty that they have discovered. The history of the world is a story of the human body, of the strength and endurance of a people, and of the health and vitality that they have maintained. It is a story of the human senses, of the perception and understanding of a people, and of the world and universe that they have explored. The history of the world is a story of the human emotions, of the passion and intensity of a people, and of the love and affection that they have shown to one another. It is a story of the human will, of the determination and resolve of a people, and of the goals and aspirations that they have pursued. The history of the world is a story of the human imagination, of the creativity and innovation of a people, and of the art and culture that they have created. It is a story of the human conscience, of the morality and ethics of a people, and of the justice and fairness that they have sought.



rendered that obscurity more obvious. The production of  
 Intermittent and Remittent fevers has been ascribed  
 to almost every single gas in its turn, and to every possi-  
 ble combination or mixture of gases which have ever  
 floated in the chemical laboratory. The Chemist,  
 proud of his art, and hoping that it would become  
 a pioneer of Medical science, could not refuse to  
 throw in a conjecture as to the nature of Malaria  
 hence the motley group of gases and mixtures which  
 have from time to time been presented to the Medi-  
 cal world, as the cause of Intermittent and Remittent  
 fevers. Among those enumerated are the Nitrous oxide  
 and Carbonic acid gases. We need merely say that  
 these gases have never yet produced those fevers.  
 The Nitrous oxide gas, it is well known has been  
 respired in a more concentrated form than it  
 could have been produced in by nature. The very  
 effect of this gas is directly opposed to that of Malaria  
 the former is stimulant, the latter debilitating in its  
 effects. It is surprising that Physicians or Chemists  
 should ever have thought of Carbonic acid gas, as



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6.

The cause of Billious fever; and yet there are some at the present day who advocate that opinion. Experiments have proved that it does not exist in unusual quantity in places where billious diseases prevail.

Carbonic acid gas produces effects quite different from those resulting from the application of billious Malaria: if carbonic acid were the cause of billious fever the attendants on lime kilns would never be free from that fever, nor would the companions of the midnight lamp escape its deleterious effects.

Sulphureted Hydrogen, Phosphoreted and Carbonated Hydrogen gases, have also been considered as the billious Malaria: but not one of them can be detected in the atmosphere of places where billious fevers prevail. Various other gases have been represented by different writers as the cause of billious diseases and as constituting the hidden Malaria.

Other writers there are, who wearied with the conflicting opinions of men concerning the nature of Malaria, and not relishing suspense have concluded that no such poison exists, but that billious fevers result







7

exclusively from heat, moisture and vicissitudes in temperature. To prove that this is not the fact, I need only recur to the circumstance of those fevers being intercepted in their course by a vice, the temperature, weight, moisture &c of the atmosphere being the same on either side.

The opinion entitled to most respect at the present day, is that Malaria is the product of chemical agency acting upon Vegetable and perhaps, animal matter in combination with heat and moisture.

A late author has doubted whether Malaria is necessarily dependant on the process of putrefaction for its existence, but considers it to arise from vegetable matter in a state of "Dissolution"; by which he means the decomposition of dead organic matter, or the entire separation of its elements, these elements combining again and forming new compounds. Billious fevers often prevail where no putrefaction is discoverable: but the putrefactive process does not appear to arrest or interfere with the progress of diseases arising from Malaria.







Whether Malaria is something formed by the reunion of the elements of vegetable matter, it is impossible in the present state of science to say. But as it is probable that every vegetable substance possesses a principle "sui generis", upon which its peculiar character depends, it would be just as reasonable to say that Malaria is the product of these peculiar principles acting, in a state of dissolution, upon each other, or otherwise infecting the atmosphere, as to adopt any other opinion respecting its nature, which has hitherto been advanced. It has been but a short time since Chemists, in consequence of the imperfect state of their science, have been enabled to detect these peculiar principles in vegetables. Whether they are simple or compound in their nature we do not know. Chemistry says they are simple, but Philosophy declares them to be only evidences of the imperfect state of the analytic art.

We shall now briefly notice the evidences of the existence of this aerial poison, and as its existence can only be proved by its effects on the animal Kingdom, we shall direct our







9

attention particularly to its influence on the Human System.

That there is exhaled from Marshes something deleterious to Man cannot, or ought not for one moment to be doubted. The fact is so notorious, that unless we shut our eyes against the light of truth, unless we refuse to investigate the cause of billious disorders, and to examine into the sources whence the cause arises with unprejudiced Minds, we cannot refuse to admit that Malaria does exist and that it is the product of Marshes and other situations where vegetable matter combined with moisture is acted upon by heat.

And yet there are some, who, with the facts staring them in the face and with the evidences constantly before their eyes, still positively deny the existence of any such deleterious agent. That body of land adjoining the city of Philadelphia, called the Neck, affords ample proof of the existence of Malaria. Half a century ago that tract was but little better than a great morass. It was cultivated and inhabited only in spots. It filled the Pennsylvania Hospital with corpses and other sequela of neglected or unskillfully treated billious affections. Death reaped annually an abundant harvest. But the scene is now changed: it is no







longer the dreaded source of Malaria; instead of a Marsh, it is now a highly cultivated piece of land; instead of poverty and want, it is now the abode of wealth and plenty; and instead of the peltic cheek and languid movements which characterized its former inhabitants, the present population presents as much of the bloom and vigour of body as belong to the healthiest of their upland neighbours.

The Pontine Marshes afford another conclusive proof of the existence of Malaria. That region was once the abode of health and happiness, of wealth and fashion; music and mirth resounded through its groves, whilst the rich perfume from a thousand flowering and fragrant shrubs, was wafted on the gentle breeze to regale the blooming inhabitants of this once delightful spot. It was in a state of high cultivation, and so long as it continued in this condition no Malaria could be generated. But indolence and neglect have suffered the protecting vegetation to perish and instead of gardens and meadows, it is now a great waste of marshes. What is the consequence? Instead of health and happiness, it is now the abode of disease and misery; instead of wealth and fashion, the home of poverty and grief: the







voice of Music and Mirth is no more heard resounding through its groves, but has given place to the moanings of a few wretched peasants, whose only refuge from poverty and disease is an early grave. The gentle breeze instead of wafting fragrant odours to refresh the gay and sprightly inhabitants now bears upon its wings the most pestiferous agent, producing disease and death far and wide.

The means used for protecting the inhabitants of marshy districts and other places which give rise to the production of Malaria, from disease, also afford abundant proof of the existence of this poison. If the source of disease in a neighbourhood be a Marsh, let that Marsh be drained perfectly dry, or let it be carefully cultivated, or completely overflowed with water so that the vegetable matters may be perfectly covered and protected from the action of the sun, and the progress of disease will be stayed. - If the source of disease be along the fertile banks of a river, let trees and bushes be planted so as to intercept the Sun's rays, and afford a protecting shade: for it is a well ascertained fact that unless the moist vegetable matters be exposed to the action of the Sun, no Malaria







can be produced. Other arguments of a similar nature may be advanced in proof of the existence of this poison, as, its being absorbed in its passage over water, an evidence of which fact is that the inhabitants of one side of a river may be suffering from this cause, while those of the opposite side are free from disease. Billious fevers may be raging along the banks of a river and a ship may be lying in the stream a cable's length from the shore, but provided she be kept clean, the crew will be free from fever, but if any of the crew be permitted to visit the shore, they will suffer from the prevailing disease: Showing that there is something generated on shore producing disease, which we call Malaria, and which cannot pass over water in a concentrated form, in consequence of the mutual attraction existing between these two substances.

The effects of this aerial poison on the Human system are truly deplorable. The inhabitants of marshy districts seldom attain the proverbial limit of three score and ten years. In Holland the average of human life is but twenty five years, and there are districts in France where it is but twenty two, twenty,



12  
The purpose of the experiment is to determine  
the effect of the concentration of the solution  
on the rate of reaction. The reaction is  
the decomposition of hydrogen peroxide into  
water and oxygen. The rate of reaction is  
measured by the volume of oxygen gas  
collected over a period of time. The  
concentration of the hydrogen peroxide  
solution is varied by diluting it with  
water. The results show that the rate  
of reaction increases as the concentration  
of the hydrogen peroxide increases. This  
is because there are more hydrogen peroxide  
molecules available to react with the  
catalyst. The reaction is first order with  
respect to the concentration of hydrogen  
peroxide. The rate constant, k, is  
determined to be 0.015 s<sup>-1</sup>. The  
activation energy, E<sub>a</sub>, is 50 kJ/mol.



eighteen, so little is the chance of life, while the prin-  
-cipal, nay, almost the sole agent by which Death  
here executes his office is Malaria.

Dr John de Calloch, in his interesting essay on Malaria,  
observes, "That the residence of successive generations  
in a district of this nature produces a degeneracy of  
the races, is amply shown in various parts of France,  
and Italy, and never more distinctly than when the  
inhabitants of the marshy plains and valleys come  
into immediate contact with a people of the same  
racial origin and race inhabiting the healthy, moun-  
-tainous or hilly tracts which bound or include them.  
The stature not only becomes reduced, but deformities are  
frequent; while anatomically, the bones are found to be  
affected, their extremities in particular being unusually  
large and spongy and rickets as a positive disease  
being also an implicated consequence."

The colour of the skin, and the general aspect of the  
inhabitants of Malarious districts cannot fail to attract  
the attention of the most cursory traveller. The sallow-  
-ness or yellowness of the skin, wrinkled over at an early







age, the dull languid and very often yellow eye, the enlarged abdomen rendered still more conspicuous from the slenderness and emaciation of the limbs, all sufficiently indicate the nature of the place where these unfortunate beings are doomed to drag out a miserable existence, and where life is but one continuous thread of disease and wretchedness.

An enlargement of the liver and spleen is a frequent occurrence in these districts, while an investigation after death discovers various lesions in these organs and in the mesenteric glands. The condition of the mental faculties, whether intellectual or moral, is scarcely less remarkable, and affords a striking proof of the power of Malaria in embittering all the enjoyments of life which a beneficent Creator has placed within the reach of man. The countenance is expressive of unhappiness, stupidity and apathy. An habitual melancholy, which nothing can disperse, hangs over their minds, and in point of feeling, it is said, they are scarcely elevated above the brute creation. Being deprived of the power to enjoy amusement and







Society, they shun both, and seek the gloomy shades of solitude than to linger on the remains of a wretched existence. What the general intellectual faculties are degraded is a universal remark, while in the Maremma of Tuscany, it is observed that absolute idiotism is common.

The moral condition of the inhabitants of those unhealthy districts is no less deplorable, if we can believe the reports of writers on this subject. Whether these effects be owing to disease, or its cause, alone, or whether they are the consequences of other circumstances, unconnected with disease or its cause, acting as an additional agent in their production, is yet to be questioned. Abortion, infanticide, universal libertinism, drunkenness, want of religion and gross superstition, are enumerated as the leading features, and it is said, and even proved by the police reports, that while murders are common, a large proportion of them are premeditated and cautious, being effected by poison or otherwise clandestinely; all the vices being of a mean and not of a bold character. Such is the







degeneracy, both of body and mind, of those races which a combination of unfortunate circumstances has doomed to linger in countries that seem to have been intended rather for the haunts of reptiles and insects, than for the habitation of man.

In the list of those diseases which are the product of Malaria, Fever, of an almost endless diversity of character in different circumstances, holds a conspicuous rank. It is the sword wielded by the hand of the destroying Angel, Malaria, which spreads desolation over all the earth. The mildest Intermittent, and the most malignant Billious Fevers are alike produced by this Malignic agent.

Besides these Fevers and their various modifications (too numerous here to be mentioned) there are many other diseases produced by Malaria. a few only of which we will enumerate.

Dysentery, Cholera, and Diarrhea, are frequently the result of Malaria. the mortal power of the two former diseases, and the distressing effects of the latter, are too well known not to require their due share of attention.







Visceral obstructions and a dyspey, constitute an important class of diseases arising from this cause. There is another denominated Neuralgia, a generic term, the cause of which has been a subject of great doubt, but which is now attributed by many writers to Malaria. The most common form of this disease, or that most generally known is the *Tic Douloureux*, one of the most painful and inveterate diseases of the whole class.

D<sup>r</sup> Macculloch in speaking of this affection, observes "On attention to this subject for a very long course of years, has proved to me that, from whatever other causes it may sometimes arise, it is one of the disorders produced by Malaria, and that, moreover, it is very often a mode of intermittent fever: a chronic disease of this nature, attended by a peculiar local affection." The analogy of this disease to intermittent fever, of which it is considered a modification, affords just and reasonable grounds for believing them both to proceed from the same cause. They prevail at the same season, in the same situations, and often affect the same individual at one time. There is a







case reported which may be brought forward to prove this fact: it is one out of many which have been observed.

"In this case, the situation was so decidedly subject to Malaria, that scarcely an individual out of many different families which had resided in it, had escaped intermittent at some period of their stay.

In one season, and in one family consisting of twelve or fourteen persons, the following were the effects in as many individuals. One, tertian: one, double quotidian headache: another, tertian: one, disease of spleen in one person aged eighteen, a temporary hemiplegia with obscure quotidian: a second case of palsy in one leg in a person of twenty with obscure quotidian, and symptoms of diseased spleen: a regular Neuralgia of the face of double tertian type. - In a following distant season, and in some of the same persons, there occurred palsy of the face with imperfect speech an attack lasting beyond a week and displaced by quotidian Neuralgia of the face: a double tertian common intermittent terminating in a quotidian or double tertian Neuralgia: a quotidian with







Neuralgia in the skin bone". Thus we see a variety of forms of disease, all appearing to be connected together, and originating from the same cause. That Neuralgia and Intermitting fever are intimately connected with each other, will be more manifest from the fact that the paroxysms of the former, like those of the latter disease, occur periodically. Neuralgia also exists in alternating paroxysms with simple intermittent, or a particular double type will consist alternately of a paroxysm of pure fever, and a paroxysm of Neuralgia. They admit of the same general and constitutional treatment for their cure: those remedies which are proper for intermittents, being generally useful in Neuralgia, and on the contrary those which are injurious in the former are also injurious in the latter disease. - Malaria, however, is not the exclusive cause of Neuralgia; local injury of a nerve, or diseased bone through which a nerve may pass, is a frequent cause of this disease. It also frequently arises from carious teeth, the extraction of which is then the proper remedy.



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I have thus endeavoured to trace the general effects of Malaria upon the human system, although I have not taken so extensive a range as this part of the subject admits. It is probable that many diseases, the causes of which are yet involved in obscurity, may hereafter be traced to Malaria.

Whether the different diseases arising from this cause, depend on the peculiar condition of the system alone, or whether they be owing to a difference in the quantity or concentration of the Malaria, or to a difference in its constitution, has not been satisfactorily determined.

It is very probable, however, that the particular form or type of the disease does not depend upon any difference in the constitution of the Malaria, but upon its quantity or concentration, and upon the particular predisposition of the system acted upon.

The cause of yellow fever is produced from the same sources as the cause of ordinary remittent and intermittent fevers: but yellow fever seldom occurs under a range of temperature below  $80^{\circ}$ : here the excessive heat produces a predisposition in the system, to disease.



I have the honor to acknowledge the receipt of your letter of the 21st inst. in relation to the proposed extension of the charter of the New York and Westchester Turnpike Road. The Board of Directors of the said Turnpike Road, in their meeting of the 19th inst., have resolved to assent to the proposed extension of the charter, and to authorize the Board of Directors to execute all the necessary proceedings in relation thereto. I have the honor to acknowledge the receipt of your letter of the 21st inst. in relation to the proposed extension of the charter of the New York and Westchester Turnpike Road. The Board of Directors of the said Turnpike Road, in their meeting of the 19th inst., have resolved to assent to the proposed extension of the charter, and to authorize the Board of Directors to execute all the necessary proceedings in relation thereto.



and at the same time generates a more highly concentrated poison; consequently, this highly concentrated poison acting upon a system already worn out by the excessive stimulus of heat, instead of the ordinary remittent, produces that form which is called yellow fever.

J. Caldwell speaking of the yellow fever of Philadelphia in 1803, says, "as the fever receded from the low ground and malignant atmosphere of Water street, it became more and more mild and manageable, till its evanescent shades in Second street, were in many instances, much lighter than the common remittent of the country." The source of the cause of this fever was in the immediate neighbourhood of Water street, and the cause, there, was in a sufficient state of concentration to produce yellow fever: in Second street the cause was the same, and was derived from the same source, consequently it could not be different in its constitution; yet it did not here produce yellow fever, but the mildest remittent, shewing that the form or type of the disease, depended, not upon any difference in the constitution of the cause, but upon a difference







in its concentration.

With regard to the medium through which Malaria gains admission into the system, there exists much difference of opinion among medical men.

In the discussion of this part of the subject, the following questions present themselves

- 1<sup>st</sup> Does Malaria operate through the nerves of the skin?
- 2<sup>nd</sup> Does Malaria operate through the nerves of the stomach?
- 3<sup>rd</sup> Does Malaria operate through the nerves of the lungs?
- 4<sup>th</sup> Does Malaria enter the circulation, and being conveyed throughout the system, does it act on all the nerves alike or upon any particular set of nerves?

To the first question I cannot answer in the affirmative. The absorbing power of the skin, unaided by friction, abrasion or ulceration is very feeble; and even were it possessed of the power of absorbing Malaria there is so small a portion of its surface exposed







that the quantity absorbed would be too small to produce much effect.

The second question may also be answered in the negative. But there are some, who contend that it does act primarily in the stomach. It is asserted that the Miasm becoming entangled in the Saliva and swallowed with this fluid into the stomach establishes a primary morbid impulsion in its delicate mucous membrane. In confirmation of this opinion it is said that the stomach possessing a very extensive circle of sympathetic relations, and being highly sensitive to impulsions, is peculiarly calculated to become the primary focus of morbid excitement from external malarious agents. It is affirmed, moreover, that the initial symptoms of fever point out the primary influence of the febrile cause on the stomach: the loss of appetite, the nausea and vomiting, and the peculiar sense of uneasiness in the epigastrium, are considered as affording strong evidence of the correctness of this opinion.

In answer to these arguments it may be said, that



That the present condition of the world is  
the most perfect effect of the  
the laws of nature, and the  
in the nature. But the  
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in its nature, but the  
of the nature, and the  
a very small part of  
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and the laws of nature  
in the operation of the  
existence of the laws  
to be the laws of nature



it is very improbable that a sufficient quantity of Malaria could be entangled in the Saliva and Swallowed with that fluid into the Stomach, to produce disease. If this Malignic agent did act through this medium, Chewers of Tobacco should be comparatively free from the diseases of Miasmatic districts: but this is not the case: we find that they are no less subject to these diseases than others who make no use of the article whatever, and that some times its use seems rather to facilitate the Malignic agency of this gas. As to the evidence drawn from the character of the premonitory symptoms, it does not. Neither can it afford any available support to this doctrine. Any cause capable of deranging the healthy condition of the system, acting upon any part of the body, may produce the same Malignic symptoms in the Stomach.

The loss of a quantity of blood, a blow upon the head or other parts of the body, will give rise to nausea, vomiting and immediate loss of appetite, shewing only that the Stomach is connected with other organs







receives the impression of any malaric cause acting with a sufficient degree of intensity on the general system.

Rejecting therefore the opinions that Malaria acts either through the medium of the skin or the stomach, let us proceed to the third question.

Does Malaria operate through the nerves of the Lungs? And to this I confess my utter inability to give a positive answer. The nerves of the Lungs are not calculated to receive the impression of any malaric agent, any more than the nerves of any other part of the system, and yet the inhalation of certain effluvia will produce disease whereas if the matter of those effluvia be taken into the stomach, the nerves of which are so highly sensitive, no such consequence will ensue. I do not deny that the poisonous effluvia may act directly on the nervous extremities in the Lungs, but the fact mentioned certainly does tend powerfully to strengthen the opinion that the nervous extremities in the Lungs are very fully: if at all acted upon by certain effluvia, and that there must be some other medium through which these effluvia







gain admision into the system to produce disease: and this leads us to the consideration of the fourth question viz Does Malaria enter the circulation, and being conveyed throughout the system, does it act on all the nerves alike, or on any particular set of nerves?

Two distinct propositions are contained in this question it will be therefore necessary to separate them and enquire first. Does Malaria enter the circulation? To this I unhesitatingly answer in the affirmative. The bronchial cells expose a very extensive surface to the intromission of gaseous substances, and there can be no doubt but that many of these substances pass through into the blood, and through this medium act upon the system. That agents of this kind are taken into the circulation through the medium of the Lungs, may be inferred from a number of facts in relation to the inhalation of odoriferous effluvia. The inhalation of the fumes of garlic, of turpentine and of various other substances of a similar character, is speedily followed by the manifestation of these odours in the urine. The extraordinary







effects which arise from the inhalation of nitrous oxide, and of the vapour of sulphuric ether, can be accounted for only in this way: for it does not seem probable that these effects are produced by the mere impression of these causes on the pulmonary nerves; for when these substances are taken into the stomach, the nerves of which are so highly sensitive the same consequences do not ensue. The experiments of Majendie in relation to the effects of putrid effluvia, also tend to confirm the opinion that these gaseous substances pass into the circulation. On exposing animals to the inhalation of putrid effluvia, some became rapidly emaciated and died, at different periods, within twenty days. When however, the putrid substances from which these effluvia emanated, were taken into the stomach they gave rise to no apparent deleterious effects. The Small Pox virus may also be swallowed, and yet it will not infect the system. But let the effluvia of Small Pox be inhaled and the disease will soon manifest itself in the system. These facts go to prove that substances in a



afforded me the opportunity of seeing  
you and of the report of the  
committee for the year 1844. It was  
interesting to see the progress of the  
affairs of the cause in the  
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gaseous form, when inhaled, do pass into the circulation, and there are no good grounds for denying that Malaria may produce its deleterious effects through the same avenue.

But there is an objection urged against this opinion which is this viz. "that if Malaria enters the circulation, the blood should exhibit evidences of the presence of this agent." It is very probable that if the analytical art were complete, we should be able to detect its presence in the blood; but if we cannot detect this gas in the atmosphere, the analysis of which is apparently perfect, how can we expect to detect it in the blood, the analysis of which is far more difficult and complicated? It is a well known fact, that Malaria being conveyed over water by the wind, is absorbed in its passage; but what evidence have we of this? there is no perceptible change in the water produced by this gas; if the water be analysed, no Malaria is found; shall we conclude then, that because our feeble senses cannot detect this gas in the water, it does not exist there? Certainly not. We know that







it does exist in the water, and the evidence we have of this fact is, that a body of water always impedes the further progress of the prevailing disease: thus, if there be a marsh a short distance from the shore of a body of water, the inhabitants of the intermediate space of land will be suffering from the marsh fevers, but the disease extends no further. It prevails all along the shore, but the cause of the disease is absorbed in its progress over the water, hence the inhabitants of the opposite side of the water remain perfectly free from the aerial effects of this noxious agent.

The objection then wants velocity: it is the most unreasonable and futile one which has ever been advanced.

It is however the opinion of some very respectable authorities that the presence of this poison in the blood, does effect a perceptible change in that fluid; but they differ very much as to the particular appearance which the blood presents. There is no doubt but that each author on this subject has accurately described the appearance exhibited by the blood which he examined; and the only way







in which we can account for the variety of appearances presented by the blood of different persons, whose systems were under the influence of Malaria, is, that the cause had not been acting the same length of time upon each individual system, when the blood was drawn. The peculiar appearance of the blood I conceive not to be owing to the immediate or direct agency of the Malaria upon that fluid, but to a primary morbid emotion of the Solids of the body induced by the operation of this cause on the nervous system through the Medium of the blood. This morbid emotion of the Solids may exist in so small a degree as not to give any expression of actual disease; the functional system may be slightly impaired and the blood if drawn at this time, may exhibit the appearance attributed to it by authors.

Holding therefore to the opinion that Malaria is conveyed throughout the system by the blood, let us enquire in the second place whether it acts on all the nerves alike, or on a particular set of nerves?



in which we can account for the variety of species  
- across boundaries of the kind of different forms  
- whose species are more or less numerous of the same  
- is that the cause has not been acting the same  
- length of time upon each successive species, and  
- the effect was unequal. The present appearance  
- of the class of organisms is not to be traced to the same  
- cause in respect of any of the relations upon which  
- it differs, but to a primary historical cause of the  
- variety of the body, in consequence of the operation of  
- the cause in the various species. It is not the  
- likeness of the class, but the historical cause which  
- of the other has, and it is to be traced to the  
- as not to give any explanation of the other  
- the functional system may be highly organized  
- and the kind of organism at this time, may not  
- but the appearance attributed to it, as the  
- history of the species is the same, the history is an  
- very different in the system of the class, as in  
- in the same way, which is not to be traced to the same  
- other in a particular set of the class.



When we look over the history of Medical Science, and more particularly as it regards the subject of fever, our attention is first strongly directed to the vacillating opinions which have from time to time been advanced by different authors. Numerous theories of fever have been given to the world at different times, and each has, for a while, attracted its host of worshippers. They have each had their day to strut upon the stage, and have then sunk into oblivion, or are only remembered as evidences of the unsettled and imperfect state of Medical Science.

But as the human Mind is constantly verging towards truth, so we find that almost every theory of fever has been of essential service, by divulging some important truth, or in exposing the errors of those which preceded it.

It is now generally admitted in all hands that Malaria is a cause of fever; but with regard to its *modus operandi* in producing fever, there is still great diversity of opinion. The views of Hoffman, who believed that fever consisted primarily in







"diminished energy of the nervous system," seem to have been generally adopted by most pathologists.

This, perhaps, is nearer the truth than any other theory which has been advanced. But it is open to many and strong objections, some of which will be noticed in the sequel. Others refer the source of fever to the inflammation of some particular organ or organs, among whom is the celebrated Brown, who contends that the cause operates primarily on the mucous membrane of the alimentary canal. It is not my intention here to offer a theory of fever, but merely to specify the particular part of the human system on which Malaria produces its primary morbid impression. Concerning the essential nature of its action, however, it is in vain to enquire: all the information which seems to be attainable, in relation to its *modus operandi*, is confined, perhaps, to a knowledge of the organs upon which it primarily acts. The opinion has been advanced by some, that, upon whatever part of the system Malaria acts, its primary effect is that of







a Stimulus; while others, with equal confidence assert that its primary effect is debility. The most plausible and reasonable opinion on this subject however, I conceive to be that it produces neither essentially a stimulating or debilitating effect primarily, but an altered and diseased action; and this altered and diseased action is not the consequence of an imperium produced by Malaria on all the nerves alike, but on a particular system of nerves, viz: the Great Sympathetic.

That this position is correct, I infer

1<sup>st</sup> Because fever consists in a perverted excitation of the Capillaries.

2<sup>nd</sup> Because these Capillaries are under the control of the innervation they receive from the great Sympathetic.

3<sup>rd</sup> Because when the innervation which the Capillaries receive is rendered abnormal, the functions of the Capillaries must be thrown into a morbid state.

With regard to the first proposition, that fever consists in a perverted excitation of the Capillaries, there can be no possible objection. By the Capillaries, I mean those minute vessels which perform the functions,



1. The first part of the paper is devoted to a general  
description of the country, and to a statement of the  
resources which it possesses. It is then shown that  
the climate is well adapted to the culture of  
sugar, and that the soil is fertile and capable of  
producing a large quantity of this valuable  
commodity. The author then proceeds to describe  
the various methods which have been employed  
for the cultivation of sugar, and to state the  
advantages and disadvantages of each. He then  
presents a plan for the improvement of the  
culture, and for the increase of the produce.  
The second part of the paper is devoted to a  
description of the various diseases which are  
prevalent in the West Indies, and to a statement  
of the means which have been employed for  
their cure. The author then proceeds to describe  
the various methods which have been employed  
for the prevention of these diseases, and to state  
the advantages and disadvantages of each. He  
then presents a plan for the improvement of the  
culture, and for the increase of the produce.



of secretion and nutrition. The regular performance of these functions is indispensable to the preservation of that equilibrium which we denominate health. Indeed disease is nothing else than deranged function.

It is by these vessels that the human fabric is built up and supported, and were they once to cease their actions, this beautiful frame would soon lose its characteristic vigour, and fall into decay and death.

When we closely examine the forming stage of fever, we invariably find the functions of the capillaries to be deranged; and this derangement of their functions always precedes the morbid symptoms, which are only the outward expressions of the condition of the organs within the body.

"To the diminished energy of the nervous system," says Dr-George Guegay, "we ascribe the languor, lassitude, loss of appetite, general uneasiness and pain in the back, which mark the invasion of fever. The functions of the Brain not being as yet thoroughly understood, it is doubtful whether or not we are authorized in attributing, to the same source, the







diminished and depraved secretion which occurs in fever."

In this view of the subject the cause of fever is supposed to produce primarily an impression on the nerves of the part to which it is applied, and this impression being conveyed to the brain, produces a debility of that organ, which in its turn transmits or radiates the same impression throughout the system, thus giving rise to the symptoms enumerated above, as languor, lassitude &c. It cannot be denied that debility of the brain is produced by the operation of the cause, but the explanation of the manner in which it is produced is altogether unsatisfactory.

How can a cause, the presence of which gives rise to no sensation, act upon a sensitive nerve (and this nerve convey an impression to the brain, producing debility of that organ) without first producing a derangement in the functions of the capillaries, upon whose healthy action the energy of the brain, as well as that of every other organ in the body depends?

Moreover, admitting debility to be the consequence of the operation of malaria, yet debility is not disease,







for so long as the vital properties retain their natural state, all irritants or Stimulants can produce only a greater or less degree of normal excitement. As soon however, as these properties have departed from their healthy condition, every Stimulus, whether natural or Artificial, must necessarily excite morbid actions.

"The functions of the Brain," says Dr. Guggenb., "not being as yet thoroughly understood, it is doubtful whether or not we are authorized in attributing to the same source the diminished and depraved secretion which occurs in fever." The Author's doubts, expressed in the above sentence, sufficiently indicate that the theory of fever which he had adopted was far from being perfectly satisfactory to his ingenious and philosophical mind.

Modern physiologists, indeed, have all agreed in the opinion, that the function of secretion does not depend on the brain: consequently the depraved secretions which occur in fever can not be attributed to this source.

No one will deny that in fever the functions of secretion and nutrition are disordered, and as fever







is a general disease, these disordered functions must exist in every part of the body. But I cannot conceive the propriety of Dr Southwood Smith's arrangement in placing the derangement of the functions of secretion and excretion last in the series of fever. How is it possible that these functions can be going on in a healthy manner, and continue so, until after the derangement of the functions of the brain and spinal marrow, and of the circulating system shall have been effected? This cannot be. I must confess that it is altogether unintelligible to me and therefore I cannot adopt it.

But if the proposition laid down above, be correct, that fever consists in a perverted condition of the capillaries, then it appears to me that the explanation of the phenomena which occur in fever is at once satisfactory and intelligible; and that instead of this perverted condition of the capillaries being the last, it is invariably the first in the series of fever.

The first symptom enumerated in the forming stage of fever, is a loss of mental energy. This does not consist



17  
The first paper is a copy of the  
report of the committee on the  
subject of the proposed  
amendment to the  
constitution of the  
state of New York.  
It is a very interesting  
document and contains  
a full and complete  
statement of the  
facts and circumstances  
connected with the  
proposed amendment.  
The committee have  
examined the proposed  
amendment and have  
found it to be  
entirely consistent  
with the principles  
of the constitution  
and the interests  
of the people of  
the state. They  
therefore recommend  
its adoption.



in merely a weakened emotion of the brain; but  
 its vital properties are essentially deranged. If it were  
 only a debility of the organ, stimulants would em-  
 stitute the only proper remedies, and their action  
 would be confined to the production of an increase  
 of normal excitement. But the vital properties  
 of the brain being essentially altered, all stimulants  
 necessarily excite morbid actions. This affection  
 of the brain consists particularly in indistinctness  
 and consequent confusion in the train of ideas; in  
 inability to attend to their relations; and, as a ne-  
 cessary result, in the loss of the power to think clearly.  
 The individual feels that he is not in a state to form  
 a sound judgement on any subject. If the energy  
 of the brain depends on the healthy function of the  
 Capillaries within that organ (and that it does, cannot  
 for a moment be doubted) I can readily conceive why  
 the above emotion is produced by a primary morbid  
 affection of these vessels. Their action does not afford  
 the usual healthy stimulus to which this organ  
 is accustomed: their vital properties are deranged







and the brain, as a necessary consequence falls into a state of debility and disease.

On the same principle may be explained the loss of energy in the muscles which takes place at or about the same time, that the affection of the brain, as well as that of the spinal marrow, occurs. The vessels of secretion and nutrition belonging to these organs, being impaired in their functions, they are no longer capable of imparting to the muscles their usual supply of nervous influence; hence lassitude is the result. That state of the system which is called febrile uneasiness next occurs. The patient, though not suffering absolute pain, is restless and uneasy; he cannot confine himself to any one position: here it is evident that the functions of secretion and nutrition are deranged. If we examine the tongue, we will find that it presents evidence of morbid secretions. The secretions of the alimentary canal also exhibit an unhealthy appearance: the functions of the stomach, as well as those of the skin, are deranged: in fact there is a general disunion of every secreting organ and tissue in



and the door as a regular...  
 a lot of things and more  
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 passage in the...  
 about the same time...  
 door as well as that of the...  
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 kind of...  
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 appearance...  
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the whole body. They are however unequally affected sometimes on part, and sometimes another being disturbed more than the rest, according to the predisposition of the different parts.

Having thus endeavoured to shew that fever consists in a perverted excitation of the capillaries, and that this excitation is invariably the antecedent of all the marked symptoms attending fever, we proceed to the consideration of the second proposition, viz: That the Capillaries are under the control of the Innervation\* they receive from the great Sympathetic.

This part of the subject need not detain us long. Modern Physiologists have by their experiments on the nervous system, and by the discoveries which have resulted from their experiments, opened a brilliant path which may perhaps at some future day, lead to further discoveries in Physiological science, now thought far beyond the reach of human power to attain. It is now universally believed, and I may say proved, that there are four sets of nerves in the system. These are

\* See note on the reverse side.



\* There is, in the human system, an apparatus which appears to preside especially over the different vital actions, and to be the source of those various phenomena of sympathy and mutual cooperation without which there could not be a living whole. This is the apparatus of innervation: and the term, innervation merely expresses the unknown power or force, residing in this apparatus, which is exerted every time a vital action takes place.



1<sup>st</sup> The nerves of voluntary motion.

2<sup>nd</sup> The nerves of sensation.

3<sup>rd</sup> The Respiratory nerves, and

4<sup>th</sup> The great Sympathetic.

Each of these sets of nerves must have an office peculiar to itself; and however they may be connected together and unite their offices for the preservation of the whole system, yet they are each one distinct from the other, having separate and distinct functions to perform. Thus, the nerves of voluntary motion do not pervade the capillaries, for if this were the case, we might, as well, regulate or modify their function. The nerves of sensation do not pervade the capillaries, for then the mind would be conscious of every phenomenon which takes place in the process of nutrition and secretion throughout the body. No one can be so mistaken as to imagine that the Respiratory nerves supply innervation to the capillaries. I concern it altogether unnecessary to enlarge on the three foregoing propositions: their correctness certainly cannot be denied. Therefore



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4<sup>d</sup> The name of humanity  
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as a matter of inductive demonstration we must conclude that the capillary system is governed by the Great Sympathetic. We may also sustain this position by reference to the Anatomy of this nerve.

1<sup>st</sup> Its intimate connexion with the arterial system.

We find numerous branches of this nerve coming off from the various plexuses found in the system, particularly in the abdomen, entwining themselves round the arteries and following them throughout their course, evidently for the purpose of presiding over and governing their functions.

2<sup>nd</sup> The manner in which its filaments loose themselves in the coats of the arteries.

It is true this nerve cannot be "traced" by dissection throughout the course of the arteries to their minute ramifications, but it is evident that if the arteries in one part of their course receive their nervous power from this system of nerves, the same system of nerves must supply their extremities. When nerves become intimately mixed or interwoven with the coats of the arteries, and thus follow them to their minutest ramifications.







indeed the capillaries are more abundantly supplied with filaments from the Great Sympathetic Nerve, than are the trunks of the arteries. This certainly would not be the case were not these vessels under the immediate control of this system of nerves.

3<sup>d</sup> The great number of filaments which go to the various organs whose office it is to perform secretion.

Every secreting organ in the body is abundantly supplied with filaments from the Great Sympathetic. The Liver particularly, receives numerous filaments from the Celiac plexus. The Vena porta receives its peculiar property of secretion from this nerve: in like manner every secreting organ in the body, receives its share of nerves from this ganglionic system, enabling it to perform those important functions in the animal economy, which, for wise purposes, are placed entirely beyond the control of the nerves of animal life.

