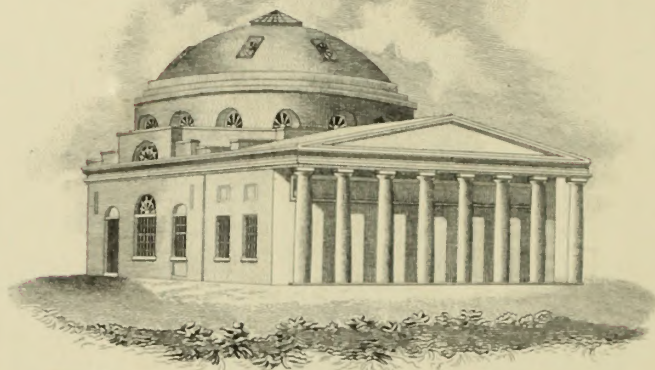




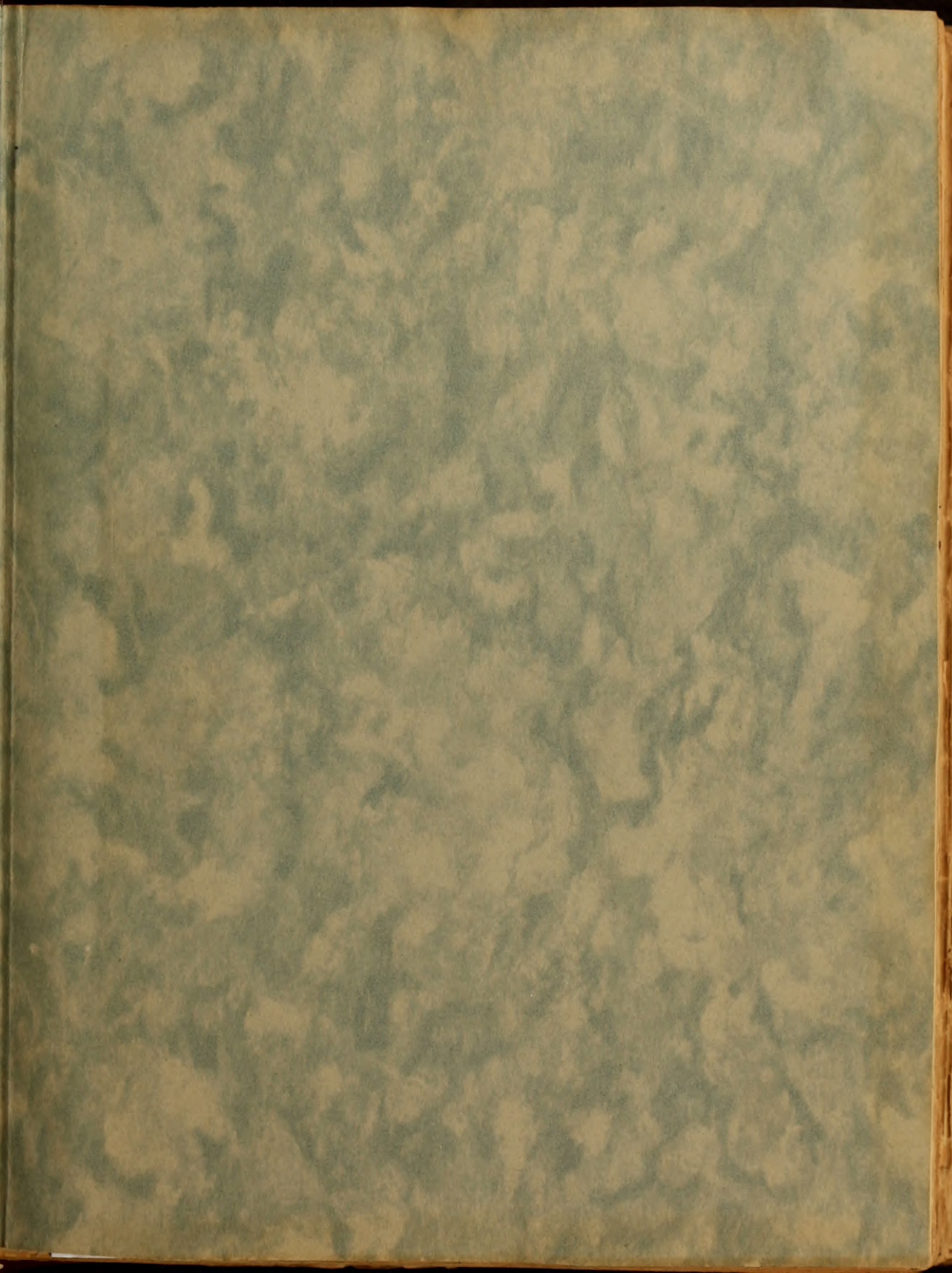
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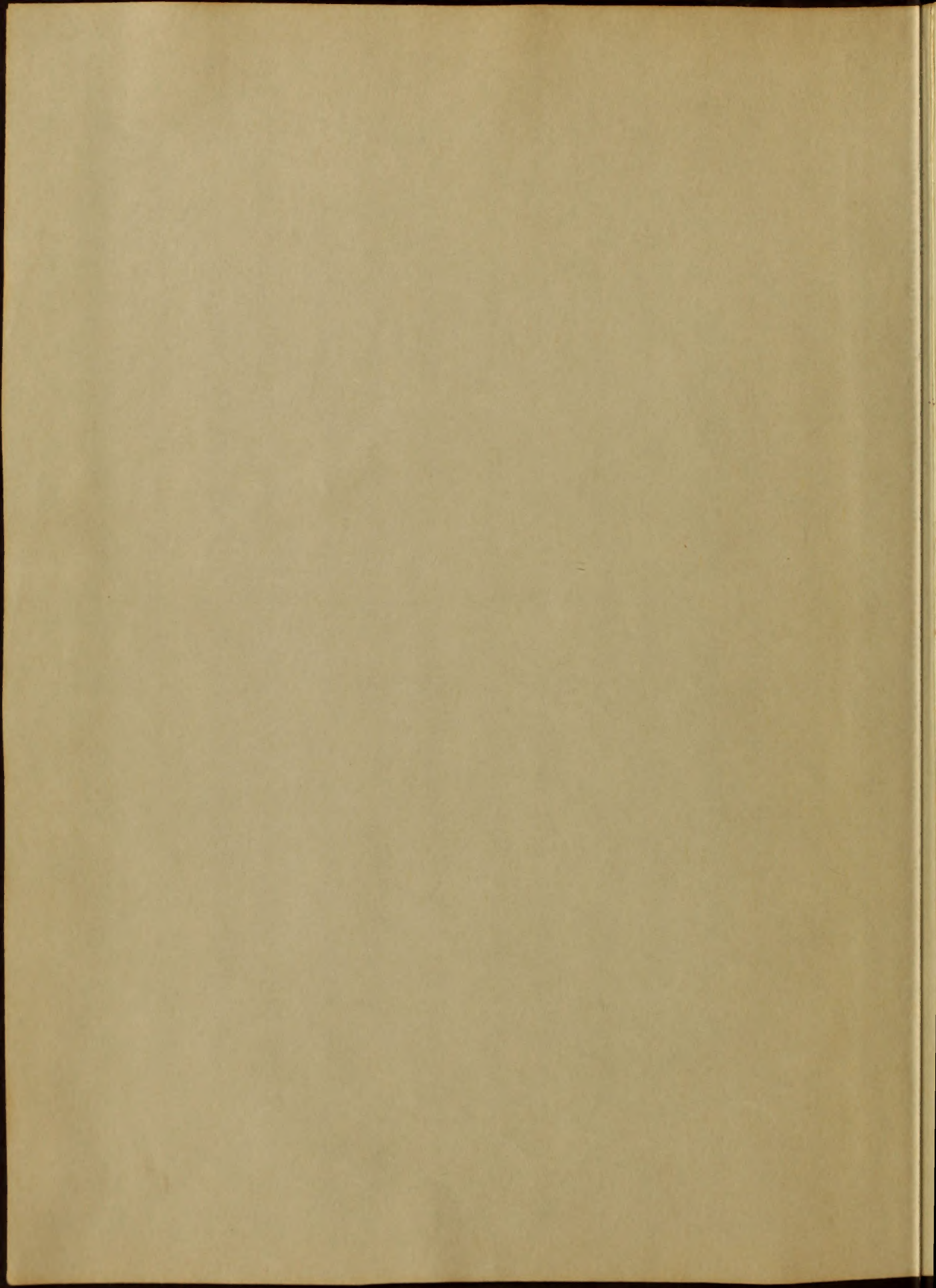
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Corrected Tables of Contents

These dissertations described as either an honors or master's thesis were presented to the University of Maryland for the Degree of Doctor of Medicine or Doctor of Public Health during the years 1813-1907. The original dissertations were bound together during the 1940's. The original tables of contents for the bound volumes contained typographical or authors' errors, and, as a result, the original "Corrected Table of Contents" has been inserted at the beginning of each volume.

The project team who investigated and corrected the errors in error were: Richard J. Miller, Medical Librarian/Promotions Officer; Maria J. Higgins, Public Health Management Librarian; Angela Conrad and Carol Harting-Henry, Cataloging Division; Sarah Stone, Alex Schum and Megan Wolff, Services Division.

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Ms.  
Coll.

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.

The project team who investigated and corrected the tables of contents were Richard J. Behles, Historical Librarian/Preservation Officer; María Milagros Pinkas, Metadata Management Librarian; Angela Cochrane and Carol Harling-Henry, Resources Division; Sarah Hovde, Abra Schnur and Megan Wolff, Services Division.

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(CORRECTED TABLE OF CONTENTS)

UNIVERSITY OF MARYLAND

THESES


1827

Author	Title	Notes
Prince, Anthony W.	Intermittent Fever	(no title page)
Holland, Griffin W.	Hydrocephalus Internus * <sup>1</sup>	
Diffenderffer, Henry	Eupatorium Perfoliatum	
Waters, Stephen J.	Pertussis or Whooping Cough *	
Clarvoe, John B.H.W.	Cholera Infantum	
Bayly, Walter M.	Injuries of the Head *	
Billingslea, James L.	Indigestion	
Rider, William H.	Cephalitis	
Gilpin, John	Epidemic Bilious Fever of Elkton	
Forman, Alfred J.	Scarlatina	
Simkins, Jesse J.	Scrofula	
Mitchell, James R.	Group	
Keerl, William	Pathology and Treatment of Burns <sup>2</sup>	
Sutton, James Dorsey	Ophthalmia	

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<sup>1</sup> \* Text lost in inner margin during binding process.

<sup>2</sup> Slightly faded.



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<http://archive.org/details/universityofmary27unse>

Author	Title	Notes
Arman, Andrew	Suppuration	
Lanier, Benjamin	Digitalis Purpurea	
Heaton, Albert	Cynanche Trachialis <sup>3</sup>	
Dowler, Bennett	Mercury	
Harper, Samuel	Ascites	
Unknown Author	Partial Dissertation on Dysentery <sup>4</sup>	(no title page)
Fulton, Robert	Physiology of the Liver <sup>5</sup>	
Rench, Samuel H.	Hepatitis	(no title page)
Fort, Alfred Ignatius	Apoplexy <sup>6</sup>	(bound out of order)
Smith, Austin	Gastritis <sup>7</sup>	(title page and p.1 only)
Fort, Alfred Ignatius	Apoplexy	
Unknown Author	Partial Essay or Dissertation	(no title page)
Johnson, Henry W.	Icterus	
Dowling, Henry M.	Jacobi Gregory Medicino Doctoris	
Dugas, Louis Alexander	Nephritis	

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<sup>3</sup> Partially faded.

<sup>4</sup> Faded. Incomplete.

<sup>5</sup> Stained.

<sup>6</sup> Four unnumbered pages of Fort's dissertation on Apoplexy found later in this volume.

<sup>7</sup> The rest of the content of this thesis was not found in this volume.



Author	Title	Notes
Rowzee, Edward A.	Cholera Infantum <sup>8</sup>	
Dorsey, John C.	Amaurosis	
Watkins, Benjamin	Enteritis	
Ridgely, Richard G.	Dysentery	
McConnell, James	Chorea St. Viti * <sup>9</sup>	
Dunan, Adolphus	Dysentery <sup>10</sup>	
Brodman, Robert H.	Inflammation <sup>11</sup>	(p. 15-24; 1-14)

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<sup>8</sup> Title page is partially faded.

<sup>9</sup> Text lost in inner margin during binding process

<sup>10</sup> Folded pages throughout. Ink bleeds.

<sup>11</sup> Bound out of order.



UNIVERSITY OF MARYLAND

THESES

1827

Prince, Anthony W. Griffin	Intermittent Fever	8p.
Holland, Griffen W.	Hydrocephalus Internus	14p.
Diffenderffer, Henry	Eupatorium Perfoliatum	15p.
Waters, Stephen J.	Pertussis or Hooping Cough	16p.
Clarvoe, <del>Clarver</del> , John B. H. W.	Cholera Infantum	11p.
Bayly, Walter M.	Injuries of the Head	14p.
Billingslea, James L.	Indigestion	20p.
Rider, <del>Wm.</del> William H.	Cephalitis	14p.
Gilpin, John	Epidemic Bilious Fever of Elkton	23p.
Forman, <del>Forman</del> , Alfred J.	Scarlatina	9p.
Simkins, Jesse J. <del>J. J.</del>	Scrofula	22p.
Mitchell, James R.	Croup	12p.
Unknown Author	Partial essay or dissertation	10p.
Keerl, Wm. William	Pathology and Treatment of Burns	5p.
Sutton, James Dorsey	Ophthalmia	7p.
Arman, Andrew	Suppuration	10p.
Lanier, Benjamin	Digitalis Purpurea	8p.
Heaton, <del>Histon</del> , Albert	Cynanche Trachialis	14p.
Dowler, Bennett	Mercury	10p.
Harper, Samuel	Ascites	14p.
Unknown Author	Partial essay or dissertation	10p.
Fulton, Robert	Physiology of the Liver	12p.
Rench, Samuel H.	Hepatitis	7p.





(2)

Smith, Austin	Gastritis	10p.
Fort, Alfred Ignatius	Apoplexy	22p.
Johnson, Henry W.	Icterus	16p.
Dowling, Henry M.	Jacobi Gregory <i>Medicinae</i>	10p.
Dugas, <del>Alex.</del> <i>Louis Alexander</i>	Nephritis	10p.
Rowzee, Edward A.	Cholera Infantum	10p.
Dorsey, John C.	Amaurosis	17p.
Watkins, Benjamin	Enteritis	13p. (1)
Ridgely, Richard G.	Dysentery	13p.
<i>Dunan,</i> <del>Duncan,</del> Adolphus	Dysentery	12p. ↵
McConnell, James	Chorea St. Vita.	6p. ↵
Brodman, Robert H.	Inflammation	24p.

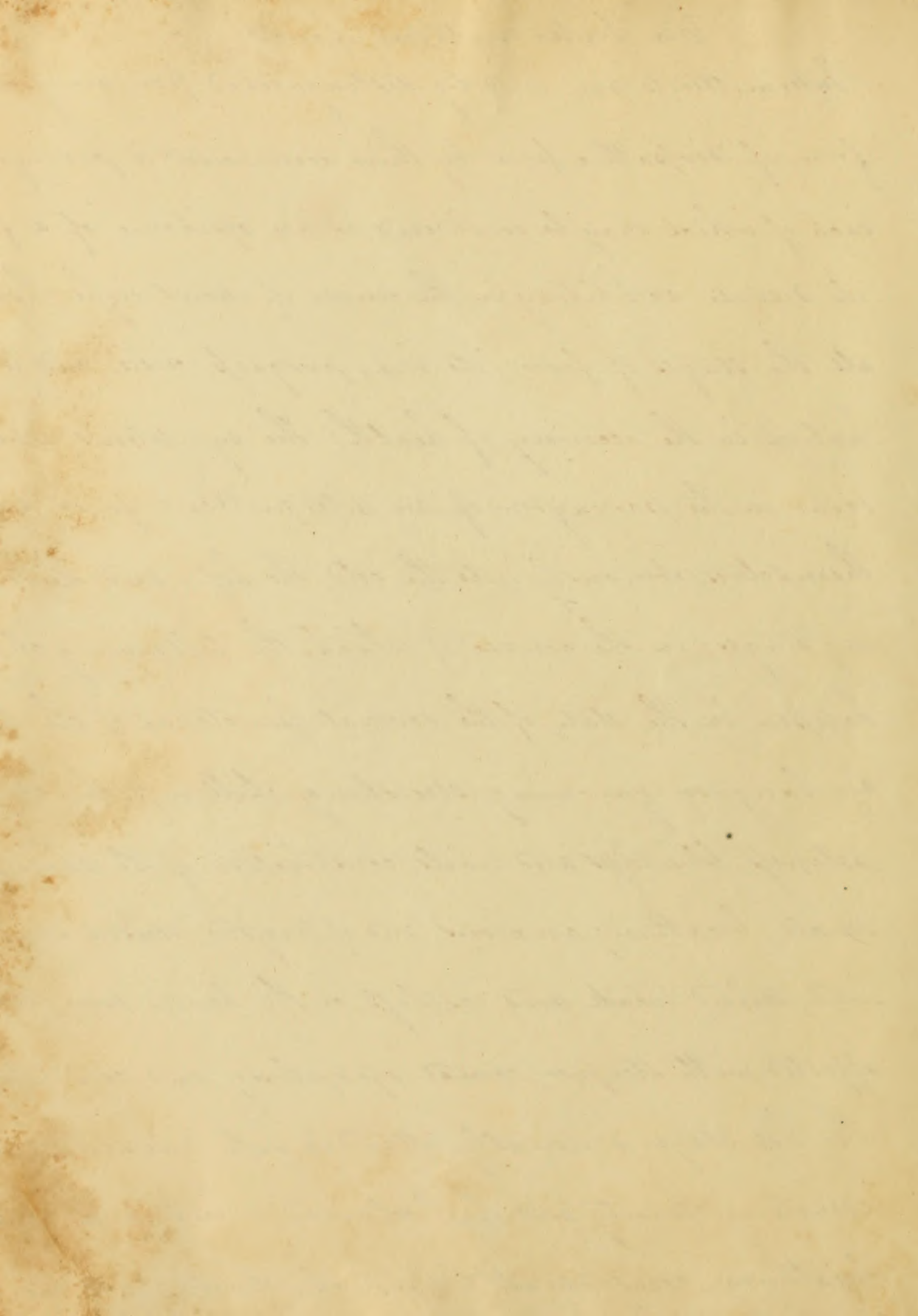
(1) Bound out of order.

b



## On Intermittent fever.

Intermittents are readily distinguished from every other form of idiopathic fever by their occurrence in paroxysms, each of which may be considered as an epitome of a febrile disease, exhibiting in the course of about eight hours all the stages of fever—its rise, progress, crisis, and termination in the recovery of health. The symptoms which occur in the paroxysm of an intermittent fever divide themselves obviously into the cold, the hot, and the secreting stages; in the course of which, the following changes happen in the state of the several functions of the body viz, languor, yawning, stretching, chilliness, shivering, paleness, blue lips and nails, constriction of the skin, pulse small, breathing anxious, and oppressed, sensation impaired, mind weak and restless, or the brain sometimes affected with stupor, coma, apoplexy, and convulsions. The hot stage is usually attended with nausea and vomiting, scanty and high coloured urine, a hurried breathing, considerable headach, throbbing of the



temples, redness and fulness of the face, dry hot skin,  
thirst, pulse full, bounding, jerking hard or frequent,  
tongue furred, confusion of thought, or even delirium.  
A moisture at length breaks out on the face and neck,  
which gradually extends over the whole body, and  
the febrile symptoms then rapidly diminish. The pulse  
sinks to its natural standard; the feeling of weakness  
goes off; the heat of skin, headach, and thirst abate; the  
appetite returns; the secretions are restored to their healthy  
condition, the urine depositing a catenitious sediment.  
There is considerable variety in the duration of the parox-  
-ysm, It is upon an average, about six or eight hours.  
After a certain interval the same train of symptoms is  
renewed, and period of their recurrence gives what is  
called the type of the fever. From very early times three  
primary types of intermittent have been observed—the  
Quotidian, the Stertian, and the Quartan, in which the  
febrile paroxysm completes its revolution in the respec-

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periods of twenty four, forty eight, and seventy two hours. Of these the most common is the tertian. Upon what particular circumstances the type of intermittent fever depends, has never been ascertained; but that climate and season had great influence over it, and also over the general character of the symptoms, cannot be disputed. An ague sometimes continues, particularly in cold climates, to affect the body for a very long period, without producing any permanent derangement of function or structure; but this is a very rare occurrence in hot countries. There the continuance of ague induces inflammatory affections of the thoracic or abdominal viscera and chronic obstructions of the liver and spleen. The circumstances which predispose the body to an attack of intermittent fever have been detailed by writers with great minuteness. The most remarkable of them however are, the concurrence of a cold with a

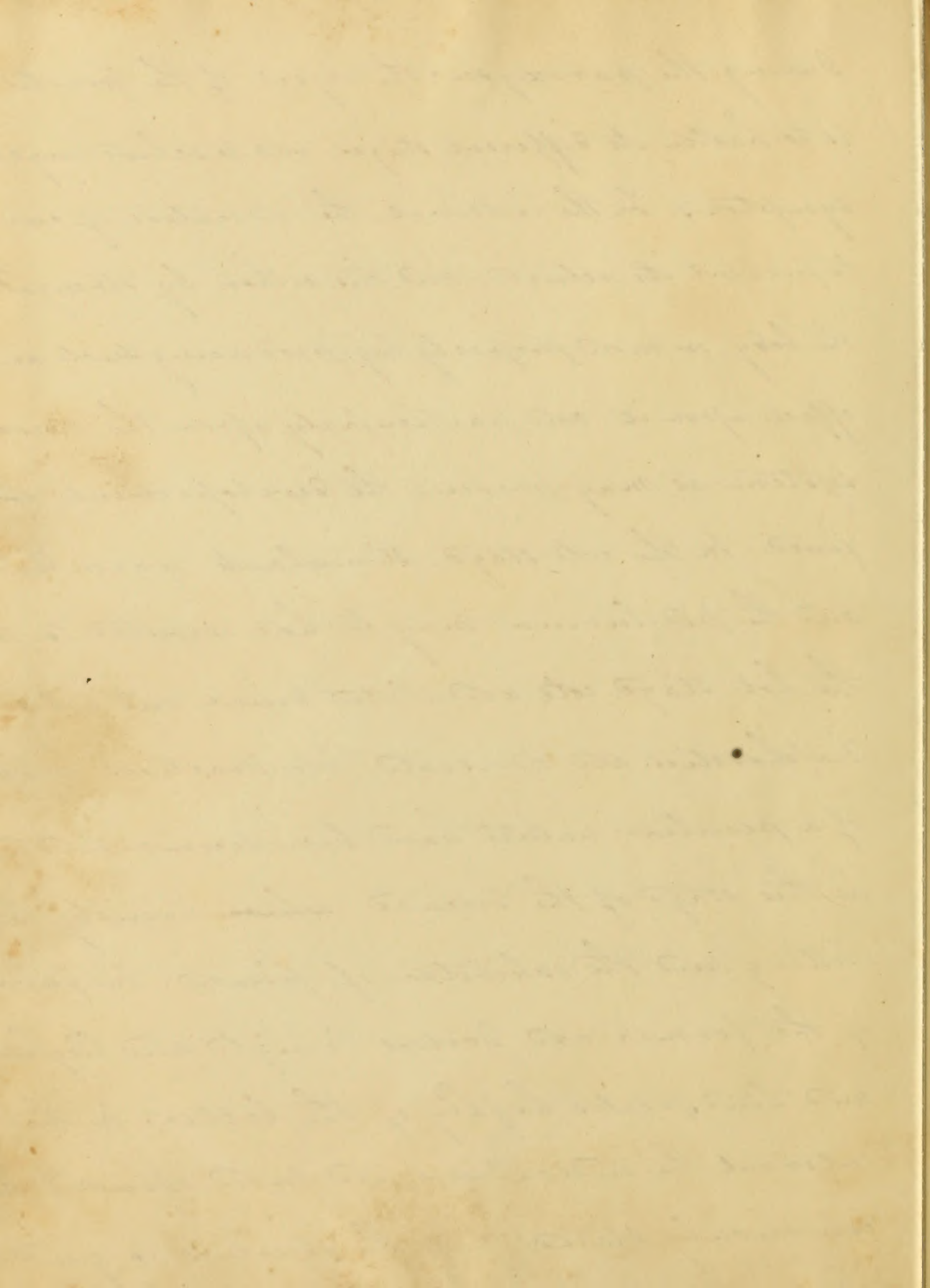




moist state of atmosphere, the prevalence of an easterly  
wind, and the night air. Of the last of these, it is highly  
important in a practical point of view to appreciate  
the full influence. Breakup of the body whether  
owing to a poor and unwholesome diet, long watching,  
fatigue, severe evacuations, or previous diseases,  
augments the disposition to ague. Habit, also, or  
the tendency which previous attacks give to a  
recurrence of the complaint, predisposes to ague.  
The great <sup>important</sup> and occasional cause of intermittent  
fevers and exhalations from soil, especially from  
marshy grounds, called Marsh Miasmata. Moisture  
alone, though ever so abundant will not produce ague  
for it is a rare disease at sea, even upon the foggy  
banks of Newfoundland. The treatment of inter-  
mittent fever divides itself into two parts, the pal-  
liative and the curative; in other words the treatment  
during the paroxysms and in the intervals between  
them.



During the paroxysm, the object of the practitioner is to hasten its different stages, and to relieve urgent symptoms. In the interval, the indication of cure is to prevent its return; and this either by strengthening the body, or more properly by producing such an effect upon it, and particularly upon the nervous system as may prevent the development of fever. In the cold stage, stimulants, warm diluents and the pediluvium may be had recourse to. In the hot stage cold acidulated drink and saline diaphoretics are advisable. Two practices however of a peculiar nature have been recommended in this stage of the disease, which namely, blood-letting and the exhibition of opium. In favour of the former are Doctors Pringle and Keightley, and Lind speaks highly of the latter. In the interval the indications are more obscure. It is commonly stated, that the object is to give two



to the system; but the acknowledged efficacy of arsenic in the cure of agues does not countenance such an opinion. The precise effect produced upon the body by those drugs which are the most powerful in curing intermittents has not been ascertained. They appear to concur in producing some strong impression upon the nervous system, which prevents the development of fever. This idea is strengthened by the consideration, that the nearer they can be given to the expected period of the paroxysm the more certain is their effect.

An emetic administered immediately before the accession of the cold stage is very serviceable.

A strong opiate, has frequently succeeded in checking the paroxysm, when on its first approach.

The most generally successful, however, of all the means which have been resorted to for the cure of intermittent fever, is the exhibition of bark and  
Arsenic.



The use of bark should be attended by a thorough evacuation of the alimentary canal. It may be taken in doses of two scruples or a Drachm, once in two or three hours, so that an ounce may be taken in twenty four hours. During the paroxysm its use must be suspended. Various substitutes for the cinchona bark, native and foreign, have been introduced into the Materia Medica. They all belong to the class of bitters and astringents; and though attempts have been made to establish chemical differences between them and the cinchona, yet these have thrown no light on the cause of the acknowledged superiority of the latter. Among the best substitutes for the cinchona bark may be reckoned the casparia, quapia, different species of Salix and Dogwood, and the root of calamus. Of the mineral substances employed in the cure of this disease, the most





powerful is undoubtedly Arsenic, the efficacy of which has been ascertained by the most exact experience. It has been given the form of the *Liquor Arsenicalis*, and in the dose of five Drops gradually augmented. After a certain length of time, sometimes indeed from the first, it will produce nausea and vomiting, when its exhibition must be suspended, and a few grs of Rhubarb given. Under proper management Arsenic will be found, next to bark, the most generally useful of all the medicines which have recommended in the treatment of intermittents; but its administration requires the same cautions as that of bark. With respect to the treatment of intermittents generally, Professor Pott in his lectures remarks, that the great defect in the treatment consists principally in the early and persevering use of tonics and stimulants.

Finis.

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Termination after operation

Am

Inaugural Dissertation  
on

Hydrocephalus Internus

Submitted

to the examination  
of the

Hon. Revd James Kemp.

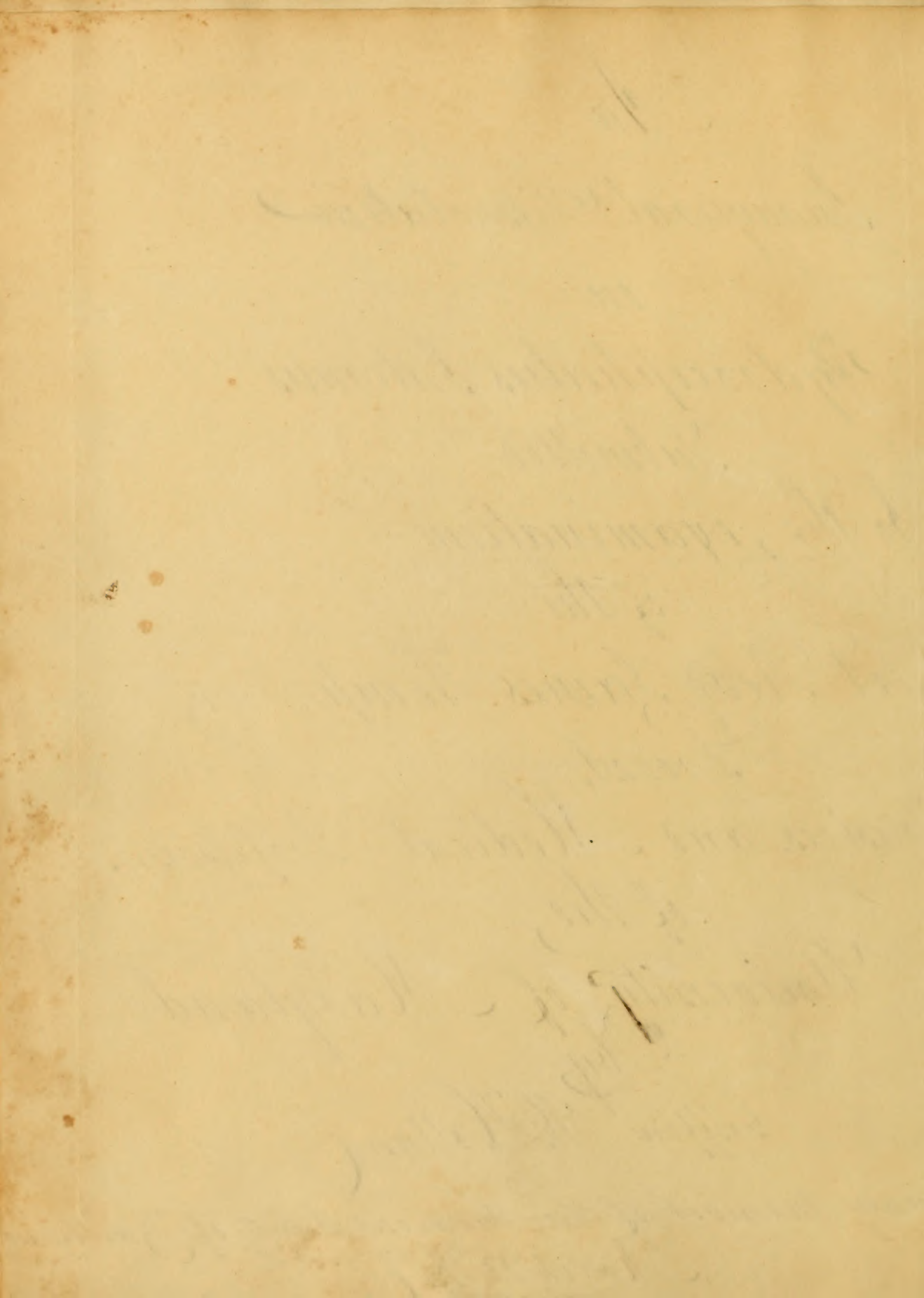
Provost,

Trustees, and Medical Professors  
of the

University of Maryland

By  
Griffin W. Holland.