The capillaries being under the control of the innervation they receive from the Great



The first part of the paper is a list of the names of the persons who have been admitted to the office of the Secretary of the Board of Education since the year 1800. The names are arranged in alphabetical order, and each name is followed by the date of admission. The list is as follows:

1. Mr. John Smith, 1800  
 2. Mr. James Brown, 1801  
 3. Mr. Robert White, 1802  
 4. Mr. Thomas Green, 1803  
 5. Mr. William Black, 1804  
 6. Mr. Daniel Gray, 1805  
 7. Mr. John King, 1806  
 8. Mr. James Lee, 1807  
 9. Mr. Robert Hall, 1808  
 10. Mr. Thomas Young, 1809  
 11. Mr. William Scott, 1810  
 12. Mr. Daniel Adams, 1811  
 13. Mr. John Baker, 1812  
 14. Mr. James Carter, 1813  
 15. Mr. Robert Evans, 1814  
 16. Mr. Thomas Ford, 1815  
 17. Mr. William Hall, 1816  
 18. Mr. Daniel King, 1817  
 19. Mr. John Lee, 1818  
 20. Mr. James Miller, 1819  
 21. Mr. Robert Moore, 1820  
 22. Mr. Thomas Taylor, 1821  
 23. Mr. William Walker, 1822  
 24. Mr. Daniel Young, 1823  
 25. Mr. John Adams, 1824  
 26. Mr. James Baker, 1825  
 27. Mr. Robert Carter, 1826  
 28. Mr. Thomas Evans, 1827  
 29. Mr. William Ford, 1828  
 30. Mr. Daniel Hall, 1829  
 31. Mr. John King, 1830  
 32. Mr. James Lee, 1831  
 33. Mr. Robert Miller, 1832  
 34. Mr. Thomas Moore, 1833  
 35. Mr. William Taylor, 1834  
 36. Mr. Daniel Walker, 1835  
 37. Mr. John Young, 1836  
 38. Mr. James Adams, 1837  
 39. Mr. Robert Baker, 1838  
 40. Mr. Thomas Carter, 1839  
 41. Mr. William Evans, 1840  
 42. Mr. Daniel Ford, 1841  
 43. Mr. John Hall, 1842  
 44. Mr. James King, 1843  
 45. Mr. Robert Lee, 1844  
 46. Mr. Thomas Miller, 1845  
 47. Mr. William Moore, 1846  
 48. Mr. Daniel Taylor, 1847  
 49. Mr. John Walker, 1848  
 50. Mr. James Young, 1849  
 51. Mr. Robert Adams, 1850  
 52. Mr. Thomas Baker, 1851  
 53. Mr. William Carter, 1852  
 54. Mr. Daniel Evans, 1853  
 55. Mr. John Ford, 1854  
 56. Mr. James Hall, 1855  
 57. Mr. Robert King, 1856  
 58. Mr. Thomas Lee, 1857  
 59. Mr. William Miller, 1858  
 60. Mr. Daniel Moore, 1859  
 61. Mr. John Taylor, 1860  
 62. Mr. James Walker, 1861  
 63. Mr. Robert Young, 1862  
 64. Mr. Thomas Adams, 1863  
 65. Mr. William Baker, 1864  
 66. Mr. Daniel Carter, 1865  
 67. Mr. John Evans, 1866  
 68. Mr. James Ford, 1867  
 69. Mr. Robert Hall, 1868  
 70. Mr. Thomas King, 1869  
 71. Mr. William Lee, 1870  
 72. Mr. Daniel Miller, 1871  
 73. Mr. John Moore, 1872  
 74. Mr. James Taylor, 1873  
 75. Mr. Robert Walker, 1874  
 76. Mr. Thomas Young, 1875  
 77. Mr. William Adams, 1876  
 78. Mr. Daniel Baker, 1877  
 79. Mr. John Carter, 1878  
 80. Mr. James Evans, 1879  
 81. Mr. Robert Ford, 1880  
 82. Mr. Thomas Hall, 1881  
 83. Mr. William King, 1882  
 84. Mr. Daniel Lee, 1883  
 85. Mr. John Miller, 1884  
 86. Mr. James Moore, 1885  
 87. Mr. Robert Taylor, 1886  
 88. Mr. Thomas Walker, 1887  
 89. Mr. William Young, 1888  
 90. Mr. Daniel Adams, 1889  
 91. Mr. John Baker, 1890  
 92. Mr. James Carter, 1891  
 93. Mr. Robert Evans, 1892  
 94. Mr. Thomas Ford, 1893  
 95. Mr. William Hall, 1894  
 96. Mr. Daniel King, 1895  
 97. Mr. John Lee, 1896  
 98. Mr. James Miller, 1897  
 99. Mr. Robert Moore, 1898  
 100. Mr. Thomas Taylor, 1899



Sympathetic, it necessarily follows, in the third and last place, that when the innervation which the capillaries receive is rendered abnormal, the functions of their vessels must be thrown into a morbid state.

We have defended the opinion, in the foregoing pages, that Malaria enters the circulation. The moment the blood receives this malarial agent, it is distributed throughout the whole capillary system. It must then happen that the whole apparatus of innervation which is associated with the capillaries, will suffer from the impurity of the blood. Being thus thrown into a disturbed condition, and no longer able to supply healthful innervation to the capillaries, their vessels must also become perverted in their actions. This gives rise to, and satisfactorily explains, all the phenomena of fever.

I have thus endeavoured to trace the connecting links between causes and their effects.







imperfectly indeed, because even in the limits  
of an Inaugural Dissertation allow more latitude  
to the interesting subject I have chosen, yet I  
feel that my footsteps have not yet penetra-  
ted far enough beyond the vestibule of Science  
to permit the hope of throwing much light on  
a matter which has engaged abler and older  
heads than mine. Nor would I submit  
these crude thoughts, were it not in obedience  
to the requisitions of the University, of which it  
will be my pride to call myself an Alumnus.





imperfect manner, because even in the  
of an imperfectly executed action, the  
to the interesting subject, I have chosen, you  
see that my father has not yet heard  
the fact enough to begin the details of  
to present the hope of showing much light  
a matter which has engaged the attention  
have been more, the course of study  
there seems to be, and it is not in  
to the agreement of the University of  
case in my father's case, as in the

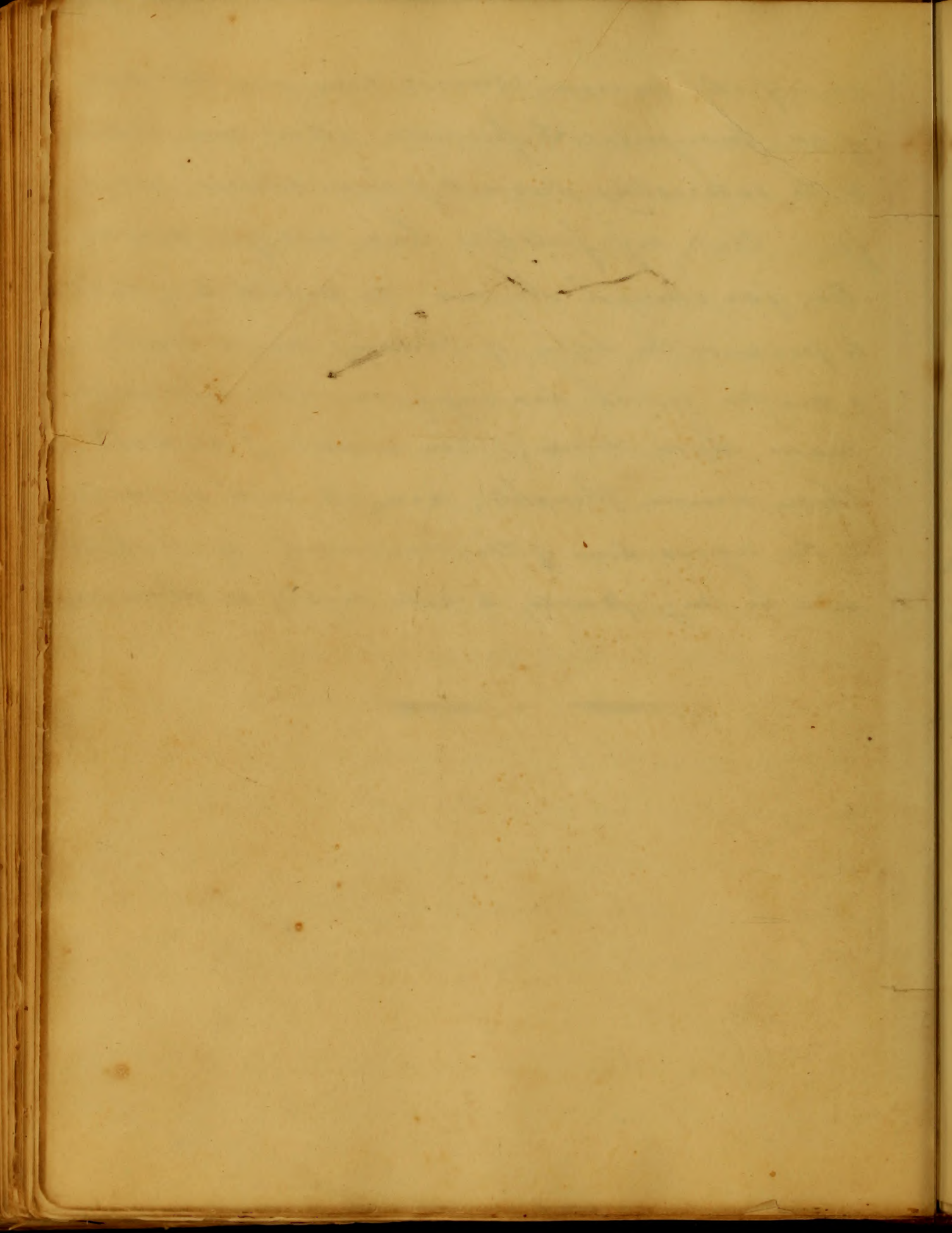


An  
Inaugural Dissertation  
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Congestive Billous  
Fever  
Respectfully Submitted  
to the consideration  
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of the  
University of Maryland  
Baltimore

Rd. W. Downe  
of  
Loxia George County  
Md.  
Member of the  
Baltimore Medical Society

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An  
Proposed Disposition  
of the  
Library of the  
University of the  
District of Columbia  
in  
the  
City of Washington  
D.C.  
1852.



To Robert W. Harper M.D

It is more from a disposition of the mind, and feeling of the heart, than, from a mere sense of duty, that, I dedicate to you, the first fruit of the Medical Education, I received under your friendly instruction, the professional information, and the great civility, I received from you; render it impossible for me to determine whether you are more entitled to my esteem, as a preceptor or to my gratitude as a friend, so fully have you discharged the duties of the one; and so kindly have you indulged in the feelings of the other, towards me, that, it would be making an ill return, not to express the deep sense I entertain of your admirable qualities. Accept then I beg you my unfeigned thanks, for the politeness you have shown, and the services, you have rendered me.

Believe me to be with every sentiment of gratitude and esteem

Your friend and pupil

Richard W. Bowie



## Introduction

In this essay it will be my endeavour to describe as accurately as possible the symptoms and treatment of a species of Measmatic disease, that prevailed for two or three autumns past in the county, in which I reside; If I have succeeded in so doing it is all I desire —



## History

Some description of what is denominated congestive form of fever, may be found in the ancient Records of Physic notwithstanding. It has not elicited, that, scrutinizing eye of Physiological reasoning, and Pathological research, which the importance; of a disease of this character seems to require

Hippocrates mentions, internal accumulations of venous, blood; without the increased excitement, which marked the causes, or burning fever; Sydenham speaks of one in which the surface was cold, and nature so much oppressed; as not to be able to produce regular symptoms of fever,

Among modern authors Doctor, Armstrong has the merit, so far as I know, of having surpassed his predecessors in the correctness and fidelity; with which he has, described, congestion, in its various stages; for though his description is confined to Typhus; it may with much propriety be applied also. To Bilious diseases. In vol. 33<sup>rd</sup> Med. Rec. Doctor Cartwright mentions a species of bilious fever, which, bears a faint resemblance to the one, which, I have attempted to describe for says he "the head and breast were burning hot; the temporal arteries throbbing violently, the pulse of the wrist scarcely perceptible on placing the hand over the abdomen a strong pulsation could be felt; The patient became more







restless, and complained of more pain, in proportion as the fever spread over the system; at length the partial fever, passed into a general stage of excitement constituting the second stage" He likewise mentions extreme irritability of the stomach as a prominent symptom. "This brings on a wider range of things and ushers me into the consideration of a matter, more, obscure in its nature, extensive in its bearings; and of the utmost importance in its consequences. I mean the importance of the liver and the effects of a vitiated ~~heart or atmosphere~~ <sup>on its</sup> functions - Physiologists have from the time when the science first emerged, from the visionary ideas, of speculation; represented, it as a colossal apparatus, of "Herculean power. When we take into consideration, its magnitude, its situation, its connections sympathetically, with, every organ, in the body; it may with propriety be considered, the centre of some operation, of vast importance in the animal system; its abundant supply of blood, from venious sources; and this derived principally, from digestive organs; we are led almost to believe; it performs an office more important, than, is generally assigned it - The organization of the liver, has been examined by anatomists, and the bile analyzed by the chemist: into its elementary parts







yet Physiologists have not agreed generally as to the purpose, it answers in the system; it is says Dr. Johnson "proven to be antiputrescent, and in conjunction with the pancreatic juice; it probably assists in anamalyzing the chyle, from the chyme; it is the tonic of the intestines & purges, from them the irritating fæces; the Remora of which would produce serious consequences; Etymology there are few Pathologists; that have not with one voice and common consent, admitted, the pernicious, effects, of a contaminated atmosphere, on the human system. But the Modus operandi remain yet open for speculation; and is in fact; more a matter of theoretical disquisition; than, of practical importance. The theory of Broussais which has met with many advocates, and some opposers among the profession. I think is objectionable and destined, to be of short duration; when completely reduced to practice; That malaria acts primarily; on the mucous membrane of the stomach, and intestines, and there producing Gastro Enteritis; is not supported by pathological Phenomena; or verified by observation. That gastro Enteritis does frequently exist in bilious affections I do not pretend to question; when it has been







contestably proven by such respectable pathologists  
 as Broussais; and many of his Proselytes; found  
 ed on post-mortem examinations; But may not  
 this inflammation be the effect of some morbid  
 cause: located in some other part or tissue; and  
 avoid the sweeping conclusion; of its being the  
 fons et origo of all mischief; Another objection  
 as I conceive, to the Physiological doctrine, is that  
 Malaria existing in such minute gaseous <sup>state</sup> as  
 to avoid, the most delicate test, of the Chemist  
 should be decomposed in the mouth; and  
 the cause of disease: passing directly to the stom-  
 ach for a tissue, to act on. Is I think visionary  
 and predicated; on erroneous principles;  
 If a mucous tissue be the only <sup>one</sup> subject, to action  
 of Malaria, why does it not act on the Senide-  
 sian Membranes, or the <sup>Mucous Membranes of the</sup> lining the mouth and  
 fauces; for their physical properties are the  
 same, But a theory more rational is the one  
 proposed by D. Clutterbuck and improved by  
 the Professor of theory and Practice in this  
 institution; that the impression is first made  
 on the brain and nervous system through the







medium of the Lungs for if an individual be  
exposed to influence, of a vitiated atmosphere, he  
begins to exhibit symptoms, of diminished energy  
in nervous system; Pain and fulness in the head want  
of appetite evinced, by the various feelings which usher  
in the cold stage of fever - The force of the heart and  
arteries appear to be weakened; and consequently  
an incapacity, to propel to the surface and thro  
secreting organs; and from the diminished excitem  
ent of the system; a quiescent state, of the capill  
arys; and shrinking; and coldness of the external  
parts - In conjunction with this predisposing  
cause of Disease, a poor diet, grief, dis ease,  
long protracted mental anxiety; continued exer  
cise either mental, or corporeal; depressing pass  
ions; imprudence, in eating and drinking;  
exposure, to vicissitudes of weather; The most rem  
arkable is, <sup>the</sup> influence, of an easterly wind, and  
exposure to night air; the last of these is highly  
important, in a prophylactic point, of view.  
Doct. Johnson whose opportunities of knowing were  
very extensive, lays much stress upon it; He







6

"He wages the danger of sleeping, or remaining, all night in  
anguish, or low situations," all these aid, in the productions  
of this disease, acting on the system predisposed by the action  
of malarie; and that torpid of the Liver is the principal cause  
in the production; I infer from the following circumstances,  
Diagnostics—the first attack, of this fever many times  
seems to partake, of a bilious remitting Cholera—sometimes  
we are led to believe, intermittent (of mitters by its return-  
ing at stated periods), which typho, of fever may be ques-  
-tioned on pathological principals, because if a patient  
be examined, at any time in the supposed intermission  
a marked difference, between, the circulation and iratability  
will be obscured—sometimes the pulse is too full & quick  
at another period the reverse, often in the supposed inter-  
-mission the skin is too warm and dry, at times the situa-  
-tion different—Thus it is not absolutely necessary to constitute  
fever, that we should have a preternatural heat of the  
skin, together with an increased action, of the heart and  
arteries, but it is a morbed action, one deviating from  
a natural state, The venous system is more intimately and  
chiefly concerned in the phenomena of congestive & the arterial  
inflammatory bilious—In the simple excitivo & inflammatory  
forms of bilious, the action of the Heart and arteries







are increased; but in the congestive form it is diminished.<sup>7</sup>  
This difference in the arterial action together with the high  
temperature of the former and the low-temperature of the  
latter constitute the most distinguishing characteristics be-  
tween diseases of excitement and those of congestion. The  
exciting cause of congestive fever seems to act with increas-  
ed force on the nervous system and the heat of the surface  
being reduced, the blood recedes, from the external to the  
deep seated veins, in consequence of the inadequate powers  
of the heart, to propel the blood through the general system.

Symptoms—In some attacks the disease is ushered in with  
all the symptoms, of achill, quickly succeeded, with  
considerable nausea and vomiting; of yellow bile.

An incapacity to retain any article, but of the most  
stimulating kind and sometimes the œliac ganglion  
is so much impaired, as not to act at all or imperfectly  
a peculiar susceptibility, of the intestines to violent  
hyperæsthesis, being deprived of their usual tonic. First  
the dejections of the appearance; of that which is evac-  
uated from the stomach, and if suffered to continue, soon  
alters in appearance, like unto (water into which fresh  
beef has been washed) the surface becomes cold, and  
relaxed, the pulse at the wrist, at times, not percepti-  
-ble or exceedingly soft, and small, a preternatural







perspiration soon follows differing naturally  
a feel and smell from natural perspiration and which  
I think is a morbid secretion believing it impossible that it  
could, be healthy, when the blood has receded from the parts  
wherein it is illuminated— Sometimes the attack is much  
lower, evinced by broken excitement at times, attended  
with perspiration, at others without an unnatural coldness  
of the extremities; particularly along the wrist, & Legs. The  
palms of the hands, and bottoms of the feet warm and  
sometimes burning hot— The face is flushed or of a leaden  
hue, the eye suffused or muddy and very sensitive, the  
tongue, at first not much changed afterwards coated with  
dirty fur, with papilla red like, small coral, along the  
sides, and at the tip cleared; it is also flabby & tremulous  
tinnitus aurium, pain & fullness of the head, not confined to any  
particular part; but most frequent to the forehead, and  
vertex, also, pain in the small of the back, great pros-  
tration of physical strength, sometimes numbness of the  
limbs, advancing so far in some cases as to amount  
to paralysis— Dispeptic state of the stomach attended  
with great flatulence; — pain along the points of the  
ribs shewing some spasmodic affection of the dia-  
phragm; at times the patient complains, of great internal







beat and tightness about the precordia the bowels painful,  
sometimes torpid, and at others irritable, Osbygma, of  
the stomach, and bowels, is also a symptom the urine pale  
at first and scanty, as the patient recovers it becomes high  
coloured; cough is a common symptom. this sensibility of the  
surface, is so much obtunded, at times; that, if blisters are  
applied, they act not at all or imperfectly. The articulation  
is slow drawling and imperfect; respiration anxious atten-  
ded with sighing. Pulse low frequent and intermitting,  
or soft unresisting and variable. Thus when we observe  
such a marked and morbid difference in the circula-  
tion and such unequal distribution of animal heat  
continuing for such a length of time, it is princeps facia  
evidence some organ is seriously oppressed no outlet  
being furnished for the vital fluid; an engorgement or  
congestion must necessarily somewhere exist and from  
the symptoms, and evacuations, and the organization of the  
liver, and peculiar physiocy; of the vena portae it is  
most probable its first takes place there, being the only  
vessel in the body begining and ending in capillary vessels.  
the next organs most liable to those almost stagnant  
accumulations of blood, are the brain and lungs. then  
we have great jaecitation oedness of the surface







thus the symptoms progressively advanced unless relieved  
to a dangerous point destroying the patient in a short  
time.

### Treatment

The first thing which arrests the attention of the practitioner  
is when the patient is found labouring under the symptoms  
first described. It is to allay the extreme irritability  
of the stomach, to equalize the circulation by soliciting  
the blood to the parts from whence it has receded, and  
to restore if possible, the lost animal heat. The first  
of these, as well as the latter, are to be attempted by the  
extensive application of sinapisms, and stimulating  
frictions, the operation of leeches being too slow to  
be exclusively relied on; in cases of such emergency hot  
cloths will sometimes be of service; Spt Teribinthini used  
both externally, and internally, is highly useful & proper  
from the permanency, of its stimulating virtue; Mercuri  
is of great importance if there be vitality enough to pro-  
mote its operation; from its great power in equalizing  
the circulation, and promoting the secretions. ~~It~~ should  
never dispense with this remedy, as its virtues will  
sometimes surpass, our most sanguine expectations, yet  
while using those remedies. We are by no means to desist



but the other part of the property of a substance is not  
a necessary part of its nature, but is a quality  
which it may have or not have.

### THE ELEMENTS

First they which are the elements of the human  
then the various organs and powers which are  
the parts of the human constitution. It is necessary  
to know the nature of each of these parts, and  
the way in which they are connected together.  
The first of these is the brain, which is the seat  
of the mind, and is the source of all our  
thoughts and feelings. It is also the seat  
of the memory, and is the storehouse of all  
our knowledge. The second is the heart, which  
is the source of the blood, and is the  
engine which pumps it through the  
arteries to all parts of the body. The  
third is the lungs, which are the organs  
of respiration, and are the means by  
which we take in the air which we  
need for the support of life. The fourth  
is the stomach, which is the organ of  
digestion, and is the place where the  
food which we eat is broken up into  
small particles, which are then absorbed  
into the blood. The fifth is the liver,  
which is the organ of secretion, and is  
the place where the bile is secreted,  
and is then sent to the gall bladder,  
from whence it is sent to the  
intestines, where it is mixed with the  
secretions of the pancreas, and is  
then sent to the rectum, where it is  
excreted from the body. The sixth is  
the kidneys, which are the organs of  
excretion, and are the place where the  
urine is secreted, and is then sent  
to the bladder, where it is stored  
until it is ready to be excreted from  
the body. The seventh is the bladder,  
which is the organ of storage, and is  
the place where the urine is stored  
until it is ready to be excreted from  
the body. The eighth is the ureters,  
which are the tubes which carry the  
urine from the kidneys to the bladder.  
The ninth is the urethra, which is the  
tube which carries the urine from the  
bladder to the outside of the body.  
The tenth is the penis, which is the  
organ of procreation, and is the  
means by which the sperm is  
deposited into the female.



from the administration of others of great consequence; I mean those which have a direct action, on the labouring organ, As soon as the irritability of the stomach shall be a little quieted, which can be effected by Tinct Opii. or a sinapism over the stomach, a full dose of calomel combined with opium should be administered; this is given with a twofold purpose. First to prevent a return of vomiting and to allay irritation. The second to act on the liver, when the evacuation will be changed from thin watery bile; to dark gruminous offensive passages, it is necessary likewise to administer enemas to aid the operation, The patient will acquire additional strength from each operation of this character defensible stimulant should be used with caution if the pulse rise and acquire force by this practice may be persevered into a limited extent; but should they not produce this effect they are of serious disadvantage by deteriorating and finally destroying the excitability, sometimes reaction comes on with some arterial force. then topical or general blood letting may be used with success: according to the parts most depressed. The coolness of the surface and smallness of the pulse which Dr. Rush mentions



The administration of justice is a  
branch which has a direct bearing on the  
prosperity of the nation. It is the  
duty of the government to see that  
the law is administered in a  
fair and impartial manner. The  
courts should be free from all  
influences which might tend to  
impair their integrity. The  
judges should be men of high  
character and ability. The  
law should be clear and certain.  
It should be administered in a  
uniform manner. The  
government should see that  
the law is not only administered  
in a fair and impartial manner,  
but also in a prompt and  
efficient manner. The  
courts should be accessible to  
all the people. The  
government should see that  
the law is administered in a  
manner which will promote  
the best interests of the  
nation.



17.

in yellow fever did not alter his regular routine of practice without calling in question the abilities which suggested; and the success which attended this mode of practice. I feel fully confident that general use of the lancet in this disease would certainly prove detrimental. There appears to be this difference between the disease of Dr. Rush and ours the former is a disease of an inflammatory state of the system; the latter on a Typhus state: for at times the limbs are tremulous and a great disposition to sleep; evacuations are highly proper and in fact indispensable in the complete care of this disease in the excretive stage you may purge with the neutral salts such as magnesia exime of tartar using caution not to suffer it to purge too much when it is found passing off the bowels by frequent watery passages; it should be checked by Laudanum or astringent enemas in the coed stage when the bowels have been evacuated the blue pill given in four grain doses every three or four hours together with mercurial friction interchanged with quinine & occasionally brandy & grog so as to keep up the excitement it is also



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this difference between the disease of B. Bull  
and even the former is a disease of an insi-  
dious state of the system, the latter in a typical  
state; for at times the limbs are convulsed and  
a great disposition to sleep; eruptions appearing  
proper and in fact indispensable in the course  
case of this disease in the various stages  
large with the student does not as a general  
course of later using caution not to be too  
perpetuous when it is first passing off the  
course by frequent wetting papers; it should  
be checked by compression or a tight bandage  
in the early stage when the skin has been torn  
over the back of the spine in four places  
three or four hours together with necessary  
tion into change with quinine possibly  
prop to be kept up the excitement is



17

proper. Epispastics may also be used with great benefit; particular attention should be paid to check a return of vomiting, this may be effected by a mustard plaster applied over the stomach if it be necessary to support the system by stimulants small doses of opium (half grain), every two hours should be used in preference to larger quantities by this means we may avoid the narcotic effect. When the patient is brought out of this altered state of the circulation and the animal heat restored. the warmth of the skin, the cuticular discharge, the force of the Radial artery, the appearance of the tongue and eye; and the state of the secretions; together with the feelings of the patient, are the data on which we are to regulate our future treatment, if he be exempt from pain and fever, tongue clean and eye clear, secretions natural and complains of nothing but weakness, which is universal, we are then to assist nature in her operations by the use of tonics, and spare nutrient diet by which mode of treatment speedy convalescence will ensue. But should the case be different the treatment must be regulated by the state of the system and symptoms then existing;



# General Dissolution

of the system, and the manner of it, is necessary

## of the system

in reference to a larger quantity of the material  
may cover the various effects. When the material  
is brought out of the system, the amount of the  
and the amount of the material.

## of the system

of the system, and the manner of it, is necessary  
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AN  
Inaugural Dissertation  
ON  
DELIRIUM TREMENS.

Submitted to the Examination  
of the Provost, Trustees & Medical Faculty  
of the  
University of Maryland.

For the Degree of Doctor of Medicine  
By

James T. N. Maddox  
of Maryland.  
March 1832

Member of the Medical Society  
of Baltimore



AN

Original Dissertation

ON

DELIRIUM TREMENS.

By James G. M. M.D.  
of the University of Maryland

For the Degree of Doctor of Medicine

James G. M. M.D.  
of Maryland

Member of the Medical Society  
of Baltimore



Inaugural Dissertation  
To  
Samuel Baker M.D.  
Professor of Materia Medica  
in the  
University of Maryland.

As a token of esteem for his virtues,  
& profound respect for his professional  
attainments; this Inaugural Essay  
is respectfully dedicated by  
The Author.



ANNUAL DISCUSSION

of  
the  
University of Cambridge

University of Cambridge

The  
University of Cambridge  
has the honor to receive  
from the  
University of Cambridge  
the  
University of Cambridge  
the  
University of Cambridge



To  
S. Potter M.D. professor of the  
Theory and Practice of Medicine

in  
The University of Maryland  
As a testimony of gratitude, for his instructions, respect and admiration; for his professional erudition and eminence; this the first attempt is inscribed by

The Author.



No. 1  
The Journal of the  
Practice of Medicine

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The Department of Clinical Clinical Hygiene  
The Department of Clinical Clinical Public Health  
The Department of Clinical Clinical Preventive Medicine

The Faculty



To

E. Geddings M.D. Professor of  
Anatomy in the  
University of Maryland

As a token of respect & esteem for his  
professional attainments. — No less than  
his dignity of Character and exemplary  
deportment; this dissertation is  
respectfully inscribed by  
The Author.



G. Robinson, M.D. Professor of

Medicine in the

University of Maryland

As a form of respect to the  
profession of medicine. To the  
his department of medicine and surgery  
department of the University  
of Maryland



1

In all ages of the world, diseases have been properly believed to be the most prolific sources of human suffering. To investigate their nature & treatment, and obviate their causes, is the business of a physician. In the following pages I have attempted to describe the nature and treatment of one of the evils arising from the intemperate use of ardent spirits. No agent has a more extensive and diversified influence in the causation of disease; None a more degrading effect on the moral; ~~and~~ none is more destructive of social intercourse and human happiness. In every country, where it has been introduced, desolation and degradation has marked its course. It assails with equal success the prince and the beggar, the Statesman and the peasant; and its sacrilegious arm has even extended to the pulpit. That it should have attracted so little attention from physicians, as not to have a place in their systems of Physick is truly astonishing; and it is still more surprising that it should have been passed unnoticed by all medical writers till the nineteenth century.

Its almost universal prevalence however at this time, makes it not only a matter of curiosity, - but also of necessity for a physician to become intimately acquainted with its effects and consequence on the human system. Without such knowledge he can never treat them successfully. -

Latterly physicians, with a spirit truly laudable, have turned their attention to this important



The object of this work, I trust, is to afford  
to the student a concise and complete  
treatise on the subject of the  
history of the human mind, in the  
progress of its development, and the  
various stages of its growth, from the  
infancy of the human race, to the  
present state of civilization, and the  
various degrees of intelligence, which  
have been attained by the human  
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and in different ages of the world.



2

subject. and we may hope, that ere long we shall be furnished with a sufficient number of facts to give this disease a permanent character, or what would be more desirable, that the exertions of the Temperance Societies may eradicate this formidable malady from our happy country, and thus, render further investigation unnecessary.

Articles of a distilled or fermented character have exerted a most pernicious influence upon the physical, moral, and intellectual nature of man, in every age of the civilized world. Among the multifarious evils of this practice, one has been separated, and called by a number of authors Delirium Tremens. - the subject of this essay. It is difficult to discover, in the records of the profession, any very distinct traces of this disease, earlier than the nineteenth century; that it ~~did~~ however, exist in the most remote periods of recorded history, must be admitted when we recollect that stimulating liquors were in familiar use in the days of Homer.

Dr Samuel Burton Pearson described this disease in 1807. and to him we are indebted for the first attempt to distinguish it from other affections. A variety of names have been given it viz The Brain fever of Drunkenness, Delirium Tremens, Mania à potu, Mania à Temulentia, Febris Temulentia, Delirium Ebriositatis, &c. &c. &c.







It would certainly be desirable to give it an appellation by which all nosologists should call it and with which all pathologists should be pleased. such a name however has not been proposed. In Germany and France, in England and Ireland, & more particularly in the United States, the phrase *Delirium Tremens*, although highly objectionable, has received almost universal adoption, public opinion has sanctioned it, we shall therefore though with some hesitation adopt it. —

### *Etiology*

Universal consent, deduced from the most ample & diversified experience, has abundantly established the fact, that of all the causes which are occasionally instrumental in the production of *Delirium Tremens*, the habitual & intemperate use of ardent spirits is infinitely the most prolific.

Opium has also produced this deleterious effect. We are informed by Dr<sup>r</sup> Armstrong, that he had attended a female, who had long been in the habit of taking opium to a very great extent, & who was attacked with this disorder, on suddenly lessening the dose of her favorite drug. It is also remarked by Dr<sup>r</sup> Coates that he has seen strongly characterized cases, which were produced by the intermision of the use of opium.

An instance of this disease, was seen in a lady, by



The first thing I observed in your letter  
was the mention of the word "justice"  
which is a very important word in  
the history of the world. It is the  
foundation of all good government  
and the basis of all true liberty.  
It is the principle which should  
guide us in all our actions and  
the standard by which we should  
judge the conduct of our rulers.

Justice

Justice is the most precious  
of all our rights. It is the  
principle which should govern  
the conduct of our rulers and  
the standard by which we should  
judge the conduct of our rulers.  
It is the foundation of all good  
government and the basis of all  
true liberty. It is the principle  
which should guide us in all our  
actions and the standard by which  
we should judge the conduct of  
our rulers.



D<sup>r</sup> Sullon, which resulted from habitually taking the tincture of Lavender in large quantity. The long continued use of Wine, & beer has produced it, in a mild form, according to some authors.

D<sup>r</sup> Ayre, who has had an extensive practice in this disease, has seen it arise, from several other causes than intemperance in drinks; he has seen it result from the emanations of Lead. — from starvation & some other sedative causes. With due deference however, to D<sup>r</sup> Ayre's opinion I must state that those diseases, are in my opinion entirely unlike.

Cases have been recorded, as Delirium Tremens; which resulted from extensive burns, wounds, translation of Rheumatism &c, &c. but unless those patients had been previously indulging freely in ardent spirits, I cannot conceive they were essentially the same.

Is a protracted course of drinking immoderately always essential to the production of this disease? This is the general impression. From the force of testimony, however, as well as, from personal observation, we are constrained to answer in the negative. Thus in the 13<sup>th</sup> Vol. of the American Medical Recorder, two cases are alluded to, the subjects of which were what is usually denominated tipplers, and not drunkards." From D<sup>r</sup> Barkhausen, we learn, that he has seen Delirium Tremens in individuals, who but seldom, or never became



Dr. Williams, which resulted from the  
being the disease of the lungs, and the  
the lung continued one of these, and was  
it, and a great part, according to your  
Dr. Williams has had an extensive  
which was the result of the  
these symptoms in the lungs, and the  
result from the accumulation of  
distention from other causes, with  
the appearance known, to Dr. Williams  
thought that that was the only  
opinion entirely correct.

Cases have been recorded, as Dr. Williams  
which resulted from extensive  
distention of the lungs, and the  
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It is a protracted course of  
always confined to the  
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to the lungs, however, and  
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distention, two cases are  
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and not understood. The  
we have, that the  
in the lungs, and the



intoxicated. This evidently proves that it may result from inordinate stimulation, even though inebriation was seldom or never induced.

In our deductions however, upon this subject, we should not be governed exclusively by the quantity of liquor daily consumed, or the length of time the patient has indulged in the deteriorating practice of drinking. The natural strength & irritability of the constitution will always exercise great influence in modifying the result. Thus when there is but little constitutional strength, & considerable nervous irritability, ardent spirits will produce much higher excitement, than where the circumstances of the individual are directly the reverse. If this be true, the legitimate conclusion is, that Delirium Tremens will be developed with the least promptitude, in the constitution which most reluctantly comes under the influence of unnatural spirituous stimulation.

Before Delirium Tremens can be produced, is it necessary, that the use of ardent spirits should be suspended? This is a popular, but I am persuaded, a gratuitous opinion. In a majority of instances, it is unquestionably true; but that it is universally so, we positively & unhesitatingly deny. Delirium Tremens, it is remarked by Dr. Coates, occurs in every case, so far as known, as a consequence of the sudden suspension of the use, more or less







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habitual, of a narcotic, or narcotic-stimulant substance. By Dr Lind the reverse of this is maintained, & by Dr Barkhausen it is asserted that habitual drinking is usually sufficient, without the interposition of any exciting cause, to produce Delirium Tremens.

In Dr Coates' essay, there is a case directly opposed to the opinion which he defends. Michael Seidly, about forty years of age, was committed to prison on the 30<sup>th</sup> of April, was much intoxicated, & had been so almost constantly for the last six months. The next day he had a convulsion fit, — & discovered symptoms of mania, notwithstanding he had received a gill of spirits from the Keepers. Dr Mathey of Geneva has recorded a case, in which the individual only ceased excessive drinking while asleep, & yet Delirium Tremens was developed in him.

**General Character of Delirium Tremens.** — Much to the prejudice of sound pathology & philosophic practice, this disease has been almost uniformly considered an affection that presents itself, characterized invariably by the same conspicuous features. That this is an error of enormous magnitude, & must have been extensively pernicious in its practical results is fully illustrated by the great discrepancy of opinion existing among authors, not only in regard to its seat & nature, but also







on the subject of its treatment. Thus while a considerable number of highly respectable physicians consider the energetic enforcement of the opium practice, the great palladium of the patients' safety, there are those who are fully as much entitled to our confidence, who condemn this course, as unauthorized by the nature of the disease, as wholly unwarranted by the success obtained; & who contend, that the active employment of antiphlogistic measures, is the only anchor of well-grounded hope. Is this not conclusive evidence, that Delirium Tremens cannot have invariably presented itself under the same form, to physicians equally respectable, who hold opinions of its nature, & pursue modes of treatment, so perfectly contradictory? The only conclusion I can draw from these facts, is that the opposing sentiments, of the authorities just alluded to, are to a certain extent, founded in truth. -

To correct as far as possible, the evils into which such practical views must necessarily lead, it is requisite in the first place, that we should give a general description of Delirium Tremens; & afterwards, minutely notice the symptoms characteristic of each of the different forms under which it most commonly occurs.

In a large majority of the cases of this disease, it will be found to make its onset during that state of depression, which invariably occurs, after a







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protracted & immoderate use of ardent spirits  
has been suddenly relinquished, Some authors  
say, a large proportion as eight tenths originate  
in this way. The first distinct feelings of indispo-  
sition are lassitude, indistinct chills, there is  
frequently a considerable reduction, & sometimes  
a marked augmentation of the heat of the skin,  
The body generally, but particularly the face hands  
& feet, are bedewed with an abundant & disagree-  
able cold, clammy perspiration, sometimes  
however the skin is hot & dry, & it frequently hap-  
pens, that when perspiring, the fluid exhaled  
is comfortably warm. The pulse is exceedingly  
various, often remarkable for its slowness & fullness,  
not yielding in some cases, more than fifty beats  
in a minute. In some of the forms of this disease  
it presents a character altogether different,  
sometimes we find the pulse remarkably small,  
thready, quick, & so frequent, as to give more than  
one hundred & twenty pulsations in a minute;  
sometimes full, round, voluminous, but compressi-  
ble; sometimes tense, resisting, & with difficulty  
compressed. The appetite is always impaired, fre-  
quently annihilated, & the patient generally  
experiences an insurmountable loathing for  
animal food. The tongue is usually moist,  
though sometimes dry. It presents numerous  
morbid appearances, & is sometimes perfectly  
clean. in some cases it is covered with white fur,



*[The text on this page is extremely faint and illegible due to fading and bleed-through from the reverse side. It appears to be a continuous paragraph of handwritten text.]*



sometimes with a sticky gelatinous slime, frequently white, & often of yellow bilious hue. There is generally nausea, frequently vomiting though in some cases the stomach is perfectly tranquil throughout the disease. Oppression & precordial anxiety are scarcely ever absent. Frequently there is epigastric tumefaction & heat. There is sometimes an exception, but in a majority of instances, the head suffers from pain. This exists from simple head-ache to the most intense & insufferable torture. The spirits are generally gloomy & depressed. Though sometimes in a high state of exhilaration. The expression of countenance is usually dejected & melancholy, though sometimes haughty, fierce, & daring. Watchfulness commonly exists from the inception, & obstinately persists, until the disease is subsiding. If the patient should sleep, his naps are short, unrefreshing, & frequently interrupted by alarming & frightful dreams. The hands generally tremble; often the tongue, & in some cases, the muscles of the extremities are spasmodically affected. There are cases, however, in which there is no tumor; the hands exhibiting astonishing normal steadiness. The bowels are almost uniformly in an obstinate state of constipation. In some rare instances, they are found in a state of colligative solubility. The length of time during which the system labors







under the symptoms just enumerated, before delirium is developed, is various, & cannot be determined with much precision, generally, however, they will be found to exist from twelve to forty eight hours, although its developement will take place in a number of instances earlier.

The form when it is developed is peculiar, & so far characteristic, as to be seldom revealed in any other abnormal state of the system; its conspicuous attribute consist, in a belief of the existence of frightful objects, in positions, in which, as Dr. Pearson has well remarked, "it is physically impossible for them to be placed."

Confusion of mind, or forgetfulness supervenes, which passes on to a state closely resembling mania. Patients suppose their affairs are ruined; or that certain persons have conspired to poison or shoot them; or that they are confined against their inclination in a strange place. When they imagine they see those frightful objects, the impressions of which are so forcible, they call loudly for assistance to drive them away. At other times, they declare that vermin are crawling over the bed or about their clothes; or that bright or dark spots are floating in the atmosphere; sometimes they fancy that they hear remarkable noises in the room or at a distance; in other examples alternately listen & speak, as if conversing with one that was present. They are often intent upon calculations, buildings, propitiating,







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counting or picking up money, settling accounts, or some such imaginary employment; if you attempt to address them, they will either unhesitatingly pursue their occupation, or abruptly tell you that they must not be interrupted. In short, they are either earnestly engaged with business immediately before them, or their attention is wholly engrossed by conspiracies, suspicions, dangers, or the like; it is remarkable to observe, how the expressions of the countenance varies, according to the nature of the predominant impressions. Sometimes enjoying the most pleasing train of associations, the beauties of nature & art engaging their attention. At such moments they seem lost in the ecstasy which their disordered imaginations have created. This state, however does not continue long, the mental bias being for the most part of the melancholy cast. If the patients be flatly contradicted, they are readily excited into a passion; being generally, very pertinacious of their opinions; but if they be soothingly dealt with, they will now & then answer certain questions mildly, & even distinctly; nevertheless, if many interrogations be put to them in succession, they become confused, & relapse into their former incoherence. Sometimes they mistake the name of things, or the pronunciation of words; & although they generally recognise most of their acquaintances, they load some of them with abuse on trivial



counting up to 100,000, holding accounts  
in the bank of London, and other  
attempts to obtain a loan, but with  
a view of securing their own  
the fact that they must not be  
that, then are other accounts  
being maintained by the  
this is wholly unprofitable to  
view, however, in the light of the  
them, but the opening of the  
basis, according to the nature of the  
and important, sometimes requiring the  
passing basis of a position, the  
that regarding their attention. It  
they can see in the history which  
as imaginative has created. This  
has not continued long, the matter  
the most part of the means of  
that is fully established, they are  
into a position, being generally, very  
of their position, but if they are  
with, they will not then have  
method, then the result, however  
interposition is put to them in  
some confused, but they will  
business. Sometimes they will be  
others, or the remuneration of  
they generally receive most of  
as they find out of their



occasions, & request the friendly interference of others. It is a matter of astonishment to observe with what precision the expression of countenance corresponds with the emotions which disturb the mind, & the ideas that float wildly through this desolated mansion of thought.

Frequently patients display extraordinary corporeal vigour, in one case which came under my observation; it required seven men to restrain the actions of the patient; either of whom were stronger than the patient was when in health.

It has been asserted, that this delirium always relates to, & is exclusively engrossed with the private affairs of the patient. This is doubtless very commonly the case; but when it is asserted to be universal, we dissent, from a conviction that it is unsustained by experience. It sometimes happens he cannot be convinced he is in his own house; & the calamity he dreads is not always personal. The misfortune of his friends constitute, on some occasions, the ground of his complaints.

Some or all of the symptoms above enumerated, may continue as long as ten days, and cases less immediately urgent may be considerably more protracted. However if convalescence be not established, at that time in bad cases, the symptoms assume a decidedly adynamic character. Either of these events may however, & actually do, in a majority of cases, supervene sooner. Armstrong says







that in some of his patients it continued nearly six weeks. When convalescence is not restored within the first month, there will be a risk of long continued, if not permanent alienation of mind; as the most strongly marked cases terminate successfully or mortally before that period.

Classification of Delirium Tremens. — There are no less than three varieties of this disease, which it is important for the physician to study closely, understand thoroughly, or he can never treat them successfully. The epithets, which, I shall employ to designate & express these several varieties are, *Athenic*, *Hypersthenic*, & *Asthenic*. The word *Athenic* was employed by Brown, to designate that state of the system which disposes to inflammatory diseases. As our first variety consists in vascular irritation, a condition which doubtless predisposes to, & frequently terminates in, inflammation, the epithet *Athenic* may be with peculiar propriety, employed to designate it. Thus the first variety is *Athenic Delirium Tremens*. The term *Hypersthenic* has been used to signify excess of action complicated with inflammation. Therefore we have called the second variety *Hypersthenic Delirium Tremens*. The epithet *Asthenic* has been employed to denote debility, as the third variety consists in nervous irritation & atony, we have determined to use it. Thus we have called







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our third & last variety, *Asthenic Delirium Tremens*. These varieties, however, are only useful to illustrate the different appearances which this disease may assume; it must be borne in mind that it may appear in any & every variety of type; & be complicated with each disease in a nosology, which will more or less modify its course & termination.

Probably more appropriate names might have been employed, to designate these varieties, but as their meaning is abundantly obvious. & as the objects in view are chiefly of a practical character, they are sufficient to answer the purpose.

A full account of the symptoms having been given in the general description, we shall abstain as much as possible in describing the symptoms of the several varieties, from the enumeration of any, but such as are conspicuous, & appear to be characteristic.

*Asthenic Delirium Tremens*. — In those attacked by this variety the constitution is never much impaired. The subjects of it are robust & but little advanced in years: Or if they have passed the meridian of life, they have not long been in the habit of drinking intemperately. The appetite is not much impaired, nor are the powers of digestion materially injured. In this variety the patient talks incessantly, incoherently & boisterously, his temper is unusually irritable. There is considerable determination of blood to the head. The patient







complaints of vertigo, tinnitus aurium, sharp, & sometimes a dull, heavy pain in the head. The skin is generally hot & dry, though sometimes moist & perspirable. The tongue is furred, its edges red. There is nausea, & sometimes vomiting. There is epigastric heat, with precordial anxiety & oppression. The bowels are costive. There is constant watching. The tremor of the hands, is generally inconsiderable; is sometimes altogether absent. Dr. Armstrong says it was entirely absent in three of his patients; but tremor has also been seen to pervade the body generally. The pulse is accelerated, full & even hard, though frequently compressible.

**Hypersthenic Delirium Tremens.** — occurs in character identically the same, as the preceding variety. Here the patient becomes frantic very early in the disease. There is great cerebral determination; the pain of the head is intense, the temples throb; the eyes are injected & intolerant of vivid light; the pupils are sometimes contracted; the face is flushed, the features swelled; thirst is excessive; The tongue is generally covered with a white, & sometimes with a dark brown fur, its edges deeply red; The breath is offensive. The body & head are generally very hot. while the feet are cold. There is rarely much, if any, perspiration; it appears in some cases however, is even abundant & chilly. The epigas-







trium is intensely hot, & very painful, when forcibly compressed. The pulse is frequent, firm, & full. Tremor is very aggravated, & watching constant. The bowels are costive, & the urine clear & limpid. Convulsions are more common in this variety of Delirium Tremens than in any other, they frequently appear without any premonition, the patient becomes insensible & immediately after convulsed, he foams at the mouth; respiration is often stertorous, & the paroxysm terminates in stupor.

*Asthenic Delirium Tremens.*— uniformly occurs in the shattered constitution of the drunkard, exhausted by protracted & excessive indulgence in the use of ardent spirits. The appetite is annihilated; The digestive & nutritive powers are almost paralysed; The face is bloated, & the countenance is of a tallow complexion. The first evidence of the approximation of this variety is a peculiar & striking mental depression, An indefinable solicitude, accompanied by heavy, deep sighing, & watery eructations. He soon complains of oppression & anxiety at the precordia; there is always nausea, & very frequently vomiting; The tongue is loaded with a tenacious slime; He is troubled with flatulency. The general collapse of the system, at the time of the attack, seems to prevent the development of any thing like an equal excitement; & hence we find the heat of the surface in that fluctuating or







partial state, which often attends congestive fevers of the irregular kind. The face is shrunk; The complexion pale, wan, & cadaverous; The perspiration is inordinately abundant, & it imparts to the touch the cold & clammy sensation of approaching dissolution. The pulse is quick, feeble, & thready tremulous, & sometimes so frequent as to be counted with difficulty. There is obstinate & unintermitting watching, very early developed. Tremor exists in a very aggravated form, & besides the hands, it generally seizes on the tongue. Delirium now sets in, but is not apparent so early as in the preceding varieties. Its spectral character is exhibited in the highest perfection, in this variety. He talks levociferously, or incessantly, & his deportment is far less violent, than in the preceding varieties. He is more easily soothed, his confidence more promptly secured, by the conciliating & complying physician, When the delirium is fairly developed, the gastric irritability is always very much moderated, & often entirely extinguished.

**Prognosis.** — The circumstances which contribute to enable us to form an opinion of the probable result, are numerous & diversified. If a tranquil & long sleep can be procured in the commencement of the disease, recovery will commonly follow apace; although Armstrong lost a patient unexpectedly in ~~convulsions~~, after he awoke from an apparently quiet sleep of six hours duration. Indica-







tions of coma or convulsions; perpetual watchfulness; excessive irritation; violent & often renewed struggles; very rapid & thready pulse; frequent vomiting; extremely cold skin; profuse clammy perspiration; subsultus tendinum; & especially small contracted pupils, with a degree of strabismus are among the most unfavourable signs: also a dry tongue, anxious countenance; picking of the bed clothes &c. &c. Those patients who have been driven to intoxication from some great affliction, are generally in imminent danger; for during the progress of the complaint, their raving incessantly turns upon the recent calamity, & produces an irritation & exhaustion most difficult to be counteracted. But confirmed drunkards, who have previously laboured under chronic Hepatitis, or some similar organic affection, perhaps have the least chance for recovery. In some cases death supervenes in consequence of venous congestion & irregular excitement, the patient dying in a comatose or apoplectic condition.

**Diagnosis.** — So striking & peculiar are the characteristic symptoms of this disease, that to confound it with any <sup>other</sup> would be inexcusable. — Its mistakes here are uniformly of a deleterious tendency.

Until the beginning of the nineteenth century, this disease was confounded with mania. This is the more surprising, as the delirium of the maniac is seldom spectral; their watching not so constant;







Tremor of the hands & tongue rarely occur; Nor is the profuse perspiration, a circumstance of such common occurrence in *Delirium Tremens*, a symptom of mania. The wild, glassy, furious eye of the maniac is never seen in persons labouring under this disease. But constantly an inexpressible anxiety of countenance, converting almost every object into terror. in *Delirium Tremens*, the mental alienation generally relates to the private affairs of the patient. In mania the symptoms are manifestly increased as day begins to dawn, while in *Delirium Tremens* they are exacerbated at night, & experience a sort of remission in the day.

The compressibility of the pulse, & the spectral appearances will readily distinguish it from Phrenitis.

Appearances after death. — In examining the body after death, the brain more particularly, it has often been found in a state of congestion, often however, in a state of active Inflammation. In nearly all cases examined by professor Geddings, traces of Arachnitis were found.

In some cases inflammation in its most perfect form exists in the stomach, but this is by no means a uniform occurrence.

The Liver. — is seldom found perfectly healthy, in those who have for a considerable time, indulged in the practice of frequent intoxication. In a state of intense predisposition, it cannot avoid being deeply implicated in this disease. some have found it in a state







of congestion, others in a state of inflammation, & Dr. Sutton found it in a state of suppuration in two cases. The peritoneum & other structures have presented appearances, differing from those of health. But I conceive any further detail of abnormal appearances is unnecessary.

**Treatment.**— As the disease is divided into three varieties. It is necessary that in the treatment we confine our remarks to the remedies suitable for one of those varieties at a time. Our first variety is the *Delirium Tremens*. Therefore we shall first confine our remarks to the remedies suitable for this variety. As this variety occurs in firm & robust habits, is essentially a vascular irritation, excitement, or simply fever without inflammation; it should never terminate fatally. It often subsides without remedies, & judicious treatment will never fail to accomplish a complete restoration of health.

The patient should abstain from his accustomed beverage, confine himself to a horizontal posture. take a cooling purgative as Sulph. Magnis. or Soda. to obviate the costiveness of the bowels. after the bowels are freely evacuated, should the thirst, the heat & dryness of the skin & continue, the effervescent mixture, and the  $\frac{1}{8}$  gr of Tart. Antimon. & potass. alternately every hour should be given till the disease disappears. An antiphlogistic regimen should be rigidly enforced, during the whole course of the disease.







*Hypersthenic Delirium Tremens.* — This variety is completely under the control of the physician. — The commencement of convalescence is always preceded by a normal sleep of not less than six hours duration. — Less than this is rarely productive of much good. We say a normal sleep, which must be carefully distinguished from a disturbed & unquiet sleep, usually resulting from the operation of powerful narcotics. Death may thus, succeed a sleep of this kind. Before the vigour of the vascular system has been sufficiently subdued, the brain may be readily forced into an apoplectic state, by the injudicious employment of narcotics. During the existence of high inflammatory excitement, death may supervene upon convulsions, to which frequently succeeds an incurable state of Apoplexy. This we have too often to ascribe to the premature use of opium. — An inefficient & pusillanimous treatment may succeed in preventing an immediate termination of the disease in death, but it will never subdue it. When treated in this manner, it assumes a more protracted character, & either runs into the Asthenic variety, or terminates in permanent alienation of mind, & this not uncommonly in apoplexy & its various consequences.

As this disease consists essentially in inflammation & consequent symptomatic fever we should treat it accordingly. If the symptoms are urgent we should commence by abstracting blood. Dr. Potter, our distin-



The first of these is the fact that the  
 number of cases of the disease is  
 increasing rapidly. This is due to  
 the fact that the disease is now  
 being spread by the air. The  
 second is the fact that the disease  
 is now being spread by the water.  
 The third is the fact that the  
 disease is now being spread by the  
 soil. The fourth is the fact that  
 the disease is now being spread by  
 the insects. The fifth is the fact  
 that the disease is now being  
 spread by the animals. The sixth  
 is the fact that the disease is now  
 being spread by the plants. The  
 seventh is the fact that the disease  
 is now being spread by the  
 human beings. The eighth is the  
 fact that the disease is now being  
 spread by the birds. The ninth is  
 the fact that the disease is now  
 being spread by the fish. The  
 tenth is the fact that the disease  
 is now being spread by the  
 reptiles. The eleventh is the fact  
 that the disease is now being  
 spread by the amphibians. The  
 twelfth is the fact that the disease  
 is now being spread by the  
 mollusks. The thirteenth is the  
 fact that the disease is now being  
 spread by the crustaceans. The  
 fourteenth is the fact that the  
 disease is now being spread by the  
 sponges. The fifteenth is the fact  
 that the disease is now being  
 spread by the fungi. The sixteenth  
 is the fact that the disease is now  
 being spread by the bacteria. The  
 seventeenth is the fact that the  
 disease is now being spread by the  
 viruses. The eighteenth is the fact  
 that the disease is now being  
 spread by the protozoa. The  
 nineteenth is the fact that the  
 disease is now being spread by the  
 helminths. The twentieth is the fact  
 that the disease is now being  
 spread by the nematodes. The  
 twenty-first is the fact that the  
 disease is now being spread by the  
 cestodes. The twenty-second is the  
 fact that the disease is now being  
 spread by the trematodes. The  
 twenty-third is the fact that the  
 disease is now being spread by the  
 cestodes. The twenty-fourth is the  
 fact that the disease is now being  
 spread by the trematodes. The  
 twenty-fifth is the fact that the  
 disease is now being spread by the  
 cestodes. The twenty-sixth is the  
 fact that the disease is now being  
 spread by the trematodes. The  
 twenty-seventh is the fact that the  
 disease is now being spread by the  
 cestodes. The twenty-eighth is the  
 fact that the disease is now being  
 spread by the trematodes. The  
 twenty-ninth is the fact that the  
 disease is now being spread by the  
 cestodes. The thirtieth is the fact  
 that the disease is now being  
 spread by the trematodes.



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=quished professor of the Theory & Practice of medicine, found it necessary in one case, to bleed copiously five times. Dr. Armstrong also, found it necessary to bleed once, & to repeat it in several cases. Purgatives are indispensable, not only in the beginning, but also during the progress of the disease. as the Liver is so frequently deranged by this practice of drinking 15 or 20 grs of Calomel should be given immediately after bleeding, followed in four hours by a dose of sulph. magnesia. To allay the excessive thirst, & quiet the burning heat of the stomach & of the sup. carb. soda & Lime Juice may be given every half hour in a wine glass of water. The patient should be kept as quiet as possible, & strictly adhere to the antiphlogistic regimen. The room should be dark cool & dry. Bladders of pounded ice may be applied to the head, after using the shower bath or cold affusions with great propriety & advantage. Should these remedies subdue the force & frequency of the pulse, & even also, without producing tranquillity & sleep; we may safely give ℞ Pulv. Doveri, ℞yd. sub mur. a ℞ss at night. Bleeding & purgation however, are only proper in the first stages of the disease. When it has been permitted to pursue its course uninterruptedly till the pulse becomes feeble & frequent, evacuations of any kind, would only tend to exhaust the patient still farther & hasten dissolution. Cold applications have only been used in the first stages of the disorder in persons of athletic habits. Armstrong used it



The first of these is the...  
 second is...  
 third is...  
 fourth is...  
 fifth is...  
 sixth is...  
 seventh is...  
 eighth is...  
 ninth is...  
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 eleventh is...  
 twelfth is...  
 thirteenth is...  
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 seventeenth is...  
 eighteenth is...  
 nineteenth is...  
 twentieth is...



23  
no

in the cases of two hearty young men during profuse perspiration, afterwards rubbing the body dry with cloths, giving a little nectar & placing the patient in bed. In every instance, in which he saw it used, the conditions of the skin & pulse were improved by it, & the general irritation greatly diminished.

As coercion is always prejudicial, patients should be allowed as much liberty as is compatible with their situation; & as contradiction greatly increases their irritation & watchfulness, our aim should be to soothe by address & conciliation. In some cases it may be proper to permit them to walk abroad, if properly protected, as the influence of a cool air, united to that of compliance, has sometimes been useful in procuring rest. One man says Armstrong was allowed to go nearly a mile to look at the sea in a bleak evening, & soon after he returned he fell into a profound sleep, & was convalescent the next day. Another walked about in a large apartment, when the weather was cold, with nothing but his shirt on for two hours or more, & afterwards went to bed of his own accord, & passing a quiet night from that time recovered apace. In this disease as in mania, the circulation is always greatly disordered by fasting, & therefore regular supplies of light food are necessary such as subacid fruits, rice, milk &c. which like the other expedients recommended, will be found to allay the







general turbulence of the system.

*Asthenic Delirium Tremens.* — In this variety our treatment must differ from that of either of the preceding conditions. Here, the decision, prompt, & judicious administration of therapeutic agents is generally necessary, as the unaided exertions of the system are rarely, if ever able to overcome it. A sound refreshing sleep of from six to twelve hours duration is a sine qua non to recovery. & a sleep of this kind is a sure indication of returning health.

As this variety usually occurs in the shattered constitution of the drunkard, exhausted by protracted & excessive indulgence in the use of ardent spirits. our treatment must be accordingly modified. In some cases we find an uneasiness in the head which is increased on motion & some determination of blood to the brain. The heat of the surface of the body is also in many cases irregular. To relieve the vessels of the brain cups or leeches should be freely applied to the back of the neck & temples. a clove of oil should be given assisted in its operation by laxative enemata. The patient should now be placed in a warm bath from which he should be removed at the expiration of five or six minutes, & being rubbed dry with flannels, placed in bed. If the pain is removed we may now administer thirty or forty drops of Laudanum, should this quiet the system in some measure







without producing sleep it may be repeated in augmented quantity till it does. Should this remedy, however, increase the pain in the head, the watching, the irritability &c it should be instantly omitted, & the patient take the efflu-  
-cing mixture (as before prescribed) every hour, keep as quiet as possible, in a dark room, use mild articles of food, bland drinks & the like till these untoward symptoms shall have subsided.

In cases, when the pulse is weak, the face very pale, the surface clammy & cool, great muscular debility & relaxation &c. — Why then all thoughts of bloodletting must be abandoned. It would be as injurious in this as beneficial in the preceding variety. em-purgations must be used with the greatest caution as they will sometimes prostrate the system beyond recovery. In some cases a mild purgation as Castor oil, or Rhubarb & magnesia a ℥ may be employed; but generally enemas will be sufficient to evacuate the bowels. after the bowels have been freely moved the patient should be placed in a warm bath, from which after remaining a short time he should be removed, rubbed dry with warm flannel, placed in a warm bed & take ℥j Tinct. Opii. Should this neither relieve nor aggravate the symptoms, it should be repeated in augmented doses until tranquillity & a profound sleep of six hours







duration shall establish convalescence. The warm bath being repeated two or three times daily in conjunction with the narcotic treatment until this desirable effect is produced.

When the patient begins to convalesce excesses of any kind should be avoided, the patient should pay strict attention to his diet & bowels, keep regular hours &c, &c.

In this variety, cold should be particularly & sedulously avoided, as it combines with the disease in this form to exhaust the patient's strength & vital power, by favoring congestion of the internal vessels. . . . .







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Une dissertation inaugurale  
Sur la Fievre,

presentee pour le jugement et l'examen

— de —

Mons<sup>r</sup> Roger B. Taney, Prevoit.

— et des —

Curateurs et de la Faculté Medicale,

de l'Universite de Maryland,

pour le degre du Docteur en Medecine,

— par —

Samuel Higgins de Maryland

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# Fever

It may appear somewhat singular that a young man, of moderate pretensions and abilities, should presume to select for the subject of his medical dissertation a disease, concerning which, such a vast contrariety of opinion has been entertained, as that commonly known by the name of Fever? I know of none indeed, in the whole compass of Medicine, concerning which medical men have differed so much, and so widely, both in their theoretical views, and in their practical precepts, as the one now under consideration. The lapse of several thousand years has been insufficient to bring medical philosophers to any settled conclusion upon this subject — and altho', during that time, the world has given birth to many men, and some mighty men in physics, yet none of them have succeeded in answering this most difficult question, what is the essential nature of Fever? — And judging from the great variety of opinion which prevails upon this subject, even in this day, we might <sup>not</sup> err in hazarding a conjecture, that we are as far from coming to any settled agreement upon this point, as when Hippocrates first set out, alone and in confidence, to navigate, and explore this wide and unknown sea.

There is something in reflections like these, which are well calculated to deter a young man, and especially one who is diffident of his own abilities, from following, even at a distance in the wake



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men, who have signalized themselves beyond all example, by their arduous and untiring efforts to  
 reveal the intimate nature of fever, and thereby confer an important benefit upon their pro-  
 fession, and upon the world. But however much such reflections might speak for our mod-  
 esty, they would speak nothing for that spirit of ardour and emulation, which every  
 one should feel, who aspires to the honour of entering upon the duties and responsibilities  
 of a profession, in which so many men have run such distinguished <sup>careers</sup>, and  
 are now down to their graves, honoured and beloved; and whose sole business it will  
 be to become the guardians over the lives, health and happiness of our fellow  
 creatures; — and connect with this <sup>the</sup> simple fact, that there is none more  
 frequently recurring, either as a cause, a complication, or a symptom — none  
 more obscure in its pathology, and none more fatal in its end, you have  
 one sole reason, for entering upon a recapitulation of the many prominent  
 theories, which have been entertained upon this subject —

Hippocrates, who we believe was the first to speculate upon the subject,  
 considered increased heat, to be the essence of Fever, and founded his divisions  
 of Fever upon this principal; and believed them all to arise from the  
 superabundance of one or the other of the four humours, blood, phlegm,  
 yellow, or black bile; and that the disease itself, was the result of a  
 contest on the part of nature, to expel this morbid matter from the  
 system, or to render it inert, or harmless, by the process of concoction.

Galen, who succeeded him in the schools, modified his hypothesis to  
 say; that of the three kinds of intermittent, the quotidian arises from  
 the corruption of phlegm, the tertians from that of the yellow, and  
 the quartans from that of the black bile — but in all essential  
 particulars, he was the disciple, or in fact merely the amplifier of



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of the opinions of his predecessor.

Stahl, a distinguished disciple in Germany, rather mystified his notions of the theory of fever. He believed that there was a kind of vital spirit, travelling along the course of the nerves; and that disease was a disease of this spirit, or of the influence which was travelling in that direction. Of more of his theory, or even of his partial success, we are unable to say any thing positive, for want of information.

Sydenham, who lifted up a new curtain upon practical medicine—and who brought, says one of his biographers, to the study of medicine, one of the most acute, upright and honourable minds, that ever adorned it—yet still adhered with all his might to the humoral pathology, in his works on fever; from which, we regret that our limits will not permit us to make a single extract.

Boerhaave, likewise of the same school, adhered with great tenacity to the doctrine of a lentor or viscid state of the blood; which principle he applied very ingeniously to the explanation of the phenomena of fever.

The most rational views of the intimate nature of fever were those of Hoffman, who believed that fever consisted, primarily, in diminished energy of the nervous system. Doctor Cullen went a step farther, and argued that the diminished energy of the brain, brought on a ~~spasm~~ of the extreme vessels being the consequence of certain sedative powers applied to the nervous system producing debility, brought on a ~~spasm~~ of the extreme vessels, which ~~spasm~~ he believed to be the proximate cause of fever; and that reaction



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was brought about by the agency of what he chose to denominate the *vis-medi-calrix-naturea*, the innate preserving power of the Constitution.

Brown, who came after Cullen, and who was the pupil and rival of his master, attributes all fevers to debility; and affirms that the distinctions which physicians have made about the differences of fever are without foundation; that they are all the same, differing only in degree: that the debility during the cold stage is the greatest; that of the hot less — that of the sweating stage, which ends in health for a time is the least of all; that the cause of all these diseases, from the simplest and mildest intermittent to the bad fever and the plague, is the same, ~~is~~ all to wit: debility, differing only in this, that it is the greatest debility compatible with life, and not long compatible with it; — Principles like these introduced a new and easy system of practice, and for a time the theory of Brown was a universal favourite; but its dangerous tendency was soon made manifest, and it has since fell into great disrepute.

Dr William Philip supports the doctrine, that, fever consists, not in a spasm of the extreme vessels, but in the preternatural distention, and consequent debility of the capillaries. Others refer the source of fever to the inflammation of some particular organ or organs: as Bianchi to the Liver — Smead to the Pancreas — others to the Venæ Cavae — Krahn to the digestive functions generally — Brown to the mucous membrane lining the intestines and stomach — and finally Clutterbuck the brain. Many others have put in their claims for the solution of the question, among whom are the



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names of Armstrong, Clay, Byrnes, Stokes and our own illustrious countryman Dr. Rush. But as our time is limited we are compelled to hasten on; and we remark in review of what has been already said, that, "All the partial and imperfect views brought into these pages, originate in one or the other of the following errors, obvious as they all are; either that of assuming as a fact what is merely a conjecture; or that of assigning to the genus what belongs only to the species; or that of characterizing the disease by what appertains only to a stage; or that of mistaking the effect for the cause. On careful examination it will appear that one or other of these errors, which are as serious as they are palpable, has vitiated in a greater or less degree, every generalization of fever that has hitherto been attempted."

"Thus, the believers in debility derive their notions of the whole disease from the phenomena which occur in the first and the last stages only: in these, it is true, they may find abundant evidence of debility; but thus they overlook the intermediate stage in which there are generally the most unequivocal indications of increased sensibility in the nervous and increased action in the vascular systems: in this manner they characterize the disease by what appertains only to certain stages of it. Again, when they contend that debility is <sup>not</sup> only the essence of the fever in general, but is really characteristic of every type of it, they affirm what is indisputable of fevers in particular seasons, in particular climates or in particular constitutions; but beyond this their generalization cannot be extended: in this manner



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they assign to the genus what belongs only to the species. And when Cullen goes on to affirm that the proximate cause of all the morbid phenomena is a 'Spasm of the extreme vessels', he commits the additional, and more palpable, but not less common error, of assigning as an undoubted fact, as a real and ascertained occurrence, what is only a conjecture, and for which there is not, and for which he does not even attempt to adduce the shadow of evidence.

"Precisely similar to this is the error of those who for the most part belong to the same school, and who attribute the essence of fever to a morbid condition of the blood. The blood may be diseased in fever, but if it be so, these writers do not know it, or at least they do not adduce any evidence that they are in possession of such knowledge: they do not appear so much as to have questioned Chemistry: at all events, it is certain that they have hitherto received no satisfactory answer. There is no evidence on record that the alleged determination of the blood takes place in every type and every degree of fever: and if there were it would still be but one event among many, and one that occurs late in the series, and therefore could possibly be nothing more than an effect.

"In a like manner those who maintain that inflammation of the brain is the sole cause of fever, assume as an established and admitted fact, the universal and invariable existence of inflammation of the brain in this disease. Inflammation of the brain, without doubt, is demonstrable of many individual cases, and of some whole types: but beyond this there is no proof that the



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generalization can be carried: the evidence indeed in regard to many cases  
is entirely against the assumption, and is as complete negative evidence  
can well be: consequently it must be admitted that even this hypothesis  
in the present state of our knowledge, is founded on the error of assigning  
to the whole genus that belongs only to particular species: and it  
would be trifling with the reader to attempt to prove, that this  
is still more certainly and strikingly true with regard to inflam-  
ation of the mucous membrane of the stomach and intestines — an  
affection which in innumerable cases in which its existence is  
certain, clearly appears on the slightest examination of the succession  
of events, to be an effect and not a cause". . . . .

"This frequent and formidable disease, on the investigation of  
which we are entering, cannot be understood until clear and exact answers  
are obtained to the following inquiries. 1. What is the series of phenom-  
ena which constitutes fever? 2. What are the particular phenomena  
which are common to all its varieties and combinations? 3. What is the  
order in which these phenomena occur in the series? 4. What are  
the organs, and what their states, upon which these phenomena  
depend? 5. What are the external signs of these internal states,  
or what are the indications by which their existence may be known?  
6. What is the external noxious agent or agents, or the exciting cause  
or causes of the disease? - 7. What is the particular remedy, or the  
particular combination of remedies which is best adapted to  
each state of each organ?"

The questions here asked, as well as a few preceding paragraphs



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are taken mostly from Southwood Smith's invaluable work on fever.  
And as I conceive that he has answered them so satisfactorily, and so fully  
established the facts there enumerated, besides so logically drawn the inferences  
from the premises laid down, ~~that~~ the present sketch will be nothing  
more than an outline of that incalculable work.

Fever, according to this celebrated man, consists in a certain series of  
events;— these events being nothing more than certain changes which take  
place in certain internal organs, these organs giving evidence of their  
derangement by certain signs, which in the technical language of the book  
are called symptoms: these symptoms being nothing more than the external signs which  
or evidences of certain deviations from the healthy condition of certain internal  
organs.

He goes on to say that in the production of fever, it is necessary  
that a certain number of organs be affected; and not only that a certain  
number be affected, but affected in a certain order— in the language  
of this Author, in an invariable order of concurrence. Now it remains  
to be shown what these organs are, and what is the order of concurrence  
which they follow.— Still taking the Doctor for our guide, the organs affected  
are those which constitute the nervous system, those which constitute the circ-  
ulating system, and those which constitute the systems of secreting and  
excreting. The Spinal Cord and the brain, the heart and the arteries, es-  
pecially their capillary extremities— the secreting and the excreting organs, which  
in fact are composed essentially of the ~~arteries~~ capillary extremities of the arteries,  
the secreting and excreting extremities of those arteries especially as they terminate  
in the external skin, and mucous membranes which form the internal skin.



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this is the chain of diseased organs — derangement in the nervous and sensorial functions — derangement in the circulating function, and derangement in the secretory and excretory functions; this is the circle of morbid acting.

The events which invariably concur in fever then are a certain deviation from the healthy state in the nervous and the sensorial functions — a certain deviation from the healthy state in the circulating functions, and a certain deviation from the healthy state in the secretory and excretory functions — and there must be a deviation from the three circles before fever can exist.

Such then are the phenomena of fever. But it is not the invariable of a concurrence of a particular number of events, that is alone sufficient to constitute fever: to this must be added invariable concurrences in a particular order.