Honorary Member of the Medical Society of Baltimore  
March 22<sup>nd</sup> 1827



To

Doct. Samuel Baker, Professor  
of Materia Medica, ~~Therapeutics,~~  
~~and Botany,~~ in the University  
of Maryland.

The following pages the Inaugural fruits  
of a Medical education, conducted partly  
under his care, are with sentiments of  
the highest veneration for his talents,  
respectfully dedicated as a tribute of  
friendship, gratitude, and esteem,  
by his pupil—

Griffin W. Holland.



## Introduction.

Hydrocephalus (the subject of my inaugural dissertation) from the formidable aspect which it presents, and the fatal consequence which almost invariably attends it, prompted me on this occasion to make investigations which have hitherto escaped that attention which it so justly merits. The delicate and vital importance of the organ affected by this disease together with the numerous cases with which practitioners have to contend, render it not only deeply interesting to the pathologist, but highly important to the practicing physician.

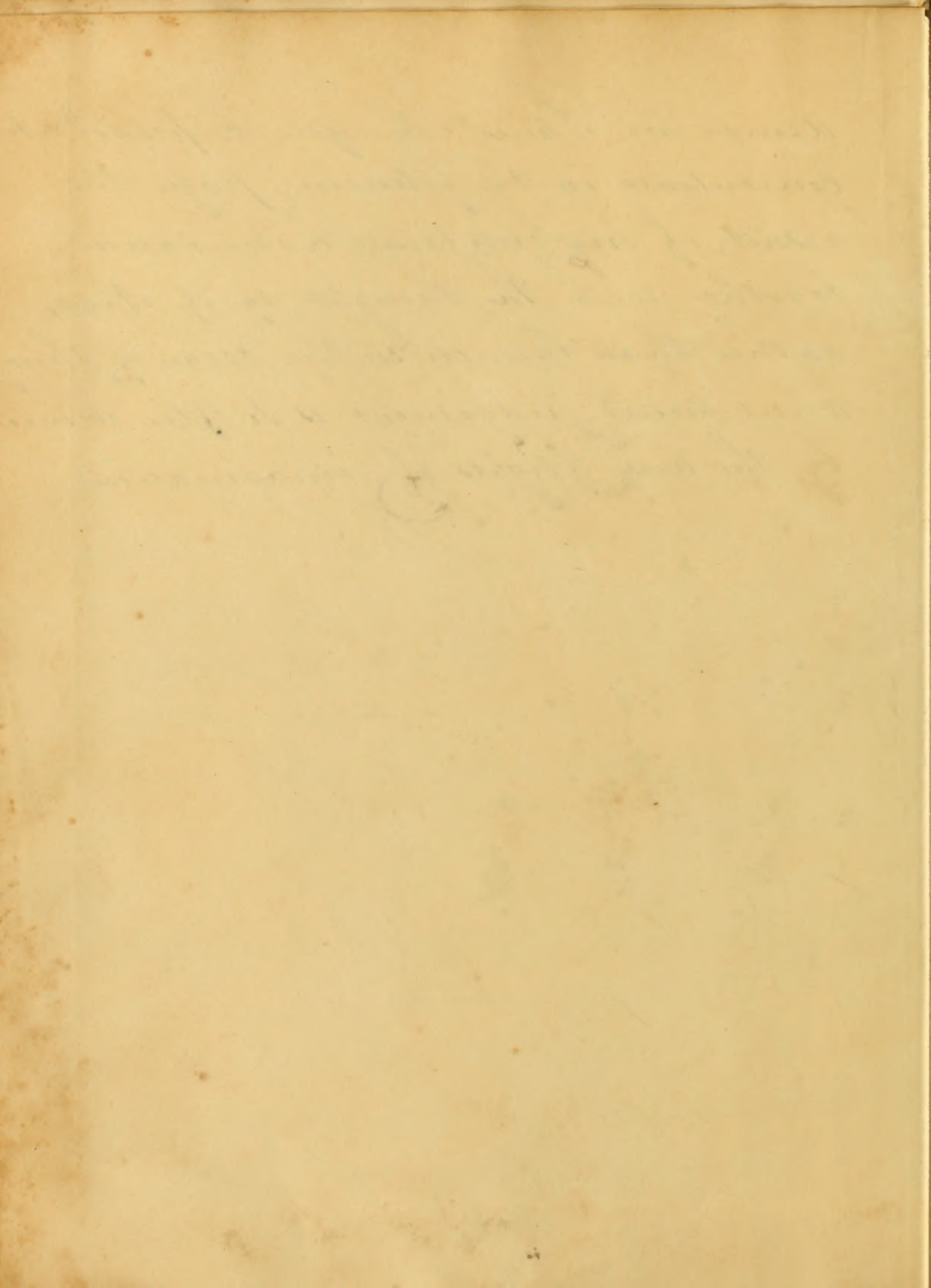
The disease has <sup>been</sup> so minutely viewed and ably discussed by professional men, that a proper field for the display of ingenuity or originality of thought is almost entirely

1840

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denied me. I must therefore be pleased to  
concentrate in the following pages the  
result of my own limited observation,  
together with the thoughts of others,  
rather than launch on the ocean of theory  
where sound judgement is so often obscured  
by the airy flights of imagination.



## Character of the disease.

The term Hydrocephalus is no doubt a very ancient one, and one perfectly expressive and appropriate, signifying, a Collection of water within the Cranium or walls of the head. The disease is almost peculiar to children being rarely known to extend beyond the age of twelve, or fourteen.

Hydrocephalus has usually been divided into two species, external, and internal, the first affecting the meninges and the latter the ventricles or parenchyma of the brain.

The pathology of Hydrocephalus External is that species to which I shall more particularly direct my attention, has received the scrutiny of various writers and has produced as one would reasonably suppose, no little controversy in the medical world.

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Doct Cullen (who may be justly styled the  
father of modern Physic) viewed it as an  
evident and idiopathic species of Apoplexy,  
and placed it under his genus Comata or loss of  
voluntary motion, and hence has distinguished  
it under the appellation of Apoplexia <sup>3</sup>Hydro-  
cephalica, and thus he assigned it a local  
habitation and name. In reference to this  
arrangement he however observes "That in  
nomenclature it is difficult to create diseases,  
that in their progress assume a changeable form  
and hence to allot a suitable place for Hydro-  
cephalic Apoplexy. Yet he judges placing it  
under the head of Apoplexy for the following  
reasons, to giving it a distinct situation in  
his nomenclature. First, that it differs from Hydroceph-  
alus externus, and secondly, that in its  
proximate cause and next, in its symptoms  
it bears to apoplexy, as near a relation as  
possible, though Doct Cullen thinks the  
symptoms so evidently alike." I think his

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definition quite enough to convince any one  
of its little connection with Apoplexy, it is  
as follows "Apoplexy arising gradually affecting  
infants and the age below puberty with lancinating  
pain of the head, afterward with slow pulse  
dilatation of the pupils and somnolency."

From the observations of various writers as  
Doctor Beddoe, Withering, and Rush the  
incipient and most evident symptoms are  
those of fever which is therefore the funda-  
mental part of the disease, and hence it has  
been placed under the Class Pyrexia and  
regarded as a fever, or inflammation, to  
what I would refer as a kind of Chronic  
encephalitis, producing not only an effusion  
from the arboritated blood vessels, but impair-  
ing the function of those vessels & the arboritates  
which are so highly important in the economy  
of the system, hence it has been called  
*Phrenitis Hydrocephalica*.

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Symptoms. The progress of the disease has usually been divided, and I think very properly into three stages. The first is attended by an increased or inflammatory action of the brain, and is marked with many of the usual symptoms of fever.

The patient is first attacked with languor and inactivity, often drowsy and peevish, but at ~~first~~<sup>intervals</sup> cheerful and apparently free from all complaint. The appetite is weak but in many instances a nausea and vomiting occur twice or three a day, and the skin is observed to be hot and dry towards the evening. Soon after these symptoms have appeared, the patient is affected with a sharp head-ache, chiefly in the forehead or if not generally in the crown of the head, it is however confined sometimes to the side of the head, and in that case when the position of the body is erect the head often inclines to the side affected, we frequently find also that the head-ache

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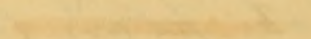
alternate with affections of the stomach,  
the vomiting being less troublesome when the  
~~head~~ pain is most ~~severe~~<sup>peculiar</sup> and vice  
versa, other parts of the body are likewise  
subject to temporary attacks of pain, as  
the extremities, the bowels, but more commonly  
the back of the neck, and between the scap-  
ulae, in all such cases the head is more  
free from uneasiness.

At this period of the disease the patient  
avoids the light, cries much and sleeps little  
and when he does sleep he grinds his  
teeth, jerks his nose, and appears to be uneasy  
starts often screaming as though he  
were tormented, the bowels are in a majority  
of cases very much congested, though it  
sometimes happens that they are in  
an opposite state, the pulse in this early  
stage of the disease does not indicate any  
material derangement, when the symptoms  
mentioned have continued a few days

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subject as they always are to great fluctuation  
the axis of the eye is found to be turned inward  
towards the nose, the pupil on the side  
affected is found to be more dilated than the  
other, and when both eyes are affected the  
pupils are larger than they appear to be  
in the eyes of healthy persons, the vomiting  
becomes more frequent and the ~~headache~~  
more excruciating, every symptom of fever  
now makes its appearance, the pulse is  
frequent, and the breathing quick.  
evacuation of feces take place towards the  
evening, and the face is occasionally flushed  
usually <sup>the</sup> cheek is much more flushed than  
the other, temporary perspirations break  
forth which are not followed by any  
alteration of distemp, a discharge of blood  
from the nose which sometimes appears about  
this time is equally inoffensive, at this  
period of the disease delirium of the  
most violent kind comes on and with

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all the preceding symptoms of fever it  
continues to increase until about the  
fourteenth day, the disease then under-  
goes that change which points out the  
commencement of what has been called  
the second stage, the pulse becomes slow  
~~and~~ and unequal both as regards its strength  
and intervals between the pulsations, the  
pain of the head or whatever other part is  
affected abates, or at least the patient becomes  
apparently less sensible of it, the interrupted  
slumber or apparent <sup>resplendency</sup> ~~restlessness~~ which  
prevailed during the earlier periods of the  
disease are now succeeded by an almost  
lethargic torpor. The strabismus or dilata-  
tion of the pupils increase, the patient  
lies with one or both eyes half closed which  
when minutely examined are often found  
insensible to light, the vomiting ceases, and  
whatever food or medicine is ~~administered~~  
offered is swallowed with apparent

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



usually, the bowels at this period are generally obstinately constipated. Every effort made by art fails to prevent the sinking process of ~~the~~ life. The symptoms called the second stage are soon succeeded by those denominated the third, which more certainly announces the approach of death. The pulse in this case again becomes equal but so weak and frequent that it is almost impossible to count it. A difficulty of breathing occurs almost resembling a stertor Apnoeicus, sometimes the eyes are suffused with blood, the flushing of the face is now frequent than before but of short duration, and followed by a deadly paleness, red spots or blotches sometimes appear on the body or limbs, deglutition becomes difficult, and convulsions ~~are~~ in a short time close the scene.

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## Causes

Those causes which produce Hydropcephalus, act either directly on the brain or indirectly through the medium of the general system.

Those which act directly on the brain are falls, or bruises upon the head, certain positions of the body, as in childlike plays which bring on Congestion, and inflammation and afterward an effusion of water within the cranium or brain.

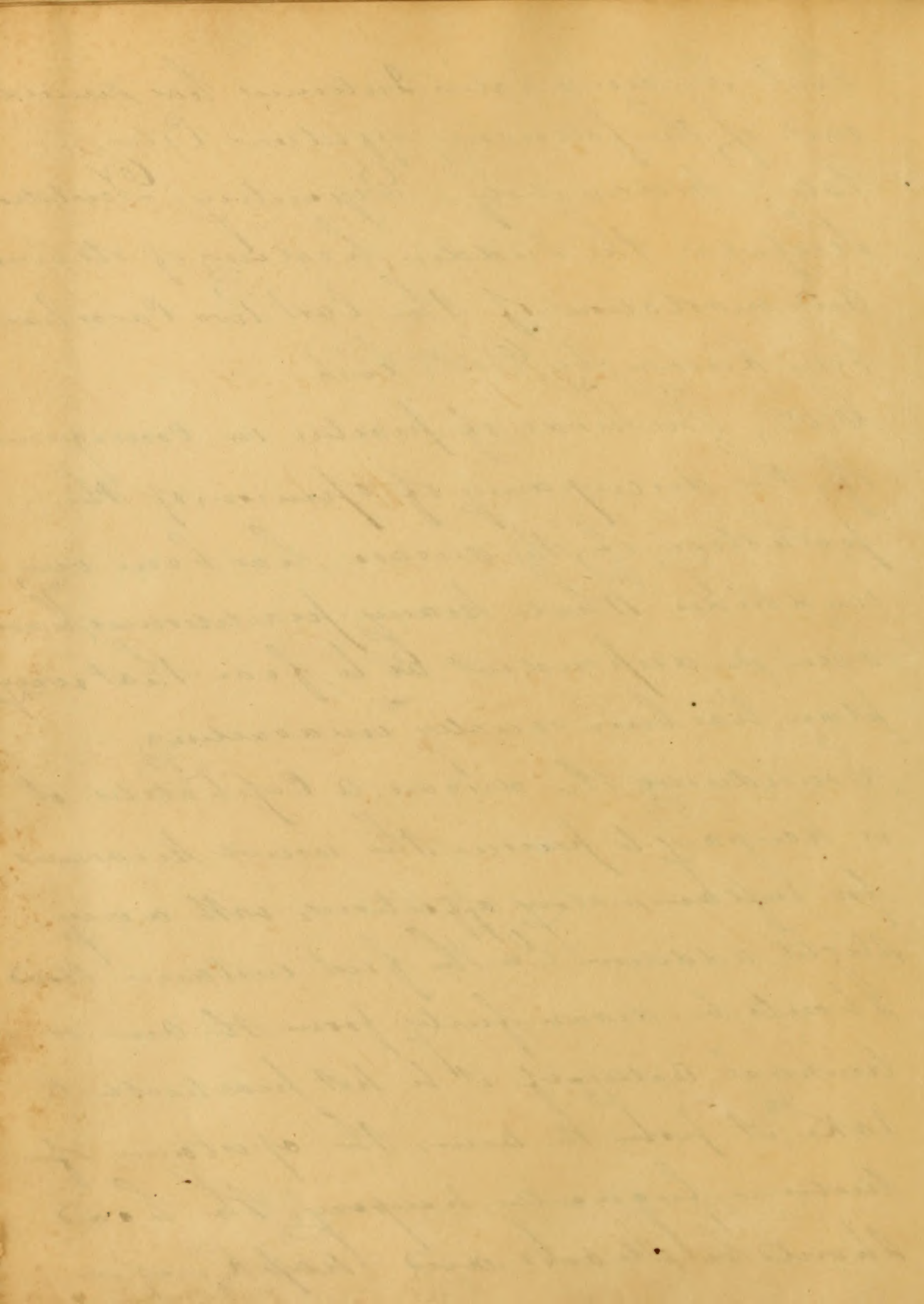
Indirect Causes. There are more numerous and frequent than those mentioned. The following diseases of the whole system appear to act indirectly in producing Hydropcephalus Intermittent, All inflammatory affections, as Intermitting, Remitting, and Continued fevers, all the eruptive fevers, Catarrhal affections. Typhus febrilis, Rheumatism, Pleurisy, Pulmonary, and worms. From the dissections of Lestaud, Linn, and others it appears

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That Hydropthalmus Internus has succeeded  
each of the following affections. Colic, -  
Palsy - Induration - Dequency - Deutition  
Scrophula. The sudden healing of old sores  
and mortification, of the last two Cases have  
been known by Doct. Rush.

Course. The mode of practice in consequence  
of the discrepancy of opinions, of the  
pathology of the disease, has been very  
undecided. While many practitioners have  
been so dispondent as to fear that every  
plan has been equally unavailing.

Considering the disease a Cephalitis it  
is necessary to pursue the usual measures  
for inflammatory affections; with a very  
slight addition. In the first instance blood  
should be drawn freely from the arm, or  
temporal artery, if it be not practicable to  
take it from the arm, the epistaxis of  
leeches is frequently necessary, the head  
should be shaved and napping -



dipped in ice water, or vinegar and water  
applied to the posture or part of it, and  
changed every hour, or half hour,  
The bowels should be freely purged with  
Calomel in 5 or 10 doses and sometimes  
assistid by Jalap. A gentle diaphoresis  
should be excited and if possible main-  
tained on the skin. The Chamber should  
be large and well ventilated, at the  
same time the light should be partially  
excluded. And when it is proper to  
stimulate the head, applications of heated  
ether ammonia should be preferred to  
blisters. The value of Digitalis has been  
much spoken of though I think  
its effects doubtful. When used early  
in the disease it has appeared serviceable  
though it should always be avoided in  
the second stage.

Mercury employed externally, and intern-  
ally to excite a phlogism has also been

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used in many instances with great success  
both among adults and infants, but more  
particularly with the latter.

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An.

Inaugural Dissertation

on

*Eupatorium Perfoliatum*,

Submitted to the consideration  
of

The Rt. Rev. James Kemp D.D. Provost,

and of the

Trustees, the Medical Professors

of the

University of Maryland,

for the degree of Doctor of Physic.

By

Henry Dissenderfer,

of  
Baltimore.

March 1827.

Department of Agriculture

Washington, D. C.

Submitted to the Commission

on the part of the

Department of Agriculture

Washington, D. C.

for the purpose of

the Department of

Agriculture

Essay  
on  
Cupatorium Perfoliatum.

"Let me recommend to your particular attention  
the indigenous medicines of our own Country"

Rush

The plant which I have chosen for the subject of this Essay, is one which has for some time past attracted the notice of the Medical World in a considerable degree, as a valuable remedy in many of those distressing and painful diseases, with which the human race are afflicted. I cannot help observing here that the investigation of the properties of the indigenous plants of our own country, has in a great measure become incumbent on us; independent of the pleasure which the study of botany must afford to the enlightened mind, particularly in a country like ours, whose wide and unexplored fields offer such ample scope for scientific research, we are



at times compelled to seek for substitutes, especially in country Practice, for those exotic medicines, which our peculiar situation, renders sometimes difficult to procure. Professor Barton when speaking of tonics, observes that the countries of the United States are so rich in bitter vegetables, that there can be no necessity for having recourse to the foreign articles of this class, especially when such articles are only to be procured at a high price, a circumstance which not unfrequently, becomes a source of the adulteration of medicines in this and other countries.

My attention was first directed to the *Eupatorium Perfoliatum* as forming a valuable acquisition to the *Materia Medica*, by a distinguished Practitioner of this City, to whom I am indebted for some very valuable cases of its efficacy, in the cure of disease.

The *Eupatorium Perfoliatum* is a very common plant in most parts of the United States, In Maryland it abounds, It grows principally





in low meadows and marshy places, and along the banks of running waters. It is an annual plant producing stalks, from two to five feet high. The stalks are covered with down, the leaves are horizontal, serrated, rugose, gradually tapering off from the middle and from four to six inches in length and from an inch to an inch and a half in breadth near the stalk, at which place the leaves appear to be perforated by the stalk, and hence its names of Thoroughstem &c.

Each alternate row of leaves arise from opposite sides of the stalk, and appear when the end of the stalk is held towards you, as if they decussated each other, hence another of its names viz. Crosswort. - The upper surface of the leaves is of a dark green colour, the lower is of a paler hue.

It begins to flower about the middle of August, and continues evolving till about the middle of October. The flowers are of a dirty white colour, collected into large corymbs at the termination of the branches. The Plant is well

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known to the country people by a variety of names, viz Bone Set, Indian Sage, Crofswort &c; and from its well known sudorific and Emetic qualities, has been used by them as a domestic remedy, in many of their diseases, particularly Intermittents. It is well known to some of the northern Indians, by the name of Aque Weed. After the very clear and accurate description, which has been given of it by the numerous writers on Materia Medica. the plant must be so well known, that I deem it unnecessary to say any thing further of its natural history. I shall therefore, after speaking of its Pharmaceutical treatment confine myself principally to its effects when given as a remedy for disease.

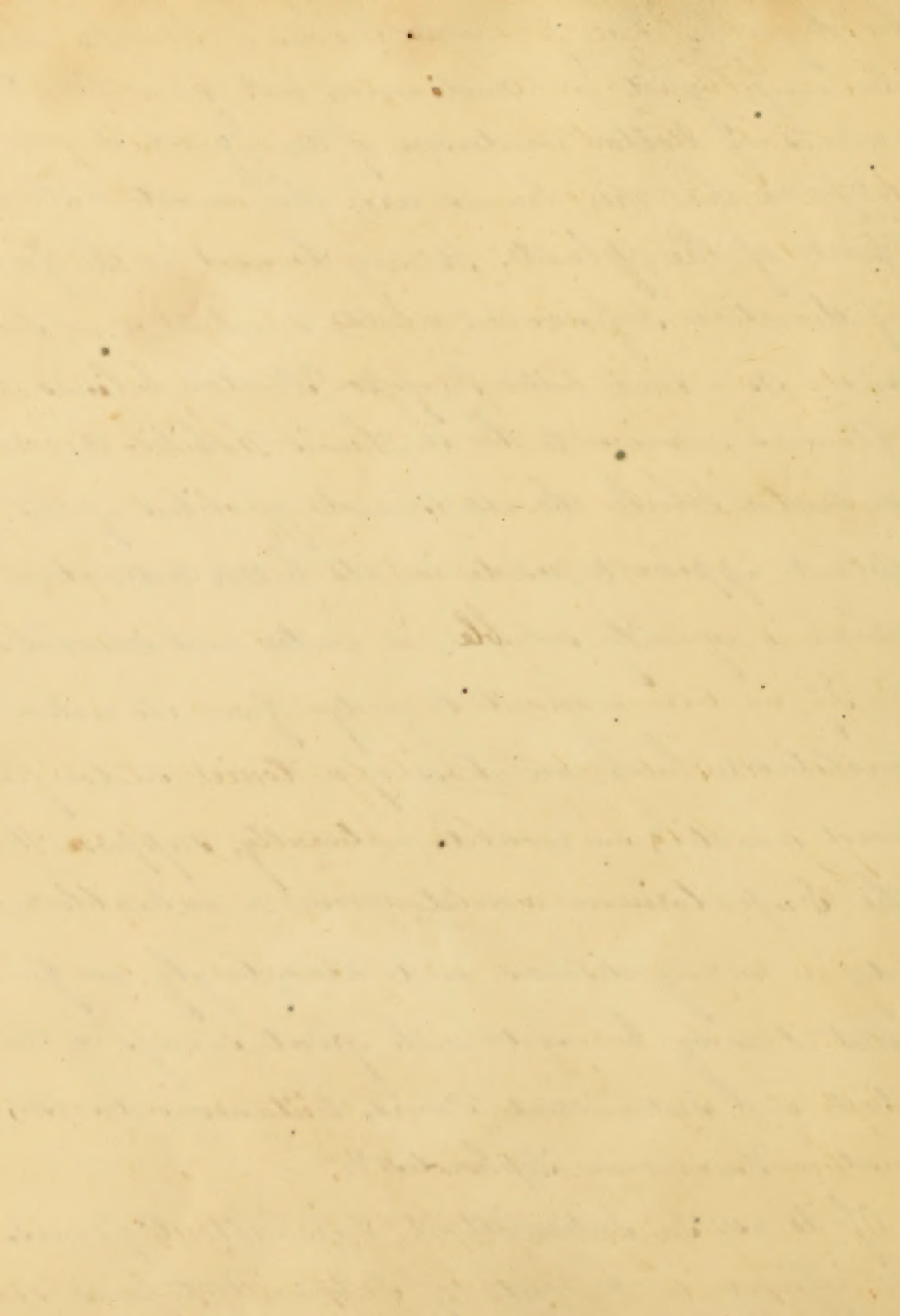
Pharmaceutical Treatment. The most proper time for gathering the plant, is about the latter end of August, when the flowers are full blown. It should <sup>be</sup> cut close to the root, and hung in a dry place, exposed to the air, it loses little or none of its virtues.

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by drying, The flowers, leaves & stalks may be employed in medicine, but from the experiments of Doctor Anderson of New York, it would appear that the leaves are the most active part of the plant. It may be used in the form of decoction, Infusion (Hot or Cold), Tincture or in substance. As a tonic bitter, Professor Barton believes the flowers superior to the *Anthemis Nobilis*. According to Doctor Eberle the medicinal qualities of this plant appear to reside in its bitter Extractive, which is equally soluble in water and alcohol.

If we were allowed to judge from its active qualities (which, are those of a tonic, sudorific and Emetic) we would naturally suppose that the *Eupatorium* would prove a valuable remedy in many diseases, and accordingly we find that it may be used with great success in Remittent and Intermittent Fevers, Cutaneous diseases, and in *Pneumonia Typhoides*. &c

Of its use In Intermittent & Remittent Fevers.  
Its efficacy in the cure of Intermittent fevers, is said

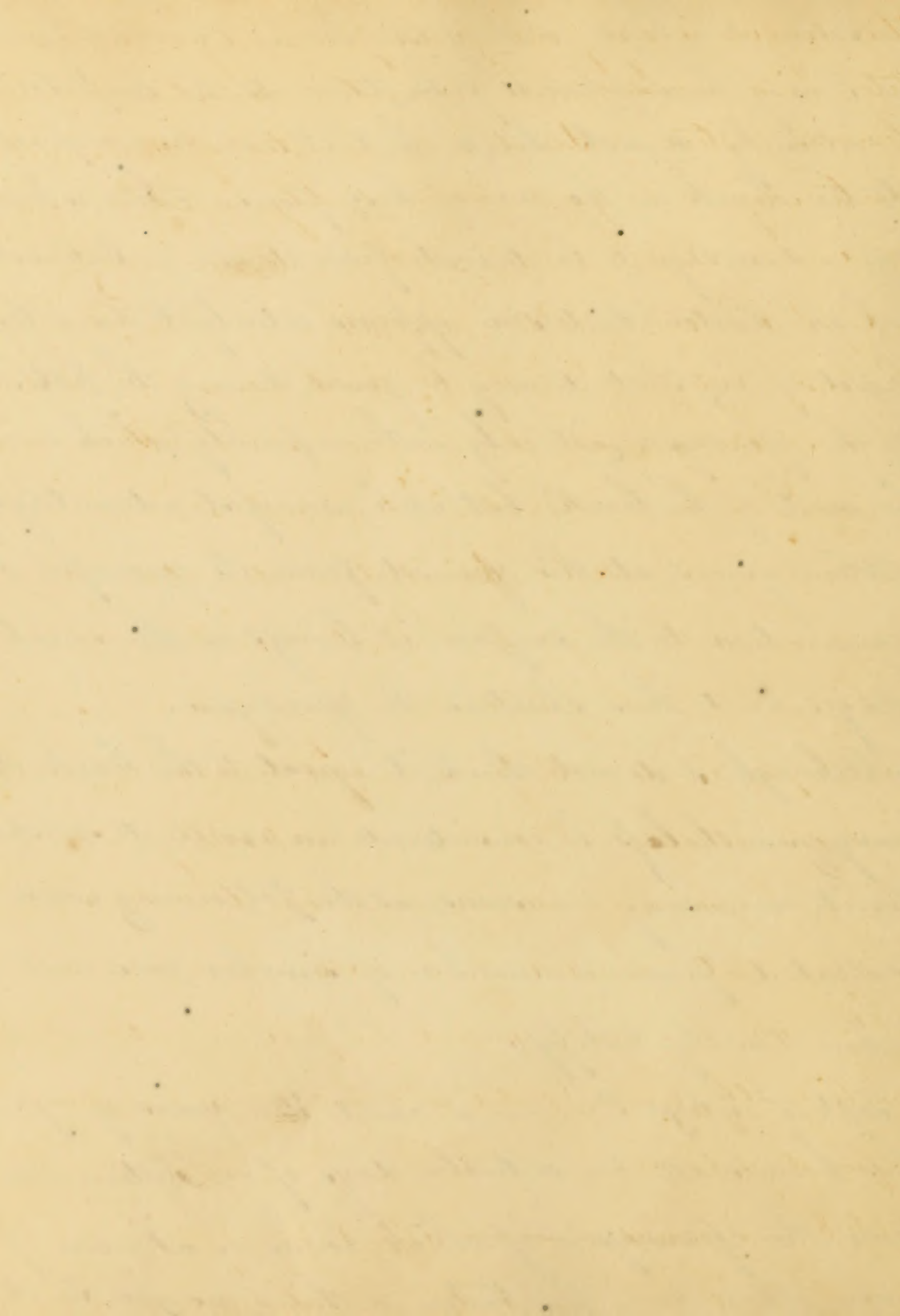


by some, to exceed that of the bark. However partial I may be supposed to be towards the Eupatorium, I certainly do not think that it can be compared to the bark in the cure of those fevers. There is however one advantage to be derived from its use in Intermittents which Doctor Anderson appears entirely to have lost sight of viz, that it may be given during the hot stage of the paroxysm, not only with impunity (which cannot be said of the bark) but with manifest advantage.

When given at this period, from its powerful determination to the surface, it brings on the sweating stage, and thus shortens the paroxysm.

Although I do not think it equal to the bark, it may nevertheless be considered an excellent substitute for it on many occasions, as the following cases selected from a number of similar ones, will abundantly testify.

Sept. 3<sup>rd</sup> Eliza P. — a child ten years of age has been sick ten or twelve days of an Intermittent Fever, the paroxysm of which, comes on at noon of every other day, has taken nothing as yet for it.





Her tongue is very foul, pulse full and quick, no appetite, with nausea and frequent inclination to vomit, bowels costive - directed an emetic of Tartarized antimony to be given immediately, and a cathartic of Senna, Manna & salts, the next morning,

Sept. 5<sup>th</sup> The emetic has discharged a <sup>great</sup> deal of bilious matter, and the cathartic has operated five or six times - the tongue is tolerable clean, no nausea or inclination to vomit, fever came on to day as usual, directed a decoction of the Eupatorium of ʒij to the pint of water, a wine glassfull cold to be taken every two hours.

Sept 7<sup>th</sup> To day the fever ought to have returned, but she escaped it, felt somewhat chilly, about the hour on which, it usually came on, but this soon disappeared, directed the Eupatorium to be continued,

Sept 9<sup>th</sup> She has again missed her fever, - appetite returning, bowels gently open, directed her to continue the Eupatorium a few days longer.

Sept 8<sup>th</sup> Thomas ~~is~~ about twenty five years of age, had been seized two days before with a fever



of the Intermittent Kind; The paroxysm came on every day about 2 O'clock in the afternoon, and continues untill about 8, Pulse full & quick, face flushed, violent pain in the head, giddiness, and pain in his limbs, thirst very great, no appetite, tongue foul and bowels costive, - directed him to lose ten ounces of blood.