Derangement in the functions of secretion and excretion, never comes first in the series of derangement — in the nervous and sensorial functions, never comes last in the series of derangement — in the circulating functions, never comes either the first or the last in the series, but is always the second in succession — the order of events then is, the first derangement in the nervous and sensorial functions — this is invariably antecedent — secondly, derangement in the circulating functions; this is invariably sequent — and thirdly, derangement in the secretory and excretory functions; this is the last result in the succession of morbid changes. No other disease exhibits the same train of phenomena in the same order of succession. In inflammation some of the phenomena are the same, but the order in which they occur, not the same. And this affords a clear and universally applicable mark of distinction between fever and inflammation. In inflammation there is similar derangement in the secretory and



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excretory functions; there is also sometimes similar derangement in the  
 circulating functions: but the derangement in the nervous and sensorial  
 functions is seldom if ever similar. The derangement which does take  
 place in these latter functions, while it is apparently different in  
 kind, is invariably different in <sup>the</sup> order of its concurrence. In pneu-  
 monia, in enteritis and in hepatitis, the spinal cord and the brain are  
near the organs in which the first indications of disease appear - the  
 earliest indications of disease that can be discovered have their seat  
 in the affected organ itself - it is only after the disease has made  
 some progress that other organs and functions are involved; and appar-  
 ently the last to be involved, and certainly the least to suffer, is the  
 nervous system. But though in the present state of our knowledge  
 we are not justified in considering fever and inflammation the same yet  
 the immediate perhaps the constant connection between them is a fact of the  
 utmost importance to be known, and requires to be incessantly before  
 the view of the practitioner. But of the systems of organs that are  
 already affected in fever, some may be more and some may be  
 less diseased; and this gives rise to the various external  
 characters of the disease - but not only is one system often  
 more affected than another, but sometimes one organ of one system  
 And these different degrees of affection in these different sys-  
 tems are variously combined and modified.

Febrile diseases have been commonly divided into Idiopathic  
 and Sympathetic: If the views of Dr Smith, however, are correct,  
 this division is liable to the fundamental objection that the second



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actions are not fevers, but inflammations. Of true Idiopathic Fevers, two great divisions have been made, one comprehending intermittent in the other continued fevers; a division founded on the occurrence of the trainings of <sup>the</sup> phenomena in an intermittent or continued series. Intermittent fever is further divided into Intermittent and Remittent; the intermissions in the same, being said to be complete in the one, and incomplete in the other.

What that condition of the system is which in forms of fever that are thus mutually convertible causes, one to persist in an <sup>un</sup>interrupted series, another to remit, and another after disappearing for a time to recur in distinct and regular paroxysms is wholly unknown.

Sydenham indeed cuts the knot, and removes the difficulty at once. Speaking of the returns of the fits in an intermittent he replies, to the inquirer into their cause: "I would fain know why a horse comes to his growth in seven years, and a man at twenty one; or why some plants flower in May and some in June. I am persuaded that the progress of nature is as certain and regular in this case as in any other, and that the matter of a quartan and tertian ague is subject to nature's laws and governed by them as any other bodies whatever". Although the Doctor admits the regularity of nature in the production of disease, no less than in the maintenance of health, yet he thinks the point in question is not clearly one of those ultimate facts into the reason of which it is wholly vain for the human mind to inquire. It is true however no one has appears to have regarded an opinion on the subject, and Pathology affords no clear light to enable us to determine whether the febrile circle of organs







is similarly affected in both. Of the endless variety of continued fever, Dr Smith thinks they differ only in intensity; and classes them all according to the principle of arrangement into two - Synochus the mild, and Typhus the severe form - the former is again subdivided into two sections, Synochus Mitior and Synochus Gravior, and the former into Typhus Mitior and Typhus Gravior. It would be highly interesting to follow the Doctor in treating of these different modifications of fever, to notice in each both the phenomena which form the assemblage and order in which they succeed each other, but for reasons sufficiently obvious it will only be in our power to do this in relation to the ordinary form of fever, of this country, in its mildest cast - Synochus Mitior - The first symptoms which denotes the commencement of this form of fever is a loss of mental energy; this symptom is generally overlooked both by the patient and attendant, but if he would be careful to analyse his sensation he would find, that the first indication of disease he felt, was a want of power to conduct his ordinary mental operations with ease and vigor: closely connected with the mental weakness, is the loss of energy in the muscles of voluntary motion, hence lassitude is the result: the next symptoms in the order of succession consists in an uneasy sensation, which our author denominates febrile uneasiness - it is restless sleep. In all diseases it is this which makes the sufferer on his midnight pillow exclaim "O that it was morning!" - and, in the day, "O that it was night!" Soon after these symptoms positive pain is felt - first in the back or loins and then in the limbs - the countenance at this time expresses dejection - the colour of the face is pallid and the features are



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moment shrinks - the skin <sup>partakes</sup> ~~partakes~~ in a remarkable degree of <sup>179</sup>  
the delicacy which so early shows itself in the muscles of locomotion;  
this is indicated in a striking manner by its increased sensitiveness  
to cold; there is no positive abstraction of caloric, but it arises from  
an internal cause, and depends upon an altered state of the sensi-  
bility of the nerves. All the symptoms now enumerated are clearly  
referable to derangement of the function of the spinal cord and brain; there  
is as yet no affection of any other organ obviously, or at least much  
developed; For while the circulation languishes with the diminished  
energy in the sensorial functions, the loss of power in the muscles of  
locomotion. In a short time however the circulatory and respiratory  
systems become affected: the pulse being preternaturally accelerated,  
and the breathing shorter and quicker than natural; and now, the  
skin, which before was cold, becomes preternaturally hot. This depends upon  
an actual augmentation of temperature in a manner which we are at  
a loss to determine. Immediately the excitation is excited, the functions  
of secretion and excretion being deranged - the mouth is now dry and painted,  
the tongue begins to be covered with a thick fur - thirst comes on - the  
secretion of the liver, stomach, pancreas, and of the whole alimentary canal  
becomes vitiated, as is proved by the unnatural quality colour and foetor  
of the evacuations - the urine is likewise altered in appearance, and the  
skin is not more remarkable for the sense of heat, than for that of dryness  
and Lustiness, which it communicates to the touch.

At this period then the fever is fairly formed - the febrile  
circle is now complete - any thing more that happens is referable







degree, and to duration, and must be the result of one or the other of these circumstances, or of their combined operation. The progress of this disease consists in increasing mental and corporeal weakness, increasing pain in the back, loins, and limbs - increasing heat of the skin, acceleration of the pulse and general febrile uneasiness, together with the occurrence of pain in the head, and progressive derangement in the functions of secretion and excretion. With an occasional exception, this form of the disease <sup>always</sup> terminates favourably; and the first indication of returning health is remarkably uniform; it is almost always by a longer and more tranquil sleep. The patient is observed to lie more still and on awaking from his sleep he spontaneously says that he feels better. The pain in the head and limbs is much diminished - the countenance becomes more animated, its natural expression returning - the tongue begins to clear; and after this state of the system has continued for two or three days his appetite returns. Mean time the pulse usually sinks about ten beats below its highest point at the height of the fever - it generally however remains quick for some time, generally during the period of convalescence. In the mean time the appetite becomes keener than natural - the strength gradually improves, and in a short time the patient is restored to his usual health and vigour.

If I understand the authors views of Symplicus Garovic, it is merely the transition of a mild case of fever into a severe one; or the progress of a case severe from the commencement - both depending upon certain changes which take place in certain internal organs.







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15.

These changes occur with great regularity - the organs in which they take place are always the same and the symptoms by which they are denoted uniform. The organs affected are the spinal cord, the brain, the membranes of both - both the mucous membrane of the lungs, and the mucous membrane of the intestines. The symptoms accordingly divide themselves into the cerebral, thoracic, and abdominal there is however a fourth order, in which all the organs appear equally involved, in which the general affection is intense, and which may therefore be appropriately called mixed. I have not time nor will the occasion permit me to dwell at length upon the various degrees of Synochus Graviter - all I can do will be merely to hint at them -

Synochus Graviter with cerebral affection occurs under two degrees of intensity - when the cerebral affection is moderate it may be termed sub-acute, when great acute. The first is indicated by pain in the head more or less severe - this however is not always present, in that case giddiness is the substitute; if both are combined, it indicates a more severe affection. 2. The heat of the skin remains considerably above the natural standard, and is generally greatest where the seat of the pain is fixed. 3. The dull and heavy expression of the eye is greater than in the milder forms of fever, the eye at the same time becomes preternaturally sensible - cannot bear a strong light. 4. There is usually a corresponding increase in the general sensibility; a loud noise is invariably distressing to the patient, and if long continued, greatly aggravates all the symptoms. 5. As long as the pain of the head, the giddiness and the increased







insensibility continues, there is invariably a want of sleep. 6. And now, 16  
sometimes closing the symptoms, but usually being the first harbinger  
of another, delirium appears. Delirium is usually first observed when  
any slight sound rouses the patient from that disturbed slumber, which  
is the only substitute allowed for sleep. The delirium is seldom violent  
and long continued, but when present is like the talking of a person  
during sleep in a disturbed ~~sleep~~ dream. 7. The pulse during all this  
time may not be much quicker than in the mild forms, and the  
state of the tongue and of the evacuations does not materially differ.

Such is the train of symptoms when the brain becomes prom-  
inently affected. These symptoms continue without intermission, and  
with little change for several days; at the end of this period  
however, a remarkable change takes place; an entirely new train  
of symptoms take place, which are different, and which indeed  
present a striking contrast, according as the patient is destined for  
life or death. If it be for life, that sleep, of the long absence of which  
we have already spoken, returns, and nothing can more truly express  
it's character, says Dr Smith than it's familiar name, *calm*, and  
healing in it's influence. From two or three hours of such slumber  
the patient generally awakes a new being. The febrile uneasiness is  
now much diminished; the head ache is greatly relieved, and the  
skin is cooler and softer; the pulse is generally a few beats slower than before  
and the tongue shows a disposition to clear: these favourable changes gradually  
increase - the sleep becomes longer and more refreshing - the eye is clearer and more  
natural - the skin continues cooler and softer, and from this period if no







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inwardly went happening the convalescence proceeds as in the usual way.

If on the contrary the case proceeds unfavourably, a totally new train of symptoms at this period sets in. In the first place the pain of the head obviously and somewhat strikingly diminishes; and if giddiness was present it is no longer perceptible: or if any uneasiness remains it is rather a sense of heaviness and dullness than pain. Simultaneously with the disappearance of the head ache is a remarkable diminution of sensibility. The mind is duller and more heavy; the patient may be roused to answer with tolerable coherence if spoken to, but if left to himself he feels confused and stupified. It is at this time that delirium if it appears at all most frequently comes on; there is generally moaning or incoherent muttering during the short but interrupted slumber which forms the substitute for sleep. The pulse at this time generally rises to 100 beats, and is commonly weaker. - Cough too, singing of disease in the chest and abdomen are almost always to be distinguished. If there be not cough there is generally short and hurried respiration &c. From what has now been said relative to the symptoms of Synochus Gravior complicated with cerebral affections the rest may be anticipated. It is not often that the disease is turned back, or its course stayed after it has made this progress: when it does occur, the amendment both in its origin and progress is very similar to that of the favourable change, which has been already described. Passing over the symptoms of Synochus Gravior with acute cerebral affections I come to



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notice briefly

Synochus Gravior with the Pleuric affection.

The symptoms to which an affection of the mucous membrane of the bronchii gives rise, are pain in the chest, sometimes severe, sometimes only slight — sense of stricture, or inability to expand the chest by full inspirations, without pain or uneasiness: cough frequently aggravated to pain — sometimes dry sometimes accompanied with frothy mucus expectorations: respirations sometimes slow and heavy, at other times on the contrary short and quick never natural: the altered respiration is very frequently accompanied with that peculiar noise in breathing, which is termed mucous rattle. The pulse in the commencement may not be above 80 or 90: it is hardly ever sharp; it is generally weak, but whatever other character it may possess, it is almost always soft.

Synochus Gravior with abdominal affection.

One of the organs always involved in disease, in a greater or less degree in fever, is the mucous membrane of the stomach and intestines. If the abdominal affection be severe from the commencement, in addition to the ordinary symptoms of fever, there will be present nausea, sometimes retching, and at other times vomiting. The bowels are at first constipated, but afterwards fall into a contrary state: and are looser than natural: and generally with these symptoms there is more or less pain of the abdomen upon pressure, and especially upon pressure in the epigastrium, this however after a period diminishes, and sometimes the patient does not complain of it at all even when the abdominal affection is most intense. In these







abdominal cavity the tongue is preternaturally red. Sometimes this increased redness prevails the whole tongue, at other times it is confined to the tip; it afterwards however becomes darker and of a duller tint. The lips and teeth become covered with a black scurf, and the body of the tongue is often loaded with a thick fur. The abdomen sometimes becomes swelled, and tympanitic, and at other times is as soft as in health, through the greater part of the disease. Dr Smith has never found the pulse, in this affection, possessed of any distinctive character. It's common range however is from 80 to 100, beyond which it seldom rises in the acutest cases, until near the termination of the disease, and it is generally soft. I have already spent so much time in speaking of Synochus Gravior - complicated with some local affection, as to preclude the possibility of going further into detail in relation to the other forms of fever. I have only time to say a word or two on the causes and cure. To conclude -

The causes of fever are of two kinds - first, those which immediately produce the disease - and secondly those which bring the system into a condition capable of being affected by the first - the former are called the exciting <sup>causes</sup> the predisposing causes; a third has been spoken of in relation to this as well as to other diseases, namely, the proximate cause. But what is really meant by the proximate cause, if the term has any meaning, is the condition of the organ or of the system, produced by the operation of the exciting cause - this term therefore designates an effect, not in any proper sense a cause - it relates to the disease itself not to the agent which produces it.



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The most general exciting cause of fever, is a poison formed by the decomposition of organic matter. The conditions which are generally required for vegetable & animal substances to give rise, <sup>to</sup> this decomposition, are heat and moisture, heat generally from 85 to 100. In relation to the predisposing cause of fever, whatever diminishes the vigorous action of the organs, impairs ~~the~~ their functions, and weakens the general strength of the system, is capable of becoming a predisposing cause of fever. Of all the predisposing causes however, the most powerful is the continued presence, and the slow operation of, the immediate or exciting cause.

### Of the treatment of Fever.

The only morbid condition of fever of which we have any knowledge, and over which the medical art has any control, is that of inflammation. Altho', as has been stated, inflammation be not the primary febrile affection, as far as regards the order of events, yet, it is at least the primary affection, as far as regards the treatment, if it be not the sole affection which admits of treatment. The remedies proper for febrile inflammation do not differ from those which are adapted to ordinary inflammation, but they differ materially in the mode in which they ought to be applied, and the extent to which they ought to be carried. They can be understood neither in their mode nor measure until the following questions are determined. Q<sup>1</sup>. What is the precise object that should be aimed at in the treatment of fever? What is it which, <sup>it</sup> is most important to do, and which <sup>it</sup> is in the power of medical art to accomplish? We answer most explicitly



The first part of the book is devoted to a general history of the disease, and to a description of its various forms. The author then proceeds to a detailed account of the symptoms and signs of the disease, and to a discussion of the various theories which have been advanced to explain its origin and progress. The book is written in a clear and concise style, and is well illustrated with numerous figures and tables.

### Of the Treatment of Smallpox.

The second part of the book is devoted to a detailed account of the treatment of smallpox. The author discusses the various methods which have been employed to prevent the disease, and to cure it when it has once taken place. He also discusses the various complications which may arise from the disease, and the best methods of treating them. The book is written in a clear and concise style, and is well illustrated with numerous figures and tables.



that the object to be aimed at in practice, is to prevent or to remove inflammation. Accomplish this and the fever will not be cured at once, it will still go on for some time, but it will come sooner to a close, and it will proceed safely and mildly to a termination. Fail to accomplish this, and the fever however mild at first, will increase more and more in severity, until it becomes truly formidable, and death takes place at last in consequence of the destruction of the organs by the process of inflammation.

Now, what is the proper remedy to prevent this state of things? Bleeding — Bleeding in fever cannot be performed too early — The very first moment of excitement, could that be discovered, is precisely the moment when the employment of this powerful remedy would produce the greatest effect. The abstraction of blood must be carried to the extent of subduing the inflammation — there is no other limited quantity to be taken, but that which is adequate to subdue the inflammation. To attempt to measure the quantity by drachms or ounces is wholly vain; because, if the remedy be properly employed, ~~and~~ the quantity will vary in every individual case. To take an ounce more than the subduer of the inflammation requires, is injurious — to take an ounce less is still more pernicious. To take the quantity necessary to accomplish, and no more, is to use the lancet — that powerful instrument, so dangerous in rash hands and no less dangerous in weak — with the decision and discernment of a master?

I repeat, mere relief of inflammation is nothing; to render



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... the twenty-ninth of the month of ...  
... the thirtieth of the month of ...



a severe inflammation a less severe inflammation is to do nothing, because, the less severe inflammation may be certainly fatal as certainly as the more severe; the inflammation must be subdued, or the case, if not wholly lost, becomes dangerous and doubtful. A due impression having been made upon the inflammation by bleeding, the subsequent treatment should consist of purgative medicines given to the extent of producing three, or a most, four, stools, in the twenty four hours. The best purgatives consists, of one or two grs. of Calomel, with six or eight of Rhubarb, repeated every night, or every other night, followed in the morning by a dose of castor oil, or by the common Scenna draught. Cold sponging if the skin be hot - acidulated drinks, of this be thirst - perfect quiet - a dark room - a wisely steps - a cheerful countenance and no words; this, with three tea cups full of <sup>thin</sup> arrow root, or gruel, in the twenty four hours, comprising all else that will be required until the period of convalescence.

The modification of the treatment in cerebral affection consists in bleeding proportionably large, and early as it is copious, and until the inflammation is subdued. In this affection, cold or evaporating lotions will be of considerable service - the cold dash however will most effectually aid ~~in~~ <sup>in</sup> subduing the inflammation - it consists in pouring columns of cold water upon the head, in a continued stream, from a height of from six to ten feet.

Of the modification of treatment in thoracic affections. Bleeding cannot here used to the same extent as in







25  
cerebral affections. But tartar emetic will here most effectually aid in controlling the action of the heart and arteries, and is in the estimation of Southwood Smith and Laënnec as effectual in the thoracic affections as blood letting and the cold dash are in the cerebral. The mode in which it is most efficaciously administered is in doses of two grains, dissolved in an ounce of water, and repeated every second, third, fourth, or sixth hour, according to the severity of the case.

In abdominal affections beside general bleeding, one may cover the abdomen with loaves, apply an emollient poultice, and keep up the discharge by oleum terenthinum.

I have perhaps, gentlemen, let my pen run on long enough, indeed my time does not permit me to go further into the subject. I cannot conclude better, perhaps, than in the closing paragraphs of our author.

"No any are the dark spots that still remain upon this part of the field of knowledge; many are the labours that must work long and steadily before they are removed;— while, if the successful investigation of medical science in general, contribute largely to the well being of man, the successful study of this branch of it, must be preëminently useful beneficial."

Before I take my final leave of you, gentlemen, permit me to say number among the happiest moments of my life a portion of that period which has been spent in receiving medical instructions at your hands. Accept my most grateful thanks, for those sound principles of pathology and practice which you have been most careful to instil into my mind, with others of your classes; and cheer yourselves with the hope and the gratulation, that you have performed your duty in a most labouring, faithful, and persevering manner. Long live your names

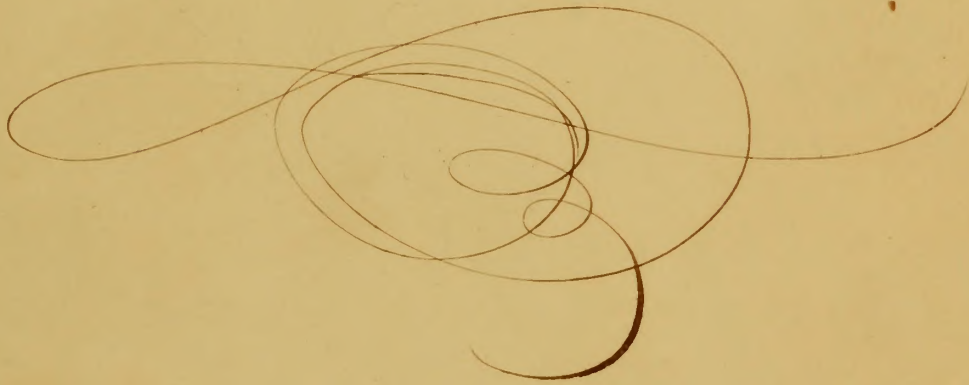


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24

and the memory of your services, shall remain engraven in my heart; and when  
the frosts of age shall have wither'd the bloom of youth, it will be the kindest  
recollection of my life, that a portion of that youth was spent in Hall, where  
eloquence spoke to the eye, the understanding and the heart. And if it  
should be your pleasure that I should go forth to the world under  
your auspices, it will ever constitute my pride, my pleasure, and my  
highest boast, in youth or age, in meal or moon, in pleasure's light or  
sorrow's gloom, that my Alma Mater is of the renowned  
University of Maryland.

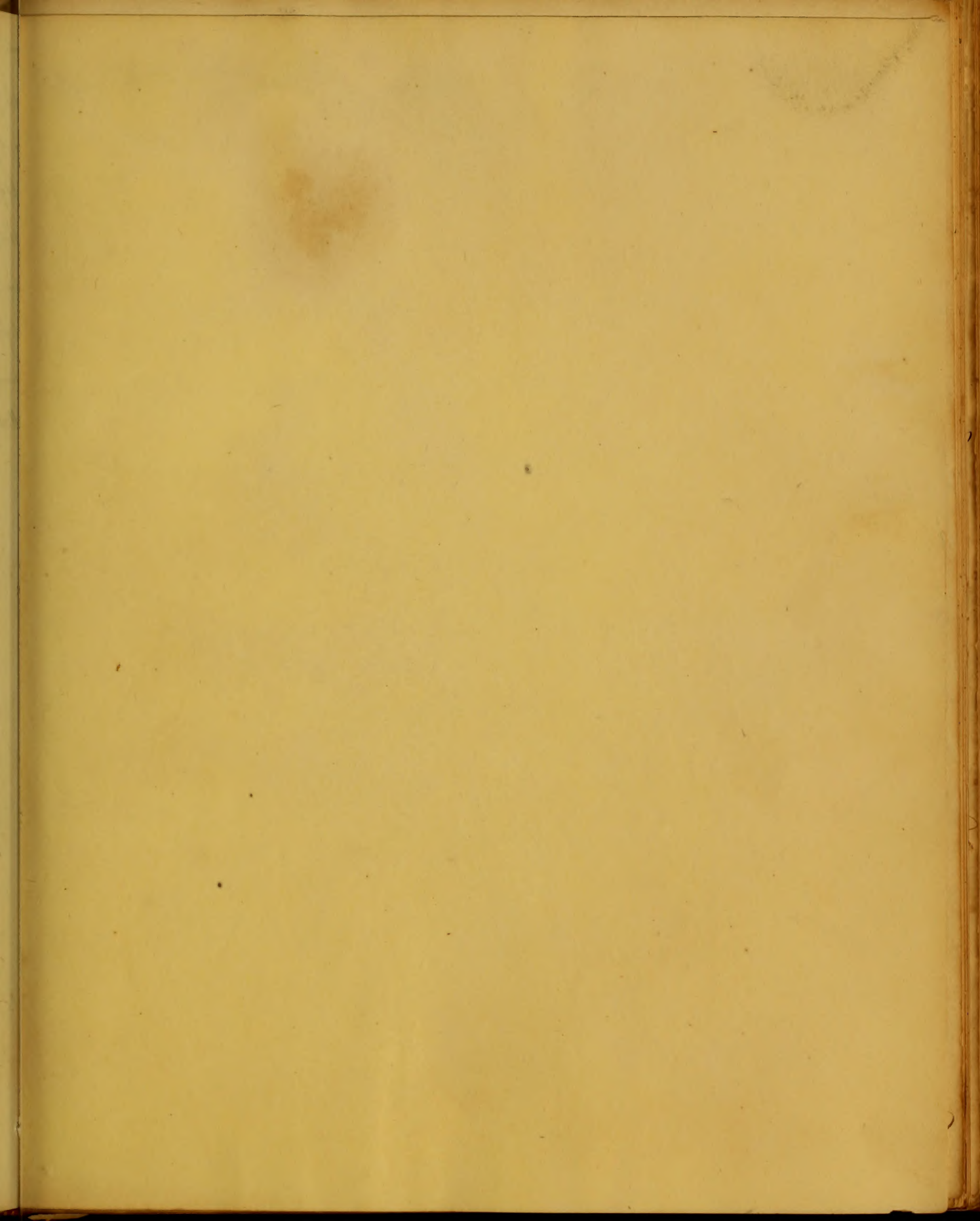




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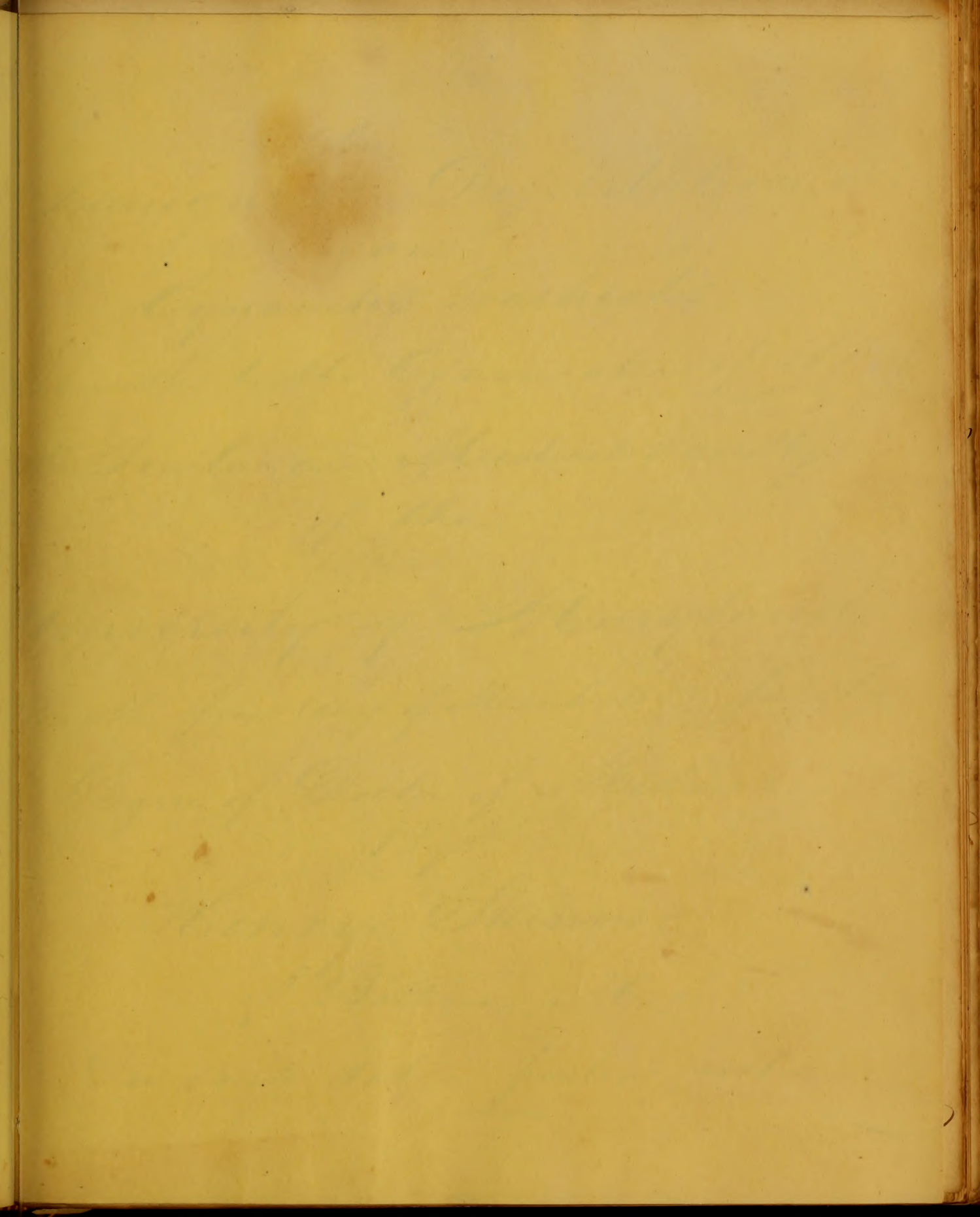


















An  
Inaugural Dissertation  
on  
Cynanchy Trachealis,  
Submitted to the Examination of the  
Trustees and Medical Faculty  
of the

University of Maryland,  
On the first Day of March, 1832, for the  
Degree of Doctor of Medicine,

By  
Henry Skinner,  
of Baltimore, Md.

"Diu avertite, talen pestem, vobis."



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Nathaniel Potter M. D. Professor of the Theory  
and practice in the University of Maryland.  
Dear Sir

I am dedicating the following production to you, I  
consider myself discharging a solemn obligation, not due  
you only in consideration of your high talents and condition  
as a Physician, but for the many marks of friendship  
and friendly advice given me, during the prosecution of  
my medical studies & I am further induced to make this  
public acknowledgement when I reflect that whatever progress  
I have made towards a proper definition and treatment  
of the subject of the present Essay, has been derived prin-  
cipally from you. Except Sir, my warmest wishes for  
the long continuance of your health, and may you long  
live as a lasting Monument, to add character and  
stability to the University of Maryland.

I am, with feelings of Respect  
Yours truly  
Henry Skinner



London, 11th Dec. 1841

My dear Sir,  
I received your letter of the 10th inst. and was  
glad to hear that you were still in the  
country. I am sorry to hear that you  
are not well, but I trust you will  
soon be better. I am sure you will  
be able to attend to your business  
as usual. I am, Sir, your  
obedient servant,  
Wm. G. Smith

I am, Sir, your  
obedient servant,  
Wm. G. Smith



To

Professor Richard Wilmot Hall. M.D. Prof  
of Obstetrics In the University of Maryland.  
Dear Sir

In leaving the Halls of my Alma-Mater  
I feel as if I should be guilty of ingratitude, and  
also do violence to my feelings were I to neglect  
this opportunity of publicly acknowledging my high  
opinion of you as a teacher and Lecturer, and also  
to return you my sincere thanks for the many marks  
of firmship and paternal affection bestowed while  
attending your erudite lectures = Therefore Sir, be  
pleased to accept of this imperfect essay as a mark  
of respect and firmship, and also my best wishes for  
the continuance of your health, and that you may  
long continue the ornament and safeguard of our Pro-  
fession and a blessing to the afflicted is the sincere

wish of  
Your friend and  
Obliga Servt Henry Skinner







To

Nathan R Smith, M. D. Professor.

Dear Sir

I am prefixing your name to this imperfect essay. It is not my intention to offer the incense of adulation, which your reputation does not need and your merit so eminently deserves, but it is for the purpose of expressing my gratitude for the many marks of kindness and attention which you have bestowed upon me while pursuing under your direction the study of that profession to which you are an ornament and pride - Permit me especially to express my gratitude for the advantages derived from the numerous surgical operations which I have had the opportunity of witnessing, in the performance of which no man excels you in dexterity, judgement, or decision.

Permit me to express my anticipation of that period when the name of Physic shall no longer be pointed to as the most distinguished Surgeon of America, but when an equally, if not more celebrated name shall be carried out in the temple of Fame for him



London 10th March 1841

Dear Sir

The following is a list of the names of the persons who have been admitted to the office of the Secretary of the Society for the Amelioration of the Condition of the Poor since the 1st of January 1841. The names are arranged in alphabetical order of their surnames. The names of the persons who have been admitted to the office of the Secretary of the Society for the Amelioration of the Condition of the Poor since the 1st of January 1841 are as follows: [The following text is extremely faint and illegible due to the quality of the scan.]



who now equals him in every thing, except that rep-  
-utation which professional success is fast acquiring  
for his more youthful competitor.

I remain Dear Sir, Your youthful friend  
Henry Skinner-



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*Cynanche Trachealis. Or Croup.*  
Croup, or the acute inflammation of the mucous membrane of the trachea, was either little known or surely not described with any degree of clearness by the ancient authors. The first regular history of it is to be found in the letters of Martin Chisi, 1794. Dr. Horn of Edinburgh made it known to the practitioners of this Country by his "Inquiry into the Croup" published in the year 1760, but <sup>the</sup> fullest and most complete account of the disease, which has since appeared we are indebted to Dr. Chyne.

### Symptoms.

This disease sometimes comes on very suddenly and soon assumes its most violent stage, even in a few hours. But by far the most common approach of this disease is gradual, and is then attended with ordinary symptoms of pulmonary Catarrh. A dry and hoarse cough, with difficulty of breathing, and a change of voice, are generally the first intimations of its invasion. These symptoms may continue for several days before the disease assumes its characteristic form and violence. It is usually attended with more or less febrile excitement from the commencement.



Journal of the ...

The first ...

...

The second ...



2

In a longer or shorter time the respiration becomes more difficult and distressing, the febrile symptoms become more plainly marked - the voice more indistinct, or even whispering, pain is now felt in the Larynx, and the cough becomes sonorous. All the above symptoms now assume a more alarming and distressing degree of violence - The countenance becomes flushed, eyes prominent, injected and heavy, the pulse frequent, tense, and quick. The skin dry and hot and the respiration difficult and anxious.

Respiration is especially difficult, and accompanied with a very peculiar ringing or stridulous sound - At this stage of the disease the cough is commonly dry, but in some instances there is a copious secretion of an albuminoid fluid in the Larynx from the very commencement, and in all cases this secretion occurs in the advanced stage of the malady. When the disease is not promptly terminated or arrested, and it is hastening to a fatal termination, the lying patient manifests the utmost degree of anguish and suffering, the head is thrown backwards, the mouth kept open, the eyes half closed, the voice is stifled, the lips livid, the face pale and covered with large drops of sweat, slight coma ensues, the extremities become cold and clammy,



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and death closes the agonizing scene. The duration, progress and termination of this disease is however very variable. Some cases but a few hours elapse between the commencement and fatal termination of this disease. In other cases it may be protracted to several days and even weeks, assuming rather a chronic character. But as a general rule the time commonly occupied by this disease is from two to five days.

Causes - Predisposing -

Cynanche Trachealis is one of those inflammatory diseases which a hereditary predisposition not infrequently appears to be present. "It is often founded on hereditary predisposition, Gout and psoriasis, and this proclivity to tracheitis does not always depend on a venefulous diathesis. This fact has often been a source of error, because several children in the same family are affected at the same time, they are supposed to have contracted it by contagion." (Prof. Potter)

Exciting Causes.

The most most usual exciting cause of croup, is cold and particularly exposure to a damp and humid atmosphere. It prevails therefore chiefly in winter and spring, and is more common in the cold and temperate climates than between



Count - Rediphring

Count - Rediphring is one of the most important  
of the Rediphring family and is found in  
the mountains of the Himalayas. It is a  
very common and beautiful bird. It is  
found in the mountains of the Himalayas  
and is a very common and beautiful bird.  
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and is a very common and beautiful bird.



to tropics. Children who have once had an attack of  
Croup, are liable to have it renewed on the application  
of the slightest causes. A common Catarrh in such con-  
stitutions, will often be attended with Croupy symptoms,  
until the thirteenth or fourteenth year of life. Cynanche  
Trachealis is also said to have prevailed epidemically. It is  
said that this disease is most apt to prevail after, or during  
the prevalence of Measels, or Scarlatina. There appears  
a peculiar aptitude, during convalescence from the disease,  
to have it re-excited by the influence of cold.

#### Pathology.

That Cynanche Trachealis <sup>strictly</sup> belongs to the class of  
Phlegmasia, is Helius but rarely doubted, except by those  
who have kept pace with the progress of pathological science.  
It is essentially an inflammation of the mucous membrane  
of the superior portion of the respiratory tube. This pathology  
is further confirmed by the known character of its most  
common exciting cause, by the direct evidence of the symptoms  
and above all, by the appearances discerned on post mortem  
examinations. Bretonneau in France, and MacKenzie  
in England, have made known their observations recently,  
which go directly to prove this view of the nature of the  
disease. These writers assert that the inflammation commences



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in the fauces and tonsils; and thence descends in the  
trachea; a progress of the disease which may be verified  
by ocular demonstration, this fact has also been con-  
firmed by many American Physicians, who declare  
that they have witnessed the same progress of the disease.  
In many instances the inflammation passes downward  
into the bronchia, and sometimes even into the small  
ramifications giving rise to the simultaneous existence  
of acute bronchitis and laryngeal inflammation.  
This renders the disease more terrible, for the danger is  
increased in proportion as the inflammation extends  
down into the bronchial ramifications. For indeed when  
this is the case the disease rarely terminates happily.  
The termination of this disease, is also various, and  
and depends in some degree, on the violence of the  
previous inflammation. In those cases attended by a  
very high grade of inflammation, the disease is most  
apt to terminate in the formation of a false membrane,  
which according to the latest and most accurate observations  
appears to consist of an albuminoid secretion. This  
membrane is insoluble both in cold and boiling  
water, but entirely soluble in a solution of effluvia







By incineration it yields autocarbonate of Sodium, <sup>6</sup>proto-  
phosphate of lime (Schuilgins). In other instances it  
terminates in the secretion of mucopurulent matter of  
an opaque and yellowish appearance, without the for-  
mation of the above described membrane. Other causes  
again, and perhaps the most common of all, the inflammation  
produces neither false membranes nor a puruloid  
opaque matter; but terminates in the production of a  
very viscid, limpid, and frothy mucus. The period  
at which the false membrane is formed is various,  
In some cases it has been found, when the disease  
had lasted but 24 hours, other cases again have  
been recorded where several days elapsed before the  
membrane was formed, occasionally a small portion  
of larynx is found coated with this secretion, and  
in some instances it has been found to extend into  
the bronchia, and even its smaller divisions. Death  
is usually produced by an absorption to the intro-  
mission of air into the lungs, either by a spasmodic  
closure of the glottis; or an occlusion of this aperture  
by tumefaction of its sides: or by the formation of false  
membranes, or finally, by an excessive quantity of a very



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ropy and viscid mucus closing up the passage & 7.

### Prognosis.

Cynanche trachealis cannot but be considered a very dangerous disease, unless efficient and proper means be early and judiciously applied. Under the present improved pathology and treatment, the proportion of fatal cases is greatly diminished. As I have before said the danger of the disease is greatly in proportion to the violence of the inflammation. The more sudden the attack, when attended with strong febrile excitement, the greater in general is the danger. The shriller and more sonorous the cough the more reason is there to apprehend danger. I would not fail however to observe that the prognosis in this disease is uncertain, and fallacious. Sometimes the symptoms yield and promise a speedy convalescence. When a violent exacerbation will supervene, and quietly consign our little patient to the cold and silent tomb. On the other hand death may appear impending, when the expulsion of the membrane will relieve all the urgent symptoms, and restore our little patient to a perfect state of convalescence, and finally to wonted health.



Proposals

The undersigned, who are duly qualified by their education and experience to undertake the business of a printing office, have the honor to propose to the public, that they will print and sell, in the most elegant and useful manner, all sorts of books, pamphlets, and newspapers, in the English, French, and Italian languages, and also to engrave and print all sorts of maps, charts, and plans, in the most accurate and beautiful manner. They also propose to print and sell, in the most convenient and cheap manner, all sorts of forms, and other printed matter, for the use of the public. They further propose to print and sell, in the most elegant and useful manner, all sorts of books, pamphlets, and newspapers, in the English, French, and Italian languages, and also to engrave and print all sorts of maps, charts, and plans, in the most accurate and beautiful manner. They also propose to print and sell, in the most convenient and cheap manner, all sorts of forms, and other printed matter, for the use of the public.



# Diagnosis.

8

There is only one disease with which Cynanche  
trachealis, is liable to be confounded, *Vitis Spasmodica*, or  
tracheal croup, but from this disease it may be distingui-  
shed by C. Trachealis, generally coming on gradually,  
with the common symptoms of Catarrh. Spasmodic  
croup always comes on suddenly. The former is essen-  
tially an inflammatory disease, the latter is not. Cyn-  
anche is often attended with remissions but no complete  
terminations. Spasmodic Croup is often attended with  
complete intermissions of considerable duration. Cynanche  
is always attended with a hoarse sonorous cough, and  
generally with a copious secretion of viscid, or frothy  
mucus. Spasmodic Croup is rarely accompanied with cough  
and sputum none at all and is always dry. The peculiar  
rattling sound of the cough and inspirations, so char-  
acteristic of Cynanche, does not exist in Spas. Croup  
In Spasmodic Croup the pulse is small and contracted  
and the face of the skin is natural. In Cynanche the  
pulse is frequent, quick, and tense, and the temperature of the  
skin is always above the natural standard, except perhaps  
at the fatal conclusion of the disease, when the



1850

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surface becomes cold, and covered with a clammy  
respiration 9

### Treatment,

From what has been said above in relation to the  
Pathology of Cymmanche Tracheitis it must be obvious  
what course of treatment should be observed the  
indications are. First to lessen the general and local  
inflammatory action, secondly to promote the discharge of  
the viscid and coaguable secretions which are lodged  
within the superior portion of the respiratory tube.  
For the fulfilment of the first of these indications, it is  
obvious that it will require the most prompt and energetic  
antiphlogistic measures. He who neglects or delays this  
indication and trusts to the innumerable inflexible nos-  
trums which have from time to time been extolled for  
their specific powers will rarely fail to experience  
their insufficiency and how many lives, which by  
proper and judicious means might have been saved.

Venesection, or

Bloodletting



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10

The remedy upon which we should place our chief reliance is Bloodletting, in conjunction with external vesicating or irritating applications to the throat. It is in this however, as in most other phlegmatic affections that the good effects of the lancet are confined to the early period of the disease. When we are called to a patient, with manifestations of high febrile excitement, and active inflammation is evident, a vein should be immediately opened and blood should be drawn until an approach of Syncope be induced. In most cases when this is done, all the distressing symptoms usually subside. If in the course of an hour or two, the difficulty of respiration reappears, and the pulse be not soft and feeble, more blood should be drawn even until the approach of Syncope be again induced. In some cases blood will have to be drawn three or four times, in the course of twelve hours, before any decisive and permanent impression can be made upon the disease. Prof Pott directs that blood should be drawn from jugular vein in Children of three or four years old, till the pulse flags, but where the Child is very young, the rapid abstraction of blood is sometimes



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followed by fainting which is fatal in very young  
subjects therefore he thinks blood should be drawn by  
leeches, as being decidedly preferable. As a local ex-  
ternal application to irritate the parts, the oil of  
Terebinthina is perhaps as useful as any. "When time  
will admit we should never neglect the application  
of Opispasties as highly useful auxiliaries -

### Emetics.

After V.S. emetics are the most important remedies -  
the antimucial wine given in the dose of a tea-spoon  
full every half hour till it operates freely, will with  
the use of the lancet arrest the disease almost  
immediately. Indeed in the former stage, & actuated  
by hoarseness, a slight stridulous cough, a vomit of Anti-  
mucial wine, Tartar. Emetic of Lob Infl, Spica, or Op Scilla  
which will operate four or five times, generally puts a  
stop to the disease, without the necessity of Venesection  
Assisted by a Mustard poultice to the throat and a  
dose of Calomel, they succeed in arresting it in one  
out of twenty cases (Prof Potter). In infants affected



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with this disease, the occasional employment of an Emetic is highly important. In those violent cases, which manifest a highly inflammatory character, and in which the cough and respiration are dry in the first stage there is commonly but little advantage to be derived from the operation of an Emetic - so long as the dryness of the trachea and Larynx remains. The administration of Emetics should always be assisted by the simultaneous use of the Warm Bath. The combination of an Emetic which I would prefer is Calomel & Tart. Antic; Six grs of Calomel with one fourth of Antic; to a child of from two to five years old - Prof Smith prefers calomel combined with Spessac, and this no doubt, forms a very excellent and efficient Emetic - When there is great insensibility to the action of Emetics Prof Potter advises a solution of the Potash of Mercury according to the following formula. Rj. Bichloride of Mercuric & Spessac dissolved in one ounce of Water give a tea Spoonful every fifteen minutes until Emesis is produced. He says that this remedy has in his hands arrested the progress of the patient to the grave which he had reached the confines of eternity.



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## Purgatives.

17.

Purgatives should be freely employed in this disease and are indeed when properly used, very important articles in the treatment of this disease - They should never be neglected in the early part of the complaint, the bowels should be briskly opened and two or three evacuations should be subsequently procured daily, until the inflammation is subdued - When we wish an active Cathartic Calomel combined, or alone in large doses will generally answer the purpose - This is a favourite remedy with Prof Potter, who says Calomel alone will generally succeed, but there are very few who will venture to give one or two hundred grains in a single night, which is indispensable, and can scarcely fail to accomplish all we could desire - At the same time let me not forget to speak with regard to the Constitutional effects of Mercury - Many of the Continental writers seem to look upon it as the most effectual means we have for removing the local Tracheal inflammation. This was a favourite practice with the late Dr Rush. The constitutional effects of Calo- is also highly spoken of by many respectable writers - When the disease assumes some



Journal

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what of a chronic character; we should never fail to  
induce Hyalism -

### Warm Bath.

This remedy should never be neglected in the  
treatment of Cynanche, for it certainly is a powerful  
auxiliary - Employed along with remedies already men-  
-tioned its benefits are often considerable especially when  
the skin is hot and very dry - It should only in the  
early stage, as in the last stage the skin is <sup>generally</sup> bathed  
with profuse perspiration, and the pulse weak and soft.  
A variety of Specifics have been offered for the cure of  
this disease; but none of them merits any attention,  
I will therefore mention a few of them and pass on  
without comment *Vit Soli Surogo - Hepan Silepha &c*  
It would be waste of time to mention the various other  
remedies of this kind, which have at times been practiced  
and again abandoned - As well might we look for  
Specifics for the cure of Pneumonia Pleuritis, or gastritis  
as to expect to find one for Cynanche Trachealis -

To present the extension of the albumenoid membrane



18th Nov.

The weather was very fine today. I went for a walk in the park and saw many beautiful flowers. The children were very happy and played for hours. I also saw many birds and insects. It was a very pleasant day and I enjoyed it very much. I will go back soon.



which forms in the Trachea, Dr MacRuzic has used  
 a Sol. of Nit- Argentinæ to the fauces, tonsils, Velum  
 Palatæ, and Uvula; The Sol- employed by him is of the  
 strength of a scruple of the nitrate of Silver to an ounce  
 of water. Dr. Saenae has recently mentioned the  
 insufflation of finely powdered alum - With the  
 view of expelling the false membranes, Emetics have  
 been recommended in the latter parts of the disease,  
 and the records of Medicine furnish many cases of  
 their success - The same object too has been accom-  
 plished by blowing snuff into the nostrils by a small  
 tube - As to the operation Tracheotomy with the  
 expectation of detaching the membrane, I believe nearly  
 all experience has decided against it, at all events,  
 it offers but a cold reward for our labour -

Now, Gentlemen, having finished this my first and  
 imperfect attempt at an Essay, I would only beg of your  
 indulgence for the many Imperfections which it must contain,  
 and let me indulge the hope that you will not disregard  
 it altho' it cannot be deserving any praise from you - I submit  
 it knowing that much cannot be expected from him who is  
 trembling and uncertain steps is yet lingering on the threshold -  
 Yours - Henry Rimmer



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An  
Inaugural Dissertation  
On.

Phlegmasia Alba Dolens Purpurarum.

Submitted to the Examination of the  
Hon. R. D. Jancy. Proctors.

The  
Trustees and Medical Faculty of the

University of Maryland  
On the first day of March — 1832.

For the Degree of Doctor of Medicine

By

William H. Farrow. Snow Hill

Maryland.

Non oportet nos adhaerere omnibus quae audimus et legimus,  
sed examinare debemus districtissime sententias majorum,  
ut adamus quae eis defuerunt, et corrigamus, quae  
errata sunt.



1788

Journal of the Expedition

1788

Journal of the Expedition

Journal of the Expedition

Journal of the Expedition

Journal of the Expedition

Journal of the Expedition

By

William M. Smith

Washington

Printed and sold by G. Blodgett, at the Sign of the ...

Washington



To  
Nathan R. Smith, M.D.  
Professor of Surgery, in the  
University of Maryland.

Sir

Many Considerations point out the propriety of dedicating to you the following production. Besides the debt of gratitude due you by all the Republic of Medicine, for the many and important Services you have rendered the Science, which as an individual I feel very forcibly, obligations of a Superior Nature demand this tribute of respect from me. As a Preceptor and Teacher, from whose private as well as public instruction, I have derived most of the principles, which are to conduct me in the arduous task of alleviating the sufferings and afflictions of humanity, I am peculiarly indebted to you. Therefore Sir, accept my warmest wishes, for the long continuance of your health, and successful labours for the advancement of Science, and the Medical Character of our Common Country, which will ever pre-  
-adornate in the breast of

Your affectionate &  
grateful Pupil  
The Author



27  
John W. Weeks, M.D.  
Professor of Surgery, in the  
University of Pennsylvania

Many commentators find out the paper  
of dissecting in the following manner.  
Between the sets of plates are laid the  
plates of division for the many and important  
divisions of the human body, which as  
an individual of the very first, the position  
of a dissection is shown in the plates of  
plates from Mr. Dea. Wright and Dr. Keen  
from their plates as well as plates in  
I have some part of the plates which are  
I care of in the same but of course  
the difficulty and application of anatomy. I am  
particularly indebted to Mr. Dea. Wright for his  
my present work, for the very convenience of  
of the plates, and especially looking for the same  
amount of labor and the various branches  
of the human body, which are very  
- described in the book of

John W. Weeks, M.D.  
Professor of Surgery  
in the University of Pennsylvania



To.

John S. Martin, M. D.

Snow Hill Maryland.

This Essay is respectfully inscribed, not only in consideration of his high merit as a Gentleman, a Friend, and a Physician, for which he is so justly esteemed by all his acquaintances; but also as a grateful tribute of thanks for the valuable instruction, and many marks of friendly attention, bestowed, while he had the direction of the early medical pursuits of his

Affectionate Pupil  
and much obliged Friend

The Author.



To.

G. Gearing M.D. Professor of anatomy in  
the University of Maryland. Baltimore.  
Sir

Permit me to dedicate this little essay to you  
as a testimony of my respect for you as a man of learn-  
ing, and especially in acknowledgments of your distin-  
guished Character, as a Teacher of Anatomy.  
I consider you a conspicuous instance, of what gen-  
ius, industry, and honorable ambition will accomplish;  
an Example, which the American Medical Students  
should ever be proud to follow.

Although personally a  
stranger to you, I am happy and sincere in address-  
ing you, of the respect of

Sir, your obedient  
and humble servant

The Author  
H. H.



To  
Maywell M. Powell, M. D.  
Professor of Physiology. In the  
University of Maryland.

In Consideration of his acknowledged  
talents as a Physician, and his high  
Character as a Gentleman. This Essay  
is respectfully inscribed

By his Friend

The Author.  
|| 3 ||



My dear Mr. [Name]

I have the pleasure to inform you that

the [Name] of [Name] is now in the

possession of [Name] and is being

kept in the [Name] at [Name]

at [Name] and is being [Name]

at [Name] and is being [Name]

at [Name] and is being [Name]

at [Name] and is being [Name]

at [Name] and is being [Name]



An  
Mangural Dissertation  
On

Phlegmasia Alba Doloris Purpurarum.

In submitting the following Essay to the inspection of the trustees and Faculty of the University of Maryland, as a necessary step for obtaining a medical degree, I cannot forbear following the example of many of my predecessors, in soliciting indulgence for the imperfect performance of a task imposed by necessity, and undertaken with much anxiety, and apprehension.

The variety of pursuits, which necessarily occupies the minds of Medical Students, must in general prevent him from paying such exclusive attention to any single subject, as will enable him to elucidate what was before obscure, or to throw many new lights upon what was already known. In general therefore, he must content himself with the more humble office of arranging the observations and experience  
of







of others, in such a manner, that the  
praise of industry may be granted him,  
although that of invention, or original-  
ity be denied.

Whilst so many sages  
and philosophers, have consumed a long  
and laborious life in exploring the recesses  
of Medical Science, new discoveries can  
scarcely be expected from him, who, with  
trembling and uncertain steps, is yet liv-  
ing on the threshold.

*Phlegmasia Alba Dolens Puerperarum,*  
has been a subject of much discussion, and  
has occupied the pens of some of the great-  
est Physicians and Pathologists of the pres-  
ent day. It would appear from their obser-  
vations, that this singular phlegmasial  
affection is almost exclusively confined to  
females in the puerperal state; in a few  
instances it has been observed to attack preg-  
nant women; and, in one or two cases, nurses,  
on losing their children, have been affected  
by it. Women of all descriptions are liable  
to be attacked by it during, and soon after  
childbed. (But those whose limbs have been



of which in such a manner, that the  
process of writing may be preserved  
although that of correction, or  
it be desired.

Little is known of  
and physicians have examined a large  
and various life in opening the  
of Medical Science, but  
has not been reported from him, with  
numbers and another, a great  
+ giving in the theatre.

Physicians like Peter Parsonage  
has been a subject of much  
has occupied the part of  
- at Physicians and Patients of the  
- out they. It would appear from  
- town, that the singular thing  
affection is almost exclusively  
female in the present state; in a few  
instances it has been observed to attack  
- and women; and in one or two cases, being  
a being the children, has been  
of it. The cause of all  
to be attacked by it during  
children. What these are, has



pained or anasarcaous during pregnancy,  
and who do not suckle their offspring, are  
more especially subject to it. It has rarely  
occurred oftener than once to the same fe-  
- male. It supervenes to easy and natural  
as well as to difficult, and preternatural  
births. It has, in many instances, attacked  
women who were recovering from puerperal  
fever; and in some cases, has supervened,  
or succeeded, to thoracic inflammation.  
It is charac<sup>ter</sup>ized by a pale, tense, elastic,  
and extremely tender swelling of one of  
the inferior extremities; affording to the  
touch a sensation of numerous indurated  
nodules and ridges under the skin; and  
always attended with more or less fever,  
generally of a hectic character. As I have  
before stated Plegmasia Dolens, is almo-  
- st exclusively a puerperal affection, its  
most common period of attack varies be-  
- tween the fifth and ninth days after par-  
- turtion. We find it asserted by some wri-  
- ters of great respectability, (Good,) that this  
disease has never been known to affect any  
other parts of the body than the lower extrem-  
- ities; but Casus and some other authors



... and who do not doubt their offspring, and  
... more especially subject to it. It has been  
... common opinion that there is the danger of  
... Order. It is necessary to keep our  
... as well as to support our institutions  
... but it has in many instances, according  
... power who were necessary from the  
... fact; and in some cases, has  
... the character is therefore important.  
... It is characteristic of a fair, true, stable  
... and efficient, to be willing of the  
... the inferior institutions, offering to the  
... back a number of numbers in order  
... should be kept under the strictest  
... always attended with a high  
... of a good character. As the  
... before the State Legislature, is  
... at exhibiting a perfect affection to  
... most common cause of success  
... than the gift and merit days after  
... trust. The form is intended to  
... to of great importance. It is  
... which has been known to afford  
... the fact of the law of the  
... this, but I believe have other



4.

Mention instances of its occurrence in the Superior extremities; but from my own experience I can say nothing in favor of this latter assertion, although instances may have occurred.

## Symptoms.

In general the first symptoms which present themselves are; pain and stiffness in the groin of one side, preceded or accompanied by Chills, or Rigors, followed quickly by the ordinary train of pyrexial symptoms. Instead of beginning invariably at the upper part of the limb, and descending to the lower, this complaint has been known to begin in the foot, the middle of the leg, the ham, and the knee.

From whatever point the disease may take its origin, the swelling more or less rapidly extends itself over the whole limb, and continues to increase until the extremity becomes enormously distended, and extremely painful to the touch. When we view the limb the swelling presents an even and uniform surface; but when the hand is lightly passed over it, a number of hard ridges and little indurations are obvious, and apparently imme-







5

dially under the skin. The appearance of the skin is pale or white, smooth and glabrous, and is preternaturally warm to the touch.

In most cases the swelling extends to the labium pudendi of the affected side, while the labium and contiguous parts of the opposite side are entirely free from tumefaction and pain. More or less tenderness is generally felt in the iliac region of the affected side, and the tract of the round ligament is especially apt to become painful or tender.

Indeed some authors consider this tenderness in the course of the round ligament, as a pathognomonic symptom (Noye). The swelling of the limb varies both in degree, and in the space of time requisite for its full formation. In most instances it arrives at double the natural size, and in some cases at a much greater. In lax habits, and in patients whose legs have been very much affected with anasarca during pregnancy, the swelling takes place more rapidly than in those who are differently circumstanced, it sometimes arrives in the former class of patients, at its greatest extent in 24 hours, or less, from the first attack. In general the breast becomes



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6.

flacid, and the secretion of milk is in part, or even entirely suspended. When the disease has reached its acme, the skin of the affected side is much whiter than that of the sound side; and its temperature considerably augmented. This disease is always attended with considerable irritation from, from its commencement, and the patient is generally restless and uneasy. Hitherto the disease has been described as affecting only one of the inferior extremities, and as terminating by resolution, or the effusion of a fluid that is removed by the absorbents; but, unfortunately, it sometimes happens, that after it abates in one limb, the other is attacked in a similar way. It also happens, in some cases, that the swelling is not terminated by resolution; for sometimes a suppuration takes place in one or both legs, and ulcers are formed which are difficult to heal. In a few cases a gangrene has supervened. In some instances the patient has been destroyed by the violence of the disease, before either suppuration or gangrene have supervened.



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# DIAGNOSIS.

The only affection with which Phlegmasia Dolens is likely to be confounded is oedema; but the diagnosis between these is neither difficult or uncertain. Position produces no change in the swelling, as is the case in oedema, neither will the surface pit under the pressure of the finger; but above all it may be distinguished by the irregular and uneven surface, which phlegmasia dolens presents, when the hand is lightly rubbed over it. This is also an extremely painful affection, but in oedema there is no pain, even upon pressure.

# PROGNOSIS.

The duration of this disease is uncertain and variable. It rarely however, terminates under two weeks; and it may be prolonged to the fifth week, and even a longer period. At the time, when the disease is about declining, slight sweats break out over the whole surface of the body, and the urine deposits a redish sediment; whilst the fever progressively declines. The swelling always very gradually abates, and the leg very rarely returns to the size of the sound







one. Some degree of stiffness of the muscles of the leg usually remains after the total subsidence of the disease; and the skin for some time continues to be less movable on the subjacent parts than in the sound state.

Sometimes though very rarely, the inflammation terminates in suppuration; and when this happens, the cellular membrane sloughs out from between the skin and muscles, as in the suppuration of Erysipelas.

This accident is always attended with the utmost danger. However upon the whole, Phlegmasia Alba Dolens Purpurarum, cannot be considered a fatal disease.

### Of the Etiology & Nature &c.

In speaking with reference to the etiology and nature of this disease, writers have expressed a great variety of opinions. By many the disease has been ascribed to a metastatic transference of the lacteous secretion from the breasts to the affected limb giving rise to the deposition of milk in the cellular tissues of the extremity. The supporters of this opinion was Puzos, Leroux, &c. Others again have ascribed the disease to an obstruction of







a

the Lymphatics at the brim of the pelvis, by the pressure of the Childs head during parturition, giving rise to over distention and consequent rupture of the lymphatics, whence effusion and accumulation of Lymph in the glands and cellular tissue of the limb ensue. This was the favorite doctrine of Mr White of Manchester. Denman and others maintain that phlegmasia dolens consists essentially in lymphatic inflammation, commencing in one or more lymphatic glands in the groin, and thence extending along the lymphatic branches until the whole limb becomes affected. The primary inflammation of the inguinal gland is excited, he thinks, by acrid matter, which is absorbed from the Vagina. Dr. Hull conceived the disease to consist of inflammation of the muscles, cellular tissue, and inferior surface of the Cutis; giving rise to a sudden effusion of serum and coagulable lymph into the cellular texture of the extremity; and according to Kossack, the inflammation occurs in all the structures of the limb - in the bloodvessels, Absorbents, Muscles, Cellular Membranes &c. Sately, Dr. Davies of London has published some observations tending to show,







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that phlegmasia dolens, is the result of an inflammation of one or more of the lymphatics terminating in the formation of artificial membranes and other obstructions within their cavities, whereby the free return of blood from the extremities is prevented. But this opinion is equally absurd, and hypothetical, as has been abundantly shown, both by Dewees, and Houston.

## Pathology.

Notwithstanding the many hypothetical and conflicting views of the profession, with regard to the pathology of this disease, or whatever we may think of the mode or origin, or the location of the morbid condition which constitutes this affection, there can be no doubt that it is essentially an inflammatory affection; and I think we may venture to say, with some confidence that the whole system of lymphatic vessels of the limb is engorged and greatly distended with lymph, at the same time that some effusion may occur in the subcutaneous and intermuscular texture. I believe this disease to consist in a complete engorgement of the whole system of lymphatic vessels of the affected limb; produced by an inflamed condition of the different conglomerate glands



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# William

Main body of faint, illegible handwriting, likely the main text of a letter or document.



through which the chief lymphatic vessels  
have to pass, on their way from the affected  
part, to the thoracic duct. This inflammation  
may occur in one or more of the glands, or  
first in a principle lymphatic trunk, and  
thence extend to the glands. Syre, Capuron, Gar-  
den, and Denman entertained similar views  
of the Pathology of this disease.

## The Causes. Repeated

The Causes of this disease may be from the gland  
or lymphatic trunk being bruised by the passa-  
ge of the Childs head through the pelvis during  
labour, or from exposure to cold, or from the  
absorption of acrimonious matter, when by the  
internal surface of the lymphatics themselves  
may be excited to inflammation, and thence  
extended to their appropriate glands; or the  
matter may be transmitted to the glands, and  
thence excite inflammation (Houston) —

## <sup>20</sup>Treatment.

I have now arrived at the last part of my  
subject, but it is by no means the least impor-  
-tant. From the views I have taken of the path-  
-ology of this affection, it must be obvious that



though what is the chief objection  
has a paper, or the day for the  
part, to be chosen which will  
may seem in the course of the  
but a few of the objections  
then return to the point. The  
and, and I believe the same  
of the possibility of the

### The Case of the

The case of the  
a hypothesis that  
of the other  
then, a few  
attention of  
nature of  
may be  
reference to  
then may be  
the

### Conclusion

I have  
suppose  
then, when  
they



12.  
its proper treatment must be decidedly an-  
-tiphlogistic.

## Bloodletting.

Bloodletting both general and local, are ab-  
-solutely necessary during the early stages of this  
-disease. The *Vitæ* *trunks* should be at once ade-  
-quately diminished, by an efficient abstraction  
-of blood with the lancet; then the application  
-of Leeches to the affected limb, will be partic-  
-ularly useful, more especially about the groin,  
-and along the tract of the principal trunks of  
-the lymphatics. The direction of Dr. Dewees  
-that the Leeches should be dispersed over the  
-limb, is a very judicious one, and should  
-never be neglected, as otherwise extensive and  
-troublesome ulcers, may be the consequence of  
-this vitæ. It is sometimes the case, that the  
-febrile reaction, although not apparently very  
-vehement, yields with considerable difficulty,  
-and will require many bleedings, before the  
-pulse can be sufficiently reduced.

Many cases have been mentioned by Dewees  
-and Eberle, where five or six bleedings  
-were required, before an adequate improve-  
-ment could be made on the pulse. I have seen  
-one case, that required four bleedings. —



18th/19th/20th/21st/22nd/23rd/24th/25th/26th/27th/28th/29th/30th/31st/1st/2nd/3rd/4th/5th/6th/7th/8th/9th/10th/11th/12th/13th/14th/15th/16th/17th/18th/19th/20th/21st/22nd/23rd/24th/25th/26th/27th/28th/29th/30th/31st

The first of these is the fact that the number of people who are employed in the service of the State has increased in a very rapid manner since the year 1800. This is due to the fact that the State has become more and more involved in the affairs of the world, and has consequently required a larger number of men to carry on its business. The second of these is the fact that the number of people who are employed in the service of the State has increased in a very rapid manner since the year 1800. This is due to the fact that the State has become more and more involved in the affairs of the world, and has consequently required a larger number of men to carry on its business. The third of these is the fact that the number of people who are employed in the service of the State has increased in a very rapid manner since the year 1800. This is due to the fact that the State has become more and more involved in the affairs of the world, and has consequently required a larger number of men to carry on its business.



# Purgatives.

From this class of Medicines is afforded also a powerful auxiliary, in the treatment of this disease, and should be freely used during its active stage. A mixture of Senna Manna and Epsom Saltz, affords a very suitable and efficient dose for this purpose. Dr. Ferrius - prescribes the following mixture \* We are inform- ed that a mixture of Magnesia with Tine: of Colchicum, was used by Eberle, with pec- uliar benefit in one, and the only case in which he had an opportunity of trying it. It may be well to repeat his experiments, when an opportunity shall present itself. I am con- vinced from observation and experience, that as a general rule, Saline Cathartics do better in this disease than any others, and this co- incides with the opinion of many others, who have had more experience than myself.

# Diaphoretics

This remedy may be employed with considerable

---

\* Rj. Sulphas Magnesia  
Mg: alba Mta ʒʒ ʒij - M. Divide in iij  
Powders. One of these to be taken every two hours,  
until they operate freely - Ferrius Practice.



17  
1774/1775

From the City of London  
I have the honor to receive  
your letter of the 10th inst.  
and in answer to inform you  
that the same has been  
sent to the proper authorities  
for their consideration  
and that they will be  
ready to give you a  
reply as soon as they  
shall have had time  
to consider the same  
I am, Sir, very  
obediently,  
Your humble servant,  
John Bull

1774/1775

The Company may be supplied with the same

of the Company may be supplied with the same  
of the Company may be supplied with the same  
of the Company may be supplied with the same



advantage in the early period of the disease, more especially the antimonial diaphnetics.

Tar. Emet.: given in doses as large as the stomach can bear, without producing vomiting, is highly recommended by some writers, and I am inclined to believe that it is very useful and proper, during the active stage of the complaint. After decisive bloodletting, and when remains much irritation, the following mixture, commonly known by the name of Dover's powder, forms an excellent diaphnetic.\*

## Emetics.

Emetics have been recommended in this disease, but it does not appear that they are capable of procuring any material advantage, and should not be given, unless there are especial indications present for their employment.

## Opium.

In debilitated and irritable subjects, and after proper depletory measures, in the sanguine and

---

℞. Pulv. Spic: Compas. ʒr. xx. iij.	Divide in 8 equal parts D. Take one every two hours —
.. Gut: Musc: Veyora .. iij.	
.. Pulv. Nit: Patas: .. ʒj. Mij.	







phlogistic, opium is often highly serviceable to allay the excessive pain and general irritation, which usually attend this affection. But we think that even in cases of this kind, this narcotic may be more properly given in the form of Dover powder. I would not forget however to observe, that opium is decidedly objectionable so long as the general and local inflammatory symptoms remain considerable; but in the decline of the disease its effects are almost always highly soothing and beneficial.

## Local Applications.

An almost infinite variety of local remedies have been employed in this affection, besides the leeches already mentioned, such as; fomentation with flannel, wrung out of hot Vinegar and water; the application of a strong sol: of Muriate of ammonia, in equal parts of Vinegar and water; and after the pain, heat, and swelling begin to abate, moderately stimulating ointment, such as Camphorated Nixtum, with an equal portion of Bay: or Whiskey &c. may be accounted the most useful. Blisters. Some writers strongly recommend the early application of blisters







16.

to the ground and different parts of the ex-  
tremity, whilst other writers, amongst these  
Dr. Boerhaave, condemn this practice as hardly  
beneficial, and often decidedly injurious.  
When the pain in the extremity is often  
very great, much relief may sometimes be  
obtained by backing the limb in Lead  
an ointment, and that especially after proper  
evacuations have been procured.

Emollient Poultices, have been recom-  
mended, for the purpose of allaying pain,  
as well as assisting in the dispersion of the  
Swelling, but in the early periods of the dis-  
ease, this application may do much mis-  
chief. After the fever, heat and pain, have  
in a great degree subsided, Emollient  
applications in the form of a poultice, may  
contribute in some degree to the removal  
of the Stiffness, and tension of the affected  
limb, but this purpose is better answered  
by frictions with dry flannel; the applica-  
tion of a mustard plaster, previously satura-  
ted with a strong Sol: of Soda and dried,  
to the whole limb; and fumi-gations of the  
extremity, with the fumes of burning resin  
+ c. — + c. —



The present is a very fine copy of the  
manuscript, which was written in  
the year 1750, and is now in the  
possession of the British Museum.  
The paper is of a fine quality, and  
the ink is of a deep black color.  
The handwriting is in a clear  
hand, and is very legible.  
The book is bound in a fine  
red leather, and is in a very  
good state of preservation.  
The price is £10.00.



17  
Dissertation

During the febrile stage of the disease, the diet should be of the simplest and weakest kind. During convalescence the aliment should be digestible and nourishing, and when the patient is left in a very debilitated state, gentle Tonics should be given him.

### EXERCISE.

When even the weather is favourable, and the patient has sufficiently recovered, exercise by gestation, will contribute greatly to a speedy and effectual state of the general health &c.

---

With this then, I finish my Inaugural Dissertation; but before I close it entirely, I beg you, Illustrious Professors, who have so eminently distinguished yourselves in teaching the science of medicine, in its different extensive branches, and from whom I am now about to receive the highest honours of the profession, will accept my most cordial wishes for your happiness; and be assured for the many instances of friendship you have

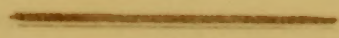


17th Dec

My dear Sir  
I have the honor to acknowledge the receipt of your letter of the 14th inst. in relation to the matter of the ...  
I am sorry to hear that the ...  
I have the honor to be, Sir, your obedient servant,  
J. ...

18th Dec

My dear Sir  
I have the honor to acknowledge the receipt of your letter of the 15th inst. in relation to the matter of the ...  
I am sorry to hear that the ...  
I have the honor to be, Sir, your obedient servant,  
J. ...



My dear Sir  
I have the honor to acknowledge the receipt of your letter of the 16th inst. in relation to the matter of the ...  
I am sorry to hear that the ...  
I have the honor to be, Sir, your obedient servant,  
J. ...



on many occasions shown me, as well in a private  
as public Capacity, I shall ever retain a heartfelt  
remembrance.

Dum juga mentis aper, fluvios dum piscis amabit,  
Dumq: thymo, pascentem apes, dum ror cicada, Semper  
honores, nomenq: tua, laudatq: manebunt.

Virgil -

Finis



in many instances where the paper is of a  
the quality of the paper is not of a  
standard.

- ① The paper is of a quality of paper of a  
② The paper is of a quality of paper of a  
③ The paper is of a quality of paper of a  
④ The paper is of a quality of paper of a

Table



Inaugural Dissertation

in

Mathematics

presented to the Faculty of the

University of Maryland

by

Richard G. Smith, M.A.

of

College Park, Maryland

Mathematics

1958

1958

\_\_\_\_\_

Richard G. Smith



Inaugural Address

1852

University of Michigan

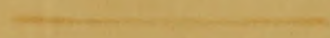
by  
John D. Smith

Ann Arbor, Mich.

1852

1852

1852





An  
Inaugural Dissertation  
on  
Variola  
submitted to the  
Provost, Trustees and Faculty of Physic of the  
University of Maryland,

for the degree of  
Doctor of Medicine:

by  
Leonard Cassell, M.D. Phail

of  
Baltimore,  
Md.

1832.

---

"Diligentia vincit omnia."



Inaugural Dissertation

Thesis

submitted to the

Faculty of Medicine and Surgery of the

University of Maryland

for the degree of

Doctor of Medicine

by

Edward Barrett, M.D.

of

Baltimore

M.D.

1855



"Scientia vincit curam."



*Dedication.*

*To the Faculty of Medicine  
of the  
University of Maryland.*

*To  
Evan Poultney Esq.*

*My Friend and Patron:  
this tribute of respect is justly due;  
and  
is awarded by one, who will ever  
remember with gratitude his many  
services.*

---



of the

of the

of the

of the

---



*Introduction.*

*"Since brevity is the soul of wit,  
And tediousness the limbs and outward flourishes, —  
I will be brief."*

*Shakspeare.*

*To an intelligent Faculty — I beg leave to submit for their consid-  
-eration this thesis, and request for it a candid examination.*

*The Author*

---



*Introduction.*

*There being in this work*

*no reference to the time of the*

*with the year.*

*1788.*

*of the year 1788, and the*

*of the year 1788.*



## History of Variola

Medical History gives us but an imperfect account of the origin and perpetuation of variolous complaints. The ancient Greek and Roman writers do not mention the existence in their day of the disease now known as Small-pox. The disease however was known early to the Hebrews and Arabians - and the first mention of it is by Rhazes an Arabian Author who wrote in the tenth century of the Christian era\*.