Sept 9<sup>th</sup> - Has experienced but little relief from the bleeding, Fever came on to day at the usual hour - directed an emetic of Tartarized Antimony to be given him immediately, and in the morning a cathartic of Senna, Manna & Salts.

Sept 10<sup>th</sup> The emetic and cathartic had acted pretty freely, but the nausea & inclination to vomit still continues, directed the emetic to be repeated.

Sept 11<sup>th</sup> A large quantity of bile was discharged by the emetic, and he feels much better, tongue still foul, bowels costive &c, directed the cathartic to be repeated.

Sept 12<sup>th</sup> The cathartic has produced ~~several~~ five or six copious stools and the patient finds himself much better, Pulse nearly natural, tongue

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clean, bowels regular, no headache or pains in the limbs, directed a decoction of the Eupatorium; of ℥ij to a pint and a half of water, a wine glass full cold every two hours, to be continued through the Intermision, and as the Fever was just coming on, directed a wine glass full warm to be given him immediately, which acted as a mild emetic, and was soon succeeded by a moisture on the skin, which appeared to shorten the paroxysm considerably.

Sept 13.<sup>th</sup> Notwithstanding the favourable symptoms of yesterday, had a return of the paroxysm to day, but of much shorter duration than usual, it came on about 10 o'clock and left him at nine, continued the Eupatorium.

Sept 14.<sup>th</sup> He has missed his fever to day, and feels considerably better, Pulse regular, skin moist, tongue clean, bowels open, no pains in his head or limbs, directed him to continue the Eupatorium.

Sept 19.<sup>th</sup> Has had no return of his fever since the 13.<sup>th</sup> appetite very good and mending fast. Has left off the use of the Eupatorium.

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Sept. 20<sup>th</sup> John --- Has been sick two days  
of an Intermittent, the paroxysm of which returns  
every day about 2 o'clock in the afternoon and  
continues untill seven or eight in the evening.  
The Pulse is full and slow, tongue foul, bowels  
costive, violent headache, and giddiness with  
pains in his limbs, Has not taken any medicine,  
directed him to take six purgative pills.

Sept. 21<sup>st</sup> The pills vomited him once, and produced  
four or five evacuations by stool, the matter thrown  
up by vomiting, was of a thick tenacious consistence.  
Is much the same to day as yesterday; directed  
an emetic of Tartarized Antimony to be given him.

Sept. 22<sup>nd</sup> The Emetic has operated very well, since  
which, he feels much better; Fever is just coming on,  
directed Pulvis Eupat:  $\text{xx}$ . grs. every two hours  
and repeated. It was soon succeeded by a gentle  
nausea & moisture on the skin which appeared to  
shorten the Paroxysm considerably.

Sept. 23<sup>rd</sup> Feels considerably better to day; appetite  
returning; notwithstanding which, his fever returned

xx :



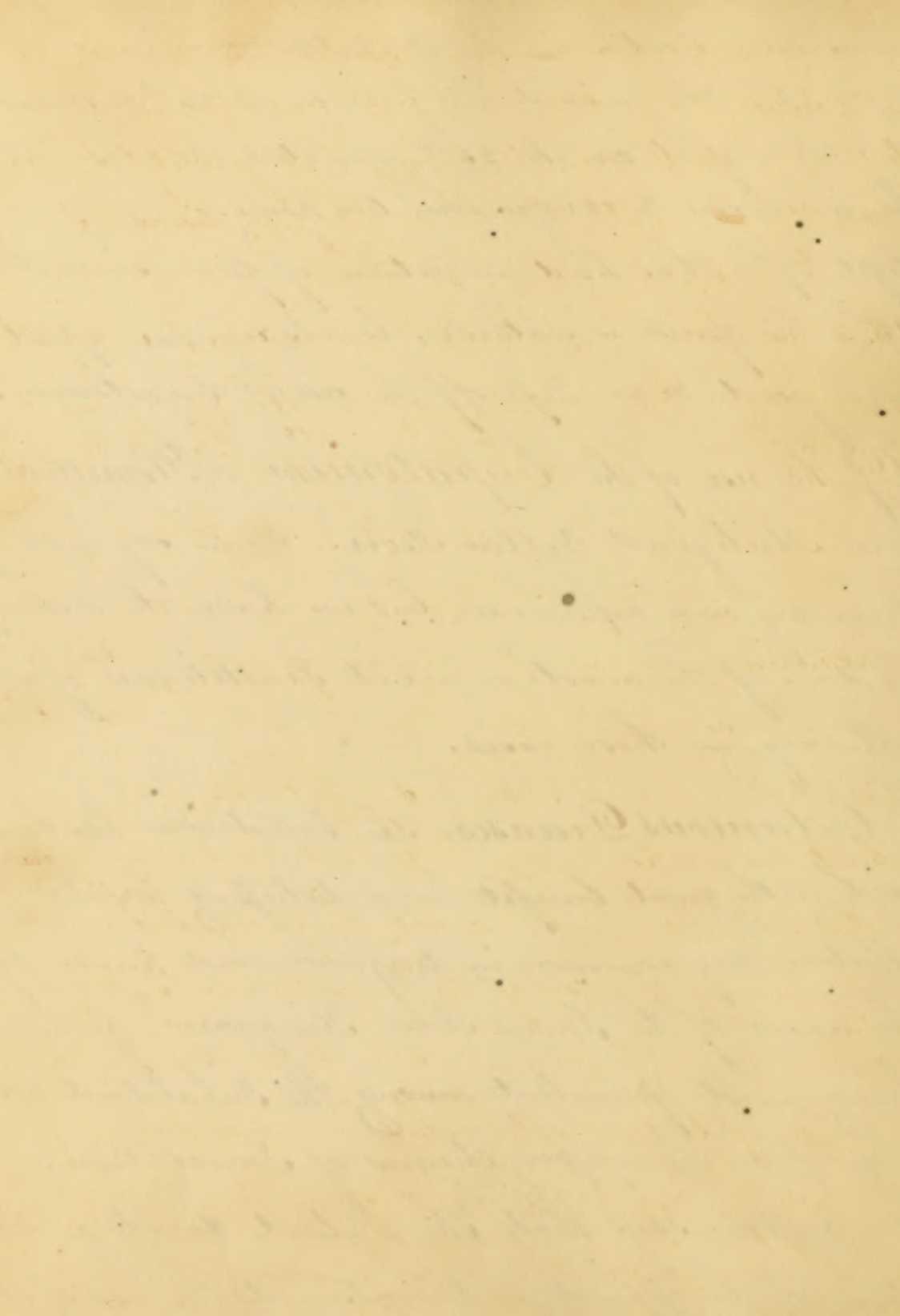
as usual, continue the Eupatorium.

Sept. 26<sup>th</sup> He missed his fever on the 24<sup>th</sup> but had a return of it on the 25<sup>th</sup> directed the dose to be increased to  $\text{xxv}$  grs. every two hours.

Sept. 29<sup>th</sup> Has had no return of fever since the 25<sup>th</sup> his pulse is natural, bowels regular, appetite very good &c. &c. Left off the use of Eupatorium.

Of the use of the Eupatorium in Remittent and Malignant Yellow Fever. I can say nothing from my own experience, but we have the authority of some of the most eminent Practitioners of its efficacy in those cases.

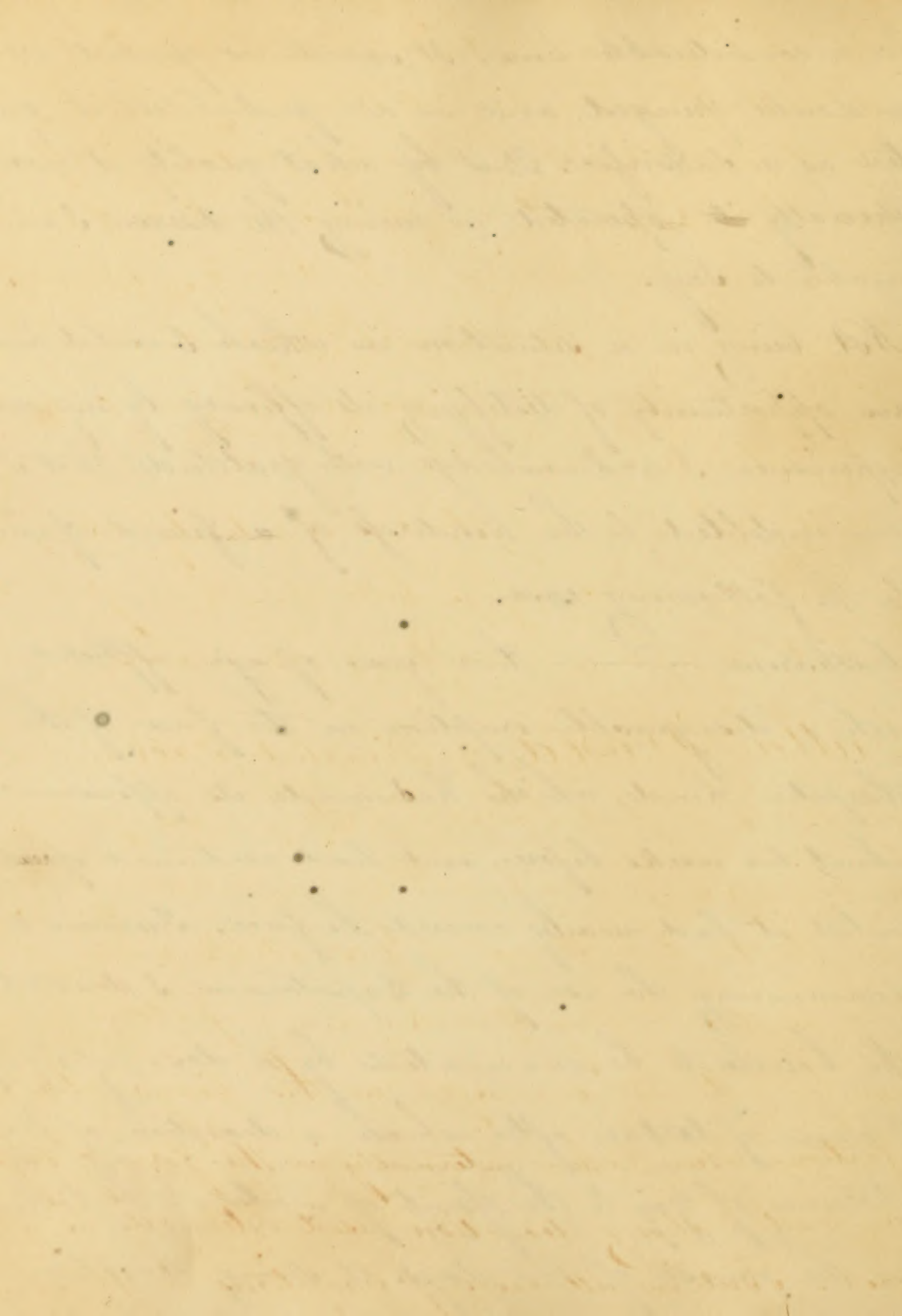
Cutaneous Diseases. The Eupatorium has been used with great benefit in a distressing herpetic affection very common in Virginia, and known by the name of "the James River Ringworm," from its being most prevalent among the Inhabitants residing upon the upper streams of James River. Dr. Bartow says that, The Patient drank a decoction of the plant and continued the use of it



for a considerable time. It sometimes yuged, it  
no doubt yurged, and in all probability it oper-  
ted as a sudorific. But by what quality it more  
especially ~~it~~ operated, in curing the disease, I am  
unable to say.

Not being in a situation in which I could have  
an opportunity of testifying its efficacy by my own  
experiences, I acknowledge with gratitude that I  
am indebted to the kindness of a friend of mine  
for the following case.

Catharine ~~was~~ three years of age, afflicted  
with a disagreeable eruption on the face of the  
Herpetic kind, which had made its appearance  
about two weeks before, and had continued spreading  
until it had nearly covered the face. Previous to  
commencing the use of the Sufatorium, I directed  
the bowels to be evacuated by a dose of Jalap  
& Cream of tartar, after which a decoction of Sufa-  
torium of ʒij to the ʒssint of water to be taken  
in the course of two days. A strong decoction



to be used externally at the same time, as a wash, and both to be continued.

August 9<sup>th</sup> The Salap & Cream of tartar had operated very well. The eruption has assumed a yellowish appearance and appears to be drying. The medicine agrees well with the stomach; keeps the skin generally moist, and the bowels gently open, continue the Eupatorium.

August 20<sup>th</sup> The Eruption has entirely disappeared, and the child enjoys better health at present than it did for a long time previous.

Gutta Rosæ or Pimpled Face. This is sometimes a great Eye sore, to the female part of the community, who frequently injure their faces from the too liberal use of Cosmetics, recommended and vended by every Quack. The Eupatorium has been found very successful in this disagreeable affection, when taken internally in the form of Infusion, and a strong decoction used externally as a wash. But in all cases of Eruptions on the skin,

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the state of the digestive organs should be particularly attended to. It is often the source of the most obstinate cutaneous diseases, and unless due attention be paid to this, our Medicines instead of relieving, rarely fail of aggravating the disease.

*Pneumonia Typhoides* The Eupatorium is recommended by Professor Potter as a stimulating diaphoretic, and no doubt will be found useful in this disease, as well as many other diseases, where stimulating diaphoretics are used.

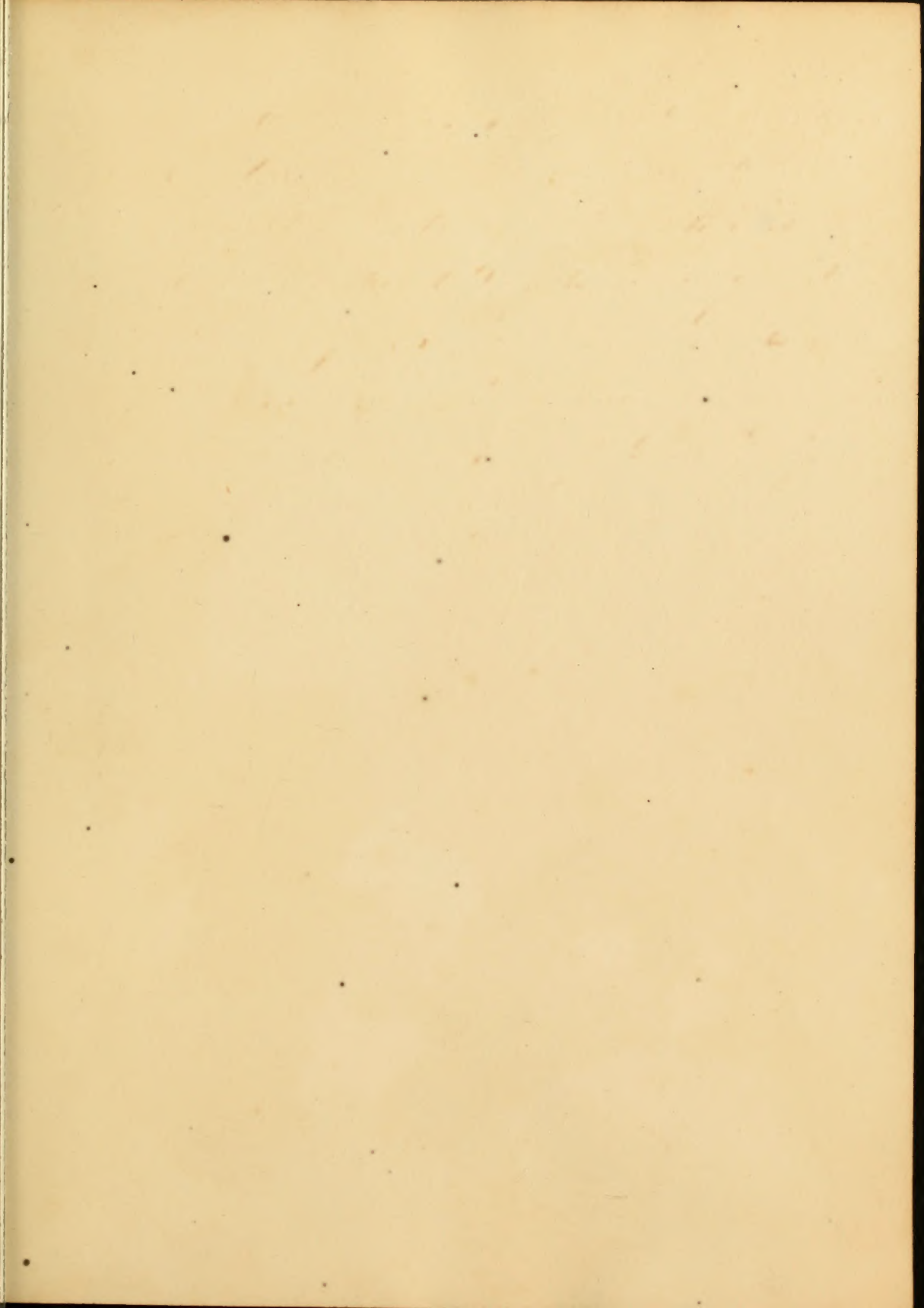
From the successful employment of the Eupatorium in Intermittents &c. We might a priori conclude that it would be employed with advantage in many cases of Dysentery. We sometimes find that after the most violent symptoms of this disease have been removed, that a discharge from the bowels & tenesmus continues from mere debility and relaxation of the Intestines, unaccompanied by any ~~any~~ material gripings or febrile symptoms.

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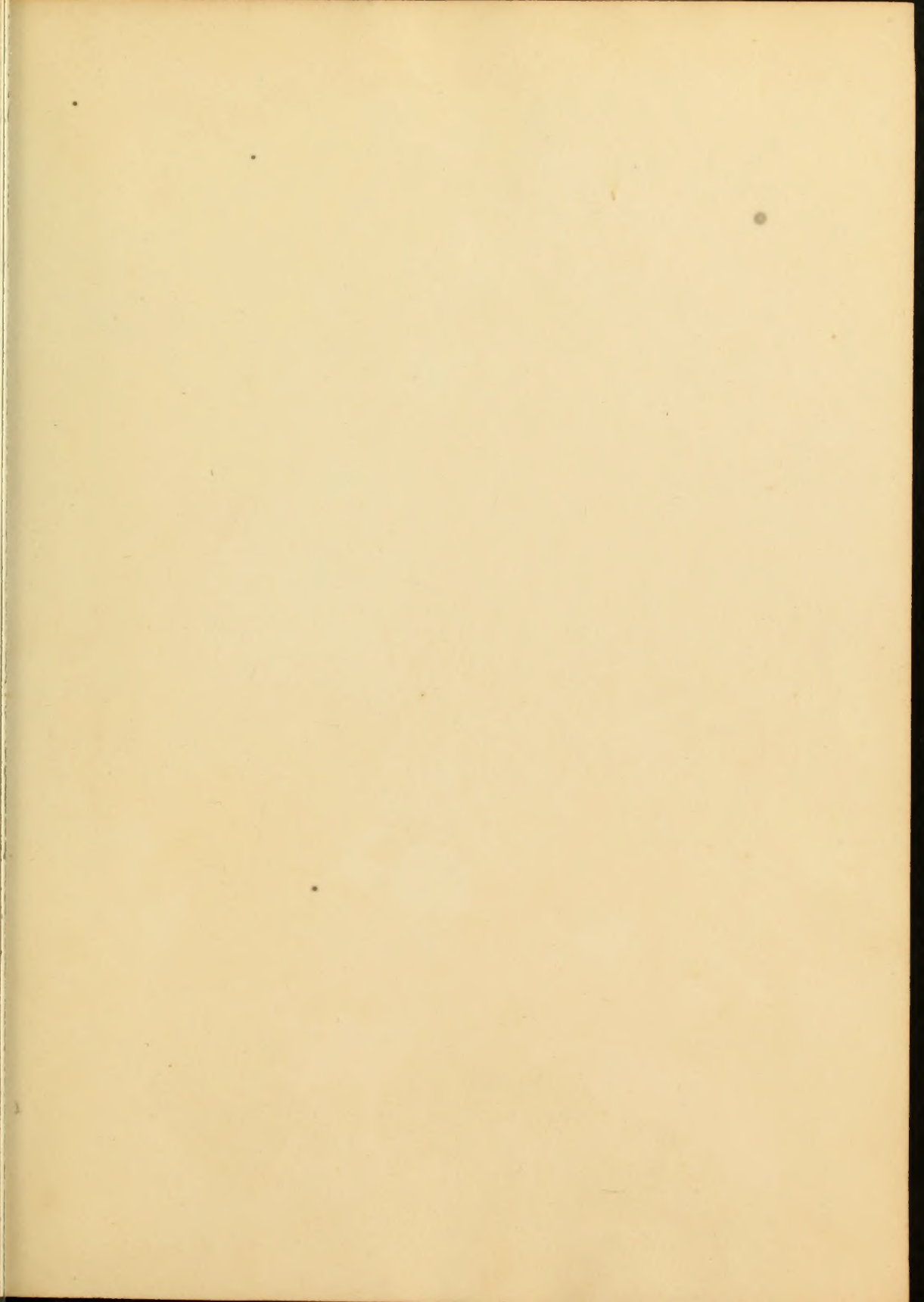


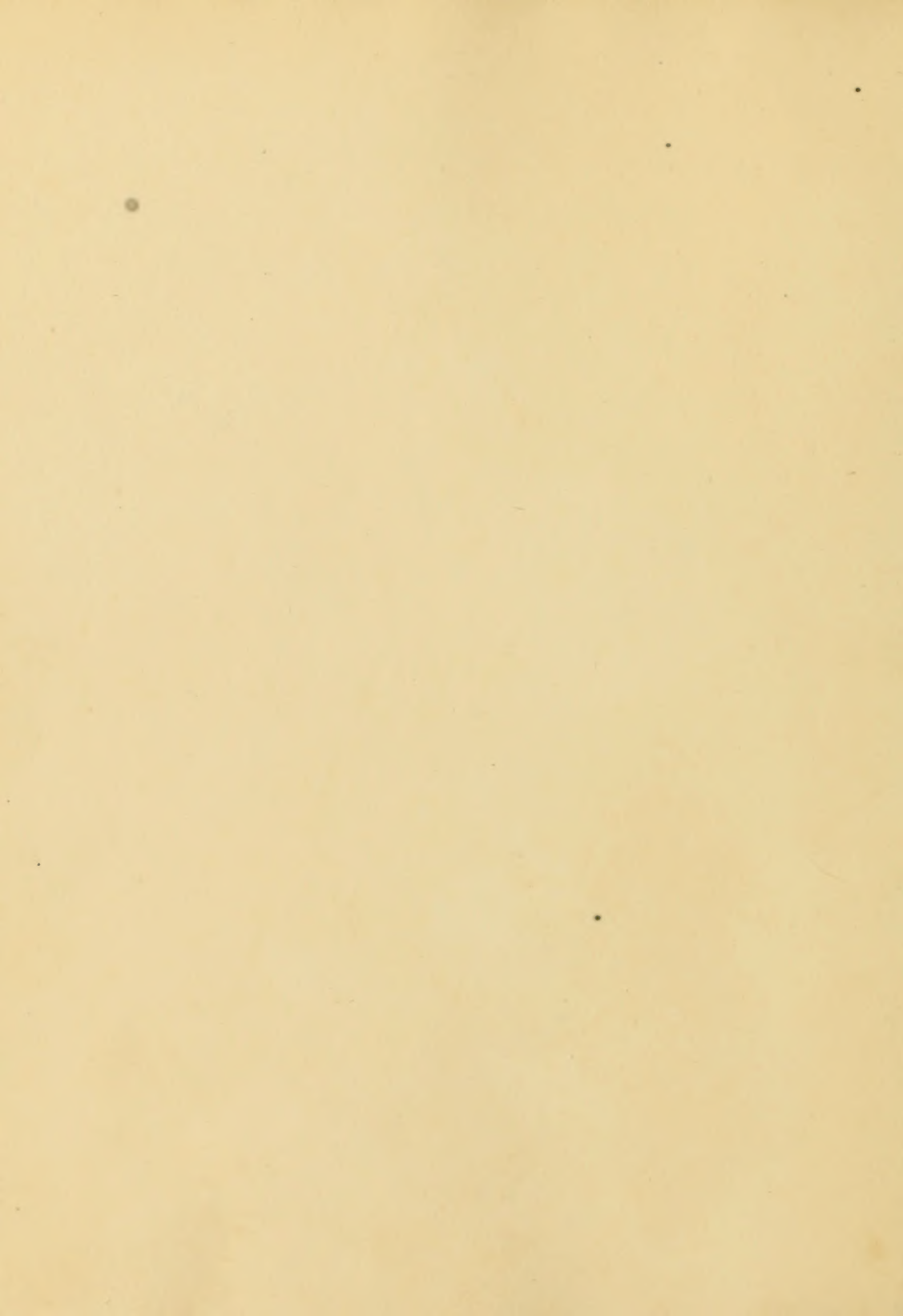
In such cases tonics have been highly recommended, as Bark, Quassia &c. I am inclined to believe that the Eupatorium would be more beneficial in such cases than either of the medicines just mentioned; for independent of its tonic quality, it is also a powerful sudorific, and Doctor Mosely declares that Bark is not a more powerful remedy in Intermitents, than sudorifics are in Dysentery.

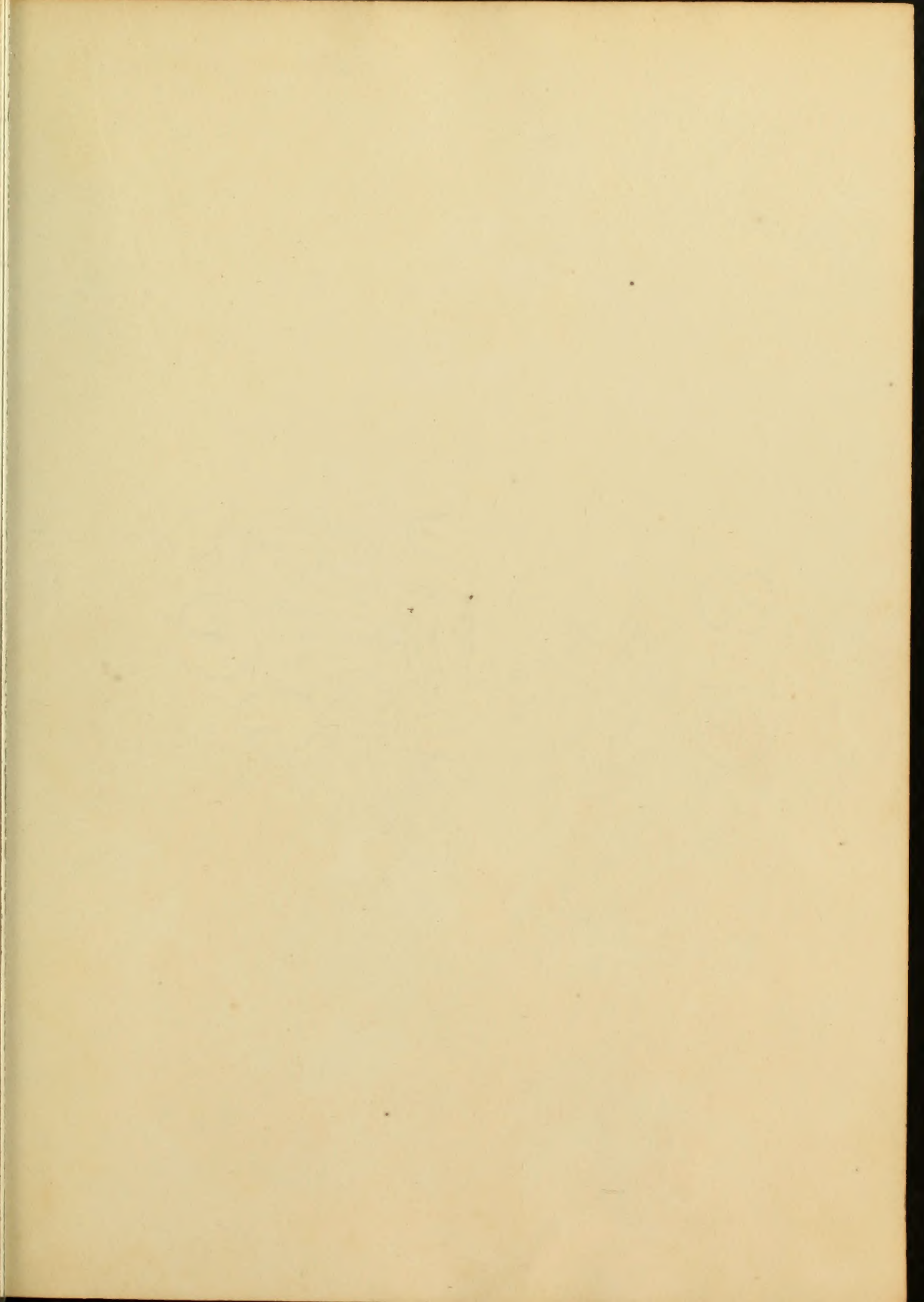
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And  
Inaugural Dissertation  
on

Pertussis or Whooping Cough

Submitted to the examination of the Rev. Rector, Jas. Kemp D.D. Provost

and the  
Trustees and Faculty of Physic

of the

University of Maryland

for the Degree of

Doctor in Medicine

by

Stephen. J. Waters.

of

Maryland

---

April 2<sup>d</sup>  
~~March 29<sup>th</sup>~~ 1827



# Pertussis or Hooping-cough.

This disease is a convulsive cough, interrupted by a full and sonorous inspiration, and returning in fits that are usually terminated by a sneezing or expectoration.

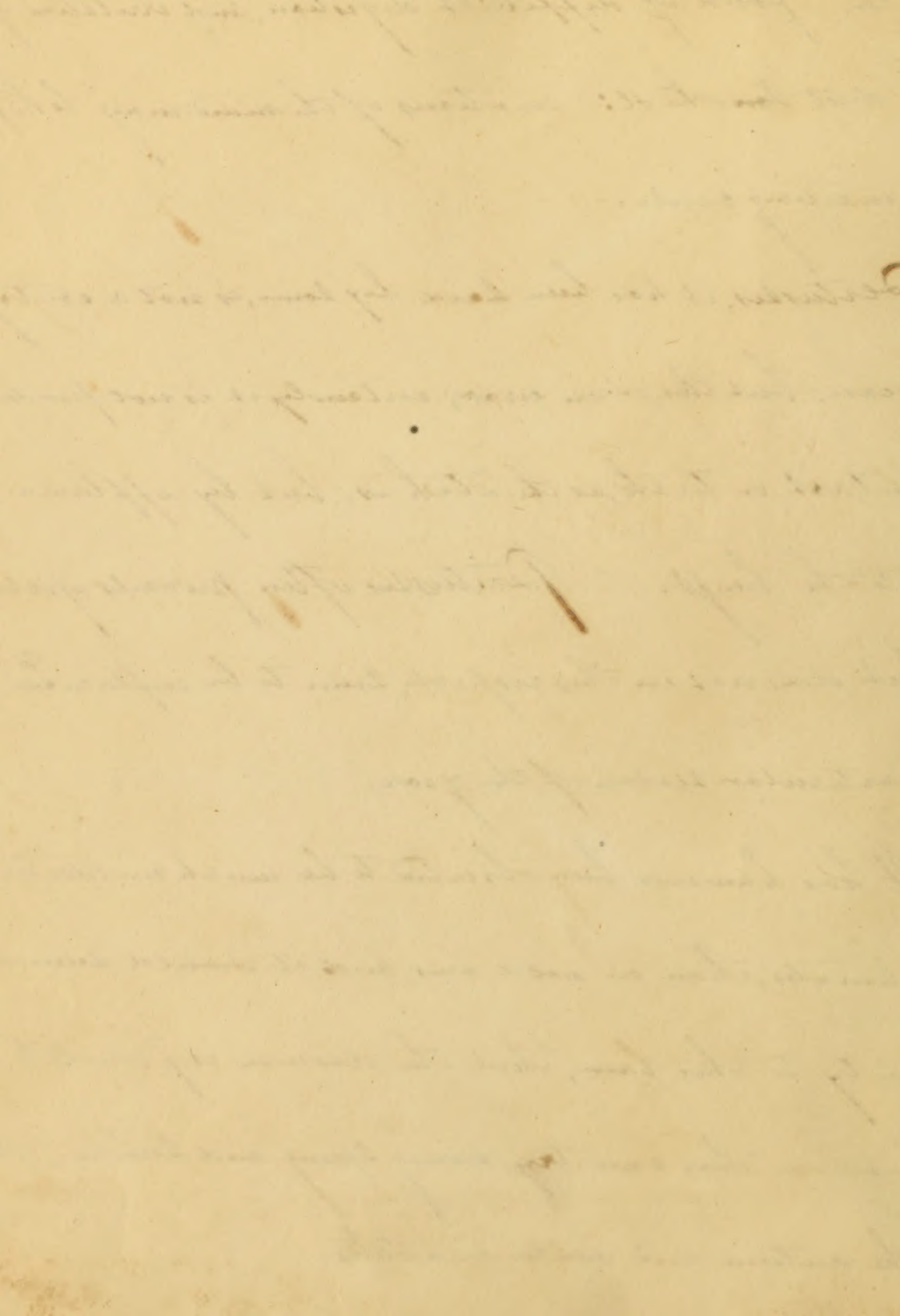
In its first stage, it may be considered a febrile disease. Children are most commonly the subjects of pertussis; and it seems to depend on a specific contagion, which affects them but once in their lives. The disease being produced, the fits of coughing are often repeated without any evident cause; but in many cases the contagion may be considered as giving the predisposition, and the frequency of the paroxysms, may depend upon various  
various

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exciting causes; such as violent exercise, a full meal, the having  
taken food of difficult digestion, and irritation of the lungs  
by dust or smoke: emotions of the mind may likewise prove  
an exciting cause.