An Author in our day attempts to identify it with the Leprosy mentioned by Moses in the book Leviticus chap. XIII (P)

There are various opinions concerning the antiquity of Variola, all of which have arisen from the belief, that the disease had one origin and has been perpetuated - a belief founded in error and continued by a prejudice in favor of Authority. I hope to prove in this division of the subject that Variola has had many origins - has often been extinguished, and as often been returned.

All is speculation concerning the antiquity of small-pox: It has originated, in modern times, in places insulated from all connexion with infected countries. It were idle to review those Authors who have written on the History of Variola - their works are known to the world at large.

\* Rees' Cyclopaedia  
1 P James Smyth M.D. of Baltimore



History of the State

The first part of the history of the state is the history of the people. The people of the state are of various descent, and their history is a history of the struggle for freedom and independence. The first part of the history of the state is the history of the people. The people of the state are of various descent, and their history is a history of the struggle for freedom and independence.

XIII

The second part of the history of the state is the history of the government. The government of the state is a government of the people, by the people, and for the people. The second part of the history of the state is the history of the government. The government of the state is a government of the people, by the people, and for the people.

The third part of the history of the state is the history of the territory. The territory of the state is a territory of the people, by the people, and for the people. The third part of the history of the state is the history of the territory. The territory of the state is a territory of the people, by the people, and for the people.



To suppose that certain diseases, particularly those of the class Escarthemata, have had but one origin is to refer to Adam as the source of all physical evil, as he is said to have been the cause of our moral condition. The Mythologist when he states diseases to have been let loose from the box of Pandora, gives us something more near the truth - though veiled in fiction. In the History of Variola, like in the history of the world, we can refer to a certain point beyond which all is darkness and uncertainty - doubt hangs upon the rest.

I am not opposed to the opinion that contagious diseases are perpetuated; only that of their having had one origin. The contagion of small pox must first have arisen from the operation of certain causes, which causes then ceased to operate as the disease became capable of continuing itself. - What these causes were, we are unable to ascertain; but to suppose we never shall know, is to fold our arms in idleness, or labour only to close up the avenues to knowledge. The laws governing the contagion of variola will ultimately be known - they may long remain hidden, yet the medical world shall one day or other, be as conversant with them, as the philosophical are with those regulating the movements of the planetary system. I have no belief in the opinion that the Deity visits mankind with contagion and pestilence, nor that the Prince of Darkness comes upon us with the besom of destruction - such superstitions have in every age been the band







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to medical improvement. To refer to the Deity or to the Prince of Darkness as the cause of disease is ridiculous - our remedies should be prayers and supplications if they are the cause; and the materia-medica should be revolutionised - peace offerings should take the place of Calomel, and tar tarized Antimony be superseded by sacrifices.

I will here state a circumstance, to prove, that variolæ can arise without a previous exposure to contagion. - A vessel left the port of Baltimore destined for the East Indies - She set sail in the early part of March 1821 or 22 I do not know, recollect which: She was a new vessel and had never before performed a voyage; had a picked crew, and all newly clothed. At the time she sailed, no small pox was known to exist in Baltimore, nor had there been any known to exist for months before. She made the Cape without speaking a single vessel. When about sixty two days on her voyage two of her crew sickened and in six days the small pox made its appearance upon them in the most confluent form; one died on the twelfth day from the appearance of the fever - in the other it ran its course and he was on deck in the fourth week from his attack. The Captain being an intelligent man, immediately on the appearance of the disease, set about devising a plan for the preservation of his crew. He found that the men who were sickened had never been vaccinated; and that two others of the crew did not possess the mark - knowing they would take  
it



The general impression is that the  
 state of the country in the course of the  
 last winter has been very satisfactory  
 and that the people are well  
 satisfied with the present  
 administration. The  
 government has been very  
 successful in its  
 efforts to improve  
 the condition of the  
 country. The  
 people are well  
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 people are well  
 satisfied with the  
 present administration  
 and the government  
 has been very  
 successful in its  
 efforts to improve  
 the condition of the  
 country.



5  
on exposure, they were order'd to work in a part of the  
ship the most remote from the births of the sick-men -  
On further reflection he thought that they would be during  
the whole voyage liable to the complaint, he persuaded  
them to submit to inoculation. They were prepared for  
it in two days by purges of salts and by washing the  
body clean with warm water and soap. Matter was tak-  
en from a pustule on the arm of the surviving sufferer  
and the 14th day from the appearance of the eruption, and  
inserted into their arms. In one a single pustule alone  
resulted from the inoculation, and that where the matter  
was inserted: in the other more than a hundred vesicles  
appeared about half of which filled with a pus of a much  
lighter color than that from which they were inoculated -  
In both the disease ran its course in less than two weeks  
- Their fevers were violent and one of them was delirious for  
two days. \* They did not occupy the same part of the  
ship during their sickness as was occupied by the other  
persons in whom the disease originated. The bedding  
and clothing of all the persons affected were thrown in to  
the sea, and the ship fumigated with vinegar. The dis-  
ease disappeared entirely with the inoculated persons -  
It may be well to mention that several of the crew com-  
-plained of nausea before and after the disease made its  
appearance. The vessel during her voyage touched at

\* the one on whom there was but one pustule







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several places; and although visited by persons unprotected by vaccination or inoculation, no one was ever known to have taken the disease from the ship. She returned to Baltimore at the end of her voyage, with all her original crew except the one that had died with small pox.

I have adduced the foregoing account of the disease on board the Indiaman, to uphold the opinion, that the disease may arise spontaneously, without previous exposure to contagion. How the same causes that first produced the disease must have operated: How else can we account for its appearance? - The ship was new; the clothing of the crew never before worn; the ship having no communication with other vessels from the time she left port until long after the appearance of the disease; the port she left being free from it; and the length of time, more than sixty days. The disease could <sup>not</sup> have been communicated through the media of fomites - for if there were any infected articles on board, the disease would have appeared in less than two weeks: How then did it occur? - It occur'd from the operation of the same cause, or causes, as produced <sup>it</sup> in the first instance.

Variolæ has often been extinguished, and as often, been relumed: If this position be not true, how are we to account for the disappearance of the disease in certain countries, and its re-appearance after a great length of time, when it is found not to have been imported - it breaking out in the very heart







of the country among the natives? We can account for it upon no other rational principle than the one advanced - the disease has been extinguished and by the operation of the first causes again relumed. That the disease has disappeared and remained away from certain countries for scores of years we can produce abundant testimony to prove; and that it has again appeared without having been imported is, equally veritable.

What proofs have Authors given us of the single origin of Variola? - Such only as are very uncertain - drawn from records as barbarous as the ages in which they were written. Many dwell upon the single authority of an ancient writer \* - whilst others trace its origin in Jewish history to the days of the Egyptian captivity. That the disease has had an ~~origin~~ origin in Egypt I will not deny; but that it has spread from thence over the world I am not prepared to believe: being confident that the same causes which produced <sup>it</sup> there may, <sup>produce,</sup> and have produced it in all quarters of the Earth.

---

\* Rhages



of the world, and the world is  
not a mere collection of things, but  
a living organism, a whole, a unity.  
The world is a system, a structure,  
a process, a development. It is  
not a static entity, but a dynamic  
one, constantly changing, constantly  
evolving. The world is a mystery,  
a puzzle, a riddle. It is a  
book, a story, a drama. It is  
a world of wonders, a world of  
beauty, a world of joy, a world  
of hope. The world is a gift, a  
treasure, a blessing. It is a  
world that we must cherish, a  
world that we must protect, a  
world that we must love.



## The Disease.

In speaking of Variola as an affection, it will be proper, perhaps, to notice the particular tissues implicated in the disorder, as well as some of the laws which seem to regulate its progress, and others, that operate to modify its appearance.

It is now generally admitted on the part of enlightened Physiologists that certain diseases have an attraction for, or primarily attack, a particular tissue, and then radiate a spread to other parts; and that certain medicines are determined or thrown to certain parts remote from the point or spot upon which they first impinge. These admissions being correct - the practice of medicine, hitherto an uncertain one, promises to be one of great certainty and usefulness. The mucous membranes and such as approach to them in character and office, are principally affected in variolous diseases: why they should be so, we are unable to say - the present state of our knowledge will not admit of an explanation; but of the fact we want no further convincing proof than that afforded by the operation of our senses. To destroy animal life, the nervous energy must first be extinguished - and <sup>hence</sup> small pox destroys by wearing out the nervous system by overexcitement or undue stimulation. But to pursue the subject of nervous irritability, excitement or



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Prologue

The first part of the book is an account of the life of the author, and of the circumstances which led to the publication of this work. It is a very interesting and valuable history, and is written in a style which is both plain and elegant. The second part of the book is a collection of letters, which are all of great interest and value. They are written in a style which is both plain and elegant, and they contain many valuable observations on the state of the country, and on the conduct of the government. The third part of the book is a collection of poems, which are all of great merit. They are written in a style which is both plain and elegant, and they contain many beautiful passages. The fourth part of the book is a collection of essays, which are all of great interest and value. They are written in a style which is both plain and elegant, and they contain many valuable observations on the state of the country, and on the conduct of the government. The fifth part of the book is a collection of letters, which are all of great interest and value. They are written in a style which is both plain and elegant, and they contain many valuable observations on the state of the country, and on the conduct of the government. The sixth part of the book is a collection of poems, which are all of great merit. They are written in a style which is both plain and elegant, and they contain many beautiful passages. The seventh part of the book is a collection of essays, which are all of great interest and value. They are written in a style which is both plain and elegant, and they contain many valuable observations on the state of the country, and on the conduct of the government. The eighth part of the book is a collection of letters, which are all of great interest and value. They are written in a style which is both plain and elegant, and they contain many valuable observations on the state of the country, and on the conduct of the government. The ninth part of the book is a collection of poems, which are all of great merit. They are written in a style which is both plain and elegant, and they contain many beautiful passages. The tenth part of the book is a collection of essays, which are all of great interest and value. They are written in a style which is both plain and elegant, and they contain many valuable observations on the state of the country, and on the conduct of the government.



stimulation, would be to launch my bark into the ocean of opinion, where I would be swallowed up by the Charybdis of authority or the Scylla of dogmatism - or avoiding these, might be swept upon the quicksands of ignorance. - I must therefore resume.

Anatomists, particularly the French, have divided the organism of animal bodies into several elementary tissues: Many of these divisions, it must be confessed, are too minute; yet we find much to admire and but little to condemn in the system of Bichat. The skin is considered by him, I believe, as a membrane approaching in character those of a mucous kind: but our countryman Podman considers it, and I think truly, a compound membrane formed by the laminated union of serous and mucous tissues. The membranes, lining tubes of the animal system, which communicate with the air, are of a mucous character; whilst in their continuance over the surface of the body, they become of a sero-mucous structure. It is the skin and the lining membranes of those tubes, which communicate with the atmospheric air, ~~that~~ in which variola manifests itself. On examining a pit \* which has been formed by small pore, we find these features present - distinct papillae surrounded at their base by an elevated line, with an intervening ridge between each papilla - the number of papillae varying according to the size of the pit or sore - It is these papillae that secrete or pour out the virus of variola mixed with serum and mucus; and the

\* On the superficial skin.



*[The page contains approximately 25 lines of extremely faint, illegible handwriting. The text is mirrored across the page, suggesting bleed-through from the reverse side. No specific words or phrases are discernible.]*



excavated-line is owing to the destruction of the cellular tissue which connects the cutis-vera with the cuticle. When the disease arises from exposure to contagion (I here use the term in the manner I understand it to mean) the poison of Variola is received into the lungs along with the atmospheric air, and by this means enters the arterial circulation. - I say, "enters the arterial circulation," because I have no belief in the doctrine that the poison of any contagious disease acts primarily upon the nerves of the pulmones: Indeed, a knowledge of the structure of those nerves distributed to the lungs - their particular office - would forbid the rational consideration of such an hypothesis. When the disease is induced by inoculation, it finds its way into the general system through the absorbents: and I may here, with propriety, give the reason why the disease is more mild when taken by inoculation - than when taken in the natural way; and it affords me pleasure whenever I can testify to the alleviation of human suffering by the means of Art. When Variola is taken in the natural way the amount of poison is greater, and before reaching those membranes upon which the virus is rendered fit for propagation must pass through parts intimately connected with the organic-life - and from this last circumstance we have arterial excitement - the nerves are thus unduly stimulated, and now, fever is radiated from the cræbro-spinal axis. When taken by inoculation the disease is rendered milder on account of the virus being small in quantity and

\* Not literal







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in a state not requiring such strong exertions on the part of the animal-system to resist its effects: an explanation may be also found in the difference of sensibility in the tissues primarily affected in the one and secondarily in the other.

The skin and the mucous lining of the mouth, throat, air passages, intestines, and the eye-lids with their conjunctival reflexion are the parts upon which variola manifest itself: in a pustular form - though not always upon the latter two. The lining of the eyelids are not often the seat of pustules - but there is in all confluent cases an increased secretion of mucus from their surface, and mostly of a purulent character. Complete Dysentery is very commonly present in bad cases of small pox.

The formation of a vesicle takes place after this manner - The transpiratory pore of the cuticle is closed by inflammation - the papillae secrete or receive a sero-mucous fluid which occupies the reticular tissue and pushes the cuticle along before it as it accumulates. In variolous vesicles there is a depression in the centre - this is the spot of the closed transpiratory pore - which in health by the aid of a powerful microscope is shown to be surrounded by a distinct sphincter muscle. The change of colour and consistence of the secreted fluid is owing to the action of the solar light and atmospheric air upon the constituent parts. \*

\* It was stated in a letter read before the "Medical Society of Baltimore" at a meeting in February 1832 that pustules will not produce pitting if excluded from the light: if true this is a valuable discovery.





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Faint, illegible handwriting at the bottom of the page, possibly a signature or a concluding note.



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I have noticed the tissues implicated in the Disease and have explained the manner of the formation of a vesicle - I will now proceed to the consideration of some of those Laws which seem to regulate the appearance of the disease and its progress. I will speak from an undeviating point of view - having seen Small pox in all its forms from a confluent pustulation down to a scarlet eruption - terminating in the destruction of the cuticle.

### Nosology:

I am well aware of the opinion entertained by some of the Professors of the University of Maryland on the subject of Nosological arrangements, yet I trust to their good judgments to determine whether I have not a right to canvass their opinions with the same freedom that they have canvass'd those of their contemporaries.

The learned and justly distinguished professor of the "theory and practice" in the University of Maryland deprecates the adoption of Nosological arrangements - believing that they lead to inert practice: yet he is of opinion that some contain useful knowledge and may be consulted as medical histories. As to the opinion that the adoption of such arrangements would lead to inert systems of practice - it may be true in regard to some individuals, but I cannot bring my mind to the belief that it would be universal. Nosologists have only brought together the symptoms of diseases, and arranged



I have written to your father in the name  
of the committee to inform you of the  
proceedings of the committee in relation  
to the petition of the citizens of  
the city of New York for the  
repeal of the act of the Legislature  
of 1812, which relates to the  
rights of the colored people of  
this State.

London.

I am very much obliged to you for  
the information you have given me  
in relation to the petition of the  
citizens of New York for the  
repeal of the act of the Legislature  
of 1812, which relates to the  
rights of the colored people of  
this State. I have been very  
pleased to hear that you have  
been successful in your efforts  
to obtain the signatures of the  
citizens of New York to the  
petition. I have no doubt that  
the petition will be presented  
to the Legislature of this State  
at the next session, and that  
it will be successful in obtaining  
the repeal of the act of 1812.  
I am, Sir, very respectfully,  
Your obedient servant,  
Wm. Lloyd Garrison.



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them according to their relations, so as to facilitate the labours of the medical enquirer, as also to present at one view the different phenomena attendant on the progress of any disease: they have also laid down, so far as they have been able, the causes - not altogether unimportant in the construction of systems of Nosology. Notwithstanding all the opposition to systems of arrangements, the most powerful opponents are forced to admit that they may be consulted with benefit. I do not think the objections urged by the learned and very profound professor of the "Institutes of Medicine" are sufficient to cause us to throw aside these systems. But however, my weak understanding and feeble judgment, may not be able to receive and justly appreciate the opinions on this subject upheld by <sup>the</sup> Professors of the "Theory and Practice" and "Institutes". It is but justice to these gentlemen, here to make known, how much I am to them a debtor - much of my medical knowledge being derived from the chair which they fill with so much credit to themselves and honor to the Institution, and however widely we may differ on this point I esteem it honorable to agree with them in most others.

Among the systems of Nosology the most prominent are two - the Nosologies of Cullen and Sauvages both of which possess much merit, yet some of the objections







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urged by the enemies of systematic nosology, may with propriety apply to both. They were perhaps the best that could be afforded in the times they were written, & the (then) present state of science admitted of none superior. But the discoveries of Bichat, Declard, Brown, Meckel, Spurzheim and Bell have almost revolutionized every system of medicine; and it cannot be expected that any system of nosology will now be received unless it be based on the sure foundation of physiological science.

That diseases may be known by their symptoms and that those symptoms may lead to a development of their causes, I am as well assured as that a plant by certain natural appearances can be referred to its place in the system of Linnæus or Cussieu. The scriptural phrase the "Tree is known by its fruit," is as applicable in a medical as <sup>in</sup> a moral sense. If by a long course of observation we find that certain symptoms of disease follow a certain train of causes and end in certain affections, how can we rationally withhold our belief in a system of nosology founded upon the causes symptoms and effects of diseases.

The disease popularly known as small pox has received different names from different authors, I shall ~~state some of them~~, but will adopt the most correct







that of Cullen, Sinnaeus, Saurages, Sagar, and Davidge -

Variola, according to Dr Cullen is of the general order Ecanthemata, which is his third in the class Pyrencia. It is his Genus **XXV**, and has two species -

- Variola discreta; - Distinct small-pox;
- Variola confluens. - Confluent small-pox.

The same species are adopted by Davidge; and the disease is mostly written upon in that order.

Variola is according to Cullen - "A contagious synocha, with vomiting, and pain when the epigastrium is pressed. On the third day an eruption of inflammatory pustules begins, and is completed on the fifth day, which suppurate on the eighth and finally terminate in incrustations, often leaving deep scars or pits in the skin."

Variola discreta - "with few pustules, that\* are distinct, circular and full; the fever ceasing immediately after the eruption."

Variola confluens - "with numerous pustules that are confluent, irregular in form, flaccid and depressed; the fever continuing after the eruption."

It is not necessary that I should enter further into the description of symptoms the foregoing by Cullen are true to the life, and are present in every instance where there is pustular eruption: therefore, I will proceed to the consideration of the -

\* (which)







## Contagion.

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The contagion of variola is regulated by laws peculiar to itself. A great diversity of opinion exists as to the time the disease is capable of being propagated. Some state it may be taken during the time of the initial fever: others that it <sup>can</sup> be taken in all stages of the complaint. Now from a careful observation of several cases I am enabled to say that the disease is only propagative at and after the suppurative stage. In this stage, from ten to fifteen days after exposure the person is seized with a chill - the energies become depressed and fever with the usual train of symptoms come on. The eruption appears in three days - vesiculation takes place on the fifth day and the other stages follow in regular succession.

The fever attending the initial stage of Variola is Synocha: It often in confluent cases changes to Synochus, which again gives place to true irritative fever, as the suppurative stage advances.

## Diagnosis.

During the eruptive stage of Variola it is liable to be confounded with other diseases - more particularly with Rubella and scarlatina. It is readily distinguished from the former by the absence of Coryza and cough - the eruption is also different in measles it being



1845

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1845

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17.

in patches of a crescentic form whilst in variola it is in single points of a vermilion red at first - in measles it is of a dusky red approaching a chocolate hue. It may be distinguished from scarlatina - the eruption being in patches in the one and in distinct points in the other - also by the absence of sore throat which is not often present in the initial stage of Variola and which is always present in scarlatina. But this disease is most liable to be confounded with Variella during the stage of vesiculation. From it, it may be distinguished by the regularity of vesiculation and the inflammation surrounding each pustule - In Variella the vesiculation is irregular; some drying up whilst others are just appearing - a thing never seen in Variola - whilst no inflammation surrounds the pustules.

Note.

### Varioloid.

This is nothing but small pox: It is not as represented a bastard contagion - vaccina and variola mixed - It is not an hybrid: for if it were it could not propagate so that would be against a well known law of nature.

The very best proof of its true variolous nature is that if a person unprotected by vaccination or inoculation be brought within the sphere of its influence he will have induced in him confluent Variola.



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## Prognosis.

So long <sup>as</sup> the fever continues of an inflammatory character we have not much to fear.

In the confluent kind the fever often changes from synocha to synochus - this is a critical period and many die at about this time

A retrocession of the rash is unfavorable as is also the tardy and irregular appearance of the eruption.

Coma: at any time is an unfavorable sign but more especially in the initial stage.

The continuance of synochal fever throughout the suppurative stage of Confluent Variola is highly favorable.

Hæmorrhages: are at all times unfavorable: they sometimes occur in the initial stage and are then mostly from the mouth and nose. When they occur at or after the suppurative stage they are more likely to be from the bowels and from the urinary organs.

Diarrhœa: is a necessary attendant on confluent Variola and is not unfavorable.

Dysentery: is unfavorable it indicates great irritation or inflammation of the mucous lining of the alimentary canal.



1777

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19.

The vigour of the mental faculties is no sign upon which we can prognosticate favourably, as persons are known to die in the complaint whose minds have been undisturbed throughout the complaint: whilst others have recovered who were delirious from the initial fever to the decline of the disease.

A puffiness or oedematous state of the body is not an unfavorable sign for as many recover after this as others who have it not.

Erratic fever is a necessary attendant on the decline of confluent variola.

On the whole the prognosis in this complaint is uncertain.

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## Treatment.

If we know that a person has been exposed to the contagion of small pox our course of treatment is plain. Or if we know the disease is raging, we can form a perfect diagnosis, if the symptoms enumerated by Cullen are present; as they will be, if the case is Variola, as sure as the sun has shone or the moon will appear at night.

If the patient be a plethoric person and the initial fever be violent and he be threatened with congestion he may be bled; but we must not expect by venesection to cure the disease as it is one that has a certain course to run and certain effects to produce, which we cannot prevent altogether though we are able to strip it of some few of its terrors. In this stage we should open the bowels by mild unirritating cathartics - the cooling neutral salts in moderate doses are best for this purpose - yet some esteem calomel, under the impression that it has a specific effect on the disease. Our attention should be directed more particularly to the parts about to be implicated with the eruption - the mucous-membranes, particularly the skin: medicines calculated to open the transpiratory pores should be exhibited with a view to keep up a gentle action on the surface - For this purpose saffron has long



Treatment.

The treatment of this disease is a subject of great importance, and one which has attracted the attention of the medical profession for many years. It is a disease which is characterized by a peculiar set of symptoms, and which is often attended by a high degree of fever. The treatment of this disease is therefore of great importance, and one which has attracted the attention of the medical profession for many years. It is a disease which is characterized by a peculiar set of symptoms, and which is often attended by a high degree of fever. The treatment of this disease is therefore of great importance, and one which has attracted the attention of the medical profession for many years. It is a disease which is characterized by a peculiar set of symptoms, and which is often attended by a high degree of fever. The treatment of this disease is therefore of great importance, and one which has attracted the attention of the medical profession for many years.



been used in domestic practice; I would not recommend it on account of its being stimulating, yet in the latter stages of the Confluent kind it can not be too highly appreciated. The following combination with its diaphoretic effect that of being a grateful febrifuge, and I am much mistaken if I have not seen the eruption much lessened by its use

℞. Tart: ant. .... gr i  
Acid: citric. .... ʒ i  
M℞l. .... q. s.  
Aqua font. ... ℥ i

St. haustus - A table spoon full every hour if it nauseate a smaller quantity. Sugar may be substituted for the honey as it proves offensive to some stomachs.

When the eruption appears we should carefully watch it with a view to prevent a retrocession. When the pustules are filled we may puncture them with a very pointed lancet or needle avoiding a large orifice as it would admit the air which might prove injurious: the fluid let out should be washed away with soft cloths or sponges dipped in a weak solution of Chlorine in water which will prove very grateful by lessening the fetor and correcting any disposition to putrescency. During the decline of the disease a little good wine may be allowed; but only after the pustulations have dried: if the persons constitution is yet good it would be better however not to permit wine but to depend on generous diet, fresh air and exercise.







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The diet during the initial stage of the disorder should be of the blandest kind. Rice water sweeten'd with loaf sugar, or barley water: If the patient requires something stronger he may be allowed weak broths - the manner of making one I will here state - If remarkable for nothing else it will at least be for the easy manner in which it may be made and the cheapness of the materials - Take the skeleton of a <sup>\*</sup>fowl (such are most always to be found in the pantry) crush the bones and pour over them one quart boiling water, set the stew pan or porringer or whatever vessel is at hand fit for the purpose on the coals or in a stove and let it boil slowly down, according to the strength you want it, ~~add~~ from time to time crumbs of bread or what is better rice-flour a small quantity stirring the whole often, then strain through a sieve or gauze or piece of rag, according to circumstances and season it with a little salt. The patient may take a half pint of this in the course of six or eight hours. If no skeletons of fowls are at hand two or three ounces of any cooked beef veal or mutton may be substituted.

Drinks - Cold water is admissible in the initial stage and is often desired: lemonade and orangeade

\* a chicken - if a goose or Turkey add water in proportion







25.  
27

are the best drinks if the bowels are unaffected with Diarrhoea or Dysentery - which is not often the case in a distinct form of the disease though mostly always attendant on the confluent form.

Ripe acid fruits may be allowed in the different stages of the disease preceding maturation; but in this stage they should be omitted as they may affect the bowels.

The bowels of the patient should be particularly attended to: a tea-spoon full or two of Henry's magnesia\* may be exhibited every two or three days, so as to carry off the accumulated secretions which are often abundant and which if suffered to remain will bring on irritative fever.

\* The following process for obtaining this valuable preparation was made known to me by a private pupil of the celebrated Accum.

Take the desired quantity of sulphate of magnesia, dissolve it in water, then add a solution of Carbonate of potassa until no further precipitate follows - decant off the supernatant liquor which will be sulphate of potassa - gather the precipitate which will be carbonate of Magnesia <sup>by evaporation</sup> - wash it several times to disengage any remaining particles of the sulphate of potassa and dry it in the sun - then put it into a crucible on which is to be luted another having a hole in the top - place it in a furnace - raise the fire to white heat for one hour







I have detailed the treatment of a common case of Variola; yet in the most confluent form much more is to be done. In the initial stage of both varieties of this disorder the treatment is the same. The confluent variety however is mostly attended with typhoid fever commencing with the suppura-tive-stage. So soon as the pulse is discovered flagging or the fever is found on the change from inflama-tory to synochus we must commence with stimulants and keep the system mildly under their influence until the disease will have assumed a favourable character. For this purpose the infusion of saffron is esteemed good as is also that of the Rad. serpentaria vir-giniana, with occasional doses of pulv. dovi. It is some-times necessary to combine an anodyne with a stimu-lant for this purpose a decoction of poppy heads is recommended - the black drop - Laudanum, Morphia & Lactucarium may all be usefull. The tone of the system is to be sustain'd by bark quinine salicin and their combinations. \*

If Diarhea or Dysentery be present we must treat them with great care always recollecting that

- then break the crucible and pass the magnesia through a fine sieve - bottle from the air and it is fit for use.

\* Tonic stimulant  
 ℞. Sulfas Quinae . . . . . gr X  
 Lygua anodyn. Hoffmani . . . . . ℥ ii  
 Teaspoon full every three hours







25.

they are the effects of the disease, and are produced by the accumulated secretions. Dovers powder with occasional small doses of magnesia will prove of ten efficacious. In the dysentery emollient injections may be used with advantage. \*

In all cases, great regard should be paid to cleanliness and ventilation. Fresh cool air is very essential - every window should be up in summer; and in winter the temperature should range between 50 and 60° F. Shallow dishes containing the chloride of Soda or lime should be placed in different parts of the room to neutralize the effluvia arising from the patient.

It may be necessary to exclude the light to ensure the preservation of vision, and all friends so as to keep the patient in a state of quietude.

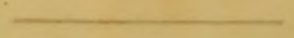
Some French authorities speak highly of the use of *Nitras argenti* applied in solution with a camel's hair pencil to the pustules. I know nothing of its utility having never seen it used.

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\* Sometimes the face and other parts become so tumid as to make them appear more than twice their ordinary size.



the on the effects of the disease, and are furnished  
by the accumulated vegetation. Downy fungus will  
occasional small downy fungus will form of  
the appearance of the fungus, which is  
may be used with advantage. In all cases, great regard should be paid to  
the skin and vegetation. Great care is to  
be taken, and the skin should be kept as  
and in which the fungus is to be kept as  
downy at the 60th. The skin is to be  
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highest part of the tree is to be  
efforts arising from the patient.  
It may be necessary to exclude the light to  
reduce the fermentation of down, and all kinds  
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(in short, whatever great light of the use of  
this report affords in relation with a  
fence to the fungus, & from which of its  
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## Prophylaxis.

A monument should be reared in every country to the illustrious Jenner commemorative of his discovery of Vaccination: His name deserves to be enrolled among the brightest which adorn the page of History as a "Benefactor of mankind", and to float along the stream of time to the latest posterity.

Vaccination without doubt is the surest prophylactic we possess: if genuine and the body in a state of health at the time of the operation, and it go on to maturity without interruption - the person is forever after secure from small pox. I am aware that there are many opinions adverse to the one advanced, and entertain'd too by men of high medical reputations; some suppose the vaccina extends its influence no farther than seven years - others to ten - Some pretend to judge of the genuineness of vaccination by the appearance of the scar. The fact is vaccination if perfect is a safe-guard from earliest infancy to the most remote period of human existence; and as to those who judge by the scar

"They have eyes so won'drous keen -

They see <sup>what</sup> things not to be seen".

I shall not in this division of my subject enter into an analysis of the History of vaccination as originally intended; nor state the progress of a vaccine vesicle



*Epiphany*

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27.

as it is now so generally known. I will here detail some facts that may be of importance. Rebecca the wife of John Dunn, Tailor Baltimore informed me that she had the true vaccina on her hand taken from her father's cow in the year 1789. and speaks confidently that the small pox was in the neighbourhood at the time: she resisted inoculation and never had the small pox. It was a knowledge of this circumstance that led me to investigate the nature of the cow pox. Failing to find any trace of disease among several hundred milch kine examined I began to look out for grease in the horse I was shown sores by several Farriers that they denominated grease—the matter of which would never produce pustulation. Now there was always some difficulty with me in relation to this matter: Jenner's first reference to the cow and then to the horse and from the horse back to the cow produced an odd impression; and no persons being able after him to produce pustulation from grease unless small pox was in the neighbourhood led me to believe that the sore in the horse's foot imbibed variolous effluvia and altered its virulent character to a mild disease. Struck with the impression some years ago, I determined on pulling it to <sup>the</sup> test of practical experiment whenever an opportunity offer'd, which did in the year 1826.



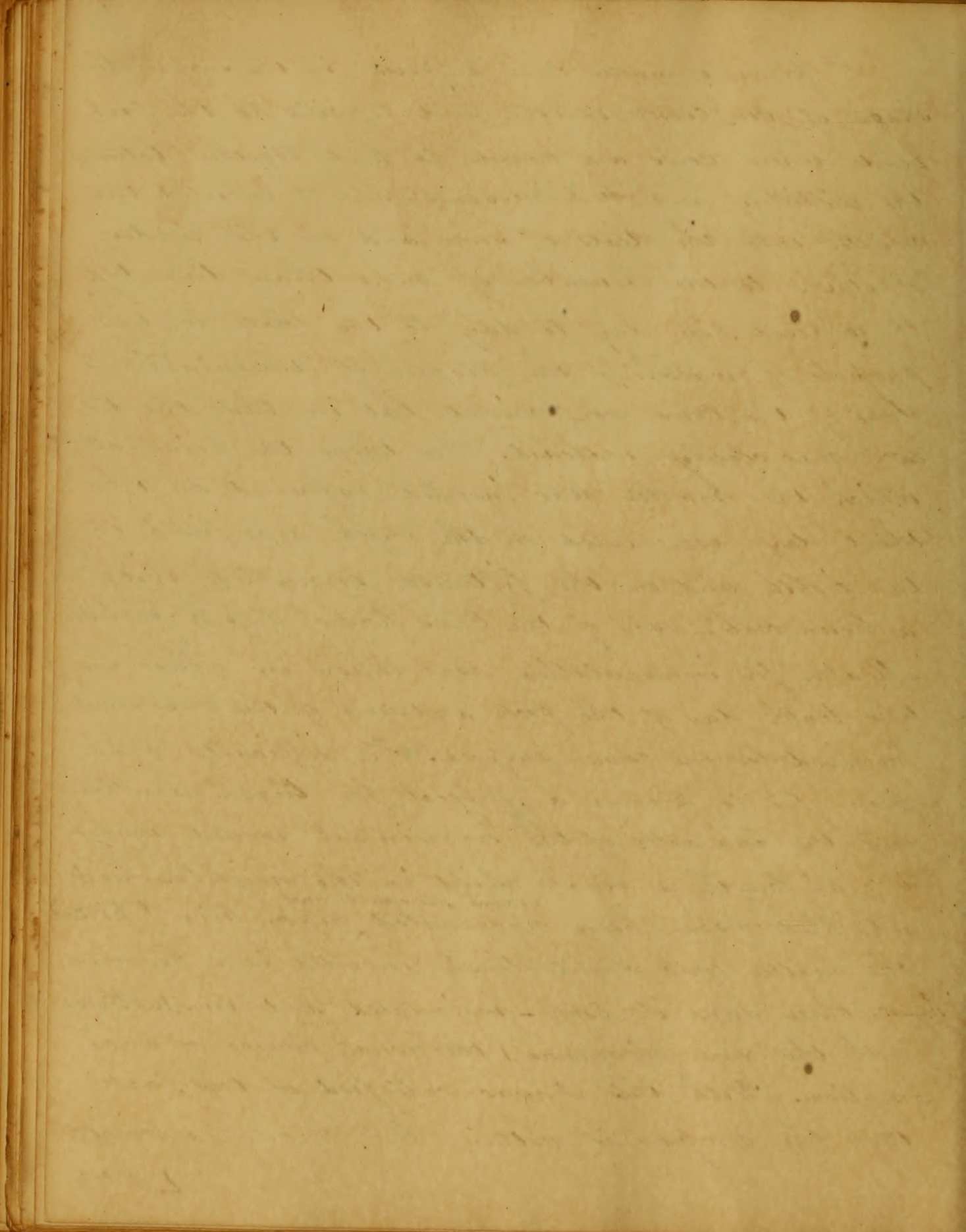
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28.

I procured matter from a person in the suppurative stage of Confluent variola and repaired to the Ford road where cows are known to herd together between the distillery and Fort MeHenry - here I inserted the matter into the teats of some and on the udder of others to the number of more than twenty. I repaired from day to day to the place for the purpose of watching the progress of vesiculation. Some of the cows were missed but in three the disease was closely watched. In them the point at which the matter was inserted inflamed on the third day vesiculated on the fifth was filled on the eighth and on the fifteenth encrusted with a brown scab - some of the cows had a crop of pustules. Matter for inoculation was taken on glass in the tenth day of the pock and some of the scabs were preserved for the same purpose. The difficulty was now for to procure a subject for trial - none knowing the character of the experiment would permit it: at length a black child in the neighbourhood who had never been vaccinated, <sup>became known to me</sup> upon him I pitched the matter was clandestinely inserted into his arm - in three days it took - vesiculated and run, attended with the same phenomena, the usual course of vaccination. With this I was satisfied of the fact that the cowpox is nothing but modified small







In 1830 I attempted to vaccinate some children with vaccine points procured from Dr. Ford their not taking gave me some uneasiness, when recollecting that I had put away four years before the scab, and glass smeared with matter, procured from the cow I determined on making a trial of their efficacy. With a scab I vaccinated two children of James Curley, City Commissioner, both of whom took and their arms presented the most perfect pock I had ever seen.

It may be urged against my experiment that the disease I induce is not vaccina - all that I can say is - It runs the same course, observes the same laws exactly that does vaccina - and I defy the most discriminative pathologist to discover a shade of difference. Whether it is a prophylactic time can only prove: I believe it is more so; because I consider it the true vaccina free from any of the human impurities with which the present matter in use is fill'd.

Will it be of any practical importance? I think it will. There are but too well grounded fears that Syphilis and other disorders have been induced through the medium of indiscriminate vaccination - this will at least be prevented by using matter from the cow and rejecting human scabs. But the most important



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consideration is the facility it affords for preventing the spread of Variola. There will be no necessity for keeping up expensive agencies for the preservation of matter: So soon as small pox appears and there are persons to be vaccinated all to be done is to procure a milch cow - insert variolous matter into her udder and in a few days you have matter for vaccination.

By what means the animal economy of the cow so modifies variolous matter as to render it a prophylaxis against the contagion of small pox we have yet to learn - Whether milk mixed with variolous matter will render it harmless I am unable as yet to say. Neither do I know whether chlorine will alter its character.

Innoculation: In the prize essay of Dr. Caldwell, voted by the "medical and surgical faculty of Maryland" at their last annual meeting (1831) there are some passages which betray a strong desire on the part of the author to revive innoculation and abandon vaccination. Whatever may be the faults of vaccination one thing is certain the evils of innoculation are more to be dreaded. Vaccination in its most imperfect form will shield us from death by small pox. Let us but



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Introduction  
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51

introduce inoculation and the beauty of our women  
will pay the forfeit of our temerity - wings will be  
given to the pestilence - our commercial marts will  
become waste places and our houses the habitation  
of death.

Chlorine: Professor Ducatel in his introductory to  
a course on Chemistry (1831) made known that a French  
surgeon had used chlorine in the wards of a small  
-poor Hospital with considerable success, both as a dis-  
infecting agent and as an adjuvant in the treatment  
of the disease itself. In some experiments made by the  
surgeon he found the number of pustules lessen'd in  
those who were treated with chlorated drinks and  
washes; whilst those who were not under the  
influence of chlorine had the disease in its ut-  
-most violence. He also found that it had the power  
to alter the character of the disease when formed; and  
when mixed with variolous matter to destroy its power  
of infection.

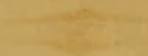
Of the disinfecting properties of chlorine all must  
by this time be acquainted; but of its use in medicine  
little, comparatively, is known. I confidently spoke  
of its utility some years since to some friends, in the  
disease under consideration, as well as in Syphilis and  
Scrophula - I have not yet matured my ideas: so soon as  
I shall they will be given to the world.



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Whether Chlorine is destined to take the place of the more simple and available prophylaxis of vaccination time will determine. Whatever may be the result the name of the discoverer of Vaccination will be cherished for the good he has already done - the blessings he has already conferred on the Human Family should immortalise him!

I will dismiss the subject of Prophylaxis with a hope that ere long the medical world will be in the possession of facts which will enable the members of its community to snatch from the grasp of the grim monster **Death** thousands who would have otherwise untimely passed to the darkness of oblivion. I indulge a hope also that the time will speedily come when <sup>this</sup> disease shall be of rare occurrence; and the lamentations for the dead shall be but few and far between.





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### Conclusion.

I have exhausted my subject, and now, how shall I  
 express myself to those, who have watched over and di-  
 rected my studies - whose earnest solicitations have been  
 for my welfare? - to the Professors of the University  
 of Maryland I tender the homage of a grateful heart -  
 'tis all I have to give: for their learning I en-  
 tertain the highest respects and shall ever remember with  
 gratitude the parental care with which they imparted  
 their instructions.

"My task is done - my song hath ceased - my theme  
 Has died into an echo it is fit  
 The spell should break of this protracted dream."

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Continued

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Dissertatio Medicae Inauguralis  
De Hepatitide  
ad Gradum Doctoris Medicinae  
in  
Universitate Marylandiana  
consequendam  
conscripta ejusque Universitatis  
Preposito, Syndicis, et Facultati  
Medicae humillime dedicata

a  
Roberto C. Hall

Anno Domini 1832



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*Nathanieli Potter M. D. Artis Medicæ  
Præcos in Universitate Marylandiana  
Professori tractatum hunc, in  
reverentiæ indicium humillime  
dat dicat dedicat*

*Auctor*



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Dissertatio Medicae Inauguralis  
de  
Hepatitis

17

Medici, ut plurimum, sensere quod Hepatitis  
sit propria regionum tropicalium, et quidem,  
quamvis, etiam sub miti coelo non ita sit  
incisitata, procul dubio, inter circulos Tropicos,  
sub sole ardente, saepius grassari solet.

Symptomata. Hic morbus, sub specie  
acuta, subito saepe, et id maxima cum violentia,  
invadit, iis in regionibus praecipue, ubi fit  
Orperkos, id quod plerumque fieri solet in ora  
renosa Toromandeli vel Choremandeli, et in  
regionibus paludosis prope Gangem flumen.  
Cum hic morbus ita subito et violenter erumpit,  
aeger, incipit laborare dolore Hypochondrii dexteri,  
et sensu quasi tensionis trans abdomen, respirat  
non sine difficultate, nec potest manere diu in  
positura recumbentis, sed maxime lenitus dolor  
est quando sedeat corpore antrosum inclinato,  
et haec omnia <sup>grassantur</sup> sine ullo fere praecedente symptomate  
morbi. Sub hac specie, ut supra dictum est, Hepatitis  
saepius videri solet in regionibus solis ardentis.  
Sub coelo mitiore, lentius plerumque et minus



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2  
lenter hic morbus aggreditur; Sibi, prima  
symptomata sunt sensus tensionis in Hypochondrii  
exteriori et in regione Epigastrica, cum levi et incipiente  
febre, et ea diu manente antequam morbus  
ipse vere dignosci possit. Dolor qui comitatur acutam  
inflammationem Hepatis, saepissime se extendit  
in partes ab Hepate longius distitas, et maxime  
in pectus, in claviculam et humerum lateris  
exteriori, et nonnunquam etiam sinisteri. Quum  
pars interior Hepatis afficitur inflammatione,  
ut dicit Annesly, dolor fere gravis est et mordax,  
contra vero, quum superficies aut ligamenta  
afficiuntur, dolor fit acutus, tensivus et  
pungens. Dolores sympathetici vel graviores  
aliquando sunt, quam qui sentiuntur in  
Hepate ipso. Pressura super Hypochondrium  
exteriorum, quae partis dolorem magno opere semper  
auget, id quod omni fere tempore fieri solet,  
et aeger super Latus sinistrum recumbere conatur;  
tamen est ubi aeger minimo dolore afficitur  
in hac positione. Tussis sicca et molesta, et resp-  
ratio plus minus difficilis hunc morbum plerumque  
comitantur. Haec symptomata praesertim si  
inter eodem tempore magnus dolor pectoris, efficiunt  
et Hepatitis haud facile dignoscatur ex Pneumonia.  
Aeger qui sub acuta Hepatide laborat, saepissime  
afficitur nausea et vomitione puris Biliosi, et fere quidem



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quo magis haec symptomata ingravescent, eo  
minores aeger afficitur tussi et respiratione  
difficili. Molestissime saepe sentitur sollicitudo apud  
epigastrium et praecordiam, quam sollicitudinem  
comitantur frequentes gemitus, et id maxime, si  
quando pressus fit simul super Hypochondrium  
dexterum, et sub scapulam dexteram. Color plus  
minus auriginosus albi oculorum, ut et cutis faciei,  
pectoris et cervicis plerumque comitatur Hepatitida,  
bilis quoque qua aete imbutur urina, efficit  
colorem ejus fuscum et subflavum. Hoc morbo  
laborant siti fere ardent, dum simul cutis  
est calidus et siccus. Pulsus, ut plurimum,  
plenus est et firmus, nonnunquam autem  
tenuis tensus et celer; id quod fieri dicitur  
cum superficies concava Hepatis aut solum,  
aut praecipue afficitur inflammatione, quam  
inflammationem igitur participat superficies  
peritonealis stomachi vel colonis. Lingua obteg-  
itur alba vel subflava pellicula, et gustus saepe  
est amarus, aliquando autem lingua plana  
est et laevis, fissuris tamen inusta et lobulis coop-  
erta. In hoc morbo fere consistit venter, haud raro  
autem, in regionibus calidis. Diarrhoea comitatur mor-  
bum, vel ab initio. Hepatitis, sub hac specie, eodem  
modo incipit quo Dysenteria. Forminis violenter laborat  
aeger, et haec cito subsequitur, dejectio puris aequosi



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et visceri ex albo, et eam dejectionem comitatur  
 color apud fundum stomachi, vel lateris dextri.  
 Si pressus fit super Hypochondrium dexterum, aeger  
 tactu retrocedit, quanquam dolor raro quidem est  
 vehemens. Vis doloris in albo inquit Dr. Johnson,  
 est plerumque indicium rapiditatis, et periculi quo  
 minatur Hepatitis. Sensus quasi aestus ex aqua fervente,  
 in urinâ reddendâ, fere semper sentitur, et pertur-  
 batio cerebri saepe subsequitur morbum Hepatis,  
 unde oritur quidam gradus demenciae.

Diagnos. Dolor claviculae et humeri dextri  
 esse habitus est, utpote nota qua facillime dignosci  
 possit Hepatitis. Hoc symptoma tamen multo rarius  
 est quam quidam putant, adeo ut sint qui dubit-  
 ent an sit vere indicium Hepatitidis, et arbitrentur  
 eod saepius oritur ex morbo quodam pulmonis acie  
 leurae. Dolor inquit Annesly, qui nonnunquam  
 afficit superiorem partem humeri dextri, et quem  
 nonnulli falso opiniantur esse praecipuam notam  
 Hepatitidis est, procul dubio, si quando sentitur,  
 nota hujus morbi in lobo dextro hepatis, sed infeliciter  
 venire solet quod hoc symptoma non nisi raro  
 sentitur, et medicus inexpertus qui petit hunc notam  
 sua dignoscat morbum; judicare solet ejus absentiam  
 indicare sanitatem Hepatis. Hepatitis dignosci  
 potest ex Pneumoniâ sequentibus symptomatis. In  
 Pleuriti Lussis et oppressio pectoris multo graviores sunt.



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am in Hepatitide. In Hepatitide aeger minimo  
 dolore vexatur quando recumbit super latus  
 morbosum, in Pleuriti, qui ita recumbit maximam  
 colorem sentit. In Hepatitide, pressus super Hypochon-  
 drium dexterum, permultum auget dolorem,  
 quandoquidem pressus super spatia intercostalia  
 vis et ne vis quidem dolere solet. In Pleuriti autem,  
 quod contra est evenire solet. Si substantia pulmonis  
 sit inflammata, difficilis respiratio et dolor augetur  
 si aeger recumbit super Latus sanum, eodem modo  
 quo evenit in Hepatitide, sed in respiratio Pleuriti,  
 respiratio afficitur maxime actione musculorum  
 abdominalium et diaphragmatis, quandoquidem  
 in Hepatitide, respiratio fere omnino actione inter-  
 costalium afficitur, pectore plane dilata, et collapsio-  
 spiratione, dum muscoli abdominales quiescunt.  
 Symptomata Pneumonica tum maxime appar-  
 ent, cum superficies convexa hepatis est inflammata.  
 Raro difficilis est diagnosi inter Hepatitida et inflam-  
 mationem Stomachi. Inflammatio Stomachi fere  
 notatur pulsu admodum contracto et infirmo,  
 Hepatitis autem pulsu duro validoque. In Gastriti pros-  
 tratio magna musculorum fere comitatur morbum  
 ab initio, et omne quod in stomachum ingeritur.  
 continuo eromitur; in Hepatitide contra, vires  
 non multum imminuuntur in initio et quamvis  
 ejectio cibi sit frequens, attamen haud tam facile



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citatur ingestis quam in Gastriti. In illo morbo  
 pressus super Hypochondrium dexterum, in hoc  
 super regionem gastricam efficit plurimum doloris.  
 Hepatitis dignoscitur e dolore qui oritur ex transitu  
 congestionum biliarium per ductus fellis, vel ex spasmo  
 eorum ductuum, ex eo quod in Gastriti pulsus raro mo-  
 at ultra nonagies in quaque momenta, neque  
 excitatur cutis caliditas ultra id quod salubre  
 est. In spasmo vel irritatione ductuum fellis  
 per congestiones Biliares, dolor aliquandiu inter-  
 dum imminuitur, in Hepatitide e contrario dolor  
 urgit perpetuo. In gastriti, positura minime dolorosa  
 est ubi corpus inclinatur antrosum super pelvem;  
 in Hepatitide aeger inclinatur sese patulum ad  
 dexterum, genibus contractis ad corpus. Ubi teg-  
 umentum peritoneale hepatis solum inflamatur,  
 plus doloris semper sentitur quam cum glandu-  
 lae huius organi morbo afficiuntur. Hepatitis  
 acuta raro permanet ultra diem sextam aut sep-  
 timum, quin vergat vel ad solutionem vel ad  
 suppurationem. Ubi suppuratio evenit, dolor fit  
 moderata, aeger affligitur sensu ponderis et palpitatione  
 in regione Hepatis, rigoribus identidem corpori  
 breventibus, sudore plus minus profuso per noc-  
 tem; videtur sibi quasi submergi, et sentit solici-  
 tudinem et oppressionem apud praecordia, cutis  
 viscida est, et sensus quasi fornicationis ingreditur.



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artem morbosam est ubi lobus dexter fit omnino  
nil nisi abscessus isque permagnus. Aliquando partes  
nae, <sup>circum</sup> cingunt abscessum hepaticum, superficiei  
interiori abdominis haerent, quod cum evenit, et cum  
abscessus spectat ad exteriores partes, pus emitti potest  
per puncturam vel incisionem, et ita aeger ad sanitatem  
restituatur. Ubi abscessus spectat ad exterius partes,  
tumor mollis et plus minus circumscripta videri  
solet, dum plenitudo et dolor Hypochondrii dexteri  
aliquatenus imminuuntur; ubi abscessus progreditur  
subter costas falsas, projectio Hypochondrii notatur  
plenitudine spatiorum intercostalium, et dolore qui  
unico in loco, solum sentitur. Abscessus ut plurimum  
spectant ad superficies hepatis superiores, unde oritur  
sympthia tam frequens, diaphragmatis et pulmonis  
ubi abscessus minus ad exterius partes spectat. Coloni,  
interdum, aut parti cuidam alii canalis intestinalis  
adhaeret. Hepar, et abscessu in eos partes erumpente,  
pus emittitur per alvi dejectionem. Pus quod in Hepate  
congeritur, ut arbitratur Dr. Saunders, potest aliquando  
egredi per ductus biliares in album. Si quando hepar  
diaphragmati adhaeret, pus saepe emittitur ex abscessu  
rupto in cavitatem Thoracis. Post hunc casum inquit  
Dr. Wilson, nemo forsitan unquam ad sanitatem res-  
titutus est, quod tamen plane falsum inventum est,  
medicorum aliorum experientia. Vidi, inquit Dr. Eberle,  
exemplum in quo, cum quantitas permagna agrosi puris



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ubi ubi emissa fuisset ex abscessu hepatis per pulmonum,  
 eger tamen in sanitatem pristinam penitus est restitutus.  
 Qui Hepatitide laborant, saepe expiunt pituitam pur-  
 ulentam, id quod efficitur quia inflammatio interdum  
 extendit sese ad membranam mucosam qua tubuli  
 bronchiales substruuntur, aut ad substantiam pulmonis  
 sine ullo contactu inter substantiam pulmonis abscessum  
 hepatis et cavitatem Thoracis. Est ubi pus ex abscessu hepatis  
 erumpit in cavitatem abdominali, quod ubi fit, aeger  
 vix ullo modo potest recusserari. Sunt qui dubitent an  
 pus genuinum possit existere in abscessu qui formatur  
 in structura parenchymatosa hepatis. Multo plurimi  
 abscessus inquit, Louis, qui videntur in substantia ipsa  
 hepatis non habent pus genuinum, sed Liguorem  
 minus homogeneum, in quo apparent parvi flocculi  
 sanguinis quorum color est fuscus aut cinereus, aut  
 qui similes sunt albumatis ex carne. In dissectione  
 quadringentorum et triginta corporum, non nisi in  
 quinque ex omnibus invenit abscessum purulentum  
 in substantia hepatis, et in nullo invenit in tegum-  
 entis abscessum habens pus genuinum. In Hepatitide,  
 probabile est quod abscessus formari solet in membrana  
 cellularia inter tegumenta peritonealia et structuram  
 glandularem hepatis. Inflammatio hepatis videtur raro  
 finire per gangrenam, dubitatur equidem an hoc unquam  
 fiat. Annesly, dubitat an unquam ita perveniat hic mor-  
 bus ad finem, et negat unquam se cognovisse exemplum.



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Morbus hicce nonnunquam pervenit ad finem per modulationem hepatis. Innesly invenit aliquando superficiem visceris hujusce maculatam subfusco et ferme nigro colore, dum eodem tempore structura interior erat inflammata, sanguine congesta, multum tumefacta, et magis aequo mollis. Abercrombie invenit substantiam parenchymatosam hepatis mollem fragilem et prope nigri coloris. Dr. Saunders arbitratur quod in acuta specie hujus morbi, capillaria arterii hepatici solum inflammatione afficiuntur, et in specie chronica inflammatio afficit radios extremos venae portae. Eandem opinionem declaravit Professor Puchelt, et Winslow sentit quod utraque species oritur ex inflammatione venae portae. Nulla extat causa valida quare capillaria venae portae non possint inflammari, et cum spectamus circulationem peculiarem sanguinis in Hepate, opinio, Dr. Saunders, verisimilis videtur.

Causae. Dr. Saunders et alii medici aiunt frequentiam Hepatitidis in regionibus quae sunt sole ardente oriri ex miasmata quodam quod est proprium harum regionum. ~~et tunc~~ dubitari equidem potest quin miasmata quae ex paludibus oriuntur facillime hunc morbum proferre; probabile tamen videtur haec miasmata potius efficere ut incolae harum regionum sint obnoxii huic morbo, quam ea morbum ipsum inferre. Miasmata procul dubio maxime valent ad munera Biliaria perturbanda, et non sine causa judicari potest, quod in iis regionibus, ubi haec miasmata valent, et ubi simul coelum est ardens, et his de



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ausis, hepar ut plurimum morbide excitatur aut ejus  
 munera disturbantur, omnis causa quae evenit, quales  
 sunt subita influentia frigidi et humidi aetheris per  
 noctem, errores in eo quod ad cibum pertinet, et pertur-  
 batio gastricorum munerum, quae inde oritur; et usus  
 immoderatus Liguoris distillati facillime adducat  
 inflammationem organorum Biliarium. Verisimilis  
 quaedam et novas opiniones de etiologia hujus morbi  
 protulit Dr. Jacobus Johnson. Estat, inquit hic medicus,  
 inter vascula extrema venae portarum in Hepate, et ea  
 quae sunt in superficie corporis, vel <sup>ut</sup> in aliis verbis loquar  
 inter secretionem bilialem et perspirationem, sympathia,  
 potentissimis quae extant in corpore humano, adeo ut omnis  
 causa quae auget aut imminuit actionem vasorum exhal-  
 antium cutis, augeat quoque aut imminuat secretionem  
 bilis in Hepate. Cum igitur compertum habeamus quam  
 constanter aestus magnus aetheris immodicam perspira-  
 tionem efficere soleat, non potest fieri quin facile pos-  
 simus explicare quae de causa hepatitis sit ita frequens  
 in regionibus ardente sole oppressus. Immodica et cons-  
 tans perspiratio inducit debilitatem in capillaria cutis,  
 quam subsequitur debilitas similis vasiculorum secretionis  
 hepatis. Ut vasicula perspiratoria ob immodicam et  
 constantem actionem fiunt debilia, et frigus mini-  
 mum facillime sentiunt, ita cum temperatura aeth-  
 eris subito mutatur, id quod saepissime fieri solet in  
 regionibus calidis, et rorem noctu cadentem, vasicula



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extremae superficiae continuo torpescunt, et is torpor, ob  
 sympathiam de qua supra diximus, inducit statim  
 torporem similem vasculorum secretionis hepatis, et ita  
 expiratione et secretionem biliarium hepatis simul remoratis, et  
 transitu sanguinis per Hepar obstructo, motus excitatur,  
 qui cum jam extat congestio in circulo portali, afficit  
 praecipue hepar, in quod infert inflammationem. Quod  
 inter hepar et cutem extat sympathia potens, plane mon-  
 stratur ex eo quod in Hepatitide chronica, vel in torpore vel  
 schirro hepatis, cutis semper est sicca et dura, nec fieri potest  
 in his morbis ut perspiratio generalis erumpat e toto corpore.  
 Videtur mihi tamen influentia malariorum, in hac doctrina  
 sympathetica minus aequo spectata. Magnus et constans  
 aestus aetheris tam saepe solet extrahere miasmata ut  
 difficillimum cognite videatur quantum praecedentis  
 excitationis hepaticae, et debilitatis quae unde oritur uni  
 aut alteri causae sit tribuendum. Quod hic morbus ex magna  
 parte oritur ex malaris plane videri potest ex eo quod mul-  
 tum abest quin morbi biliosi et hepatici sint communes  
 in navibus quae discursant inter circulos tropicos ubi  
 materies absunt unde miasmata extrahi possint, quamvis  
 aestus aetheris est constans et ardens. Praeter causas de quibus  
 supra dictum est, multae sunt aliae, speciei tamen minus  
 late valentis, quae hunc morbum inferre possunt, quales  
 sunt exercitatio violens et quae lassitudinem inducit, con-  
 tusio Hypochondrii dexteri, metastasis podagrae et rheum-  
 atismi vulnera et iniuriarum cranii, vicissitudines tempestatum.



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totus aquae frigidae ubi perspiratio libere erumpit ex  
 ore, et irritatio ex bili in ductibus fellis congesta. suppressio  
 haemorrhoidum, ira violens, terror, et abjectio animi,  
 quae omnia possunt excitare acutam inflammationem  
 hepatis. Hic morbus etiam excitari potest in infantibus  
 per dentitionem. Regimen.

In hoc morbo, ut in aliis qui ex inflammatione  
 oriuntur abstractio sanguinis est inter summa reme-  
 dia. Quae sunt causae cur venaesectio sit adhibenda in  
 initio huius morbi; scilicet imprimis necesse est ut immi-  
 nuatur cum momentum circulationis, tum etiam con-  
 gestio hepatis et vasculorum portalium; deinde haud  
 minus refert ut redigatur quam primum conditio  
 phlogistica totius corporis, quo Hydrargyrum adhibendum succedat  
 ex sententia, quod ut prompte fiat oportet. Quum abstractio  
 sanguinis plane effecerit corpus, tum adhibendum est  
 catharticum efficax. Sub. Mur. Hydr. et post duas horas  
 dosis plena. Olei Ricini. vel infusionis Sennae et mannae  
 erit efficax catharticum. In hoc morbo haud raro necesse  
 fit ut repetatur venaesectio, et id saepius intra paucos dies,  
 antequam reactio arterialis fiat et permaneat moderata,  
 hoc praecipue solet fieri sub miti coelo. In regionibus cal-  
 idis raro opus est frequente repetitione venaesectionis in initio  
 morbi. Una venaesectio aut etiam duo fere sufficiunt ad  
 reactionem febrilem imminuendam. Hirudines adhib-  
 itae apud regionem epigastricam et super Hepar saepe  
 multum valebunt ad inflammationem hepaticam



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decendam, oportet autem ut una aut duo venae-  
 sectiones efficaces in lacerto, praecedant abstractionem  
 localem sanguinis. Fieri potest ut sit necesse  
 iterum adhibere hirudines, praesertim si, post adhi-  
 betas rationes supra dictas, pulsus adhuc celerest,  
 et symptomata localia non multum imminuta.

Per omnem progressum morbi alvus est ciendus, et  
 necesse est ut Sub. Mur. Hydrarg. sit pars praecipua in  
 cathartici quae adhibeantur. octo vel duodecim  
 grana huius cathartici possunt adhibere in sex qua-  
 sque horas sub initium, et deinde, nisi post decem  
 aut duodecim horas Sub. Mur. Hydrarg. effecerit purgationes  
 largas, adhibenda erit dosis Sulph. Sodae vel mag-  
 nesiae aut olei Ricini. Quum primum reactio arteriarum  
 fuerit moderata venae sectione et directa et locali,  
 et cum alvus fuerit vacuefactus, potissimum recurrendum  
 est, ad Pylalismi modicum, Plasmata Epis-  
 tastica etiam sunt adhibenda super regionem hepatis,  
 et alvus modice purganda est. Opium adhibitum cum  
 Sub. Mur. Hydrarg. permixtum, praesertim post redactam  
 reactionem arterialem et excitationem phlogisticam  
 venae sectione, iam dudum commendatum est a Doctore  
 R. Hammetton et post cum a multis medicis clarifi-  
 mis. Compertum habemus inquit S<sup>r</sup>. Johnson. per experi-  
 menta compleurea, quod opium cum antimoniali-  
 bus permixtum mirifice auxiliatur Hydrarg. in acuta  
 hepaticide, quia non solum imminuit multos dolores



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vibus aeger laborat, verum etiam ducit liquores  
ad superficiem, et provehit diaphoresim, quae  
ut in aliis morbis, ita praecipue in hoc permul-  
tum valet. Tria vel quatuor grana Sub. Mur.  
Hydrarg. cum semigrana opii possunt adhiberi  
in quatuor quasque vel quinque horas, donec  
gingivae plane affici incipient. Hoc praecipue  
valet ubi est diarrhoea. Quidam arbitrati  
sunt quod Epispasticis primo adhibetis, duo vel  
tria grana pulvis antimonialis cuique dosi  
Hydrargeri et opii addita, multum navabunt  
operam, non solum ob naturam ejus diaph-  
oreticam, verum etiam quia videtur idonea  
ad provehendum inductionem Sub. Mur. Hyg.  
quod ut fiat celerime maxime refert. Dum  
haec medicamenta adhibentur, fere necesse erit  
ut adhibeatur etiam dosis Olei Ricini. In  
violenti et celeriore quaque specie hujus morbi  
in regionibus calidis, difficile saepe est efficere  
operationem tempestivam Sub. Mur. Hydrargeri internum  
solum adhibiti. Si sit unquam causa metuenda  
haec in re, difficultatem aliquam frictio inter-  
num Unquentum Hydrargeri adhibenda est, praeter  
administrationem internum Sub. Mur. Hydrargeri  
Unum vel duo drachmata Unquent. Hydrargeri  
possunt afficari brachiis vel femoribus in dies  
ter aut <sup>etiam</sup> quater, si ptyalismus videtur remocari



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cilius, ut aut Dr Johnson. corpus absorbebit  
 Hydrarg. atque igitur celerius afficitur actione  
 huius medicamenti, si aeger in singulas noc-  
 tes ante cubandum, ebibat pulmentum, aut  
 quemvis alium liquorem calidum. Adhibito  
 plasmatum Epispasticorum quae obtegant  
 totum Hypochondrium dexterum et region-  
 es epgasticas, post venae sectionem, plurim-  
 um valebit. Haec plasmata fere semper  
 magnopere imminuunt dolorem localem,  
 et efficiendo quod liquores vergant constanti-  
 ad superficiem, attenuant haud parum loc-  
 alem inflammationem Per magno fere erunt  
 usui Sub. Mur. Hydrargeri. antimoniales, et cath-  
 artica alia medicamenta, simul cum venae-  
 sectione adhibeta. Nisi stomachum sit plus aequo  
 tenere, Pulvis Antimonialis potest administrari ad  
 tria circiter grana cum Sub. Mur. Hydrarg. et  
 opii vel cum Nitr. Potassae aut Sulph. Potassae in  
 tres aut quatuor granasque horas: et ad provehen-  
 dam operationem Hydrargeri Thermae erunt ma-  
 ximo usui. Ubi inflammatio pervenit ad finem  
 per suppurationem, id quod cognoscitur  
 rigoribus, sensu quasi submersionis et solitud-  
 inis apud praecordia, sudoribus per noctem,  
 et identidem formatione cutis, cum plenitudine  
 et sensu ponderis circa margines costarum, et



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dolore gravi palpitanti in hepate Sub. Mur. Hydrargeri non potest amplius adhiberi. Si ita opus sit facto ab symptomata localia ut et micationem pulsus et conditionem corporis, Hirudines possint applicari prope tumorem et hoc magnum plerumque afferet conditionem et postea adhibenda sunt constanter cataplasmata ad efficiendum ut abscessus vergat ad partes exteras. Alvus etiam leniter ciendus est post formationem abscessus, id quod fieri potest per quinque vel sex grana Sub. Mur. Hyd. quam dosim tamen subsequatur oportet pars quaedam Sulph. Magnesia. Nisi abscessus spectat ad exteras partes, nihil amplius fieri potest, quam ut leniamus symptomata quae videantur et expectamus eventum. Ubi abscessus spectat externe et fluctuatio puris potest plane distingui, necesse est ut fiat punctura quo pus possit emitti. Cavendum est tamen ne hoc inconsulte fiat, antequam pus appropinquaverit ad superficiem externam hepatis aut antequam superficies ad quam spectat abscessus haeserit superficiei oppositae parietum abdominalium. Oportet quoque ut medicus satis compertum habeat ex tumore in regione hepatica, atque ex progressu morbi ab initio, abscessum vere existere, nec tumorem vixi a congestionem immodicam bilis in vesicula fellis.



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Ubi dolori et plenitudi universae revera succederit tumor, et is absque dolore acuto, mollis et fluctuans prope apicem, vel elasticus et quodam modo lividus apud superficiem punctura potest fieri cum omni spe ut succedat ad sententiam. Operatio quae appellatur paracentesis Thoracis feliciter aliquando evenit ubi pus erumpit ex abscessu in cavitate Thoracis. Post suppurationem et pus emissum, nullum forsitan remedium plus afferet commodi quam Acidum Nitricum Muriaticum. Hoc medicamentum adhiberi potest et externe et interne externe quidem ut pediluvium. Partes aequales Acidi Nitrici et muriatici fere miscentur. Huius mixturae semidrachma vel etiam drachma, aqua, quantum satis est, dilutum potest ingeri indies in stomachum, et ne dentes laedantur, mixtura potest imbibiri per calammum vel tubulam vitream Pedes et tibiae etiam possunt immergi in vesperos quosdam triginta vel quadraginta momenta in thermam quae consistat, primo, ex uncia vel semiuncia mixturae cum congio aquae, et postea vis thermae gradatim augeatur ita ut consistat sese vel octo drachmatis mixturae cum congio aquae, Duo aegri quos memoravit Dr. Eberle, penitus restituti sunt per usum constantem huius Thermae. Multum etiam proderunt



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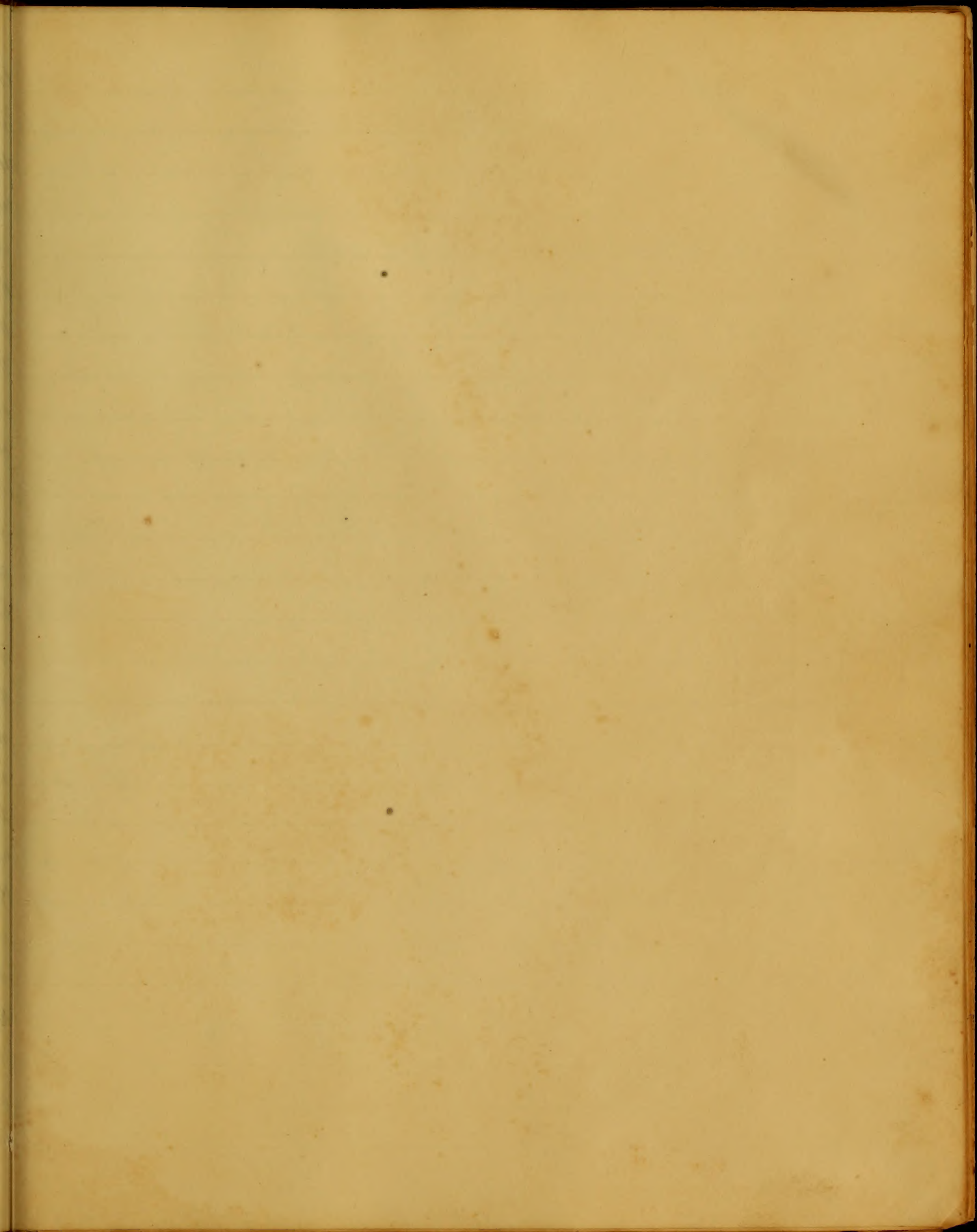


doses parvae Sub. Mur. Hydrargeri cum extractione  
 bicutae ter indies adhibetae et haec mixtura  
 debet consistere ex decima parte grani Sub. Mur. Hydr.  
 cum duobus granis cicutae. In suppuratione hepatis  
 Annesly invenit commodum ex acidâ Nitricâ cum  
 Sinctura opii Hyosciamo vel conii Macculati  
 praesertim cum abscessus erupisset in pulmonem.  
 Tali in casu, si corpus fit multum debilitatum,  
 et sudores per noctem profusi, vel si digestio  
 cibi deficere incipit, recurrendum est ad medica-  
 menta quaedam amara cum Acidum Nitric  
 um et extractione Conii Macculati. Si quando  
 aeger Hepatitide laborans irâ multum excitatur  
 haud improbabile est ut arguatus fiat, cum irâ  
 tantum afficiat hepar. In Hepatitide pulsus fere  
 durus est sed tenuis. Venae sectioni imprimis in hoc  
 morbo innitendum est. Ubi causa Hepatitidis est  
 calculi, et suppuratio fit aeger vexatur febre hec-  
 ticâ et infeliciter cum isto evenit, non possumus  
 adhibere medicamenta stimulantia. Dolor cholicus  
 Biliuosus nihil est nisi inflammatio hepatis et obstr-  
 uctio secretionum, et venae sectio profusa cum Sub  
 Mur. Hydrargeri solum usui alicui esse possunt. Fere  
 arbitrarium est quod lobus sinister hepatis si fiat mor-  
 bosus, difficillimus est ad restituendum. Quidam  
 medici adhibent multa remedia vegetabilia sed prosum  
 inutilia sunt et nihil prosunt.