Pertussis, it has been said by some, is not a contagious  
disease; but this is an error; certainly it is not produced by  
contact, or touch, as the itch is; but by effluvia inhaled  
into the lungs. Pertussis often prevails epidemically,  
but does not in this respect, seem to be influenced by any  
particular season of the year.

It has however been observed to be much milder in warm  
climates, than in cold ones, and it would seem in conform-  
mity to this law, that the disease is found to be more  
mild in this country, during Spring and Summer, than during  
the autumn and winter months.

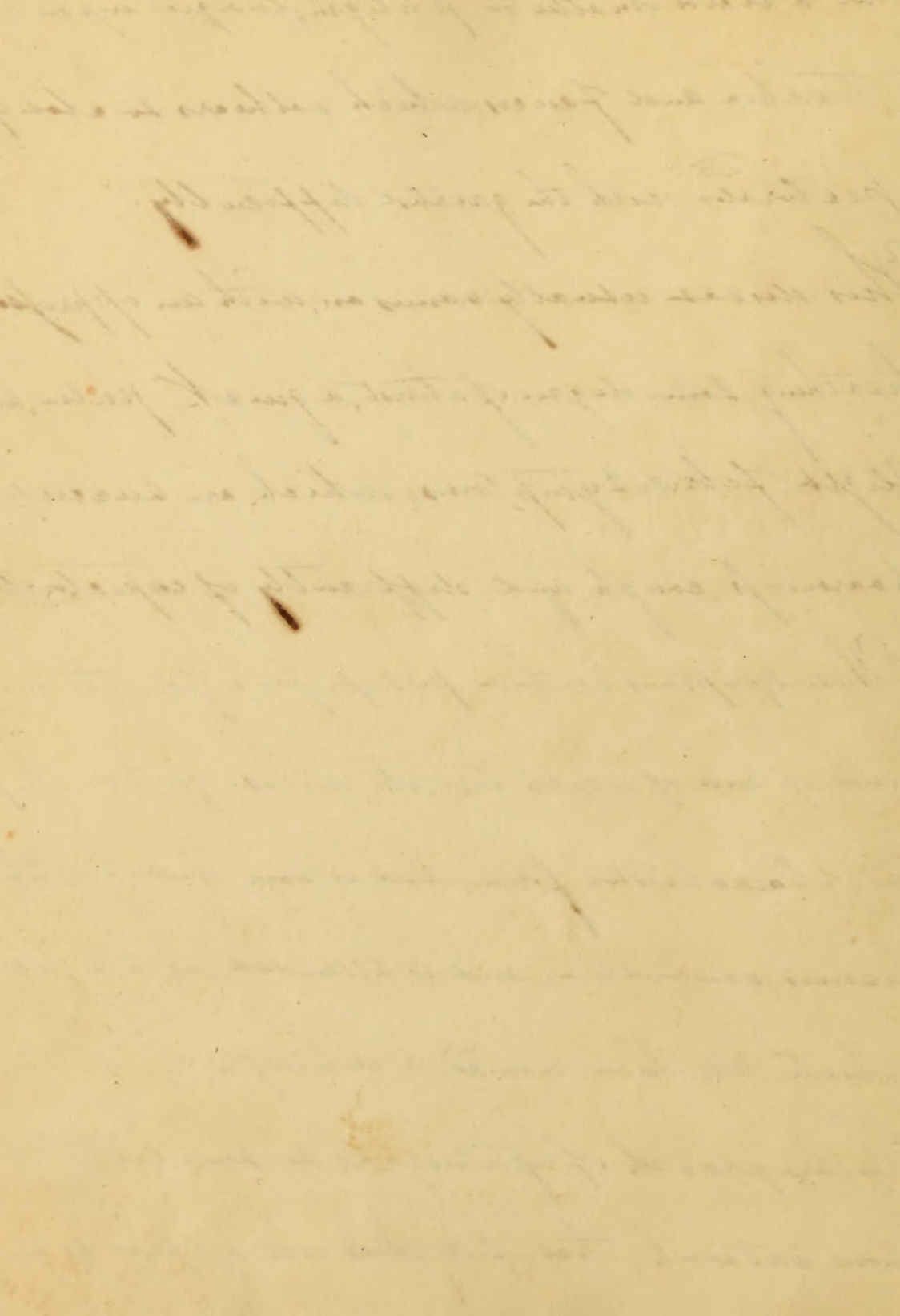


The proximate, or immediate cause of pertussis, seems to be a viscid matter or phlegm, lodged upon the branches of the trachea and fauces; which adheres so closely, as to be expectorated with the greatest difficulty.

This disease usually comes on, with an oppression of breathing, some degree of thirst, a quick pulse, and other slight febrile symptoms; which are succeeded by hoarseness, cough, and difficulty of expectoration.

These symptoms continue perhaps for a fortnight or more, at the end of ~~xxx~~ of which time, the disease puts on its peculiar and characteristic form, and is now evident as the cough becomes convulsive, and is attended with a peculiar sound, which has been named a whoop.

The approach of pertussis is so similar to that of common catarrh, that if it does not appear as an epidemic





it is very difficult to distinguish from that disease.

When the sonorous inspiration has taken place the coughing is again renewed, and continues in some manner as before, till either a quantity of mucus is thrown up from the lungs, or the contents of the stomach are evacuated by vomiting, the paroxysm is then terminated, and the patient remains free from any other for some time, and shortly after returns to the amusements he was employed in before the accession of the fit, and expresses a desire for food, and when it is given him takes it greedily.

In those cases however, when the attack has been severe, he often seems much fatigued, makes quick inspirations, and is rather faint.

On the first coming on of the disease, there is little or no expectoration, or if any, it consists only of a thin mucus

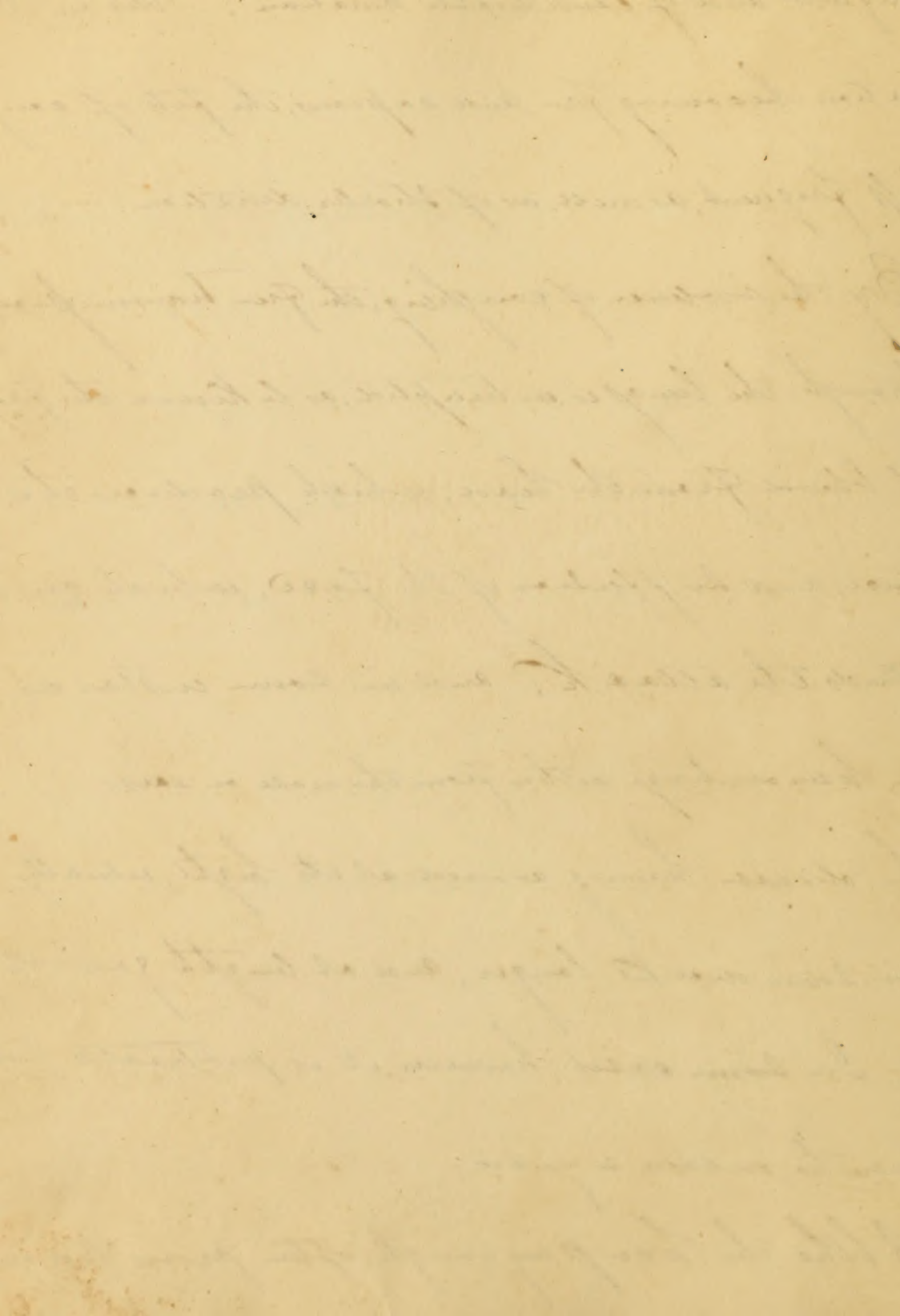
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and as long as this is the case, the paroxysms of coughing are frequent and of considerable duration; but on the expectation becoming free, and copious, the fits of coughing are less frequent, as well as of shorter duration.

By the violence of coughing, the free transmission of blood through the lungs is interrupted, as likewise the free return of blood from the head; which produces that turgescence, and suffusion of the face, which commonly attends the attack; and in some instances, brings on hemorrhage either from the nose or ears.

The disease having arrived at its height, usually continues for some weeks longer, and at length goes off gradually; In some cases however, it is protracted for several months, or even a year.

Altho the whooping cough often proves tedious, and is



and is liable to return with violence, on any fresh exposure to cold, when not entirely removed; it never the less is seldom fatal; except to very young children, in whom it is mostly alarming from its tendency to produce convulsions, suffocation, apoplexy, inflammation of the brain, ruptures and incurvation of the spine.

In adults, it excites pneumonitis, more frequently than in children; and in pregnant women has often led to aortion.

A moist skin, warm extremities, open bowels, plentiful expectoration, and free vomiting, are favourable symptoms.

It has been known in some instances to terminate in apoplexy, and suffocation; frequent hemorrhage protracts the disease, and if it proceed from

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The lungs, a foundation will often be laid for Phthisis.  
Children who have been put ~~fast~~ on animal food  
soon, generally have the disease in an aggravated form,  
and also those who have a predisposition to Phthisis.

Dissections of those who die of whooping  
cough, usually show, that the organs of respiration  
have been affected, and particularly those parts  
which are seat of catarrh.

In many instances the lungs have exhibited highly  
vorticed appearances, the trachea and its ramifications,  
bearing the marks of recent inflammation, and the air  
cells, and the bronchia near to their bifurcation, filled  
with whitish, purulent, looking mucus.

Serous accumulations in the pericardium are  
frequently met with.

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When the disease has been long protracted, or has  
degenerated into pulmonary consumption, the glands  
of the mesentery are found in a hard, and enlarged  
state.

Treatment, Dr. Cullen, in laying down his mode  
of treatment, divides the disease into two stages. The  
first consists of that part of it, during which he sup-  
poses the contagion to be present and operative, which  
possibly may include the three first weeks.

The second, embraces the remainder of its duration.

In the treatment of pertussis, we are in the first  
or early stage, to moderate its violence, and mitigate  
its urgent symptoms; and at an advanced period,  
to arrest its progress, and put a stop to it by

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suitable remedies, sooner perhaps than it would  
spontaneously have ceased.

When the disease takes place in a child of a  
full plethoric habit, and is accompanied with  
difficulty of breathing, full pulse, and other  
febrile symptoms, we should always premise  
venesection; which operation may be rep-  
eated after a time, if the degree of dyspnoea is  
not lessened; but in common cases, when no  
such symptoms prevail, bleeding will not  
be necessary.

The body being usually costive, it will be  
necessary to have recourse to gentle laxatives,  
such as an infusion of senna, with manna,

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remove it. In many instances, an attention to diet, may probably be sufficient to answer the purpose of removing, or preventing this symptom. and therefore Stewed prunes, roasted apples, figs, honey, sugar &c, may be given, which things children take very readily.

Emetics frequently administered, have been found the most useful of all remedies in this disease; their action tends equally to interrupt the return of the paroxysm, and to keep the lungs unloaded, by producing a determination towards the surface; they do not put a stop to the disease; but they lessen its violence, and remove the difficulty of breathing.

They may be employed in all states of the disease.

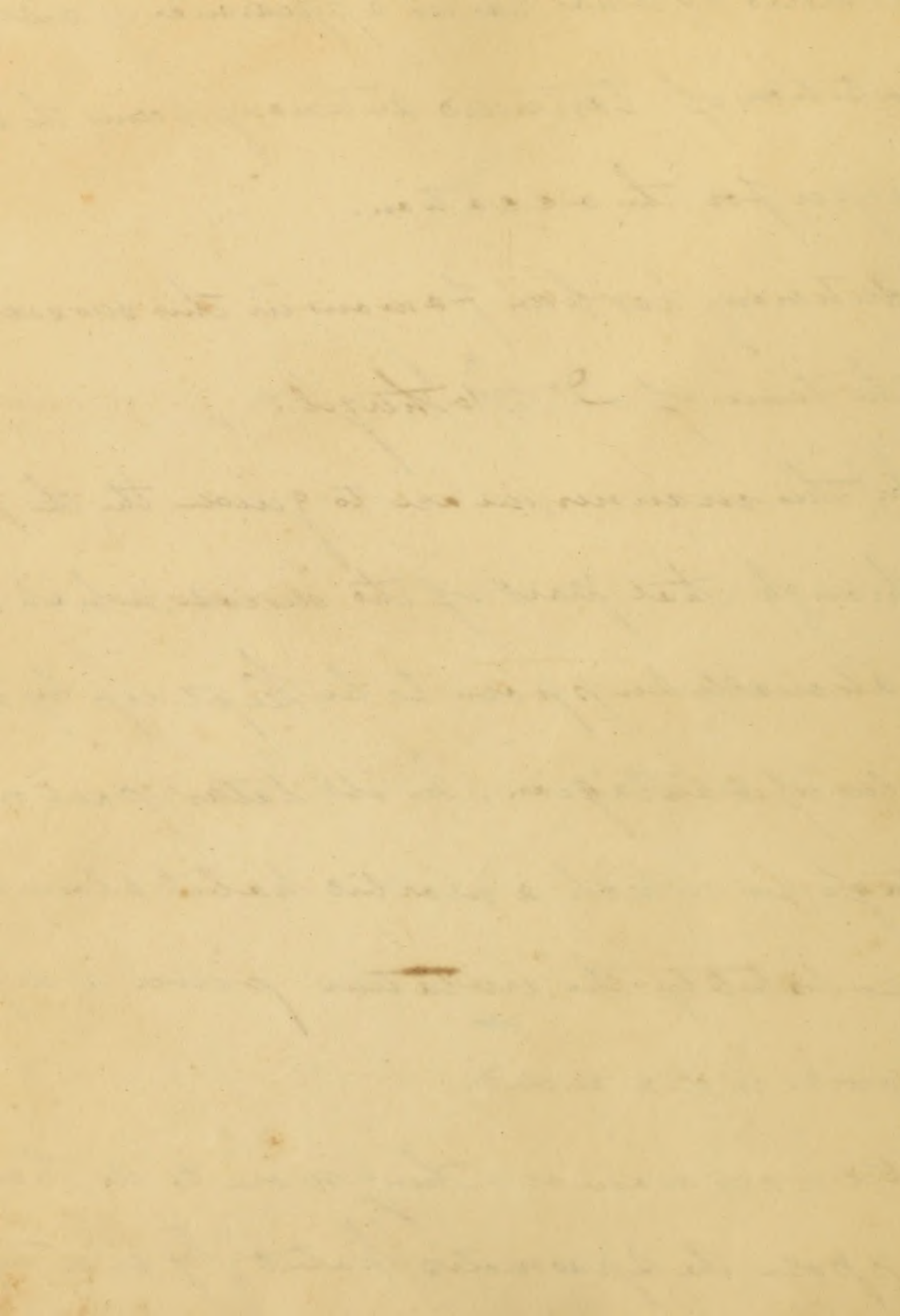
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except the congestion. And as children may be easily  
deceived by what has no appearance of medicine, a  
solution of tartarised Antimony, seems the most  
proper for the occasion.

Antimony has been famous in this disease, since  
the time of Dr <sup>2</sup> Hothuzil.

In this manner, we are to guide the the patient  
through that part of the disease, which we may  
rationally suppose to be kept up by the stim-  
ulus of contagion. In its latter part, or second  
stage, in which a morbid habit alone, is in all  
probability the irritative power, a different  
course is demanded.

We have now nothing more to do, than to op-  
pose the spasmodic habit, by an antispasmodic





recept. A sudden and violent emotion of the mind,  
or overwhelming terror, is well known to have  
had this effect.

But such a remedy is not to be recommended,  
and hence different tribes of medicines have been  
resorted to, which may be arranged under the  
three divisions, of, narcotics, for the purpose of  
taking off the morbid irritability of the affected  
muscles; Stimulents, for the purpose of local  
or general revulsion; And Tonics, for the pur-  
pose of invigorating the general system.

The narcotics chiefly made use of, or recom-  
mended, have been opium, hyoscyamus, belladonna,  
Conium &c

The conium, has acquired a high degree of public

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labour, for which it is chiefly indebted to the writings  
of Dr Butler, who represents it as having the double  
virtue, of retarding the convulsive paroxysms, and of  
mitigating their violence; and on this account he  
prescribed it through every stage of the disease.

Musk, has been tried in all proportions, and  
with very different effects, both a broad and  
at home; but the effects it is stated to produce  
are so various, and indeed contradictory in different  
individuals, as to prevent confidence in its use.

The artificial musk, obtained by mixing  
nitrous acid with oil of amber, appears in many  
instances to have been as successful as the  
best and most genuine musk; and is hence  
well entitled to attention from its comparative



cheapness. The internal employment of lead,  
has been recommended. It was first recommended  
I believe by Dr Forbes of Edinburgh, who  
used the liquor subacetatis, or Hoflard's well known  
extract, and speaks highly of its success.

The stimulant plan, if it have not been more  
successful than the sedative or narcotic;  
has at least been as powerfully recommen-  
ded.

As intention, I have already stated to be,  
that of taking of the propensity to spasmat-  
ic action in the trachea; by exciting a  
general or local revulsion; the medicines  
chiefly employed for this purpose, have been  
antherides, ammonia, ether, camphor and



has vermix. When blisters were formerly  
employed with great freedom in whooping cough,  
it was thought, <sup>to</sup> be ascertained, that they always  
answered best when they irritated the bladder,  
and occasioned strangury. Accordingly some pra-  
ctitioners, have endeavoured to produce the latter  
effect, without the pain of the former; and have  
for this purpose, employed cantharides in uncture.  
When the intention is, to ~~to~~ divert the tendency to  
convulsive action by local revellents, it would be  
better perhaps to employ <sup>them</sup> externally; particularly on  
the chest and down the chain of the spine.

The most common stimulents for this purpose, are garlic,  
camphor, Ammoniac, ether, and the essential oils of amber,  
and turpentine, which in different preparations, have





ing been used, and still preserve their reputation; the practice seems first to have been tried in Poland.

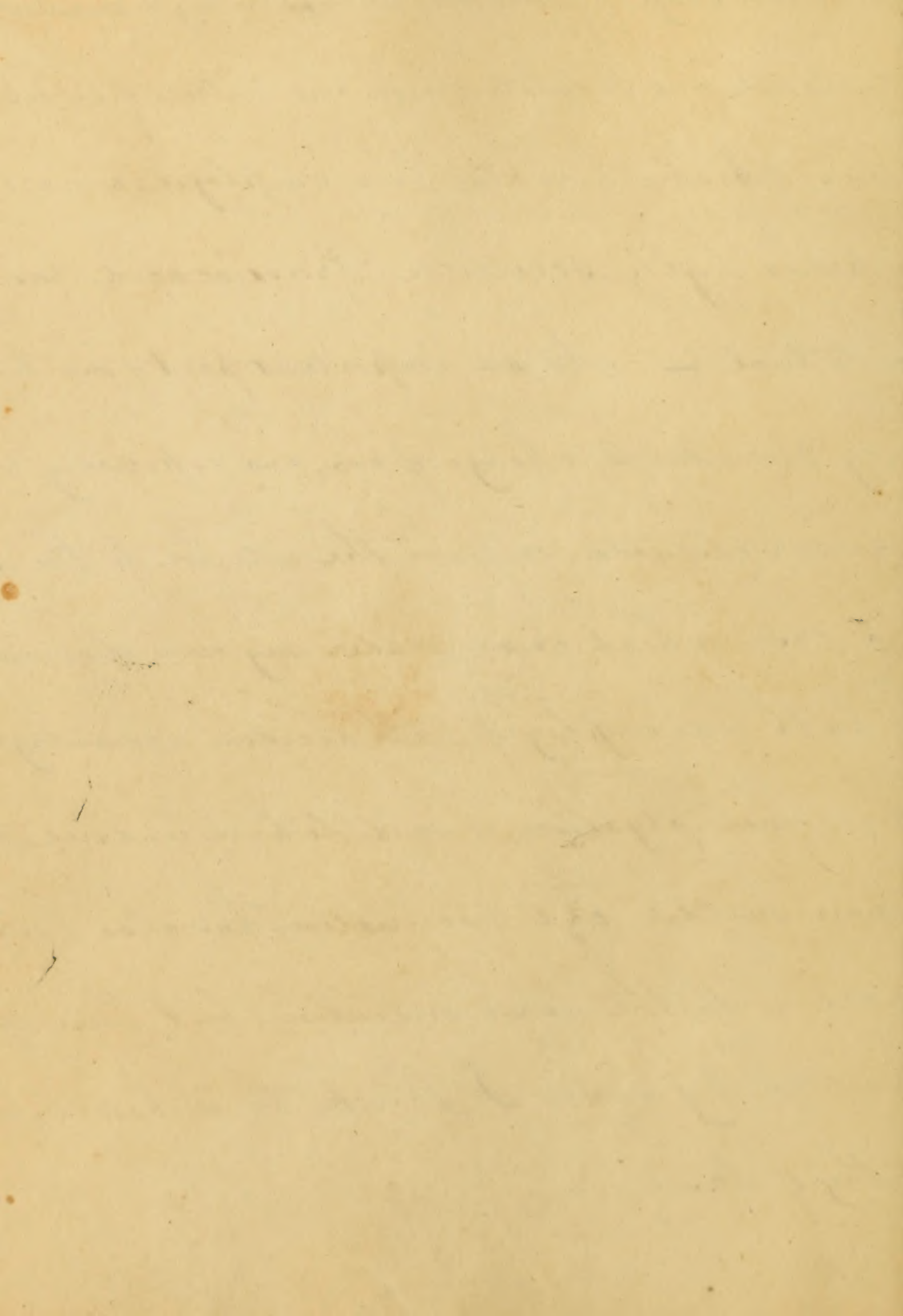
Many Stimulents have been employed internally, for the purpose of producing an excitement generally; and thus acting as universal revellents, as camphor, ammonia, and various preparations of both Sulphuric and nitric acids. The rhubarb comes strongly recommended by many foreign writers, as a Stimulent antispasmodic, of considerable power.

After all, perhaps the best antispasmodics are tonic medicines, and a tonic regimen. Dr Cullen trusts almost exclusively to the chona, this ~~is~~ doubt, would be a valuable medicine in pertussis combined with an Intermitting form of fever; The best, and most convenient form of the bark for children, is the Sulphate of quinine.



The mineral tonics, are medicines of great importance in  
one or last stage of puerilis; such as the oxyd and sulphate of  
Carbonate and sulphate of iron, and nitrate of silver. The pre-  
parations of Arsenic have also been employed, and are said to  
be proved highly serviceable. Prussiac acid has a fair  
opportunity to trial — As an important part of our tonic plan,  
I may recommend change of air, and especially removing  
warmer climate, or from the interior to the sea coast.  
In a case which came under my own observation, the  
cold bath was employed with decided advantage.

Mercurial ptyalism, is said to have rendered the dis-  
ease more mild: and Vaccination has also been recom-  
mended with the same intention; but their efficacy  
doubted by some. I think them however well  
worthy of trial



An inaugural Dissertation  
on the  
Cholera Infantum.

Submitted to

The Rev.<sup>d</sup> James Hump Provost.

and the

Faculty of Physick.

of the

University of Maryland

for the

Degree of Doctor of Medicine

by

John B. H. Harvor. of Maryland

March 1827  
    "

Chloroform

Substance

The Chloroform is prepared

by the

action of Sulphuric

acid

on the Chloride

of Calcium

and is purified by

distillation

over a bed of Potash

and is ready for use

## On the Cholera Infantum.

This disease furnishes to the ingenious and inquisitive Physician a subject for investigation of peculiar interest. Most of the diseases which "Flesh is heir to" have received the attention of the profession to such an extent that almost every field of Medical inquiry has become a trodden and well beaten path. But, comparatively speaking at least, the subject of our dissertation is novel and untouched. The practical systematic writers of other Countries are almost universally silent upon it. and the few professional gentlemen of our own Country who have noticed it have not succeeded in fully explaining the subject, at all events, to a sufficient extent to banish that discrepancy of sentiment which is so unfavorable to our uniform and successful practice. Another point of interest is that the Cholera Infantilis is a disease indiginous to our own Country and may be said from its comparatively recent origin to be a new disease - until

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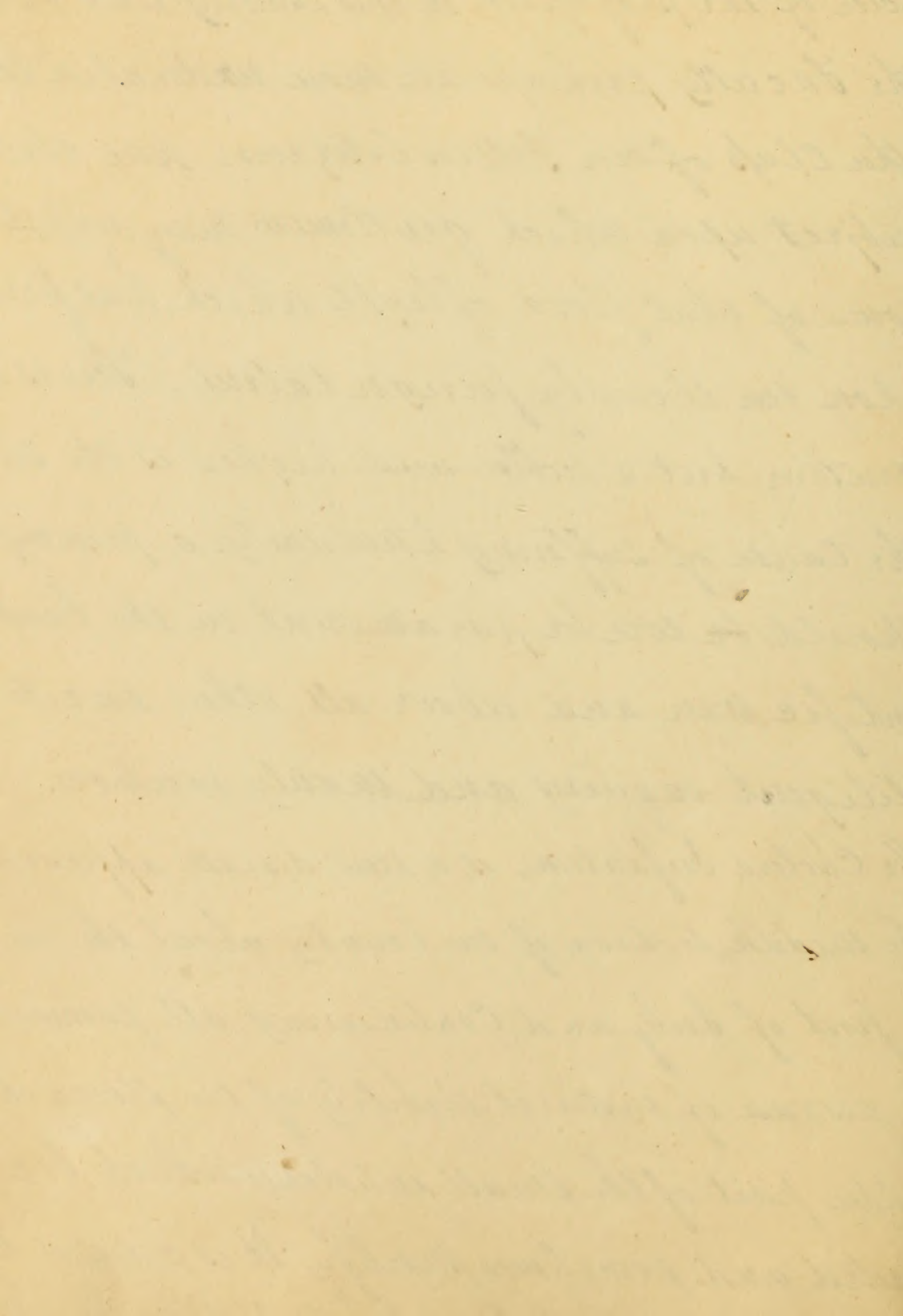


about a half of a Century ago it was unknown: in this ~~view~~ <sup>view</sup> the American Pathologist has much to excite his interest and stimulate his inquiry and ambition. It has been said of our Country sarcastically that it is "the Land where fancy sickens and where genius dies." However we may satisfy ourselves that this opprobrious reflection is unjust and false, yet we owe it to the world and to our Country to prove it so to other nations. Let every one in this cause labour in his own department and this American disease opens a favorable field for labour to our professional Countrymen to distinguish themselves to the same end. Our Character as a Nation in a literary point of view has been amply redeemed in some respects and American genius has exerted the reluctant plaudits of those who have hitherto regarded us with an invidious eye -



Physicians have still much to do. From the mixed character of the profession in this country and other causes the Faculty perhaps are more undervalued than any other class of our fellow citizens - Here there is a subject upon which gentlemen may reflect back some of that flood of light which has been poured upon our shores by foreign talent. - This is one incentive but a nobler and higher is the subserving the cause of suffering humanity - a principle that should be ever be paramount in the breast of scientific men and above all others excite them diligent inquiry and manly exertion.

The Cholera Infantum, is a new disease appearing in the middle section of our country about the end of June or first of July and continuing all summer. It is a disease of indirect debility of the stomach and upper part of the small intestines which become congested and sometimes mortify. It is caused by heat and moisture with bad ventilation, It attacks



Children from two weeks old to two years, It is excited  
by weaning, teething coarse and bad food &c.  
and hence occurs most commonly in the second  
Summer, Dr. Potter says that in 1816, there was a pest  
almost every month, and he saw nothing of this dis-  
ease; when the weather changes from Hot to Cold  
no more cases occur, and those that are sick im-  
mediately improve. It is not attended with much  
fever, and that is of the continued form, Marsh Efflu-  
via has nothing to do with this disease, for in the  
month of September when the diseases of Marsh Effluvia  
prevail most, the Cholera Infantum disappears, It  
does not prevail about marshes but on large open  
farms and in Cities particularly in their large  
and open streets & open & damp suburbs. the dry  
narrow alleys are most exempt from it, by their  
being more shaded, the disease is sometimes  
inflammatory and then the head becomes affected  
and the patient is comatose, this circumstance



has caused some to Consider it Hydrocephalus In-  
terius. By the symptoms & by its often being atten-  
ded by a perspiration it is distinguished from dys-  
entery for some of the vessels of the small <sup>Intestines</sup> going  
way the Evacuations are bloody. Dysentery besides  
is seated in the Large Intestines. It is often cured  
by taking children into the Country without taking  
any medicine. Its most frequent occurrence is in  
hot weather after a rain, and is never found  
in Countries where the Temperature is equal as  
in hot or Cold Countries. This disease is often con-  
founded with the Intestinal remittent fever of summer  
which is a disease of our Country and Bengal  
It is well described by Dr. Trade, Dr. Cooke of virgin-  
ia has described the Intestinal remittent fever with  
great precision and accuracy. The Cholera Infantum  
is a chronic Inflammation of the stomach  
and upper Intestines and is a disease of Conges-  
tion. In it no ~~fluid~~ Bile is ever discharged and

17 20



there is never a chill or remission. It is sometimes  
but very rarely inflammatory as is Cholera morbus  
and when so the Brain is often affected and the  
Vessels take on that secretory action which as in  
Hydrocephalus Internus throw out water into the  
Brain, The fever approaches to the Character termed  
Continuous and when there are Exacerbations they  
are very irregular, The pulse is small and frequent  
but sometimes the Brain becomes loaded and the  
pulse becomes slow. at other times the Brain and  
whole Nervous System is prostrated and the pulse is  
so frequent that we cannot count ~~them~~. In both  
these opposite states the patients will be comatose  
and will only be roused by the pain and the  
Evacuations, they fall into the same state  
The pulse becoming irregular is a very bad Sign  
and often precedes death. The Skin except at  
first is not much raised in temperature, but the  
abdomen is hot and sometimes very much



swollen from the inflammation and Congestion  
whilst the Extremities are Cold. This is not the Case  
in the Intestinal remittent fever Seldom any purpura  
ration until it is induced by Calomel. The Tongue  
is generally natural and moist, It is sometimes  
white, but very seldom brown until towards the  
last stage. The thirst is very great and no  
drink is so pleasant as Cold water and the  
Mothers Milk. The matter thrown up from the  
Stomach is a mixture of Gastric Juice vitiated  
bile and drunks sometimes it is green like unto  
Scheele's Green, often a dirty yellow Colour. The  
Alvine Evacuations are similar & sometimes tinged  
with blood. in the latter Stages they are a watery  
greenish Yellow and very acrid making the throat  
and Anus sore, the last of which will be very  
greatly relieved by washing in warm water. The  
Alvine Evacuations exposed to the sun and air



will often become white in half an hour. this is never the case with the diseases produced by Marsh Effluvia. The Stomach is in some degree dyspeptic giving you Lienteric discharges.

Prophylaxis - Cleanliness Cold bathing before the attack, counteracting and removing the indirect debility induced by heat. Children often have it by throwing off the Bed clothes to obviate which they should wear Night Slips and trousers and wear Flannel next the skin - The Diet should be Corn Milk and a little salt meat. Fresh beef is often an exciting Cause - Cracken, ship biscuit and Toast is the best bread, Tea, Coffee, unripe Fruits and acids should be avoided, the drink should be cool - rice and milk is a good diet But what is most important of all Children should be kept out of the sun when hot, this is one reason why we send them into the Country and in the woods. The Treatment of this disease

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

will be first to wash the Child Clean and  
let it drink pure water, such as has no salt  
in it. Emetics are improper except the stomach  
is overloaded then a few grains Ipecacuanha  
may be given, if Emetics are at all proper it  
would appear that those possessing Tonic prop-  
erties would be most beneficial such as the  
Sulph. Zinc. or the Sulph. Cup. - Purgatives will  
only cure the mildest Cases, and in this Milk &  
water would do just as well if the child were  
put to bed, the drastic purges are always inadmis-  
sible - Rhubarb is a favorite, and some combine  
with Magnesia, which last may be useful as  
regards the acids of the stomach, absorbents are  
not to be relied on, tho in the debility that follows  
the disease when there is only a Diarrhea they  
are useful - The Chalk Sulep, Cinnamon Sulep  
alum and Laudanum, which is the practice with  
some are of this description also a decoction of

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



Oak Bark and Blackberry root, boiled in milk  
are sometimes useful. Some have recommended  
the use of Calomel and Opium - but Dr. Potter  
thinks Opium always improper in diseases of  
Congestion. it may afford temporary relief  
but the disease will return as bad or worse than  
ever, Opium suspends the secretions of the Liver  
Clisters are seldom useful in this disease. Calomel  
in large doses are improper and frequently makes  
so powerful an impression as to sink the patient  
if there be Constipation remove it by an injec-  
tion. Calomel may be given advantageously  
in the following doses to a Child of one year old  
half grain three times a day, Two years old one and half  
grains and so in proportion to the age of the Child  
when given in these doses Calomel acts as a Salivaunt  
upon the stomach and Liver and thus unloads  
the Congestion. Should this practice not succeed  
in two days we had better continue it. The puking

The text on this page is extremely faint and illegible, appearing as ghosting or bleed-through from the reverse side of the paper. No specific words or phrases can be discerned.

and Diarrhea will lessen and the Child get well  
This remedy may be given in any stage of the disease  
Dr. Potter relates the case of a Child of Dr. Roberts who  
had this disease for three months, and was so low  
and emaciated that it was carried about on  
a pillow: its eyes were glossy, several times the  
child was thought to be dead, and <sup>they</sup> were about  
to prepare for its interment. this practice was  
resorted to, and the Child recovered.

In thus concluding the performance of the last duty  
imposed by the regulations of the University, it  
would evince a degree of insensibility the  
imputation of which I would very unwillingly  
submit to - were I to omit returning my sincere  
and grateful acknowledgments to you, gentle  
men, for the unwearied assiduity with which  
you have laboured for my instruction & for the  
kind & gentlemanly treatment, I have uni-  
formly experienced at your hands -



An Essay  
on Injuries of The Head  
submitted to the examination of  
the Right Revd. Bishop Kemp, Provost,  
the Trustees, and  
Faculty of Medicine, in the  
University of Maryland,  
for the Degree of M. D.

by  
Walter M Bayly  
of Hagerstown  
Maryland.

March 20<sup>th</sup> 1827.



to

J. B. Davidge A. M. M. D.

Professor of Anatomy, and Lecturer on Surgery,  
in the University of Maryland  
this Treatise is inscribed with sentiments  
of the most profound respect,

by

Walter. M. Bayly;

J. A. Thompson, M.D.

Professor of Pathology and Medicine  
in the University of Maryland  
This lecture is intended as a continuation  
of the next hospital report.

of the



Cerebrat suscepibus, opto,

Quisquis, ab eventu, facta notanda putat.

### On Injuries of The Head.

Injuries of The Head may be considered more dangerous than those of any other part of the Human System, in consequence of the influence they exert upon the Brain and Nervous system.

The Brain may be considered as composed of Cerebrum, Cerebellum and Medulla Oblongata, and from these are derived principally the nerves of Sense; those of Volition being sent off by the Medulla Spinalis, an appendage of the contents of the Cranium. There is also a second system of Nerves, supposed to influence involuntary actions, as the Heart &c, which is likewise affected, when any considerable injury happens to the Brain; This system is formed principally by branches from the fifth and sixth pair of Nerves communicates with most of the Nerves of the Brain, and is distributed to the Heart and viscera of the Abdomen.

When the Head suffers an injury, we find the functions of Volition and sensation in a great measure and sometimes entirely diminished; The Stomach is disordered, and in consequence of the general communication between the Sympathetic Nerves and those of the Brain and Spinal Marrow, the functions of the Heart and Abdominal viscera become deeply affected; The Mind is impaired, The memory lost, and The judgment very much weakened; Thus we see the powers of Sensation, Volition, involuntary actions, and of the Mind are alike affected by an injury inflicted



on the Head with such violence as to produce any effect upon the contents of the Cranium.

The direct cause of the above mentioned symptoms arise principally from 1<sup>o</sup> Concussion or 2<sup>o</sup> Compression occasioned by extravasation of Blood, Compression of Bone, or by matter formed in consequence of inflammation of the Brain.

Having premised thus much, I shall now proceed to treat of the general symptoms of affections of the Brain.

### Concussion.

This state a patient at first sight would seldom be considered as seriously affected, by a superficial observer; we find him apparently in a pleasant sleep his breathing easy and nearly natural, his pulse steady and retaining its wonted velocity; if however we attempt to rouse him, he is with difficulty excited, when spoken to he mutters and answers incoherently, we now perceive him insensate, we are told he has received a blow upon his head, followed by a loss of sensation, and probably he has vomited, there is at first a difficulty of procuring either alvine or urinary discharges and after a short time they are evacuated involuntarily; this state of things is sometimes attended by Epistaxis and in consequence of the Blood passing into the Throat and Stomach a vomiting of blood, the pupils of the eyes are generally dilated; the pulse though at first natural, if the patient be roused will suddenly be quickened; the action of the Carotids is rather hard and frequent in proportion to that of the other arteries of the Body; the Mind is variously affected according to the degree of injury to the Brain;



some cases there is a complete loss of mental power, in some we can with difficulty obtain a rational answer, the memory is sometimes lost, others only partially impaired.

Patients generally remember nothing of the accident; if it be occasioned by a fall from a Mast-head, the last thing they remember is, that they were aloft.

The degree of injury sustained by the Brain varies in different cases; some are only stunned for a moment, some recover in a few days, others not for ten or fifteen days, some entirely recover, others have always an imperfect memory; squinting mostly follows an injury done to the Brain, in some the irritability of the Stomach is so much increased that vomiting will be produced upon the slightest stimulus, a circumstance probably accounted for by the direct communication of the Brain and Stomach by means of the Par Vagum. All the usual symptoms of concussion have been known to follow a general shake of the Body - Under Concussion if we examine the Brain, unless the injury has been very severe, it would appear as though the symptoms were only the effect of the disturbance of the natural course of the blood through the Brain; a fit of vomiting therefore frequently restores the functions of both mind and body, by forcing the blood through the Brain; Examinations of the Brain seldom account for these symptoms unless the injury has been excessive and there is consequent laceration. We are therefore warranted in calling concussion a suspension of function rather than a disorganization.

Treatment in this affection must be so directed as to regulate



the inflammation of the Brain and we accomplish this generally by resorting to Phlebotomy in such quantities as the state of the pulse will permit, we must be careful however never to bleed until reaction comes on.

As respects general remedies Emetics are only useful in lenient cases, in laceration of the Brain they are dangerous, spontaneous vomiting is however generally beneficial; Purgatives and external Diaphoretics are always useful, Counter irritation, by Blisters, Issues, or Setons, has been successful after the failure of other remedies.

Trephining in Concussion is not now practiced.

In the treatment we must be careful to avoid all excitement of the Brain, all common external stimuli as light and noise must be abstracted, and the patient must be kept in a dark and quiet room.

### Compression of the Brain

A patient in this state of the Brain experiences a loss of sensation and voluntary motions, an Apoplectic stertor, slow labouring Respiration, with dilatation of one or both pupils.

The causes of compression as before stated, are 1<sup>st</sup> Extravasation of blood, 2<sup>d</sup> Fracture with depression, and 3<sup>d</sup> Formation of matter within the Cranium.

In compression from extravasation, the symptoms do not come directly after the accident, the person at the time of injury stunned recovers quickly and in a little while falls into a comatose state, soon after which the apoplectic stertor commences.

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The effused blood producing compression of the Brain is met with either between the Dura Mater and Pia Mater, between the Pia Mater and the Brain, or in the substance of the Brain. Mr. Abernethy has pointed out, the largest extravasations to be in that part of the Cranium where the Artery of the Dura Mater passes through the Parietal Bone.

There is no variety of symptoms produced by the different situations of the blood upon the Brain, they arise from the pressure of the blood upon that organ, the quantity of blood effused will depend upon the size of the vessel ruptured, and should the blood rest upon the origin of a nerve, there will be partial paralysis of those parts which that nerve supplies.

In the treatment of compression we are to deplete freely to prevent Irritation and Inflammation, the Bowels must be kept open, the patient must remain quiet; if there be a bruise indicating the place of injury, we may trephine after other means have failed; if a fracture exist and the symptoms of compression will not yield to depletion we should trephine to seek the effused blood; we are never however to puncture the Dura Mater, as the chance of success is small, and the danger of wounding the Brain considerable.

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## Of Fractures of the Skull.

These fractures generally are not dangerous unless accompanied by Concussion or Extravasation, consequently when called to a case of Fracture, we are to learn from the symptoms, if any, which of these affections be present and regulate our practice accordingly.

Fractures of the Skull are of the most dangerous kind, because generally attended by effusion, or by inflammation of the Brain caused by the violence of the injury, they are generally produced by falling from a great height on the summit of the Head, the whole weight of the body being received on the Foramen Magnum and Cuneiform process of the Os Occipitis, thereby in many cases occasioning a transverse fracture through the Foramen Magnum, Cuneiform process and part of the Temporal Bone; a discharge of Blood into each Meatus Auditorius is also sometimes caused, which often occasions an irremediable deafness.

A fracture within the Orbit sometimes occurs particularly among Pugilists which is generally fatal.

It is not unfrequently happens that a blow received on the top of the head will produce a circular fracture of the cranium commencing at the vertex and passing down through each Temporal Bone to meet at the Basis of the Cranium. A fracture also sometimes happens at the Frontal sinus which when simple may be discovered on blowing the nose, by the air passing into the cellular membrane producing Emphysema,



The fracture be compound the air passes through the opening.  
Large portions of bone are sometimes removed from the skull without occasioning any serious consequences.

Fractures of the Cranium, unless accompanied by concussion or pressure, are treated as fractures of other bones, the uniting medium being generally cartilaginous instead of bony matter.

The treatment of these fractures we are to pursue the antiphlogistic plan by purgatives and bloodletting, and when necessary we may apply the Trephine, in this last however we must not be hasty, if there even be depression of part of the bone we must not always decide upon an operation, because the external table of a bone may be depressed and the internal <sup>part</sup> all injured, there may be also an apparent depression which is always relieved by proper depletion, this is occasioned by the blood being effused immediately round the part injured, the membranes not being lacerated; the cellular membrane is condensed and consequently not prepared to receive the blood, thereby occasioning depression immediately where the injury was received, but not directly to the bone; if there be a compound fracture with depression we must raise the depressed portion with an Elevator and should it be comminuted remove the small spiculae of bone; if however inflammation have already come on even this practice will seldom save the patient.

When the skull has been much injured it sometimes happens that a portion of Brain may be protruded, and even lost without occasioning any considerable alteration of mental faculty,



The injury be accompanied by either concussion or compression, have only the symptoms of these affections, but if it be a simple laceration the symptoms of these affections never occur until after inflammation succeeds; a case is recorded where a portion of brain being removed, a portion of bone was driven in and occupied its place, and the patient recovered; the conclusions drawn from this case are, that had the bone been removed, there would have been more danger of extravasation or inflammation and the patient probably may have been lost; in all cases of this kind however, should there be any symptom of compression, the better plan will be to remove the bone; cases of immediate injury to the Brain are generally followed first by Hemiplegia; the great danger attending this state of things arises either from Inflammation or the formation of a Fungus;

to prevent inflammation, we must abstract as much blood as the patient will bear, not however to such a degree as to prevent inflammation entirely, because the cure is effected by means of the adhesive inflammation; this process fails in effecting a cure, granulations are formed which sometimes project through the opening in the skull and form a fungus, this may usually be repressed by applying siles of lint, in such a manner as to keep the fungus constantly and cautiously on a level with the bone, sometimes however we are obliged to remove a part of the fungus by Caustic; in all these cases it is of the utmost





importance to guard against Mental and Corporeal excitement.  
now necessary to say something of the inflammation  
sequent to injuries of the Brain -

The ordinary symptoms of inflammation arising from  
injuries to the Brain are, Coma, excessive pain when roused,  
tuma of the scalp around the external wound, the  
wound itself having a shining glossy appearance, and a  
purulent fluid being discharged from it; the edges of the  
wound are erysipelatous, the face flushed, the eyes red,  
the skin hot, and the action of the Carotid Arteries mor-  
tally increased; in a short time rigors generally come on;  
paralysis often attends on that side of the body opposite  
to the injury has been inflicted; the coma generally continues  
and the patient when roused will give rational  
answers till towards the close of life.

If the inflammation terminates in suppuration, the matter  
may be situated either between the Dura Mater and Skull,  
Dura Mater and Tunica Arachnoides, Pia Mater and sur-  
face of the Brain, or in the substance of the Brain. When  
the matter is situated between the Skull and Dura Mater  
it may often be successfully removed by an operation with  
Trepan; it is however seldom situated here but is  
generally diffused between the Pia Mater and Brain  
in which an operation will not succeed, as by puncturing  
the Dura Mater, very little matter can be discharged, as it  
is situated between the Pia Mater and Brain.

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When matter is formed in the substance of the Brain it may be lodged in various parts, and a singular circumstance is, that the symptoms are those of compression, rather than irritation, there being no irritation unless the membranes of the Brain be attacked with inflammation.

Inflammation of the Brain is generally more slow in its occurrence than that of any other organ, coming on usually in about a week, but the patient is not safe even at the expiration of three or four weeks from the time of injury, and during this time should pay the strictest attention to his mode of living, more particularly if there has been considerable depression, and he should never indulge in the use of spirituous liquors.

The treatment of inflammation of the Brain is the same as that required for inflammation of other parts of the body, except that the blood should generally be drawn from the temporal arteries in adults and from the Jugular veins in children.

To remove the Nervous torpidity which frequently attends these affections of the Head, the *unctura Lythae* has been recommended with great success.

The long continued head-aches which generally follow injuries of the Brain are often relieved by Issues or Setons.

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## The Operation of Trephining.

This operation may be practised;

1<sup>o</sup> When there is effusion of blood between the Dura Mater & Skull.  
2<sup>o</sup> In fractures of the Skull, with symptoms of compression, continuing after depletion.

3<sup>o</sup> In simple fractures with depression and continued symptoms of compression.  
4<sup>o</sup> In compound fractures with depression unattended by symptoms of compression, we may either trephine or raise the depressed one by the Elevator.

When Matter has formed.

The instruments used in this operation are; a knife with a bevel edge, an Elevator, and a Trephine having a Crown and moveable pin.

The Trephine should never be applied on the Median Line extending from the Osæ Nasi to the tuberosity of the Osæ Occipitales, neither should it be applied over the Frontal Sinuses, nor on the anterior or posterior inferior angles of the Osæ Parietale.

If depression occur at any of these points, we must apply the instrument at a little distance from them. Fractured portions of bone should if possible be always raised by the Elevator, and an angle of bone may generally be removed with safety by Heys Saw to admit its application.



## Mode of Operating.

After having enlarged the wound and removed the Pericranium from the part of the bone on which we wish to apply the trephine, we place the pin of the instrument on a point of the sound bone as near to its fractured edge as safety will permit; as soon as the teeth of the trephine have made sufficient way to prevent from slipping, the pin is to be raised, and the sawing continued, frequently putting a probe into the groove made by the saw, to ascertain how far we have progressed; in middle aged persons bleeding takes place when the saw enters the diploe, but old & young persons having no diploe a few turns of the trephine is it through both tables of the Cranium without producing moisture. When we have sawn through at one point we introduce an Elevator, separate the remaining portion, and raise the bone which will in a great measure prevent the danger of wounding the Dura Mater; where however an accident of this kind does happen, death is not an inevitable consequence, there is always more danger of this event, when the Dura Mater alone has been injured than where the Pia Mater & Dura Mater have both been wounded, because in the latter case a part of the Brain immediately protrudes and the opening is closed by the adhesive inflammation; after the operation the scalp is to be returned over the opening and a poultice should be applied, as from the experience of late surgeons this application seems most congenial to the feelings and more conducive to the recovery of the patient than any other, constitutional irritation is





to be carefully guarded against; if it be necessary to take away more than one portion of bone the same plan is to be pursued in each operation.

### Wounds of The Scalp.

These injuries although generally slight are not devoid of danger; those that are incised, are less liable to cause injurious effects than those that are contused or lacerated.

The principal cause of danger to the Brain from wounds of the scalp arises from the free communication by bloodvessels between the scalp and Dura Mater, those vessels anastomosing with each other through the diploe of the Skull, and therefore when the action of one set of these vessels becomes impaired, the influence is readily communicated to the other; it is for this reason an injudicious practice to make incisions through the scalp to ascertain the exact extent of injury the bone may have received, unless when there is depression accompanied by symptoms of injury to the Brain, and even in these cases we should first try the effects of free depletion; when however there is a wound of the scalp and by feeling with our finger we are assured that there is a depressed bone we are warranted in using an Elevator to raise it, or we may even saw off a portion of bone to admit its use.

These wounds generally destroy life by producing 1<sup>st</sup> an suppurative inflammation of the Head, this may be



prevented by attending to the state of the Primæ Viæ.

2<sup>d</sup> By producing extensive suppuration under the tendon of the Occipito Frontalis Muscle; these abscesses should be opened early to prevent the extension of the matter over a large surface of the skull.

3<sup>d</sup> By rendering a simple fracture compound, thereby producing a more extensive inflammation, this should never be resorted to unless demanded by the most imperious necessity.

An extensive Ecchymosis is sometimes occasioned by the rupture of one or more of the vessels of the Head, without there having been a wound opening externally; This is occasionally mistaken for an abscess or a swelling of the integuments for which Poultices and other applications have been used to produce suppuration.

On referring to the history of the case, we may draw a correct conclusion as to its character, and should not hesitate to evacuate the blood, and if the Artery be large search for and confine it by a Ligature.

Walter M. Bayly  
— 3 —



An Inaugural Dissertation

on

Indigestion

submitted to

The Rev<sup>d</sup> Doctor James Kemp Provost

and the

Faculty of Physic

of the

University of Maryland

for the

Degree of Doctor of Medicine

by

James L Billingslea of Maryland

March 1827.



1  
It must be confessed, that notwithstanding Indigestion is of more frequent occurrence than any other disease, and has long been made the subject of medical investigation, it is still involved in much obscurity both as regards its pathology and treatment.

It is a disease, which is most frequently found following in the footsteps of wealth, luxury and indolence; but no country or class of Society is exempt from it. When we consider the Stomach, placed as it is in the centre of Sympathy, surrounded by the most important organs in the animal economy, and the receptacle of all those various substances, which nourish and support the system; when we farther reflect on its delicate structure, how it is repeatedly loaded and then spurred and lashed by various stimuli we are not surprised that it should at length fail to discharge its important function.

It is true that it is not often a disease of rapid strides, but yet it is one that not only annoys our comfort, but lays an embargo on those gratifications, which too few are willing to renounce.

The greatest obstacle to the successful treatment of this affection, is, the difficulty of making the patient sensible of the necessity of pursuing that course of life, which alone affords a rational hope of success.





It is also of the first importance to ascertain the cause of the disease. — If the physician can accomplish these objects, he may congratulate himself on having half his work done; but if in defiance of all his efforts, his patient persists in his old course of life, he has little to promise either himself or his patient.

Indigestion seldom attacks the labouring class of Society, or those under Puberty, except from some vice. Males are more frequently the Subjects of it, than females, on account of the former being more intemperate than the latter.



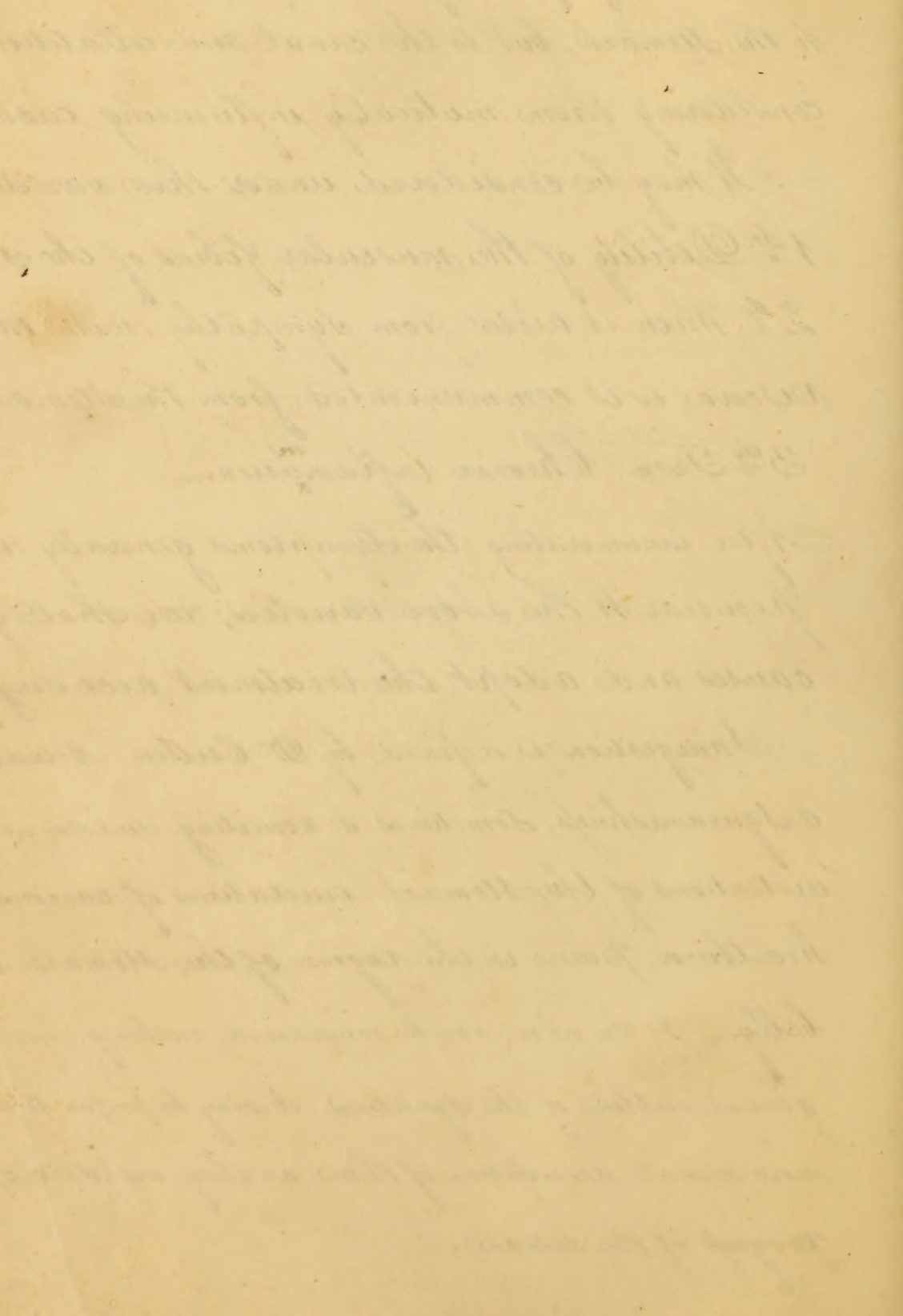
In treating of Indigestion, we are not to limit our views to the Stomach, but to the canal and collateral viscera, considering them mutually influencing each other.

It may be considered under three varieties—

- 1<sup>st</sup> Debility of the muscular fibres of the Stomach.
- 2<sup>d</sup> When it arises from Sympathy with the collateral viscera, it is communicated from the Stomach to them.
- 3<sup>d</sup> From Chronic inflammation.

After innumrating the Symptoms generally, with those peculiar to the above varieties; we shall give the causes and adopt the treatment accordingly.

Indigestion is defined by Dr. Cullen A want of appetite, a Squeamishness, Sometimes a vomiting, sudden and transient distentions of the Stomach, eructations of various kinds, heartburn, pains in the region of the Stomach and a bound belly. As the above can be considered nothing more than a general outline of the Symptoms, it may be proper to enter into a more minute description of them, as they are develop'd in the progress of the disease.



Some usual and accustomed article of diet disagreeing with the Stomach, is usually among the first symptoms of this disease. Cardialgia, acid eructations, transient distentions, some hours after eating with flatulency, are symptoms, which seem to arise from the food being imperfectly digested; instead of being converted into good chyme, it is changed into a mass of half digested acid matter, which produces the above symptoms. - Those transient distentions which so repeatedly annoy the dyspeptic, may (probably) arise from the extrication and retention of some gas. - These symptoms may pass away for a time, or continue to recur without sensibly affecting the system or calling much on the attention of the patient, but their continuance seldom fails eventually to disturb the healthy secretion of the stomach, which is manifested by the tongue being furred, particularly in the morning. At length he begins to reject his food a short time after eating, becomes pale and chilly, feels sluggish and inactive after meals, rests badly at night, feels little refreshed in the morning, with no appetite for breakfast.



He now begins to take a more serious view of his case, becomes low spirited, especially in damp, cloudy weather, and is continually harassed with the fear of death. He is troubled with headaches, palpitations and various other troublesome nervous affections. A pain in the back from vitiated matter in the duodenum is a frequent symptom. The skin is often dry and husky, and hence the reason of the more copious flow of pale limpid urine, which on standing deposits a lateritious sediment, owing to the acid in the alimentary canal; from this abundance of acid in the alimentary canal they explain the frequent connection of gravel with this disease. The tongue is various, sometimes it is of a smooth shining red, but mostly moist and furred.

Causes.