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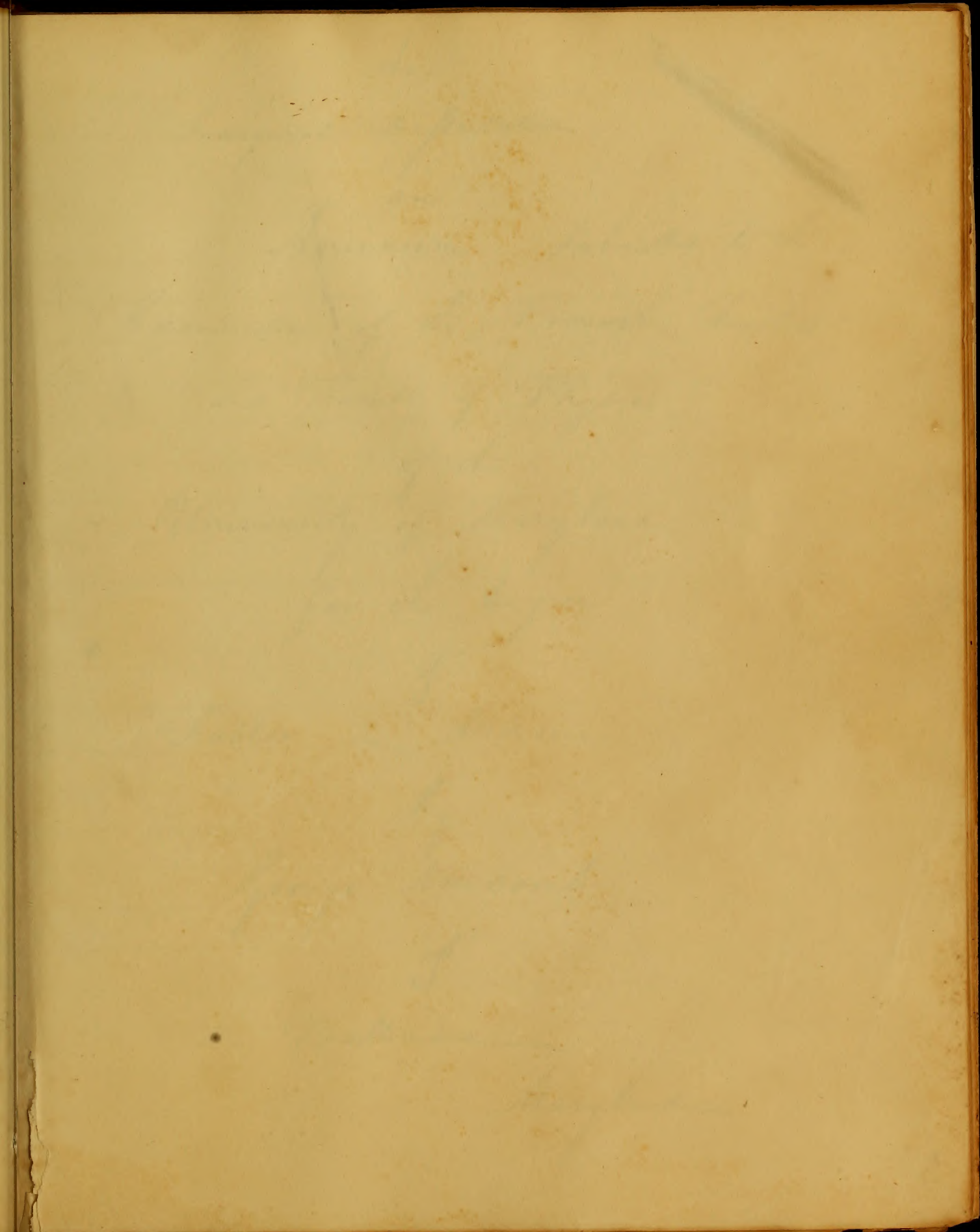




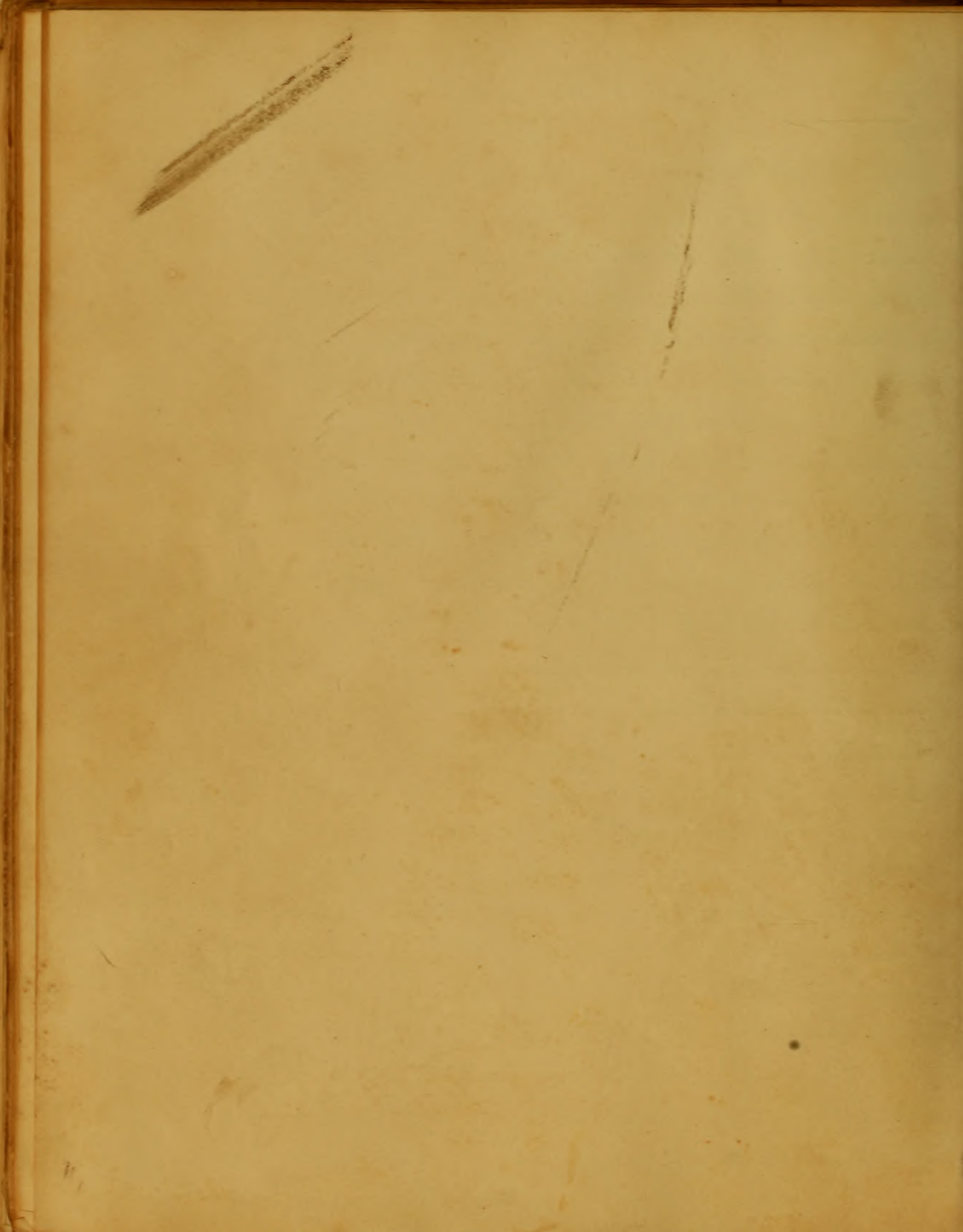














An  
Inaugural Dissertation  
on  
Aneurism submitted to the  
Examination of the Provost, Trustees  
and Faculty of Physic  
of the  
University of Maryland  
for the Degree  
of  
Doctor in Medicine  
by  
George Newcomb  
of  
Baltimore  
Maryland



University of Cambridge

Department of Mathematics

Faculty of Science

Department of Applied Mathematics

Department of Statistics

Department of Economics

Department of Law

Department of History

Department of English

Department of Art



To

Dr Nathaw R Smith

Professor of Surgery in the University of Maryland

Sir

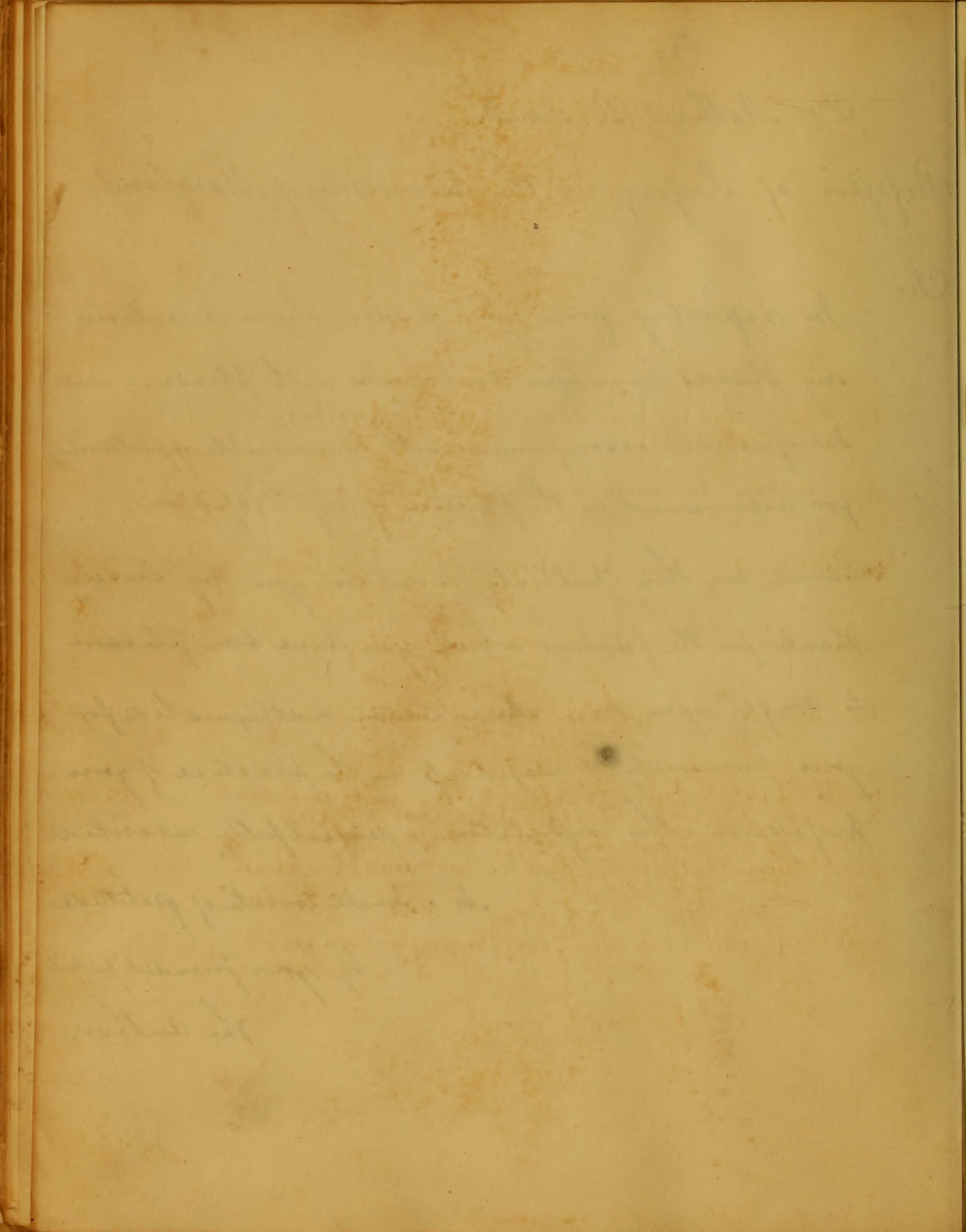
In departing from you, under whose directions my studies have been continued with pleasure and satisfaction, accompanied with innumerable opportunities for improvement in the practice of my Profession.

Permit me thus publicly to return you my sincere thanks for the favours which you have been pleased to confer upon me. As a person distinguished for your humanity, & usefulness in the practice of your profession. this dissertation is respectfully inscribed

As a small tribute of gratitude

by your friend & pupil  
The Author.







He that adopts the sentiments of another whom he  
has reason to believe wiser than himself; is only to  
be blamed when he claims the honours which are  
only due to the Author, and endeavours to deceive  
the world into praise and veneration; for to learn  
is the proper business of youth; and whether we increase  
our knowledge by books or Conversation, we are  
equally indebted to foreign assistance.

(Rambler.)



The fact that the Government of another nation is  
has never to believe more than himself, is only a  
be blamed when he claims the honors which are  
only due to the victor, and not to the  
the world into peace and tranquility; for to learn  
is the proper object of youth, and not to  
our knowledge of his in Government is  
especially in the foreign relations.

(Blind)



An  
Inaugural Dissertation  
On  
Aneurisms.

As it is the custom or law of the institution in which I have imbibed the principles of Medical Science to write and defend a dissertation on some medical subject, nothing but the necessity of so doing would have induced me to become an essayist; therefore I should consider that an apology for this, my first production, would be altogether superfluous.

In the long catalogue of diseases, which invade the human system, none in a surgical point of view, presented itself to my consideration, or appeared more highly worthy of my serious attention than the disease, which has received the appellation of Aneurism.



No.

# Thermodynamics

or

## Heat

It is the science which treats of the laws of the interaction of heat and matter, and of the principles of the conservation of energy. It is a branch of physics, and is concerned with the study of the properties of matter and the laws of the interaction of heat and matter. It is a science which has become the application of the principles of physics to the study of the properties of matter and the laws of the interaction of heat and matter.

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Aneurism is a disease of the arteries arising from a variety of causes; and in order to understand this disease it will be necessary for me to describe their structure and conformation, for without an accurate knowledge of the organs or tissues affected, we are generally unable to understand their diseases. The arteries are those sanguiferous ducts which are prolonged from the ventricles of the heart; they receive their blood by the vis-a-tergo of this organ, and convey it to the extremities of the system.

The form and arrangement of the arterial system, resembles a minutely ramified tree; the trunk of which, (the great aorta) is implanted deep into the substance of the heart, which appears to be the root.

The arteries are composed of three coats, 1st a common or External. 2nd a muscular and 3rd an Internal Coat

The common or external coat, has sometimes been called



The stomach or internal coat has sometimes been called  
the stomach. It is a muscular and soft in texture coat  
The stomach is composed of three coats. The outermost  
which appears to be the coat.  
(Serosa) is implanted deep into the substance of the heart  
as a minutely capillary coat, the coat of which (the pericardium)  
The form and arrangement of the arteries of the stomach  
appear, and convey it to the substance of the stomach.

Arteries: they arise from the descending aorta  
- branches which are distinguished from the branches of the  
to understand these diseases. The arteries are three in  
of the organs or tissues affected, we are generally enabled  
and communications, for without an accurate knowledge of  
it will be necessary for us to describe these diseases  
variety of cases, and in order to understand the nature  
Anatomical is a disease of the arteries arising from a



2.  
Tendinous; it is composed of cellular membrane, possessing  
the properties of Elasticity and Tenacity; it is of a white  
colour and very smooth on its internal surface, & rough  
on its external, where it is in contact with a cellular she-  
-ath or an additional investment. The power of resisting  
over-distention appears to be seated particularly in this coat,  
for when a ligature is drawn tightly around an artery,  
this coat withstands the operation, while the internal  
coats are cut and give away.

The middle coat is uncommonly thick, and appears to consist of  
muscular fibres, arranged in a circular direction. The immortal  
Bichat & others, have contended, that the arteries are entirely passive  
& at the same time denying the existence of a muscular coat,  
but I am of the opinion, that the arteries, have a peculiar  
and distinct action of themselves, independent of the heart, owing  
to their being in possession of a muscular coat. The heart



Andersen, it is composed of cellular membranes. The  
The properties of elasticity and tenacity, it is of a white  
color and very brittle in its internal surface & very  
on its external where it is in contact with a certain  
- with an additional investment. The power of  
condensation appears to be hence particularly in the  
for when a liquid is drawn tightly across an artery  
this great resistance the operation under the  
ends are cut and free away.  
The middle coat is uniformly thick and appears to consist of  
muscular fibers, arranged in a regular direction. The inner  
coat & others have contained, that the arteries are entirely  
at the same time denying the existence of a muscular coat  
but some of the opinions that the arteries have a fibrous  
and thickest coats of themselves independent of the heart  
is their being in part composed of a muscular coat. The heart



certainly gives the first impulse to the circulation, which causes the arteries to which it is sent, to dilate, then it immediately contracts upon its contents, which propels it still farther, & by the alternate systole & diastole of the arteries it is conveyed to their minute ramifications.

The Third or Inner coat, is very delicate & transparent, it is of a white colour, covered on its internal surface with an unctuous fluid, & ~~on~~ its external is connected to the muscular coat, thro' not by cellular tissue: This coat possesses great strength longitudinally, but tears readily, when the force is applied in the circular direction. I have seen the Internal coat of the Carotid artery lacerated in nearly an hundred places, when it was torn in the circular direction as was the case, in the experiments performed upon the horse by Professor Smith. The coats of the arteries are supplied with a vasa vasorum, which are small vessels which enter the coats of the artery to nourish and support their living properties.







The arteries are subject to a variety of diseases, such as Inflamm<sup>5</sup>  
=ation, subversion of their texture, and uniform enlargement or  
dilatation of their coats: they are also subject to change of form  
without lesion of tissue: thus their tissue may enlarge in part  
or throughout their whole extent, as parts that have been a long time  
inflamed, in this case the thickness of their parities corresponds  
to their dilatation, as in the development of the collateral branches  
when the disease is local.

With regard to the antiquity of the disease it appears to have  
been known for a long time.

Authors have generally described three species of aneurism. —

First— The true aneurism. *aneurisma verum*,

second— The false aneurism. *aneurisma spurium*, &

Third— The varicose aneurism. *aneurisma varicosum*.

True aneurism. In true aneurism the artery is enlarged or dilat  
=ed in a small part of its tract, or more frequently without any



The various are subject to a variety of diseases, such as influenza  
- etc., - tubercles of the lungs, and various other affections  
- etc., - they are also subject to a variety of fevers  
- etc., - their lungs are often inflamed, and various other  
- etc., - and it has been observed, in some cases, that  
- etc., - in the case of the tubercles of the lungs, the  
- etc., - as the tubercles of the lungs are often  
- etc., - when the tubercles are small, they  
- etc., - their regard to the tubercles of the lungs, it appears to have  
- etc., - been known, for a long time, that  
- etc., - tubercles have generally increased their species of  
- etc., - first - the true tubercles, and the  
- etc., - second - the false tubercles, and the  
- etc., - third - the various tubercles, and the  
- etc., - these tubercles, the true tubercles, the only  
- etc., - and in a general part of the world, it is  
- etc., -



6.  
previous dilatation, the internal coat is weakened by the constant  
impulse of the blood, or frequently altered in its texture, where  
= by it becomes broken, the cellular coat becomes distended on  
the sides of the artery & thereby forms a tumour: when the tumour  
presents a regular appearance and a determinate border, it is  
called *Circumscribed true aneurism*: but when the tract  
of the artery is dilated for a considerable distance, presenting  
an oblong figure, & losing itself gradually in the surroundi  
= ing parts, that its margin cannot with exactness be ascertained  
it is then termed *Diffused true aneurism*. True aneurism  
is said to be one of the most dangerous diseases of the animal  
economy. The symptoms of the circumscribed & diffused are  
so nearly allied to each other, that we shall not describe  
them separately, and therefore what we say of one, will be  
applicable to the other. The first thing which attracts the  
attention of the Patient is a preternatural throbbing in some







particular part or situation, he generally is liable to pass <sup>7.</sup> it  
over, as if nothing was the matter, until his attention is again  
directed to the part by the throbbing, which leads him to make an  
examination & upon so doing, he discovers a small pulsating  
tumour, he immediately applies compression, until the tumour is  
entirely dissipated, being altogether unacquainted with the nature  
of the disease, he fancies that nothing of any consequence is the  
matter, which induces him, to remove the pressure, but to his sorrow  
for no sooner has he removed the pressure, than the tumour returns,  
at first it is generally unattended with pain, or change of colour  
in the skin, but in some instances the pain is very severe &  
almost insupportable, that the patient requests something to be  
done either for the better or worse, the tumour grows larger  
until it has attained a great magnitude; in proportion as the  
tumour augments, the pulsation becomes more indistinct and  
some tell us that when it is very large, that the pulsation is lost



particular part or situation. In general, it is better to keep it  
over, as if nothing was the matter, until his attention is given  
directed to the part by the therapist, which does him to make an  
examination & upon finding he discovers a tumor, particularly  
tumor, he immediately applies Compresses, under the tumor, &  
indirectly elsewhere, being attended to with the tumor  
of the disease, he finds that history of any tumor, & the  
matter, which induces him, to remove the tumor, but a tumor  
for no tumor, but to remove the tumor, than the tumor, which  
at first, it is generally unattended with pain, or change of color  
in the skin, but as time goes on, the pain is very severe &  
about unappreciable, that the patient requires something to  
have relief for the better or worse, the tumor grows large  
until it has attained a great magnitude, or proportion, as the  
tumor expands, the pulsation becomes more considerable, and  
the tumor that is in a very large, that the pulsation is in



altogether. This has been ascribed by some to the loss of the dilatability & elasticity of the coats, whereby they become indurated; by others, to the deposition of coagulum on the inner surface of the sack, which interrupts some of the blood in its course, tho' in true aneurism the blood does not coagulate as soon, nor as often as in the spurious. I am inclined to both opinions; The communication below is lessened in proportion to the growth of the tumour, & hence it must affect the circulation below the tumour the pulse from this cause is weak and small, sometimes almost imperceptible, & the limb cold and oedematous. In our post-mortem examinations we find the extremity of the artery preternaturally small and contracted. The tumour gradually augments in size, untill it becomes in danger of bursting this is the most dangerous period of the disease, for from this occurrence the patient generally bleeds to death, in a few seconds, but this fatal event may be foreseen, as the







part about to give away. becomes very tense, elevated, thin and of a dark purple colour. hence we see the necessity of surgical aid before this sad period arrives.

False aneurism. This species of aneurism is sometimes the cause of violent exertions, whereby the coat of the artery becomes lacerated, but the most common occasional cause, is a wound from some sabre instrument which penetrates the artery. and from the aperture the blood gushes out & insinuates itself into the surrounding cellular tissue. This is sometimes the case in attempting to bleed at the bend of the arm, when the artery is very superficial, when this is the case the blood is thrown out with unusual force by jets corresponding to its pulsation; if we resort to compression, the blood is insinuated into the surrounding cellular tissue. in consequence of the blood not finding vent through the external wound, which being closed. this is called Diffused False aneurism. The tumefaction is uneven, irregular



part about to give away. become very much elevated. The  
of a dark purple color. There is the necessity of being  
not before this has passed away.  
Other qualities. The species of ammonia is sometimes the  
of recent extraction. Under the coat of the artery becomes  
dark, but the most common occurrence is a brownish  
tint. There is an enlargement of the artery, and from  
the aperture the blood passes out & is immediately  
collected in the heart. This is sometimes the case in  
the heart at the base of the artery. The artery is very  
elastic. When this is the case the blood is driven out with  
great force by the contracting force of the heart.  
In the heart the blood is immediately into the  
arteries. In the heart the blood is very  
though the arteries are not being closed. This is  
Effect of the arteries. The transference is



often knotty and extends upwards and downwards along the tract of the artery. the skin changes in colour, presenting an unusual dark purple colour. its size continues as long as the internal hemorrhage continues. and if Art does not interfere, sphacelation of the part will be the inevitable consequence.

Varicose aneurism. This species of aneurism was first described by Dr William Hunter. This generally happens where an artery is opened in puncturing a vein, whereby a direct communication is opened between the artery and vein which becomes varicose. This species of aneurism may take place, only where an artery is transfixed by a vein as is the case at the bend of the arm where the Brachial artery is transfixed by a vein. hence we see the disagreeable consequences which may ensue from Phlebotomy, when the young surgeon has but an imperfect knowledge of the anatomy







of the parts. and perfect controul over the point of his  
lancet, by little attention to resection we may prevent  
such disagreeable consequences.

There are different processes by which aneurism is cured  
altho' the experience and observation of many have led them  
to conclude otherwise, for observing the common course of  
aneurism, when left to themselves: they increase in size  
& involve other tissues, and at length burst, which is the  
consequence of an alarming hemorrhage, which is immediately  
destructive to the patient. Yet we are informed by credible  
& respectable authors, that things happen sometimes otherwise  
and in consequence of certain changes taking place a sponta-  
neous cure is the result. They tell us that this desirable  
change is brought about by inflammation, the coagulated blood  
in the sac (if there be any) acts as a powerful stimulus or  
irritant to the coats of the artery & thereby induces inflammation.



of the heart and perfect evidence over the point of the  
heart by little attention to the heart in any  
part of the heart.  
There are different degrees of infarction in the  
heart the symptoms and character of which are  
a general evidence, for observing the course of  
the disease, when life is terminated, they may be  
a more or less of the heart, and at the heart, which is the  
consequence of an ordinary infarction, which is commonly  
determined to the heart, but in an infarction of the  
heart, the things which happen in the heart  
and in consequence of certain changes taking place in the  
heart, such as the result. They are that the heart  
changes in shape and of infarction, the consequence of  
in the heart, that for any, and in a powerful manner,  
which is the result of the heart, and in the heart.



12.  
or that the increase of the tumour may become so tense as  
to be productive of inflammation in the surrounding tissues  
which may be propagated to the artery & cause an effusion  
of Coagulable lymph, which may so block up part of the  
caliber of the artery, as to prevent the full circulation of blood  
through the tumour. In the next place a spontaneous cure  
may be effected. by the entire coagulation of the blood in  
the sack, in which case the blood coagulates in the adjoin-  
-ing portion of the artery which becomes pervious for a certain  
extent, but it is admitted that when the sack is entirely  
filled with coagulum, & the adjoining artery remaining  
pervious. that a cure will be effected, & be as effectual  
as if the whole artery was filled with coagulum. There  
are instances on record where spontaneous cures were effe-  
-cted by the compression of the tumour upon the artery  
itself. Nature is said sometimes to be the cause of the



... that the essence of the business may be done  
to be productive of information in the business affairs  
which may be properly done in the way of a course  
of profitable papers, which may be taken up part  
of the articles, as to present the first volume  
through the business, as the most place is a  
very important, by the entire organization of the  
the best, in which case the first volume is  
- any portion of the article, which becomes  
extent, but it is admitted that when the book is  
filled with information, & the adjoining articles remaining  
therein, that a case will be affected, to be as  
as if the whole article was filled with information, &  
an instance or more, which information cases  
- case by the comparison of the business upon the  
chief. - which is based upon the business of the



13

Spontaneous cure of aneurism, and it would be well to observe  
her power in this case: every part of the system is connect-  
-ted together by nerves, whose office it is to convey intelligence  
from one organ to another to apprise them of their wants &c  
As soon as an organ or tissue is affected, these sentinels  
(the nerves) convey the intelligence with remarkable agility  
to the sensorium commune, which reflects the sensation  
to every part of the nervous apparatus. they are immediately  
roused into active exercise by their sympathetic action  
they come forth with their potent implements of war, exerting  
their combined influence, in order to overcome this for-  
-midable enemy; but when nature is inefficient to  
overcome on account of the strength of her foe, then  
should art assist her in accomplishing her important  
designs.







14.

Treatment of aneurism. In the treatment of this disease we should pay particular attention to the constitution for I believe a local disease cannot exist for a great length of time without involving the whole system & giving rise to constitutional disturbance for generally the disturbance of the system is in proportion to the extent & violence of the local affection. In this disease there is generally an inflammatory diathesis, hence the necessity of bloodletting. Purgatives, antimonials, ~~to~~ low and spare diet. Bloodletting is the most powerful means in our hand in reducing the Phlogistic state of the system. Our bleeding should be small & frequent, the blood should be drawn from a small orifice. Purgatives, they should be of the mild kind & such as should correct the morbid condition of the digestive organs, & render their secretions healthy. Antimonials. nauseating doses of antimony may prove beneficial in several ways. They relieve that oppressive dryness of the skin which accompany local



Treatment of Diseases. In the treatment of the disease  
we should pay particular attention to the condition of the  
stomach & bowels, & for a great length of time  
maintain the whole system in a moderate  
state. Generally the condition of the system is  
the result of a disorder of the local organs; in the  
treatment we generally use purgatives, & in the  
intermittent fevers, antimonials, & in the  
intermittent in the most powerful means we have  
-ing the phlogistic state of the system, the  
purgative & antimonial, the blood should be drawn from a local  
purgative. They should be of the mild kind & last a  
course the most moderate of the digestive organs &  
then restore health, & in the  
intermittent may prove sufficient in general cases. The  
local applications of the skin which accompany the



disease, they diminish the action of the Heart and arteries;

They restore the secretions and remove costiveness: these together

with low diet & perfect rest is sufficient to reduce

the most powerful inflammatory diathesis. But sometimes

there is an opposite diathesis. The patient very much redu-

ced & debilitated when the above plan would prove highly

injurious. Then we should endeavour to support the powers of

the system by the use of Tonics, Cordials, nourishing diet &c

Surgical Treatment. which consists of Compression & the Ligature

The principal upon which external Aneurism is cured, consists

in preventing the entrance of blood into the aneurismal sack.

& when this is accomplished the communication is destroyed, the

blood in the sack is gradually absorbed & the sack contracts

whereby the tumour diminishes

When the tumour is small & its contents made to recede

by pressure. then it may be proper for us to attempt a cure



These few lines are the basis of the text and other  
they relate to the text and some other things:  
as well as that of the text in sufficient to  
the most powerful explanation of the text. But  
there is an opposite direction. The patient very  
- but a deliberate under the above text is  
operation. This was done in order to support the  
the patient by the use of force. Greatly  
physical treatment. which consists of  
The principle upon which external treatment is based  
is preventing the entrance of blood into the  
to which this is accomplished by the  
blood in the fact is gradually absorbed by the  
whereby the tumor diminishes  
When the tumor is small + its contents  
of the tumor can be removed by the use of



by Compression. in all cases where we are called in 16  
sufficiently early it may be proper for us to attempt it  
tho it must be acknowledged that the practice has been  
unattended with success. Our compresses should be applied  
in such a manner, as to act upon a given point of the  
artery before the vessel reaches the aneurismal sack. This  
plan has been frequently attempted, & many ingenious  
compressing instruments devised, yet to no effect. These  
instruments have done honour to the inventors, yet very little  
for the advancement of science, or the alleviation of the  
sufferings of our fellow creatures. There is considerable  
objection to their employment, first. There generally accom-  
-panies every artery of importance, a large nerve, which  
in the application of Compresses is very much compressed  
which gives the patient most excruciating pain. That he  
desires them to be removed. Second. In order to compress

by comparison in the same order as we shall see  
sufficiently early to show the proper for in a different  
the it must be acknowledged that the practice has been  
connected with the study. The comparison should be  
in such a manner as to set upon a given point  
order before the report reaches the instrument  
There has been frequently attempts to compare  
Comparison instrument direct, yet to no effect  
instruments have been given to the student, yet they were  
for the advancement of science or the education of the  
sufficiency of our fellow creatures. There is considerable  
objection to their employment, first they generally seem  
- James very early of importance, a large number  
in the application of comparison is very much compared  
which gives the patient most satisfactory form. The  
desires them to be answered. Some of them to compare



an artery successfully. it is indispensably necessary -  
that there should be a firm base or surface beneath  
& where this is not, it will be altogether useless, & a waste  
of time, to continue their employment, for part of the blood  
circulates through the artery in consequence of the sides of the  
artery not being in contact, & while this is the case, we cannot  
- expect to excite adhesive inflammation between the sides  
of its inner coat. Genga & Scarpa recommend the whole  
limb to be bandaged including the tumour as equally as  
possible, their object seems to be, to check the impetus  
of the blood by degrees in the limb & promote the coagulum  
in the sack, this mode might prove advantageous if the  
bandage could be continued for a sufficient-length of  
time, but the practice would I believe be attended  
with great many disadvantages & be productive  
of serious consequences, such as sphacelation of the part.

an artery successfully. it is indispensably necessary  
that there should be a firm base or surface beneath  
where this is not, it will be altogether useless, & instead  
of time, it continues their employment, for part of the  
occlusion through the artery in consequence of the  
artery not being in contact, & while this is the case  
- of effect. A good address is furnished between the  
of a time great. Some of these passages are  
that to be benefited including the arteries is equally  
refuse, then object seems to be, to check the influx  
of the blood by means in the limb to prevent the coagulation  
in the foot. This, which might have advantages of the  
benefit we could be continuing for a sufficient length of  
time, but the practice is not to be taken in attention  
with great many disadvantages & is  
of person consequence, such as the obstruction of the



Ligature. Before we resort to an operation we should  
use every exertion in our power to establish a cure by the  
means above recommended; but when the tumour becomes  
very large & threatens to burst, then we should resort to  
an operation as the only means possible of effecting a cure  
& lengthening the days of the unfortunate victim, with res-  
pect to the old mode of performing the operation, it appears  
to be very defective. Considerable improvement has been made  
by Mr John Hunter & other modern Surgeons.

The old method was, after the application of the torri-  
quet, they made a bold, free, & extensive incision into  
the tumour, to remove the extravasated blood, & then tying  
the artery both above & below the wound, as near as might  
be done with safety; but to this plan there appears to be  
many objections, for experience & observation, as well as the  
weight of authority has convinced us, that it is altogether

Signature. The first in hand is an operation in the  
the very center in our power to establish a course of  
means about a moment, but when the business begins  
very large & the action is great, then we should avoid  
an operation as the only means possible of affecting a  
I doubtless the days of the conference in the  
- first to the old mode of performing the operation of  
to be very defective. Considerable improvement has been  
by the John Hunter & other military surgeons.  
The old method was, after the application of the  
- first, they made a hole, for, - extensive incision and  
the tendency to remove the extravasated blood & then  
the artery both above & below the tumor as soon as  
be done with safety, but to the John Hunter appears to be  
many objections, for experience & observation, as well as  
weight of authority has been in favor of it.



unnecessary to apply a ligature both above & below the tumour  
 for it renders the operation more complicated, tedious & difficult  
 causing the patient to experience unnecessary pain; for it is  
 now a well substantiated point in surgery, that a ligature above  
 the sack is entirely sufficient, for it is well ascertained that  
 by preventing the flow of blood through the tumour, that it  
 will cease to enlarge & diminish gradually by absorption, &  
 again, by making a free & extensive incision into the tumour  
 & thereby dividing it entirely, the consequences will inevitably  
 be a large unhealthy ulcer, which will produce constitu-  
 tional disturbance, whereby we have less chance of success.  
 therefore from these considerations we should be forced  
 to adopt the present mode of operating, as the most simple  
 & safe. Before proceeding to perform the operation, we  
 should have every thing in readiness, & by this, we prevent  
 a great deal of uneasiness & delay during the operation, for

...to apply a pressure both above & below the ...  
...for it remains the operation more complicated ...  
...Generally the patient is extremely nervous ...  
...now a well substantiated point in surgery, that in ...  
...the field is entirely efficient, for it is well ...  
...by presenting the form of force through the ...  
...was made to change the ...  
...again, by making a free ...  
...to thereby destroy it entirely, the ...  
...is a large ...  
...these disturbances, which we have ...  
...therefore from these considerations it should be ...  
...to adopt the present mode of operating in the ...  
...+ safe. It is therefore proposed to perform the operation in ...  
...should have every thing in readiness, & by the ...  
...a great ...



according to the old adage) delays are generally dangerous when every thing is in readiness. The patient should be placed upon a table of sufficient height as to be commodious to the operator, who as the operation is generally tedious should be seated: the patient should be effectually secured by assistants. The first step in the operation should be to command the circulation by the tourniquet if it be necessary. Then we should make an incision about two inches and a half in length through the skin & cellular substance. precisely over the tract of the artery, we will generally be able to feel the artery distinctly. pulsating beneath our fingers. we should then carefully open the sheath. & pass cautiously a ligature around the artery and draw it of sufficient tightness as at once to stop the circulation. through the artery we should carefully avoid including a nerve or vein with the artery. we should

Faint, illegible handwriting on aged, stained paper. The text is mirrored across the page, suggesting bleed-through from the reverse side. The paper shows significant water damage and discoloration.



not detach the artery from its surrounding connections  
more than is actually necessary. nor expose them to  
action of the atmosphere longer than possible as it might  
be productive of inflammation of the vein &c. The sides  
of the wound should be drawn together by adhesive  
straps. The ends of the ligature should be left hanging  
out of the wound, which after a certain time may be  
drawn away with safety. but sometimes secondary  
hemorrhage takes place, some two or three weeks after  
the operation, owing to the ulceration of the artery where  
the ligature was applied. so that proper precautions  
are necessarily required. tho I am convinced that this  
will not happen where the artery was in a healthy state  
previous to performing the operation.

not detect the entry from the surrounding circumstances  
more than is actually necessary, nor is the  
action of the atmosphere larger than is required  
the production of inflammation of the wound,  
of the wound should be closed together by adhesion  
stitches, the ends of the ligature should be left  
out of the wound, which after a certain time  
drawn away with safety, but sometimes necessary  
hemorrhage takes place, some two or three weeks after  
the operation, owing to the relaxation of the artery under  
the ligature was applied, so that proper provision  
are necessarily required, the same however that  
will not happen when the artery was in a healthy  
position to performing the operation.