Over-distention of the stomach especially with indigestible articles of diet - full meals of animal foods - large indulgence in stimulant and acrid materials, such as ardent spirits, spices, acids, tobacco whether smoked, chewed or





5  
Snuffed - rigid abstemiousness or long fasting - indolent and sed-  
entary life - intense Study - violent passions of the mind, especially  
of the depressing kind, as fear, grief and anxiety. - Frequent vom-  
iting whether Spontaneous or excited by art - exposure to moist  
cold air without exercise - excessive venery - onanism - large  
evacuations of any kind - long continued use of the neutral salts.  
Keeping strong children a long while at the breast.

There are two causes which give rise to this disease in its  
worst form, and may occur at any time, age or under any  
circumstances, they are Electricity and imperfectly cured  
inflammation of the stomach, whenever dyspepsia is suddenly  
induced  
whether in young or old persons we are to bear the above  
causes in mind.

Having enumerated the above causes, we will now proceed  
to treat of those symptoms which characterize our second  
variety. - The symptoms which denote this state of things - are as  
follows. - Variety in the above evacuations, it must be recollected,  
however, in judging from these, that when the feces are delayed  
in the canal, their colour is darkened, they are also influenced



by certain articles of diet, milk for example produces a loquacious discharge and some medicines have such an effect upon the excretions, as to make it necessary for the practitioner always to bear these circumstances in mind, in forming his judgment from them. - There is mostly a tenderness with a sense of weight and fullness to be observed in the right hypochondrium. - A burning sensation in the hands and feet. - Tendency to partial sweats towards morning. - Paucity and deterioration of the biliary secretion. - Scalding in making water. - Pain in the shoulder and sometimes in the back.

It is not uncommon for the dyspeptic labouring under this variety to be much harassed with a troublesome pain in the Scrobiculus cordis, this pain has been very ingeniously accounted for by Dr. James Johnson, by referring it to a disease of the centre of the liver. - The patient in this variety is frequently affected with alternate diarrhoea and constipation, gripping pains the stomach and bowels - foul and clammy tongue, with apthae.

Before taking leave of this part of our subject we are desirous



of directing the practitioner to a symptom to which it is of importance to attend, we mean a hard pulsed, this state is most evident immediately after exercising, which is the time that should always be selected. - The manner of feeling the pulse to detect this tension shall be described in our third variety, which we shall now proceed to ~~consider~~

Our first enquiry should be to ascertain, whether the patient has laboured under acute inflammation<sup>m</sup> of the stomach, as we have already spoken of an imperfectly cured inflammation<sup>m</sup> of this viscus giving rise to the worst form of indigestion. - There is much more tenderness and irritability of the stomach in this variety than either of the others. There is a symptom of this variety, which is not mentioned by authors, it is a pain in the epigastrium on swallowing anything that is not perfectly masticated, this pain is only felt during the act of swallowing, and seems only to subside immediately on the food entering the stomach, only to recur on the repetition of a like effort. - I am altogether at a loss to account for this pain, unless it be from inflammation<sup>m</sup> of the cardiac orifice of the stomach.

Having given the above symptoms we are prepared to proceed with a part of our treatment, which, altho, not strictly medical, is of the utmost importance in our plan of cure. -



## Diet.

The first object in the treatment should be to ascertain the cause of the disease, and having possessed ourselves of the cause, we must make him, if possible, sensible of the necessity of relinquishing it, and putting himself under a new rule of conduct.

This diet should be that of the most digestible kind, and in such proportion as not to oppress or overdistend the stomach, he should eat slowly and masticate his food well, which will enable the gastric secretion more readily to act upon it, and will irritate the stomach much less. He should make it a rule never to satisfy his appetite, but leave the table hungry. — As few are able thus to restrain themselves at all times, it would be best for them never to set down to a regular meal with the family, but have an allowance of such food as is proper by himself.

It is almost impossible to point out articles of diet suitable to every stomach, as what will agree with one, will offend another, and vice versa.

As a general rule we may say, that all kinds of soups are improper, they are not only more liable to become acid, but distend the stomach and dilute the gastric secretion. All acrescent, oily articles of food are difficultly managed by the stomach, and <sup>should</sup> not be used by the dyspeptic. — As it regards meals, it may be remarked





That those procured from the middle-aged are more digestible than those obtained either from the young or old, in consequence of the greater abundance of mucus in the former, and fibrine in the latter.

The lean part of fat beef, (where mutton cannot be obtained, which is much more digestible) is very good, and in moderate quantity is agreeable to most stomachs.

The lean part of venison particularly after the chase is considered the most digestible food of this kind. Canvas-backs ducks in the early part of winter are very digestible, but towards spring they become too indigestible for the dyspeptic.

Wild animals are generally more digestible than tame, from the large range, free air, and appropriate food of the former, and should always be preferred.

Fish is intermediate between animal and vegetable food, and independently of the net graves with which they are eaten, are less digestible than the flesh of land animals.

Eggs, which are also intermediate, if slightly boiled and eaten with stale bread will be found a digestible, nutritious article of diet.

As bread constitutes a large share of our diet, it is of much importance to select such as is proper; we may here also lay down a general rule - That all such as forms a thick, tenacious paste when chewed is improper. - hence the benefit so often received from hard ship bread or cracker, also from hard ginger bread well seasoned with ginger; but of all kinds of bread with which we are acquainted, there is



none to be compared with that made of unbaked flour, commonly termed *Dyspepsia bread*, its benefit seems more to depend on the irritation which the brandy imparts to the animalgag canal, than the coarse mass it forms in being chewed. We are not ignorant of the fact, that, this bread if eaten by any other than a dyspeptic, will often induce diarrhoea, which may be explained on the above principle.

There are peculiarities in stomachs with respect to fruits more than other articles of diet, generally speaking they are improper, especially the cold and acescent fruits, as cucumbers, melons &c. — All preserved and pickled fruits are improper, from their tendency to become acids.

With respect to Drinks of all kinds, it may be remarked that none of them should be taken in large quantity. The pernicious practice of taking large draughts of water, while eating is highly reprehensible, more particularly if it be of a stimulant quality, from the momentary spur, it imparts to the stomach, it is induced to receive more food, than it requires or can manage, and is frequently a fruitful source of this disease. — The best drink (unquestionably) is pure water, which as we have already remarked should not be taken freely, nor too cold or warm. Coffee, from its tendency to become acids, can seldom be borne by the dyspeptic; but Tea mostly sets comfortably, sometimes, however, neither can be received with impunity, when the patient must resort to diluted milk.

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We have already placed our Veto upon alcohol, but it must be remarked, that to those who have been accustomed to its liberal use, a small portion seems indispensable, when necessary the best form seems to be that of good old Madeira, but the patient himself <sup>will</sup> soon discover the form most agreeable to him.

Of the numerous vegetables that adorn our tables, I have, as yet, said nothing, nor can I promise the dyspeptic much indulgence here, he may look upon them with a wishful eye, but he must touch none, taste none, except the potato, which should be of the mealy kind.

Although we have mentioned comparatively but few of the articles of the re alimentaria, which are to be rejected by the dyspeptic; yet we trust we have said enough to convince him, that if he would subdue his enemy, he must deny himself, and live temperately, regularly and soberly, avoiding equally the alehouse and confectionary, and contentedly breakfast on a small piece of lean ham, with stale bread, and dine upon such meats, as we have described most digestible, and had we may remark, that any kind of vegetable whatever, should constitute but a small portion of it, if he be troubled with much acid.

Some difference of opinion has occurred, as to the repetition of our meals in the twenty four hours; according to the experiments of Dr. W. Phillip, it would appear that three moderate meals in the

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twenty four hours is the best rule, but it must be remembered that most dyspeptics are extremely uncomfortable, when their stomachs become empty, which has given rise to the advice of "Taking little and often" Perhaps the middle course of the two is the better, not always cramming the stomach, nor yet on the other extreme suffering it to become perfectly empty.

Exercise.

This part of our plan of treatment is one of no little importance, and often calls much on the ingenuity of the practitioner to adapt himself to the exigencies of the case; in vain will it be to exercise, if the mind is suffered to linger with melancholy despair on his unhappy situation - it is to cheer, delight and animate the drooping spirits we must aim <sup>at</sup>, and by engaging the one while we exercise the other, the point particularly to be desired in this disease is obtained. It must not be forgotten, however, that the exercise is never to be carried to the extent of fatiguing, which would prevent a healthy reaction, thereby losing more than we gained. He should retire early and rise early, and before leaving the room should excite a gentle glow on the surface by means of the flesh brush.

It is a point of much consequence, on what kind of bed he repose - If it be cold weather and the patient much prostrated by the disease, a feather bed should ~~be~~ be preferred. but if on the





other hand, his strength be such, as to admit of a hard one, the relaxing effects, of indulging in a feather bed, particularly in warm weather, will considerably retard his convalescence. —

There is a species of exercise, to which I am particularly desirous of calling the readers attention, from its admirably combining the points, we mentioned as so desirable. It is the game called Fives. To those, who are acquainted with this exercise, its superior advantage is manifest, but it is too severe for the exhausted & studious. —

There is another exercise but little inferior to it. — It is Fencing, which may justly be considered of great importance in this affection. — The gentlest kind of exercise is sailing or swinging, next <sup>to</sup> which is the motion of a carriage. — The dyspeptic should never think of riding immediately after a full meal, as it is a frequent cause of indigestion, & especially in medical gentlemen; if the patient can bear it walking is better than riding on horseback, particularly observing not to fatigue himself, avoiding equally the heat of the day and the dampness of the night. — It may be proper to remark that an hour or two after meals is the best time for exercise, which should never be taken on an empty stomach. —

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## Medical treatment adapted to the debility of the muscular fibres of the Stomach.

While using proper diet and exercise, it is necessary by the aid of medicine to endeavour to remove the consequences of the causes already mentioned.

When called to a patient labouring under this affection, it is not unusual to find the Stomach greatly oppressed and distressed from illy digested food, which probably suggested to the illustrious Cullen the utility of an emetic in this state of things, as an emetic can only be useful in evacuating the morbid contents of the Stomach, it may not always be required, and its frequent repetition is unquestionably hurtful, not only from its being often a cause of the disease, but its tendency still more to weaken and invert the natural action of this organ.

When an emetic is indicated, such an one should be selected as will accomplish our object with least distress to the constitution, hence the advantage of the Sulphate of Zinc for this purpose, which should be followed by a mild aperient of the following composition — ℞. ℞ss. Rhubarb ʒ Scrap aa. — that the canal may be unburthened of its offensive load.

There is no symptom that more urgently demands the attention of the practitioner than the frequent ejection of the food soon after eating; this seems to depend on the



on the unhealthy secretion of the stomach preventing the  
 proper digestion of the aliment, which irritates the stomach  
 to feed itself of its morbid contents. - To obviate this  
 distressing state I have found the Hickory Eye taken  
 immediately after meals of signal advantage. The  
 following is the method of preparing it.

R of Hickory Ashes (sifted)	℥j
Salt	℥ss
Boiling Water	℥ss
	Tea-cup full.
	Two gallons

Let it stand six hours and then strain. Dose Wineglass  
 three a day. - If the <sup>bowels</sup> be constipated, when it is our  
 object to correct the acidity, Magnesia should be  
 selected, which forms a salt by combining with the  
 acids and acts on the bowels. - Other absorbents and frequ-  
 -ently used, is Lim. Water, Chalk & Charcoal. The  
 chalk in the form of the Mistrura Breve is of great  
 service particularly if diarrhoea be present, which is  
 by no means unfrequently the case; it not only restrains  
 the diarrhoea, but sheathes and defends the stomach.

When it happens that there is much coldness of the  
 surface with debility Carb: ammonia will be found  
 of great Service. - When none of the above indications,  
 however, are present, the best Ant. Acid is the Carb:  
 Soda.

The irritating matter in the canal sometimes gives  
 rise to very distressing pains, which may generally  
 be relieved by the application of warmth to the  
 stomach and feet; but when the pains are urgent  
 an opiate may be advantageously given.



There are few dyspeptics, whose feet do not suffer excessively in cold weather, which frequently gives rise to pains in the stomach and bowels, and interferes considerably with the process of digestion. — It will be found to add much to their comfort if the stockings be sprinkled with the Capsicum Annuum. —

To restore the tone of the stomach a great variety of Tonics, bitters and aromatics have been recommended; notwithstanding their general use, we are inclined to believe them unworthy of the importance attributed to them, and from their injudicious application often very hurtful; nevertheless we would not altogether proscribe them, yet we believe the above indications, may in most instances be better fulfilled by proper exercise and diet, thus raising the whole system without oppressing the weakened point. —

If Tonics are used they should be those of the mildest kind, as Columbo, Sarsaparilla, Gentian &c. — The Peruvian Bark, the prince of tonics, from its oppressing the stomach, is improper in this affection. —

As it relates to the preparations of Iron and Zinc, I have had little experience, but as they are highly extolled by some authors, it may be proper to glance at them as worthy of trial. — The white oxide of Bismuth has been so highly recommended in relieving the distressing pains of the stomach, that I have determined whenever opportunity should offer to give it trial. I am unable to account for the efficacy of its operation. —

The only benefit we can ascribe to the aromatics as Orange-peel, ginger, Nutmeg &c is the temporary excitement they impart to the stomach, thereby overcoming the ascension.





and relieving the flatulency; but it is only in moderate quantity that they can be advantageous, if too freely used they fall under the same objections we have already made to alcohol.

We shall content ourselves with having this cursorily passed over this part of part of our subject, which may justly be thought brief, in consideration of the numerous medicines recommended to fulfill this indication, which in part induced us thus to circumscribe it. — As it is not only disagreeable, but hurtful to be taking medicine to overcome the constipation so often, as it is required, we would insist on the patient's cultivating a habit of evacuating the bowels at a regular, stated period every day, which may in the course of a few weeks, by the force of habit, obviate the necessity of medicine. — For this purpose the patient should select the early part of the morning, as it is less liable to be intruded upon by the demands of business.

Medical treatment when the colla-  
-titious viscera are affected.

We have given those symptoms, which we trust will enable the practitioner to judge whether the surrounding viscera be or be not involved.

When they are the patient is frequently troubled with vomiting of bilious matter, particularly in the morning. To relieve which the following formula will be found very excellent.

R Pulv. Rhu ℥x  
    Carb. Soda ℥x  
    Sub. Muris, Hyd. ℥ij } Taken daily at bedtime.



The great object to be accomplished in this variety, is a change in the state of the Liver; to effect this important object, we have but one resort that is Mercury. The Preparation best suited to this State of things is the blue mass, from its being less irritating and remaining longer in the alimentary canal than calomel. — One grain of the mass should be taken night and morning, if that should be considered too often, it may be taken only at night, which should be continued until the mouth becomes slightly affected, which should be kept up as long as required, strictly observing the regimen above pointed out. — As the internal use of the mercury for any length of time is found to offend the Stomach, perhaps the best way of introducing it into the system, and the way which should be preferred in this case, is thro' the Skin, which is better able to manage it, than the diseased Stomach. — At the same time or after the suspension of the mercury, it might be found useful to use the Nitric acid or the Sarsaparilla, using also the Nitro-munatic and bath. —

Medical treatment adapted to the chronic inflammatory state. — To this variety Tonics, bitter and aromatics are altogether inapplicable, they increase the inflammation and consequently the fever and uneasiness, and so far from strengthening, tend still farther to debilitate. — The antiphlogistic measures, which are necessary are not to be carried to such an extent, as in the other phlegmasia, not only because our patient can<sup>not</sup> bear it, but to husband his strength as much as the nature of things will admit. —



It may be proper to commence with small and repeated general bleedings; topical bleeding by Leeches or cupping.

After the topical bleeding great benefit may be derived from the application of a blister to the same part.

As it respects purging in this condition, it may be remembered that the bowels rarely bear to be much more freely acted upon than in either of the other varieties.

For the relief of that distressing sensation of burning in the hands and feet, eight or ten grains of nitre will be found effectual.

If after the above measures with diet &c have been tried, the symptoms should still continue, a Seton or Issue should be used, and has often been followed by the happiest effects.

When all have failed, our last resort should be to a Sea Voyage or change of climate. The confinement and luxury of the usual life must be exchanged for the peaceful tranquility of rural retirement.

In thus bringing our subject to a close, we are sensible of having omitted purposely much, which would have too far enlarged the bounds prescribed to ourselves - and notwithstanding all that has been written on the subject, the Physician is often disappointed in his expectations - The hopes of his patient blasted, and his few remaining days embittered by the direful consequences of his incurable malady.



An  
Inaugural Dissertation  
on  
Cephalitis

Submitted to the Examination

of the

Right Rev'd James Kemp D.D.  
Provost.

The Trustees and Medical Professors.  
Of The University of Maryland  
For the

Degree of Doctor of Medicine  
on the seventeenth day of March 1827.

By

William H. Rider,

of  
Somerset County, Maryland.





To

Nathaniel Potter M.D.

Professor of the Theory and Practice of Medicine,

In the University of Maryland:

The following Pages

are

With Sentiments of the highest deference  
for his Talents,

Respectfully Dedicated  
as

A small tribute of gratitude and Esteem

by his Sincere friend

W. H. Rider.

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## Preface.

In the investigation of a subject like the one under Contemplation; on which so much has been written and ingenuity exercised, little else can be expected from the Pen of inexperience, than to retrace the Steps which have been trodden by those - whose observations and profound researches in Medicine leave nothing, upon which the Mere Medical Tyro can lay Claims to invention or Originality of Conception. The short period, that is allowed to those, who may be Applicants for the Honours of the Institution, in which to prepare An Inaugural Essay as a necessary preliminary to such distinction; induces me to Ask indulgence for the imperfect performance of a task, imposed by necessity, and attempted with much reluctance and Apprehension.

Of its defects I feel Acutely Sensible; but from the apprehension which I should otherwise experience on this account, I am Considerably relieved by the remembrance of the lenity and Candour of those Illustrious Professors to whose immediate inspection it is to be Submitted. I have Chosen

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for the Subject of this Dissertation 'Cephalitis', and shall in as suc-  
-cinct a manner as possible attempt an elucidation of its Character,  
causes, Symptoms and Method of Treatment.

## Cephalitis.

This Disease has generally been described under the Name "Phrenitis"  
from the Greek word φρενες diaphragm. It were unnecessary for  
me to attempt to show, why a preference should be given to the  
Name, with which this Essay is commenced, as I am ably supported  
in adopting the former by the learning of Good and others.

Dr. Cullen places Phrenitis, among the Phlegmasia,  
defining it "a violent febrile Affection, attended with pain  
of the Head, redness of the Face and Eyes, intolerance of  
light and sound; peririgillum, fierce delirium and typho-  
-mania".

Cephalitis frequently attacks with a sense of fullness in  
the Head, occasional flushings of the Face, redness of  
the Eyes - the pulse being various - sometimes full but otherwise



natural. Sometimes some degree of Stupor and rigidity of the Body mark its Accession. Not unfrequently there are Observed Among its Earliest Symptoms - Nausea and a painful Sense of weight in the Stomach; Vomiting or Heart-burn and griping pains in the bowels - Anxiety and a Sense of Oppression refers to the Thorax.

It is Observed sometimes to be preceded by temporary loss of recollection, disturbed Sleep or frightful dreams, pains in the back of the Neck shooting in Various directions, suppressed Urine and irregular pulse.

The Pain in the Head is sometimes Circumscribed and deep seated, but more frequently it seems to Occupy the whole Head - The Pain is sometimes exacerbating, accompanied with extreme Sensibility to impressions of light and sounds - peculiarly mild expressions of the Countenance and Constant watchfulness, succeeded by furious delirium. - The Face becomes turgid - the Eyes stare and seem as if they would project from their

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Sockets, Horror, and sometimes hemorrhage from the Eyes, Nose and Ears. Dysphagia sometimes occurs - the Stomach is frequently oppressed with bile, the Skin and Mucosae become tinged with yellow, and the Patient exhibits all the Appearances of Complete Jaundice.

Some Complain of excruciating pains in the the limbs, particularly those of the inferior extremities, and Cry out in the most extreme Agony.

In the first stage of Cephalitis, the Pulse is generally quick and hard, the tongue white or slightly tinged with yellow - the Fever Ardent and Skin excessively hot and dry.

In the Congested state of the Disease the Pulse is full and sometimes slow - the tongue brown - the Skin Cool and moist and the Stomach very irritable: -

It is stated by Writers that when the Membranes of the Brain are the principal seat of the Disease, the Pain is much more acute, than when the Substance of the Brain alone is diseased. However it is of no practical importance to know which be the seat of the Affection, as our treatment



in either should be decidedly Antiphlogistic.

## Diagnosis.

Having now exhibited the phenomena of this Disease, it appears next requisite that I should notice those Symptoms, by which it may be distinguished from other Diseases.

The Diseases to which I here allude, are Mania, Delirium of Synocha and Delirium of Typhus.

From Mania it may be readily distinguished by the intensity of the Symptoms, the Violent Fever and throbbing of the temporal Arteries, together with other Unequivocal differences noticed in the Enumeration of the Symptoms.

From the Delirium of Synocha. In Cephalitis, the delirium is the primary Affection; In Synocha it is Consequent upon the General Fever; The Pulse in Synocha is generally strong and full; In Cephalitis small, hard and more rapid.

From the Delirium of Typhus. The Affection of the Head in Cephalitis attacks suddenly and the pain is insupportably excruciating; In Typhus the Delirium is preceded



by the Characteristic Marks of that Disease and is not so violent  
in degree.

### Inspection of the Dead Body.

The phenomena of Disease which so frequently elude the  
researches of the brightest intellect, can often be only  
successfully investigated in the Dissection of the body post  
Mortem. Unfortunately, An opportunity has never presented itself  
to enable me to make Any examination of those who may have  
fallen Victims to the ravages of this Disease. I must therefore  
be content with a relation of the facts, noticed by Anatomists  
in their dissections.

Inflammation of the Brain may terminate in Suppuration  
or Gangrene - but its Fatality has been Observed without  
running to either of these terminations. X

The Dura Mater is sometimes found inflamed, and Dr  
Baillie observes "that there is sometimes, though very seldom  
a layer of Coagulable Lymph formed on its inner Surface".  
This is more usually found covering a portion of the Membrane;



or it is eroded by Ulceration, though but very rarely.

"Adhesions are sometimes discovered between the Dura Mater and Skull - the Membranes have been found Considerably thickened and in some instances, Cohered into a Substance almost as hard as bone".

## Causes.

The Causes originating this Disease are so numerous, that an attempt to name them all, would at least be unnecessary, if indeed it be in the Sphere of possibility. I shall therefore content myself with enumerating those that most frequently occur, and such as are most generally found preceding or accompanying this Disease. It is called Idiopathic when it exists independent of any other Disease; and Symptomatic when it arises in Consequence of some other Affection.

The Disease in its Idiopathic State most frequently occurs in warm Latitudes. Persons who are Young and of a Sanguine Temperament - phlethoric Habit and who indulge in the intemperat use of Ardent Spirits are most liable to it.

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Index

Main body of handwritten text, likely a detailed index or list of items, including names like "The Duke of Devonshire" and "The Duke of Devonshire's Collection".



All those Agents which directly stimulate the Membranes of the Brain or its Substance, or increase the Velocity of the Blood in its Vessels; may be regarded as the Remote Causes - Among these are Violent Passions of the Mind, intense Study, excessive Tendency, immoderate use of fermented liquors, a long continued exposure to the Heat of the Sun, severe exercise, external Violence - Blows; Contusions and Wounds of the Head.

Some Narcotic Substances have a tendency to increase the impetus of the blood, and may therefore be regarded as Auxiliaries in producing this Disease.

The Suppression of Any Accustomed Evacuation such as the Hemorrhoids, the Catamenia, and the too sudden repulsion of Eruptions may probably have a tendency to determine to the Vessels of the Head, and therefore produce this Disease.

"It Arises in its Sympathetic Form, as a Consequence of Synocha - of Eruptive Diseases as stated above the Hydrophobia.



# Prognosis.

A Prognosis in this Disease may be made generally with some Certainty. Whether it be Idiopathic or Symptomatic it may always be regarded as a dangerous and Alarming Complaint.

The Disease often terminates, by the 7<sup>th</sup> or 8<sup>th</sup> day - Frequently earlier - and if long protracted is apt to End in Madness, or Considerable prostration of physical power; it sometimes terminates in Stupor and insensibility.

An Effusion of Water between the Membranes of the Brain, or in the Cavities of the Ventricles is a frequent Consequence.

The following phenomena mentioned by Astruc indicate generally a favourable termination - "An Abatement of the General Fever, of the delirium, of the Sparkling Fury of the Eye and of the dryness of the Skin".

"A Diarrhea, discharge from the Nose, from the Hemorrhoidal Vessels, from the Lungs and Urinary Organs is often Critical, particularly if the pulse abates in frequency, becomes softer and loses its febrile Character".



"On the contrary quidding of the teeth, White or Ash Coloured  
Feces, Suppression of Urine, Startings of the tendons, with  
Convulsions, Cold Sweats, a fluttering pulse and Coma  
Supervening on Delirium, denote a fatal termination."

## Method of Cure.

For the Cure of this Disease, whether from Causes external or  
internal, the proper Means should be immediately and prompt-  
ly employed "Principio obsta: sero medicina paratur,

Cum Mala per longas Convalescentias moras"

If the Cause proceed from without, such as Blows in-  
flicted on the Cranium, thereby fracturing and depres-  
sing a portion of <sup>the</sup> same, "Surgical Means for relieving  
such depression should be immediately performed, and  
succeeded by other such Remedies as the Condition  
of the Patient may seem to require.

If however, the Disease proceed from other Causes,  
which have been enumerated on the <sup>preceding pages</sup> History of the Disease;

Method of Cure.

such means should be adopted as I am now to point out.

The treatment should be conducted on the common Anti-phlogistic plan; but the measures, as I have elsewhere observed should be prompt and vigorous. No time should be lost in tampering about a Disease which attacks at once the "throne of life" and unless speedily arrested will translate the Patient to that "bourne from whence no traveller returns."

It is a melancholy fact that the greater number of Physicians sheath the Lancet too Early in Diseases of high Vascular Excitement, nor they more sanguinary (if I may use the expression, success would more frequently attend their Efforts.

Immediately on the Occurrence of the Disease, recourse should be had to bleeding, either from the Arm or Jugular Vein - probably it will be most effectual if the blood be taken from the latter Vessel, the quantity drawn should be proportioned to the Age and Constitution of the Patient and Severity of the Symptoms - The Orifice made

The first part of the book is devoted to a general  
history of the world, and the second part  
to a history of the British Empire. The first  
part is divided into three books, the first  
book containing the history of the world  
from the beginning of time to the  
birth of Christ, the second book  
containing the history of the world  
from the birth of Christ to the  
present time, and the third book  
containing the history of the British  
Empire from the first settlement  
in America to the present time.  
The second part of the book is  
divided into two books, the first  
book containing the history of the  
British Empire from the first  
settlement in America to the  
present time, and the second book  
containing the history of the  
British Empire from the present  
time to the future.



with the Lancet should be large and the bleeding repeated according to the urgency of the Case.

The Opening of the Temporal Artery, when practicable, has been recommended by some Practitioners; this practice I am inclined to believe is objectionable, upon two Grounds, first the inconvenience experienced in penetrating that Vessel, and secondly the less probability of affording relief to the Vessels of the Encephalon if such practice is resorted to.

If general bleeding has been practised to as great an extent as the Strength of the Patient will permit without removing the Symptoms, the Application of several Leeches to each Temple is advisable.

As an Auxiliary to Blood-letting, Purgings is highly valuable - it acts not only by evacuating the Contents of the Intestinal Canal, but the Brain is relieved in proportion to the Quantity of Fluid discharged. The cathartics employed should be Mild and



antiphlogistic. The Neutral Salts - Sulphate of Soda, Sulphate of Magnesia and Super-tartrate of Potash are all valuable. - Laxative Clysters may likewise be employed with advantage. The Head should be shaved and kept cold by Ice Water applied to its surface by linen cloths or by powdered Ice in a bladder. Cold Affusion has likewise been recommended by some Practitioners.

After the Inflammatory Action shall have been subdued, and symptoms of local irritation remain, Blisters will be found highly useful.

During the time the Patient may be confined, particular attention should be observed in keeping him cool and as quiet, and undisturbed as possible. The Room should have Ventilation, and every thing calculated to Call on the External or Internal Senses excluded or forbidden. The Diet should be spare, composed of Articles that are easily digested - Cold Acidulated Drinks should be given the Patient with Freedom. -



Having now Concluded this hastily and imperfectly written  
Essay, I with much diffidence submit it to the inspection  
of those respectable Gentlemen, who Compose the Faculty  
of Medicine of Maryland, and Avail myself of the  
Opportunity to declare my Gratitude for the Instruction  
I have derived from their invaluable Lectures.

Accept Gentlemen my most sincere wishes for  
Your prosperity and Individual happiness, and may  
your Efforts to further the Advancement of  
Medical Science be as greatly Appreciated  
as they have been beneficial



An  
Inaugural Essay  
on the  
Epidemic Bilious fever of Elkton  
Submitted  
to the examination of  
The  
Rev. Bishop Kemp D.D. Provost,  
the  
Trustees, and medical Professors  
of the  
University of Maryland,  
on the 2<sup>nd</sup> day of May 1827.  
For the degree of Doctor of Medicine  
By John Gilpin  
Elkton Maryland

Honorary member of the Baltimore Medical Society





To

Amos A Evans M. D.

Worthy Sir.

It is with great pleasure I embrace this opportunity (the only one I at present possess) of returning my sincere thanks to you, for your unremitting attention to me, and for the medical information I have derived from your private communication, as well as for the politeness, with which you have always honoured me, during my pupilage under your care. As a tribute of my high respect for your superior talents and attainments I inscribe to you the following pages, with deference and respect,

your friend and pupil.

The Author.

Handwritten text, likely bleed-through from the reverse side of the page. The text is mirrored and difficult to decipher, but appears to contain several lines of a letter or document. Legible fragments include:

...with great pleasure  
...the opportunity  
...of returning my thanks  
...for the most interesting information  
...from your private communication  
...for the opportunity  
...to present me during my  
...from your kind letters  
...I believe to give the following  
...with pleasure and respect

Richard Wilmot Hall M. D.  
Professor of  
Obstetrics and Medical Jurisprudence  
In the University of Maryland  
Respected Sir,

To you I also dedicate this essay,  
as a testimony of the high respect I entertain for  
your professional talents, and as a mark  
of gratitude for the disinterested friendship  
you manifested towards me, whilst a member  
of your class.

That you may long enjoy the high rank you  
so deservedly hold in the profession, is the  
sincere wish of your much,

obliged friend,

The Author

*[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.]*

Remarks on the epidemic Bilious Fever  
which prevailed in Elkton (Md.) and its  
vicinity in the Summer and Autumn of 1826.

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As medical Topography is so intimately connected with a full and fair explanation of the true character, of the epidemic and endemic diseases of a Country. I shall briefly advert to the situation of Elkton, and the adjacent Country, as regards the peculiarities which favour the exhalation of febrific poison. Before I commence a description of the epidemic itself.

Elkton contains about 1000 inhabitants, it lies in latitude  $39^{\circ} 35'$  north, and longitude  $1^{\circ} 20'$  east from Washington City; it is situated on a point of land formed by the junction of the big and little Elk Creeks, at the head of the tide water of the Chesapeake Bay. The principal part of the Town is located along the margin of the



the Big Elk, on both sides of which there is a considerable quantity of marsh. An attempt has been made, and partially effected, to reclaim these marshes by inclosing them with banks, and by cutting ditches through them in various directions, on that side of the river most contiguous to the Town. The Bank was broken during the summer, and not being repaired, a number of acres of low marshy ground was covered by the water every tide. About a mile north of the Town the

Granite ridge commences, and with the exception of a narrow slip of land along the borders of the Elks, which is alluvial, is hilly and broken. The soil is clayey and tough, and not very fertile, with the exception of the lowlands above mentioned, which are very productive.

South of Elktown the soil is light, sandy, and alluvial, with the exception of Elk neck a very





very hilly, and barren district of Country, about 20 miles long and at its upper extremity about 6 wide. It gradually tapers to a point at the junction of the Elk and North East rivers, along the borders of which, are many marshes.

South of Elktown, on the East side of Elk river, and indeed over the peninsula generally, there are numerous, natural sinks on the surface of the land: in extent from a rood, to an acre, or more, which from time immemorial, have been filled with water, until within the last few years they have become dry—

Deeming it unnecessary to enter more minutely into the medical Topography of the Town and adjacent Country, I shall now proceed to mention the diseases, and also to take some notice of the weather, that prevailed during the winter and summer preceding the epidemic.

The

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The winter preceding the epidemic was open and wet with but little snow, the spring was cold and wet during which time (the winter and spring) the Influenza became almost universally epidemic, it was perhaps as extensive an Influenza as ever affected the people of this country, scarcely an individual was exempt from it, in greater or less degree; in some instances it was very severe amounting to pneumonia, but considering the number effected, it was far from being a fatal disease.

The summer was not remarkable for any prevailing disease, there were a few sporadic cases of cholera morbus and dysentery, produced I suppose, by improper diet, and by the constant action of the calorific rays of the sun, so debilitating the digestive organs as to render them incapable, of performing their ordinary functions. During the months of May & June the weather was remarkably

The following is a list of the names of the  
persons who have been appointed to the  
various offices of the County of  
Harris, New York, for the year  
1880. The names are given in  
alphabetical order, and the  
offices to which they are  
appointed are given in  
parentheses. The names of  
the persons who have been  
appointed to the offices of  
Justice of the Peace, and  
of the Justices of the  
County Court, are given in  
red ink.

remarkably dry, and hot, the thermometer ranging from 86, to 98; between the 28<sup>th</sup> of June and 3<sup>rd</sup> of July, there was a long and violent storm from the North East which gave to vegetation of every description a luxuriance of growth before seldom seen; the remainder of July was hot and sultry, during which a considerable quantity of rain fell, August and September, were dry, and hot, Oct. & November, were dry - the nights became cool about the middle of August, but there was not frost sufficient to arrest the disease until about the first of November.

### Description of the disease.

About the middle of the month of June the Epidemic made its first appearance in the form of Bilious diarrhoea, which was ushered in with a slight chill followed by a constant fever, attended with frequent and debilitating dejections.

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jections of their Bilious Matter, which unless  
speedily checked by the appropriate remedies,  
soon reduced the patient to a state of danger.  
The pulse from the commencement in most  
cases, was small and frequent with but little  
tension: the tongue although generally moist,  
and white, or yellow, at first, became dark,  
and dry, in most cases, it was attended with  
considerable nausea, and sometimes vomiting.  
and in many cases it amounted to Cholera.  
Early in July it assumed the Intermittent  
type, commencing with a chill more or  
less severe, sometimes amounting to a shiver, which  
continued from a few minutes, to an hour, or  
more accompanied with nausea, and vomiting,  
followed by a hot dry skin, quick and rather  
hard pulse, great thirst and severe pains in  
the back, head, and extremities - after a continuance  
of





of these symptoms for some hours they were  
succeeded by a sweat more or less general, some-  
times profuse, with a relief to all the symptoms.  
The first paroxysm generally commenced its attack  
in the morning, or fore part of the day, and contin-  
ued throughout the greater part of the day, and  
night, the second paroxysm commenced in the  
afternoon of the succeeding <sup>day</sup>, and was less severe  
than the first, and not generally accompanied  
with vomiting; If neglected or badly treated  
the intermission became less distinct and the  
symptoms aggravated. Taken in time however, it  
generally terminated on or about the 9<sup>th</sup> day of  
the disease, the patient escaping the chill, and  
of consequence the fever, pain, sickness &c.  
As the season advanced the disease became more  
violent and the intermission less distinct, all  
the symptoms were aggravated, particularly the  
gastric

The first part of the paper is devoted to a general survey of the progress of the science of the history of the human mind, and to a consideration of the various theories which have been advanced to explain the origin and development of the human intellect. The second part is devoted to a detailed examination of the various theories which have been advanced to explain the origin and development of the human intellect. The third part is devoted to a detailed examination of the various theories which have been advanced to explain the origin and development of the human intellect.

gastric distress, which was this season, the most prominent symptom. The attacks generally commenced with cholera, or severe vomiting, which continued during the fever and with it gradually declined. The stomach would retain no fluids or solids of any kind, large quantities of bile were thrown up tinged with green, or of a deep yellow colour. In many cases blood was ejected in considerable quantities, and was generally favourable, producing almost an instantaneous relief of all the symptoms, some old persons however were carried off by the discharge.

The pains in the head and back were more severe, the arterial action more strongly developed and the disease altogether more inflammatory during the hot weather. When the cold nights commenced the fever became more continued, and unmanageable. The chills were then after the first one or two <sup>paroxysm</sup>



paroxysm, quite indistinct - the pulse less full and more frequent, the functions of animal life were more disturbed, and the symptoms altogether more typhoid. Many cases assumed the form of malignant Intermitents, the patient becoming comatose at the access of the chill and continuing in that state until the decline of the fever, and then gradually recovering the animal powers, with the accession of the sweating stage; at the commencement of the next paroxysm the same symptoms occurred, and continued to occur, with every succeeding paroxysm, until the powers of life were exhausted by the force of the disease, or until a favourable crisis was effected by the appropriate remedies. The most common course of the disease, however, throughout the whole season, I will now attempt to describe. The patient was seized in the morning with a chill  
or



or shake more or less severe accompanied with distressing sickness at the stomach, and severe vomiting of Biliary matter, followed by high fever, severe pains in the head, back, limbs, & epigastric region, a hot dry skin, great thirst and delirium, the head being in almost every instance affected, the tongue furred and yellow, the urine scanty and high coloured - after the continuance of the symptoms for about 6 hours, perspiration commenced and with it an abatement of the vomiting and other symptoms just enumerated; on the afternoon of the succeeding day the paroxysm was ushered in with a slight chill, of short continuance without any vomiting, and followed by a fever which continued the principal part of the night, accompanied with considerable thirst, severe pains, restlessness, watching and delirium followed by a slight perspiration and a remission of

the





fever. On the next morning, there was another  
severe chill attended with vomiting and all the  
distressing symptoms before described. In this  
manner the disease continued to occur until  
prevented by suitable remedies or until exhausted  
nature yielded to the powerful influence of the  
disease. About the beginning of August the Dysen-  
tery made its appearance on the hills 5 or 6 miles  
North of Elkton on the East side of Big Elk, attended  
with considerable mortality, but did not at any  
time approach nearer the lowlands than 11 miles.  
The Bilious fever prevailing at the same time  
in the country lying between the Dysenteric distr-  
ict and Elkton and for some time the diseases  
appeared to be contending for the preeminence;  
at length, however the usual form of Bilious fever  
prevailed, and the Dysentery retired before it.  
On the hills north and East of Elkton, and on  
the



the East side of the "Big Elk" for the distance of 10 or 15 miles, the fever was much more fatal than on the lowlands around Elktown. It may also be remarked (in passing) that the epidemic was much more prevalent and severe on the east than on the west side of the watercourses, this was owing I suppose in a great degree to the direction of the wind, which I have before stated blew almost constantly from the South West. On the west side of Elk river, in "Elk Creek" it was more healthy than usual, and much more so than on the opposite side of the same creek on the North East river, nor did the disease commence so early on the "North East river" as on the Elk River and the Big Elk Creek. The inhabitants on the "Little Elk" were less affected than those on the "Big Elk", owing perhaps, to there being fewer Mill Dams on the former than the latter stream. The disease commenced earlier and was more severe also in the East

to make the same comparison as before  
concerning the matter of Elton. It may also be  
improbable that the apartment is  
furnished and covered on the east side  
side of the case is covered, the east wing  
is a great step to the west side of the  
I have before stated that about 1870  
about 1870. On the west side of Elton  
1870 was marked off. This was the  
time when the office was of the  
the office was marked off. This was the  
to mark the office. This was the  
I have before stated that about 1870  
about 1870. On the west side of Elton  
1870 was marked off. This was the  
time when the office was of the  
the office was marked off. This was the  
to mark the office. This was the

east than the west end of Blklow. The epidemic of this season attacked all ages, sexes and conditions - neither the infant at the breast, nor decrepit old age, were exempt from its ravages. The very old and the very young were its most frequent victims, having less powers of life to withstand its repeated shocks. Relapses were frequent, the least irregularity either in diet or drink, was sure to be followed by another attack. Convalescence was slow and tedious, the patient being much debilitated for a considerable time after the fever had been subdued, generally however the relapses assumed more of the intermitent form than the original attack.

### Causes.

Concerning the remote cause (Malaria or marsh effluvia) I shall say nothing, in as much as I consider it to be of the same nature as that which produces our ordinary Remittent and Intermittent Bilious fever only presented in a

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a more concentrated state and modified no doubt by the unexampled heat of the weather. But it may be asked why the disease prevailed so much more extensively this year than the preceding years: To this I would reply, that owing to the luxuriant growth of vegetation the preceding summer there was more vegetable matter to undergo decomposition, and hence more vegetable effluvia evolved.

The exciting causes of the disease were irregularities in eating or drinking, exposure to cold or night air, over exertion so as to produce indirect debility.

### Treatment.

If called during the rise of the fever, the treatment was commenced by bleeding the patient until the pulse yielded, or until the violence of the symptoms were relieved: from 10 to 20 ounces were the quantities most generally required. The head was much relieved by this operation as were also the pains and sickness. If

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If the vomiting continued, from 30 to 60 drops of  
Tinct. opii. mixed with lime juice or vinegar or a  
pill containing 2 gr. of opium, was given and repeated  
if urgent vomiting required it, until it was checked.  
Laudanum beat up with the white of egg, was direc-  
ted to be rubbed upon the epigastric region, or a poultice  
of bruised mint and brandy warmed, was directed to  
be applied to the same part. If the vomiting still  
continued or the pains were severe in the stomach, and  
pulse sunk, or if the opium was not retained and particular-  
ly if much blood was thrown up by vomiting, a blister  
was applied over the region of the stomach and liver,  
this scarcely ever failed to arrest it. Early the next  
morning an emetic of Ipecacuanha was given or  
Ipecac and calomel combined, of each 15 or 20 grains  
so as to produce slight emesis, and a free cathartic  
effect. If this did not produce a free catharsis, a dose  
of the infusion of Senna, Sulphate of Magnesia and  
Super-tartrate Sulphate



Supertartrate of Potash was given every hour, until  
the bowels were freely evacuated; sometimes the Sulphate  
of Magnesia or Castor oil was used alone, <sup>If the Opocacuanha was given alone,</sup> it was  
followed as soon as the Stomach became composed; by  
a large dose of Calomel. Solid food of every kind  
was prohibited, the drinks during the fever, were  
cola water, toast water, apple water lemonade  
and soda water, during the operation of the medicine  
and in the intermission and remission of the fever, weak  
teas as Balm or Hyssop, Rice or Barley water, &c. were  
given. During the next paroxysm if the pulse would  
admit it, and the pains required it, the bleeding was  
repeated, and another dose of purgative medicine either  
Calomel alone or combined with Jalap or Rhei or  
Senna &c. was directed to be taken. To prevent the  
recurrence of these symptoms 60 drops of Tinct. opii  
mixed in vinegar and water, or lime juice, was  
directed to be given about an hour before the next  
paroxysm



paroxysm was expected to commence. If this did not succeed in stopping the chill altogether, it generally checked its violence and lessened the vomiting, the fever also was shortened by it, the perspiration commenced much sooner; in short, the whole paroxysm was rendered much milder by it. If the paroxysms continued to occur after the cramps were well evacuated and particularly if they were anticipating paroxysms a Blister was applied over the <sup>region of the</sup> stomach, and sudorifics given during the fever. The soda powders were preferred for this purpose to all other articles of that class: they not only lessen the arterial excitement and determine to the skin; but better than any <sup>thing</sup> else allayed the thirst and composed the irritability of the stomach; they were given cold frequently with ice, and swallowed as quickly as possible after being mixed so as to allow the extrication of the carbonic acid gas to take place in the stomach, Spt. Nitri Dulcis: was also found



found to be a valuable diaphoretic, and if the irritability of the stomach did not forbid it, some Antimonial wine or a watery solution of Tartarized Antimony, was added to it. Under similar circumstances, the common antimonial powders were used, and if the bowels were not sufficiently free a small quantity of calomel, was added to each powder.

Generally speaking however, the stomach was too irritable to allow the use of any antimonial preparation. The infusion of the *Eupatorium Perfoliatum* was also given with advantage when the stomach would bear it. If the fever did not still yield, Erisipasties applied to the extremities scarcely ever failed to arrest it about the 8<sup>th</sup> or 9<sup>th</sup> day. The excruciating pain of the head and delirium frequently demanded a Blister on the back of the neck. It was not found necessary to repeat the Blistering more than twice, in most cases one Blistering was sufficient. The

The following is a list of the names of the persons who have been appointed to the various offices of the Board of Education for the year 1880-1881. The names are given in the order in which they were appointed, and are arranged in alphabetical order of their surnames.

President: J. H. [Name]

Vice-President: [Name]

Secretary: [Name]

Treasurer: [Name]

Members: [List of names]



The bleeding was had recourse to in the rise or at the height of the fever, rarely in the decline or remission.

### Tonics.

Tonics were not required during the hot weather, and if resorted to most generally converted it into a continued fever. After the cold nights commenced, bleeding was seldom required, and if used the patient was apt to sink into a low typhoid state, the pulse after that time was seldom tense or strong and the pains were less severe. After that time also, Tonics were resorted to during the intermission with success, the sulphate of Quinine in pills or solution was preferred generally: it was more grateful to the stomach and clogged it less than the Bark. Our native tonics as the bark of the Dogwood (*Cornus Florida*) Swamp Sassafras (*Magnolia Flacca*) Poplar (*Liriodendron Tulipifera* &c)

1847

Dear Mother

I received your kind letter of the 10th and was glad to hear from you. I am well and hope these few lines will find you the same. I have not much news to write at present. I am still in the same place and doing the same work. I have not seen any of the old friends here. I have not time to write you more than this at present. I will write again when I have more news to tell you. I love you all very much and hope to see you all soon. Give my love to all the family. I am, dear Mother, your affectionate son, John Smith.

Tulipifera &c. in decoction, were used, with considerable success by many persons in the country. In a number of cases the disease assumed a malignant form, and was now unmanageable; in some instances the fever continued with slight remissions and without any perspiration to the last, the functions of animal life appearing to feel the principal force of the disease, the delirium was now constant there was great prostration and towards the close much starting, Subultus, twitching, and picking the bed cloaths &c. After evacuations were premised, sudorifics and Blisters, together with a combination of opium, Specae<sup>and</sup>, Calomel in small doses, and frequently repeated produced the happiest effects.

When the heat was unequally distributed, which often happened in the more severe cases, the extremities being cooler and the body much hotter than



than natural, the stomach and bowels being at the same time much swelled and tender to the touch, great benefit was experienced from the application of cold cloths rung out of ice-water to the body and repeated whenever they became warm; warm applications being made at the same time to the extremities. In other cases, a heavy stupor and stertorous breathing commenced with <sup>the</sup> chill and continued until the fever began to decline, when a profuse perspiration appeared to relieve the unfavourable symptoms, the patient becoming rational and able to swallow, in such cases

Blisters behind the neck and to the extremities during the apoplectic state and large doses of quinine repeated every hour, as soon as the patient was able to swallow, soon broke the morbid association and restored the patient to health. I am informed that the form of the disease last mentioned <sup>occurred</sup>



occurred frequently in this neighbourhood during the Epidemic of 1826.

General remarks.

The gastric distress was the most prominent characteristic of the epidemic; so great was the irritability of the stomach that evacuating medicines of every kind operated with great violence if given a short time before the exacerbation; emetics of every kind were inadmissible on the worst days, and the mildest only could be given on the better day. Thorough evacuations by bleeding, purging &c. early in the disease not only cut it short without the use of tonics, but prevented engorgements and disorganization of the abdominal viscera and by unloading the portal circle, relieved the unpleasant sensation of fullness, which so much harassed the patient. Free evacuations were attended with other advantages, relapses were not so apt to take place, and it prevented the discharge of blood by vomiting which often took place when bleeding from some  
cause

The following 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 first meeting of the Board, on the 1st of January, 1862, to the present time. The names are given in the order in which they were admitted, and are accompanied by the date of their admission, and the name of the person by whom they were appointed. The names of the persons who have been re-elected are given in italics. The names of the persons who have been elected to the office of the Secretary of the Board of Education, since the first meeting of the Board, on the 1st of January, 1862, to the present time, are given in the order in which they were admitted, and are accompanied by the date of their admission, and the name of the person by whom they were appointed. The names of the persons who have been re-elected are given in italics. The names of the persons who have been elected to the office of the Secretary of the Board of Education, since the first meeting of the Board, on the 1st of January, 1862, to the present time, are given in the order in which they were admitted, and are accompanied by the date of their admission, and the name of the person by whom they were appointed. The names of the persons who have been re-elected are given in italics.



Cause or other had been neglected in the commencement of the disease. Several persons particularly old people were carried off by Cholera morbus occurring at the access of the fever, caused by improperly taking an emetic or Cathartic, when they felt the sickness at the Stomach commencing. Strong purges and sometimes even a dose of salts taken under similar circumstances produced an alarming diarrhoea. I have been informed that Dropsies have been more common than usual in that neighbourhood this winter, and that the subjects of them have been those in whose cases depletion was neglected and the tonic plan pursued. I am also informed that those patients who were not bled, have suffered more since that time, not only by repeated attacks of the ague and affections of the liver and spleen, but by the winter epidemic, than those in whose treatment the depleting plan was adopted.

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An

Inaugural Dissertation

On Scarlatina

Submitted to the Examination of the

Right Reverend James Kemp D.D. Provost

And to

The Trustees and Faculty of Physic of the University of  
Maryland.

For the Degree of Doctor of Medicine

On the Second day of April One thousand eight hundred  
and twenty seven

By:

Alfred J. Forman

of Talbot County State of Maryland



# Scarlatina

Is supposed by many to be of modern origin, at least no mention is made of it until about the middle of the seventeenth century, when it first appeared at Rome, and was described by Prospero Marchand an Italian Physician, soon after this it appeared in London, and was noticed, both by Sydenham and Morton under the term of *Febris Scarlatina*

By other writers it is contended, that it first appeared in 1610, in Spain; it then spread into Naples where it raged for twenty years - with great mortality, its next appearance was in London 1689, In 1735 it appeared in our own country, and spread slowly, but generally over it. While others assert that the disease which took this <sup>course</sup> last described was the *Cynanche Maligna* that originated in 1610, and was called in Spain

*Garrotillo*. From the confused description of the origin of the two diseases, it would rather lead one to suppose that in their first appearance they were not marked by many essential symptoms of difference.

We find as it appeared in London, Sydenham describing it in a very mild form, while Morton who described the same disease, says it was very malignant

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Although Dr Cullen in his system of Nosology has divided  
Scarlatina into Simplicis and Cynanchica, yet observers  
that in forty years practice, he had seen it Epidemic six  
or seven <sup>times</sup>, it always assumed the form of Scarlatina Cynanch-  
ica, attended with ulcerations of the fauces, and is inclined  
<sup>to believe</sup> that it never appears under any other form; Dr Armstrong  
is of the opinion C Maligna is the Typhoid state of  
Scarlatina, and considers them nearly allied.

Dr Withering states that in his early practice he  
considered them distinct, but more enlarged experience  
compelled him to renounce that opinion, and says  
that after paying the most assiduous attention <sup>to</sup> the  
subject by observing the disease in every difference of  
Season, age, and Temperament, he was satisfied that  
they constitute but one species of disease, that they  
owe their existence to the same specific Contagion and  
that their greatest differences, are not greater than those  
of the distinct, and confluent Small pox.

Our able and distinguished Professor of the Practice  
of Physic in this Institution, considers them as separate  
diseases, and has given us the following symptoms of  
distinction, Scarlatina is Contagious and inflammat-  
ory, C Maligna is not, the fauces are red in Scarlatina  
white in C Maligna, attended with ulceration.





① Maligna is attended by fetid diarrhoea, and hæmorrhages from different parts of the body. Scarlatina is not; the eruption is not so uniform in its appearance, nor so general, over the body. it is not followed by that complete desquamation, nor anserous affection, which we find <sup>in</sup> Scarlatina; it requires <sup>the</sup> stimulant plan of treatment; Scarlatina the depleting.

Dr Milleson also considers them distinct, and enumerates a number of symptoms to distinguish each, he says that in Scarlatina, the eyes are red, and prominent; in ① Maligna, heavy, watery, and in the progress of the disease, fixed and gloomy. there is a great degree of pain and difficulty of swallowing, scarcely any in ① Maligna, - the fauces florid and swollen, in ① Maligna dark red or purple and covered with crusts of an ash, or brown colour. which soon degenerates into ulcers, eroding the neighbouring parts, - in Scarlatina there is no acrid discharge, from the nostrils or intestines, in ① Maligna there are - in Scarlatina the face is red and swollen, in ① M. pale and bloated, or shrunken and cadaverous, in Scarlatina the mental functions are <sup>not</sup> often disturbed, the eruption in ① Maligna is uncertain in its appearance, unsteady



in its duration, partially diffusæ, and of a pale  
or purplish hue, and terminates in but a very  
imperfect desquamation, which like its appearance  
brings no relief, in Scarlatina the eruption is more  
uniform and steady, and ends in complete desquama-  
tion. But it is admitted by most all Physicians that  
Scarlatina may under certain circumstances ap-  
pear the symptoms, and require the same mode of  
treatment - that C. Malegna does, - this is the case  
when it occurs in low, damp, situations, amongst  
the lower order of persons, who are badly fed  
and clothed, whether they are different or not  
is a matter of but little importance in a practic-  
al point of view, the Physician must <sup>be</sup> guided by  
the symptoms in his treatment of this disease, not  
by name. As to the nature of this affection it  
appears to be inflammatory, this is the opinion of  
Dr Wells - and in this opinion he is supported  
by later pathologists, with respect to the exciting  
Cause, it is believed by writers to be a specific  
contagion, yet it does not prevail in every respect  
as a contagious <sup>disorder</sup>, Dr Sims says he has seen it wholly  
at a stand, during some days of a hard frost -



after which it seemed to recover new vigour, in a  
real contagious disease we do not find that the heat  
of summer, or the cold of winter, has any influence  
in putting a stop to its progress; it follows very  
much the course of an Epidemic, dependent on the at-  
mosphere for its existence, and propagation, and ceasing,  
when that peculiar state of the Atmosphere which  
give rise to it, is removed. Children are more subject  
to it than adults, and said by some to be peculiar  
to them - and those of a lax habit of body, than  
the more robust - females are more liable than  
males, Dr Sims, says, that girls from two to eight  
years, are more subject to it than <sup>at</sup> any other time.

This statement is confirmed by that of Dr Fother-  
gill, but denied by Dr Clark, It generally appears  
about the middle or later part of summer, and dis-  
appears in the Spring. Persons in whom it appears  
with the greatest severity are those of debilitated  
Constitutions, Dr Clark in speaking of the cir-  
cumstances which determine the severity of the  
disease, observes the remote and external causes, which  
had the most obvious influence, might be reduced to three



namely, the heat, and moisture, of the air, and effluvia arising from many persons being crowded together in the same house, or often in the same room.

With respect to the disease attacking a second time it is asserted by some that it never does. Bang says he never knew it to happen, it appears that Scarlatina properly so called, in which the eruption, is complete never does attack a second time, but where the eruption is imperfect, and the affection of the throat considerable, a second attack may take place. I shall now give the symptoms of the different species as laid down by Authors, And first of Scarlatina Simplex, it commences with slight febrile symptoms, the eruption appears on the second or third <sup>day</sup>, first about the neck and face, in the form of little points, which in a short <sup>time</sup> cover the whole body, the colour of the eruption is a bright scarlet, being most distinct about the veins and bendings of the joints. The efflorescence spreads over the surface of the mouth and fauces and the papillae of the tongue, which are elongated extend their scarlet points through the white fur





which covers it; thus affording one of the simplest diagnostics of the disease, the face is often swelled about the third day, the febrile symptoms are in many cases slight: at other times there is considerable heat of the skin, <sup>irregular</sup> and frequency of the pulse, the eruption continues about four days and then ends in desquamation.

In *Scarlatina Anginosa*, the precursory symptoms are more violent, and, together with the cutaneous efflorescence, an inflammation of the fauces appears, going through its progress of increase and decline along with it; amongst the first symptoms is an uneasiness of the throat, the voice is thick, and deglutition difficult, and painful, the tonsils and fauces are red & swelled, this goes on to imperfect ulcerations or <sup>sores</sup> patches, when these are numerous they cause an unpleasant taste, and the throat is closed up with viscid phlegm, the eruption comes <sup>out</sup> about the third day, in scattered patches always very distinct about the elbows, it frequently disappears, and reappears partially, and at uncertain periods, about the fourth it goes off.



and extensive desquamation of the cuticle takes place, the febrile symptoms in this form of scarlatina are usually very severe, and of a highly inflammatory character. There is always much languor, and a cessation of spirits, oppression of breathing, the decline of the disease is attended with marks of great debility.

There is said to be a third species, which prevailed at London 1745 and described very accurately by Dr Fothergill, it is termed the malignant scarlatina, the symptoms which characterize this disease, are those precisely of *C. Maligna*, there is not a symptom attendant on *C. Maligna* but what is mentioned by Fothergill, as having attended the malignant scarlatina; why then should it be described as a distinct species?

The danger attending scarlatina, depends on its assuming the symptoms of *C. Maligna*, in the simple scarlet fever, there is scarcely any danger, but when it comes on with great anxiety, nausea and vomiting, the fauces of a dark red or purple—



the deglutition easy and attended by little  
or no pain, it approaches the nature of Colic  
and in proportion to this, is the danger.

The treatment to be adopted, must be of the  
depleting kind, the lancet in the inflammatory  
stage should be the main support. Emetics are  
very useful in the first or forming state.

Dr Hamilton recommends in the highest terms  
the use of purgatives - Dr Currie speaks very  
much in favour of cold effusion, when the  
excitement is great - this practice is adopted by  
Mossman, Reid, Armstrong, and others.

When the Scarlet fever approaches the  
nature of C. Maligna, the treatment to be  
pursued, is the same as in that disease  
which is the Stimulant.

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In  
Inaugural Dissertation  
On  
Scrophulae.

Submitted to the examination  
of the  
Right Hon<sup>ble</sup> James Kemp. LL.D.  
Provost

Regent and Medical Faculty  
of the  
University of Maryland  
In the

Degree of Doctor of Medicine  
By  
Jesse E. Linkins of Virginia  
A. Member of the Medical Liberator Society  
of Baltimore — 1827

*[Faint, illegible handwriting on lined paper]*



## Preface.

That Man does not act, but under the influence of Motive, is a position so plain, and evident, as almost to be entitled to the appellation of an Axiom, and so universal in its application, that whenever we see a man coming forward, under whatever garb it may be, the mind, in a moment (as if by instinct) turns to the cause of his acting.

This principle will of course be referred to my own case, and when known, that I have chosen for this Essay, a subject so comprehensive, and one involved in so much obscurity as that of Scrophula, the natural inference will be that, much time and labour had been devoted to its investigation, and that therefore some hitherto unrevealed facts, are about to be brought to light.

It is with a view of preventing any such erroneous conclusions, that this preface is introduced.

In quest of materials, I have read, no learned disser-  
tation, nor elaborate treatise - Nor has my limited expe=  
rience put me in possession of any facts, that have not  
before met the observation of others. Hence the ideas, which  
I have received on this subject, are only, such as have  
presented themselves, during a short course of general study,  
too, the with attendance on Medical Lectures. The source  
of both I shall cheerfully, acknowledge, but particu=  
larly the latter with pride and pleasure

At last the Moment of his breath  
The lurking principle of death  
By Disease that must subdue at length  
With his growth and strengthen with his strength 77

# Scrophula

In contemplating that black Catalogue of ills which belong to Humanity. We meet with few more common, none productive of more distress, and none that furnish more sad and melancholy proofs of the imperfection of our Act, than that which is commonly denominated Scrophula or Humor.

To the benevolent and philanthropic mind it is painful to know, that Mankind, even by Caracality are obnoxious to a formidable train of Evils, and that many and various avenues are made to the Grave. by their own Intemperance and vices, but how much more sorrowful is the reflection, that even in Embryo is implanted in their System the Seeds of affliction, which when they shall have been placed in another and new sphere of life, are ready to sprout forth and yield an "hundred fold" with the slightest tillage. Such is the Case with the Habit of which I am about to speak. That the innocent and unoffending Babe, is here doomed to inherit the weakness of his Father is alas too true: a weakness which it is to be feared, the Power of Medicine can never eradicate. That the Disease then is hereditary no enlightened Pathologist pretends to deny, and that this is a very extensive (not the chief source of it) may with equal certainty be admitted. Having said thus much we might go a little farther, in search of the original Cause of this loathsome Malady. We might recur, with some degree of Probability, to Climate, Atmospheric Recularity, Luxury, or Ward, but as we have no disposition to encroach on Speculative grounds, we shall endeavour to content ourselves with such facts, as present themselves in a plain and indisputable light.

"Whether says Dr. Cullen, this disease may

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not fail to appear in Children of Scrofulous Parents, and discover itself afterwards in their Offspring in the succeeding Generation. I can not easily determine, but believe it has frequently happened." That the more prominent features of the disease "maybe absent in Children of Scrofulous Parents," we are not disposed to deny, but that these symptoms may, and do often appear in the succeeding generation, where no trauma has been in the second is to us rather problematical.

The age at which this disease is most fully developed is between the years of three, and seven, from that to puberty, but that Scrofulous affections, after this period, "are a rare occurrence" we are also disposed to deny; otherwise whence so many cases of that aperturium Medicurum, Phthisis Pulmonalis.

The symptoms denoting this disposition are, soft, flaccid habit, fair hair, blue eyes, complexion florid, smooth, delicate skin, almost transparent so as to display the windings of large blue veins beneath it. tumid, and pointing upper lip with a sulcus or chrop. extending sometimes as far up as the Columnæ Nadi. abdomen frequently swollen, Enlarged conglomerate Glands particularly about the neck and Throat. called vulgarly "waxen kernels," then continues three, four, or even twelve months, sometimes ulcerating, discharging a flaky, viscid matter resembling the white of an Egg. "Often says Dr Cullen, the Disease is joined with a following Rheumatism," but we are disposed to believe, with our able and learned professor of Anatomy, that Rachea itself is but Scrofula; manifested making its way, in some particular kinds of organisation, and that we may as well expect a majestic Oak, without having first



planted the Acorn as look for a well marked Tree, where no Straw existed. We have mentioned among the symptoms the peculiar predilection, which this disease has for the lymphatic absorbent system. why this should be the case we are unable to say. We know not why the Vandy poison should lay itself on the Skin, nor why the contagion of Mumps should invade the Parotid Gland; such however is the fact and when we say that these poisons possess an affinity for the peculiar texture or organization of these respective parts, we have gone to the "Ne plus ultra" of our knowledge. There are not the only parts greatly predisposed to scrophulous affections. The parts about the Joints, viz the spongy heads of the Bones, Ligaments, &c. are very liable to their attacks, and this presents us with a very formidable and dreadful class of diseases. Morbus Coxarius. Arthroace Spinae ventose. Robur Spinae &c. these we shall touch on after having said something of the treatment necessary in general Scrophula.

"Among all the diseases that man is heir to, none have exercised the ingenuity of Naves on the one part, or of Stols on the other, more than Scrophula." In the earlier ages of the world, when ignorance and semi-Barbarism, overspread our land, and particularly when medical science was enveloped in clouds of obscurity and darkness, we find this disease opening a wide and extensive field of superstition, accordingly long since the days of Pagan, the Confessor, it has been wielded as a powerful Edgen, in the hands of Kings and Monarchs, to impose on the credulity of their Subjects.

The absurd and ridiculous belief that the Royal touch was alone capable of effecting a cure, has hardly yet ceased to infect the lower orders of Mankind in some parts of the Monarchical World.





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Not are we surpris'd at this, reflecting on the complete state of  
darkness in which these men have been kept by the policy  
of their Rulers. but that some of the most distinguished medical  
Historians, of the Age should have fallen into the error. (as it is  
evident from the Works of Widerman) is truly astonishing.  
However these absurd notions have long been on the wane, and  
fortunate for Humanity are now nearly (if not wholly) dis-  
pelled by the benign Beams of Education and refinement.

But while we have cause to rejoice that we have shaken off  
this "Noble Privilege" or I would say, this barbarous fanaticism  
we have to regret that ignorance and empiricism are so much to  
disposed to try their awkward hand, to supply the deficiency.

If we are to judge from the number of wonder working Pos-  
tums, Panaceas, and Catholions that are daily proclaimed to  
the world for the Cure of "King's Evil" we have not far outstripped  
the "Sacrum Regis". But happy and I to add, that neither  
do these form any part of the treatment of the enlightened  
practitioner and pathologist - a treatment which tho' ineffec-  
tual in eradicating the Disease, is found vastly to alleviate  
the sufferings of Mankind.

Scrophula. I have already said, that a disease  
of the general system, consisting principally in debility or want  
of complete development in some of the powers of life, which when  
duly equalized, is distributed in just proportions to every organ  
of the Æconomy. constitutes perfect health - Hence it is plain  
that one indication of Cure, must be to supply this deficiency,  
to bring about by artificial means. "What Nature in her  
wisdom has denied". This is to be accomplished by the

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careful and prudent administration of such remedies, as have a tendency to restore tone and energy to the system, by temperance and the strenuous avoidance of all those causes capable of calling into action this lurking and insidious principle.

Tonic. In the treatment of this disease, these medicines have been too indiscriminately employed. Not but that they are always indicated; but so have unaccommodated to the excitability of the system. They serve rather to oppress and overwhelm the already enervated fibre, than restore the tone. Hence in making up our minds as regards the quantity and quality of these Medicines (as in all other cases) we should be governed by the state of the system.

Of the individual Tonics. The whole class of Minerals seem to have been employed, and no doubt most of them may advantageously used <sup>at</sup> periliculae times. All the preparations of Iron have been used. The Muriate of Barytes and Lime have been highly praised by Crawford and Kufeland, and still more recent and high Authority might be adduced in favour of their utility.

The Peruvian Bark and Aqua Calcis come highly recommended also. the preparations of Quina, Flowers and Sulphate. We are not disposed however to advocate any particular one, nor indeed any at all in many cases. When the disease makes its appearance in early infancy, we should prefer to give tone and vigour to the system by one good heast of Milks. to the whole tribe of Tonics.

Cicuta, Digitalis and some other of the Narcotic class have been used as palliative, in this disease, when connected with local injury with much advantage.

The preparations of Mercury when used with care and moderation, so as not to affect deeply the system have



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been productive of great good. Of the whole of them I should prefer the Sub. Mur. Hydr. -

Attention to the Bowel, is of course highly necessary, with this exception, our chief reliance is in Cold Spa Bathing, Mineral Water, Moderate Exercise in a Carriage, light but nutritious diet, and promoting the natural warmth of the Body by Flannels, etc, to this we may add, keeping the Mind cheerful and tranquil, as much as is consistent with the nature of the disease, occasionally the warm bath, whisky bath, and friction on the Surface, in fine whatever is calculated to diffuse energy and vigour through the system may be used with advantage. For this purpose good nursing forms a very distinguished means -

Having premised thus much of the general treatment of Scrophula, I will now proceed to notice in a cursory manner a few of that large class of diseases, which belong purely to this family, flowing from the same fountain and partaking of the same nature as their Alma Mater

Arthrocace. When this disease displays itself in the Joints, more particularly the Wrist, Elbow, Ankle or Knee it is called by this name, or vulgarly "White Swelling" a name not very significant as it expresses that absence of red colour which the tumefaction presents and which distinguishes it, at once from Rheumatic, and other inflammatory affections, to attacks of which these Joints are liable. Independence of this "swelling" and whiteness, the skin presents a shining smoothness, with the appearance of blue distended veins: the pain is continued and not so much increased on slight motion

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as is the case in Rheumatism, as the disease advances, collections of matter form around the Joint, which sooner or later makes its way out by one or more openings. The Matter discharged is thin and flabby. Authors generally enumerate two species of "white Swelling" Rheumatic and Scrofulous, but as already said, we believe it to be purely the Child of Scrofula, manifesting itself here only in consequence of some exciting Cause.

That these Joints as well as all others in the System are liable, disease and decay from injuries, we do not pretend to deny, but this presents us with something very different from Arthritides and consequently from what we have to treat of here.

Treatment In addition to the treatment already laid down in general Scrofula, we are to direct our attention to the local remedies, of these First in point of worth is the establishment of a drain as "near the part as possible" This may be done by Blisters, Setons, or Issues; the latter we prefer, because more manageable and productive of less pain, also a free discharge can be kept up. The object of this Drain is to carry off that Superfluous quantity of Juice which the system has been in the habit of manufacturing and which would be evacuated by some other and less important point, will fall upon those that are already weakened. A horizontal posture, and a perfect exemption from all sorts of exercise should be persevered in. The diseased limb should be elevated. - the utility of this practice it is almost impossible to conceive, it has succeeded when every thing else which could possibly be devised by the ingenuity of man had failed. - it can only act by favouring the return of blood from the limb and preventing the too free afflux of the same





fluid into it - The Bowels should be kept open and regular.  
 There are some other auxiliary Measures, such as, Washing  
 with cold salt water, Friction with the dry hand, stimulating  
 Liniments, all of which may sometimes do great good -  
 Often however this disease defies all our Skill, and the patient  
 worn down with Pectio, is compelled to submit to an operation to  
 save his life, - This is to be done with caution, it should be the last  
 alternative, and never performed while the slightest hopes of  
 otherwise saving life can be entertained. The loss of motion  
 in the joint should have no control in forming an opinion  
 on this head. For it is far better that our patient be left  
 with Arthroecolon than with no limb at all. Nor need we  
 fear deferring it, untill the patient's strength is too far gone  
 to bear an operation - The experience of Surgery proves, that  
 a person worn down with a chronic disease will bear an  
 operation much better than one in perfect health and vigour,  
 and that in diseases of this kind it is not too late to operate  
 even when the patient is on the confines of Eternity

It has been laid down as a Rule, that a joint should be always  
 interposed between the disease and the point of operation: but this  
 is often impracticable, as in the Knee, and even were it practi-  
 cable, we doubt the propriety, it is perhaps a command (like  
 many others in science) founded more on authority than Reason  
Morbis Caparibus

frequently This disease is very insidious, in its attack  
 the only precursors, are a slight weakness and limping  
 of the affected side, when the person attempts to walk, he will throw  
 his leg awkwardly out, instead of moving it directly forward.



17  
With the toes introverted. The next evidence is a pain in the inside of the knee, a most certain diagnostic, but one which has induced the unwarlike practitioner to mistake the seat of the disease - a mistake the more to be regretted as it frequently deprives the patient of his only chance of arresting the disease in its incipient stage. One of the earliest symptoms after the disease is fully established is the wasting away of the limb, the natural consequence of the muscles being out of use. The pain about the Proximal, now becomes evident, and is greatly increased by pressure. - An elongation of the limb always takes place in the early stages of the disease, but subsequently (when ulceration and consequent wasting of the head of the Bone, Cartilage &c. shall have taken place,) the limb becomes shorter; this is owing to a dislocation of the head of the Bone, backwards and upwards in the direction of the Flexor, drawn there by the Glutei muscles. There is no danger of mistaking it for dislocation from violence. When suppuration has taken place, the matter generally presents itself somewhere in the vicinity of the limb.

The Treatment of Morbus Caprius is similar to that of the Knee disease, - and all that may be said there may be applied to this. - Our means must be prompt, and our remedies rigid, a complete state of quietude in the horizontal posture observed. - Should we here prove unsuccessful, we have no resource left but the Knife, and the Unfortunate sufferer is doomed to gaze in Eternity into which he must soon inevitably sink without the slightest hope of recovery.

The most dreadful form of this disease when it invades the Bodies of the Vertebrae, producing gibbosity



of the Spine with all its distressful concomitants.

Our streets present us daily with many sad and melancholy examples of the ravages of this disease, examples calculated to awaken sympathy, and elicit every humane and benevolent feeling of our nature. It is this disease which so often blights the tender hopes of the parents, by converting the innocent and interesting and promising child into an ill shapen and almost inhuman form, and it is this disease which after "trying the soul" of the Physician drives him to the lamentable acknowledgment, "that it is almost wholly beyond the control of his art." - It is unnecessary to enter into a minute detail of the symptoms, as it is always sufficiently evident from the distortions connected with such cases and have been already laid down, some of the premonitory signs however I will mention, as an attendance to them will often (teaching us to anticipate danger) enable us to avoid or at any rate, prepare for it. - For some time previous to the more obvious symptoms, the child has been observed to be languid, listless, with great aversion to all sorts of exercise - frequently when walking to trip and stumble when no impediment lay in the way, and on attempting to walk briskly his legs would involuntarily cross each other and fall to the ground the consequence. When standing up unsupported his neck would totter and bend under him - Twitchings of the muscles, and uneasiness at the pit of the stomach - to these succeed the more manifest symptoms, Emaciation, &c.

Treatment

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Treatment - The most enlightened Surgeons of the present day have discarded from their practice all those artificial and expensive officious attempts to support the Spine where were a few years ago so much the rage - The Universal want of success with the Back-Boards, Steel Spine, Screw Chair, &c. &c. have induced all, save a few hot headed and enthusiastic admirers to lay them aside, and fortunate for Humanity would it have been had some Landon-like Spirit more long before it did to assist the illustrious Scott in condemning them. They cannot be called the "Lumber" of Surgery because they have not been useless.

By trammelling those parts, which nature intended should be free and unconfined, and thereby adding fresh causes of mischief to those already so deeply rooted in the system, they may be said to have introduced truly a "Pandora of Evils," without leaving one solitary ray of good to adhere to the bottom of the Box - Of the truth of this the Records of Surgery too well attest -

As then we have discarded "in toto" these supposed instruments of relief what are we next to do? Shall we stand by beholding calmly this terrific disease preying upon the innocent and unoffending Babe, and shall we resist the pathetic entreaties and appeals of the parent without interfering? O Answer Yes. so far as instruments are concerned - and indeed I had almost said we must do nothing: We are to rely principally on general invigorating measures, such as nutritious diet, (good Breast of milk), cold sea bathing, exercise in a Carriage, in a horizontal position - warm sleeping, &c. together with the use of Issues on each side of the Spine. Many other diseases of the Scrofulous family require special notice would our limits allow, The general treatment however is the same in all.





Dear Sir  
To the Medical Professors of the University  
of Maryland

When about to quit an Institution, at which I have received the Rudiments of my education, where I have heard with so much pleasure the Arcana of Medical Science unfolded, and when I have lately been proud to listen to their ~~very~~ valuable precepts, of thy sage Tenants; it is but natural that a degree of melancholy and regret should overspread my mind. Such I assure you is the fact, and doubtless sorrowful it becomes by the reflection, that in all human probability, ~~that~~ I shall never again visit these walls, or that Shrine, to which I have hitherto repaired with so much cheerfulness and delight. - Let me then take this last opportunity of expressing my heart-felt approbation of the industry and fidelity of those Professors under whose guidance the Medical Department rests, and also allow me to tender my warmest wishes for your prosperity both individually and collectively. - with my assurance that thro' my future life my utmost exertions shall be called forth, in support of that School of which I have had the honor to Graduate

3 Author



An  
Inaugural Dissertation

on  
Croup

Submitted

To the examination

of the

Rev. James Kempf, D.D.

Provost,

The

Trustees and Medical Professors

of the

University of Maryland

For the

Degree of Doctor of Medicine

By

James R. Mitchell, of Maryland,

on the

Eleventh Day of March

1827



To

Nathaniel Potter, M.D.

Professor of the Theory and Practice of Medicine,  
in the University of Maryland;

The Following Pages

are

With sentiments of the highest veneration  
for his talents,

Respectfully dedicated;

as

A tribute of friendship, gratitude, and esteem.

By his pupil  
James R. Mitchell.



## Cynanche Trachealis

This disease is placed by 1<sup>st</sup> Cullen in his class pyrexia, order phlegmasia, and genus Cynanche. (Derived from κυων, a dog, and κωω, to suffocate, or strangle; so called, because dogs are said to be subject to it.)

This disease has been called by a great many names; by some Cynanche Stridula. Suffocatio Stridula. Morbus Strangulatorius. Angina Polyposa vel membranacea. Cynanche Laryngea.

Croup consists in an acute inflammation of the mucous membrane of the trachea, generally attended with a secretion of coagulable lymph lining the trachea: That this is the true pathology of the disease is proved by dissections. That it does not depend on a spasm of the muscles of the glottis, as some have supposed, it is evident from examination of the larynx and tra-





chra, that the muscles are incapable of closing the glottis,  
 Croup is produced by exposure to cold, and hence is most  
 prevalent where the vicissitudes of temperature are most  
 frequent; particularly in low, and damp situations, as on the  
 sea coast, the banks of rivers &c. In temperate climates it  
 is most frequent in winter and spring, though it occurs  
 in all seasons.

Children from one to five years of age are most  
 subject to this disease; though it is frequently met with  
 as late as the age of puberty, and occasionally in adults.

The almost complete exemption from this disease, enjoy-  
 ed by adults, is perhaps to be referred to the complete  
 evolution of the trachea at the age of puberty, effecting  
 such a change in the membrane, as renders it capable  
 of resisting the remote cause.

In children who have had an attack of this disease,  
 there remains, an increased susceptibility of the part,  
 to the action of the remote cause; and hence they are subject



to a renewal of it from very slight causes; and in proportion to the frequency of the attacks, so is the facility of its recurrence. It is often founded on hereditary predisposition, which depends frequently, though not always on scrofula.

The symptoms of croup are often preceded by those of catarrh: but the patient is frequently attacked suddenly <sup>by</sup> the symptoms peculiar to this disease. It generally comes on towards evening, or during the night.

The child wakes with great difficulty of breathing, hoarseness, a shrill, ringing cough, which has been compared by some to air passing through a brass tube, or the barking of a small dog, or fox, and depends on the diminished diameter of the trachea, or the tension of the inflamed muscles.

The patient also experiences a sense of pain about the larynx, the respiration is difficult, and laboriously performed, the inspirations, particularly after coughing, are attended with a whizzing sound, the abdominal muscles are violently exerted, whence the name of heaves, or hives. There is an uneasy sense of heat, attended with thirst, and extreme restlessness. The pulse is frequent, and hard, sometimes depressed. The cough is generally dry, though there is occasio-



nally an expectoration of portions of a membrane with mucus. This is a secretion from the inflamed vessels of the trachea, which is the fibrine of the blood, and appears semi-organized, similar to what we see, where adhesions are formed between membranous parts. It generally arises below the larynx, and extends to the bifurcation of the bronchia, & Poffo Potter says, even throughout many of their external ramifications into the smallest air cells. If we macerate the membrane found in the trachea in water, & thus separate the internal softer parts, we find it to consist of numerous rectangular fibrous lamellæ completely identified with the fibrine of the blood collected by stirring it while flowing from a vein with a rough body, the red globules being washed off. Chemically treated they correspond unless we say the membranous matter imparts rather the character of albumen: but fibrine and albumen are so nearly allied that it is almost impossible to say in what the difference consists. Perhaps the latter contains the greater proportion of alkali, which renders it more soluble in alkali water.\*



The formation of this membrane is frequently attended by a throwing back of the head of the patient, in order to put the trachea on the stretch; but it is not to be considered as a necessary consequence of the disease, although it generally attends it.  
 66 The condition of the vessels is sometimes incompatible with secretion, and the vessels are frequently found injected with red blood only."

Group has been divided into the idiopathic and symptomatic; the idiopathic, or original inflammatory affection of the trachea and bronchia, and the symptomatic which follows the aphthous sore throat, the measles, small pox, scarlatina. The inflammation in Cynanche Tonsillaris, Pharyngitis, & Maligna frequently extends to the trachea and produces this disease - and sometimes the inflammation of the trachea extends to the bronchia; it is then called bronchitis and to the lungs producing pneumonia.

When the difficulty of breathing diminishes, the cough becomes less troublesome, the skin moist, the expectoration free, and the fever abates, the patient generally soon recovers, but when the symptoms are aggravated the patient dies.

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This disease, when left to nature, if violent, generally runs its course in thirty six or forty eight hours, and almost invariably proves fatal, if the more violent symptoms are not removed, or mitigated in the first twelve hours, by the energetic use of the lancet and other remedies.

"1<sup>st</sup> Cullen observes, that when this disease terminates in death, it is by a resolution of the inflammation, by a ceasing of the spasm of the glottis, by an expectoration of the matter from the trachea, and of the crusts formed there; and frequently it ends without any expectoration, or at least <sup>such</sup> as only attends an ordinary catarrh. When fatally, by a suffocation, seemingly ~~affected~~ depending on a spasm of the glottis; but sometimes, probably, depending upon a quantity of matter filling the bronchia, we have before observed that it is impossible for the muscles to close the glottis; but if suffocation depended on a spasm of those muscles, would not the relaxation which occurs before death produce relaxation of the muscles? And why do antispasmodics aggravate the disease?"



The remedies for this disease are bloodletting, emetics, calomel, the warm bath, & blisters, and trepanotomy. Whatever difference of opinion there exists among pathologists concerning the pathology of this disease, they all concur in recommending the antiphlogistic treatment to a greater or less extent. Bloodletting is by far the most important remedy; and in the more inflammatory forms of this disease it is indispensable; we must be guided, as to the quantity, and in the frequency of drawing it, by the effect produced. There is sometimes very great difficulty in bleeding young children in the arm, in consequence of the smallness of the vein, & the great quantity of adipose matter; we should then open the temporal artery, which may generally be easily performed. After general bleeding, or when there is any objection, or in milder cases we may resort to leeches with advantage; The objection to this method of abstracting blood, by St. Druze, is certainly one of considerable importance, that of the exposure of the part to cold, the slowness of the operation, and the uneasiness of the patient; therefore whenever it is in our power to bleed generally it is to be preferred.



The sensibility of the stomach is often very much diminished, which is always relieved by blood letting.

After blood letting, emetics are the remedies which should be employed; they operate mechanically by removing the accumulation of effused fluid from the tracta, and by the nausea they produce, diminishing the action of the heart, and increasing <sup>the excretion</sup> of the skin. they contribute in a great degree to lessen inflammatory actions. In the forming state, or in mild cases of this disease the free operation of an emetic will at once arrest it.

A great many emetics have been recommended, and employed; as ipecacuanha, lobelia inflata, squills, and many others; but the one best adapted to this disease, is the tartite of antimony and potash; its operation is more powerful, it reduces the action of the heart and increases the secretion on the skin more than any other remedy of this class; and frequently operates on the bowels.

The sanguinaria canadensis has been highly praised as an emetic in this disease, given in the dose of two or three table spoons full of a strong tea. Frequently her insensibility of



the stomach is so great that we shall be unable to induce emesis by ordinary emetics. In this state, the corrosive Mercur of mercury has been employed, and sometimes with success. Profr: Potter says that in this state of the stomach, and when the effused fluid impedes the passage of air into the lungs, the sublimate, in the quantity of one grain to an ounce of water, and a tea spoon full given every fifteen or twenty minutes, affords a prompt, safe, and efficacious emetic. It frequently excites a soreness in the gums, but rarely a profuse salivation. The Sulphate of copper has been employed. The Senega has acquired considerable reputation as a remedy in this disease. Dr Archer of this State first introduced it into practice. It is too stimulating to be used when there is much inflammatory action; but after this has been reduced, and there continues a <sup>considerable</sup> secretion with the general fever abated, or when hoarseness remains, the Senega by producing emesis, and stimulating the weakened vessels will frequently produce beneficial effect. A tea made of onions may be employed under similar circumstances, and is very highly spoken of.





Calomel holds a distinguished rank in the list of remedies for this disease. This plan was recommended by Dr. Hamilton of Edinburgh, he gave a dose of calomel every hour, till the breathing was evidently relieved; when it was gradually discontinued. It generally occasioned both vomiting and purging, and the first alleviation of symptoms generally followed the discharge of a great quantity of dark green coloured matter. The dose was regulated by the age of the patient - during the first year one to two grains, increasing the dose one grain for every year. He gave it to the extent of one hundred and thirty three grains in sixty hours, to a child of seven years of age with success. In every case, when it was employed, previous to the occurrence of lividness of the lips and other mortal symptoms it has succeeded in curing the disease, & preventing any shock to the constitution.

The Prof. of the Practice in this institution speaks in the highest terms of the free use of cal. in this disease, and has given it to the amount of a hundred grains, with thirty grains of tartar emetic in twelve hours, to a child eighteen months old, and says when he has followed this practice he never



lost a patient. He recommends it in combination with tartar emetic, to be given until the pulse is nearly imperceptible. The good effects of this remedy when administered in large doses depend on the extreme nausea it produces, which is much more distressing, and continues longer than that produced by the ordinary remedies. It operates as a cathartic very copiously, but if the bowels are constipated we should use enemas.

The warm bath may be employed with considerable advantage after the free use of the lancet, when the skin is dry, and the difficulty of respiration great; by relaxing the skin, and increasing the perspiration, it will relieve the difficulty of breathing.

Blisters may be also resorted to after the action of the heart has been sufficiently tamed by the use of the lancet and other remedies; but we must be careful not to employ them too early, as they would increase the inflammation.

The operation of tracheotomy has been employed when the patient was in immediate danger of suffocation, but it has



rarely succeeded. If we could tell when the inflammation is seated in the upper part of the trachea and larynx, we might probably succeed much oftener; but as the inflammation frequently extends through the whole mucous membrane of the trachea and bronchia, the operation will aggravate the inflammation generally.



Inaugural Dissertation

on the

Pathology and Treatment of Burns,

submitted

to the

President and Trustees,

Provost and Medical Professors  
of the

University of Maryland

by

William Keel of Baltimore

for the degree

of

Doctor of Medicine.

Session, 1827.

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The part generally affected by these injuries, is that, which of all  
them possesses the greatest degree of sensibility & growing out of  
the peculiarities of constitution, whether natural or acquired, the  
degree of sensibility is remarkably unequal in different individ-  
uals. We have recorded many illustrations of this fact in the pu-  
nishments inflicted, in maritime & military discipline, a single  
lash being infinitely more terrible to one man, than two or three  
applied to another, & in medical practice we have opportunities of  
observing the extraordinary difference of individuals, in the sus-  
ceptibility of their external surface to painful impressions, e.g.  
the effects of a blister being much more formidable to some than  
to others. Where this insensibility exists either the ice or turpentine  
may be used indifferently, & it is more than probable that the  
hardy miners, upon whom Dr Kentish practiced, possessed  
natural insensibility, which caused him to use with effect the  
turpentine applications. In the inhabitants of populous op-  
tunities, we have seldom so much force or energy of constitution,



consequently neither ice or turpentine can be so universally applica-  
ble. A middle or more equivoal course must be pursued, & experience  
has clearly established, that either extreme is attended with conse-  
quences highly pernicious.

The degree of danger in burns, is then depend-  
ent on the extent of the mischief, principally as to surface, & the pe-  
culiar constitution of the patient, connected with a greater or less  
degree of sensibility of the skin, or the part burned. We know that  
the palms of the hands & soles of the feet may be rendered so callous,  
that iron heated to redness can be borne in contact with them,  
we see this in blacksmiths & other artists employed in the work-  
ing of metals. A masher woman, hatter or dyer, will plunge their  
hands into water heated to the  $212^{\circ}$ , whilst, water very considera-  
bly below the boiling point, will produce vesication in others un-  
accustomed to its impressions. Hence the great object of attention  
will be the part burnt, the extent of the mischief & the irritability  
of the subject. The greatest consideration is the relief of the  
pain



tain by which the local & constitutional consequences will be overruled.  
If the constitution be very irritable, the soothing plan ought to  
be pursued, opium in sufficient quantity to diminish the sensibility  
should be immediately given, it diminishes the susceptibility of  
the nervous system, & prevents inordinate excitement; lime water &  
linseed oil, or linseed rubbed down with starch or milk & lime  
water will be perhaps the best local applications, whatever local  
remedy we may select, we should remember that its good effects  
will depend upon its soothing influence & should it fail to  
accomplish this end, it should be replaced by another.

In all severe cases, opium & cordials will greatly contribute  
to the patient's safety. All points upon which great stress is laid, & which  
consequently should not be forgotten; is, never to open the vesications,  
if the pain is constantly increased by so doing; as we should infer  
would be the case from exposing the highly sensitive surface of the  
true skin.

After the first stage has passed & the sup-  
purative



curative tendency becomes manifest, poultices should be applied, are being taken, not to continue them too long, as the suppurative process when once established, is apt to become extremely profuse, & requires to be rather checked than encouraged.

When the suppurative process is profuse, chalk should be laid on, until no trace of moisture remains. The prepared chalk of the shops, finely powdered, should always be used, some recommend *Lapis calcaminaris*.

When the suppurative discharge is profuse & the strength of the patient suffers, a cordial plan should be pursued, light & digestible articles of food with porter, or wine; in addition to which we may avail ourselves of bark & mineral acids. When the weather is good, the patient should always be allowed fresh air, & exercise, if his condition will admit of it.

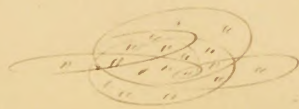
When the suppurated process has been of long continuance & the system weakened; the granulations, which are formed, are apt to be exuberant & flabby. To remove this local weakness, a solution of the Sulphate of Copper or Nitrate of





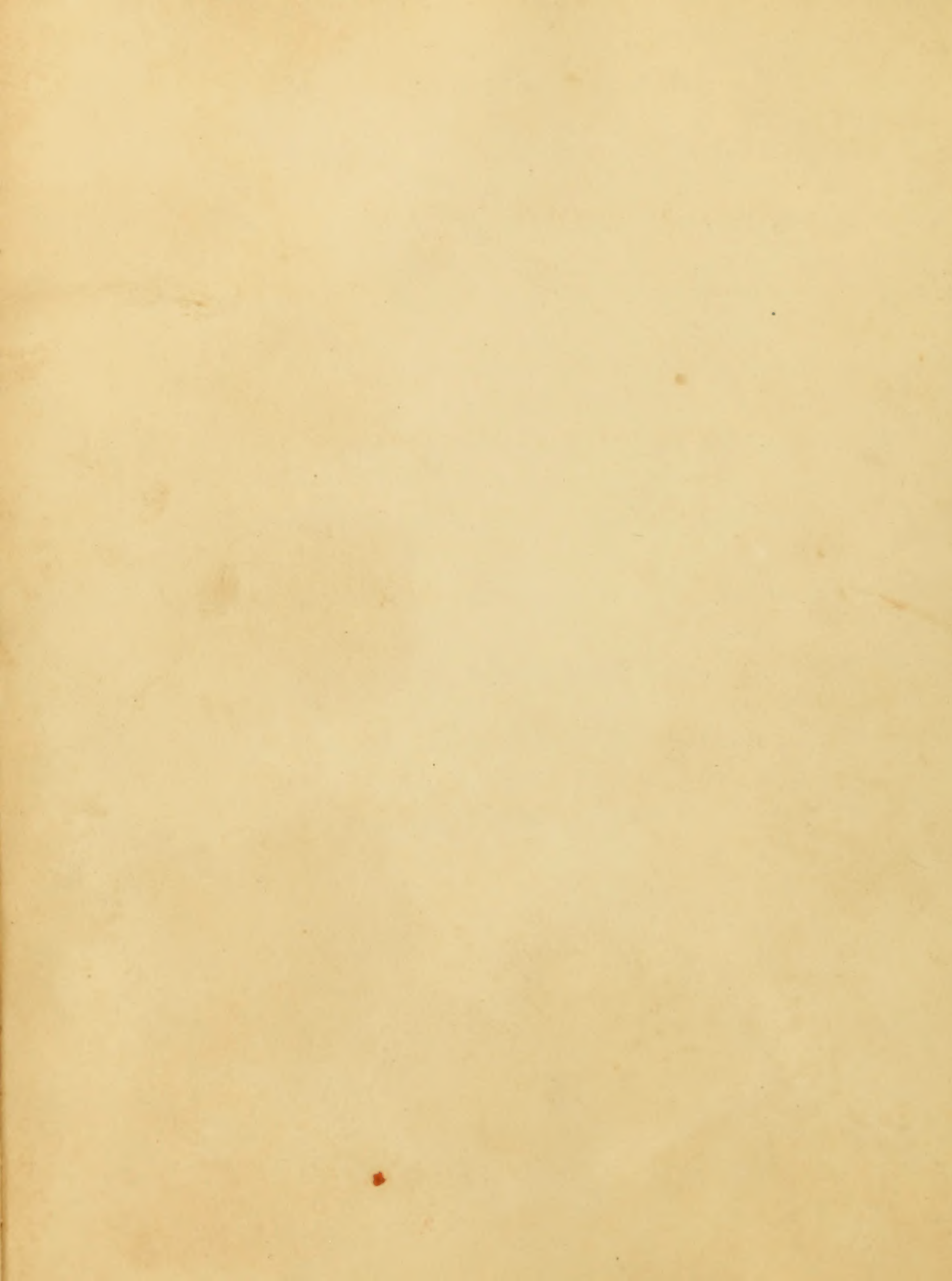
Silver will be <sup>the</sup> best remedies, under such circumstances the lotions  
should be used strong, the former in the proportion of ʒj to ʒij of water,  
the latter in the proportion of ʒss to ʒj. A strong solution of alum, or de-  
coction of oak bark may likewise be advantageously employed.

All applications of this class should be kept in mind, & alterna-  
ted with each other, as a continuance of any one of them will soon  
cease to produce any effects. Connected with this treatment,  
attention should be paid to position, the part should be cov-  
ered with dry lint, & well supported by compresses & rollers, & by  
attending to the general plan laid down for the treatment of ul-  
cers, the cure will be conducted to a favorable termination.





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To  
John Buckler M. D.  
Adjunct Professor of Anatomy  
in the  
University of Maryland.  
This inaugural Dissertation  
is inscribed,  
as a tribute due to his superior  
acquirements in the various  
Branches of  
Medical Science,  
and in Testimony of the Respect  
and Gratitude  
of  
His Friends & Pupil.



An  
Inaugural Dissertation,

For  
The Degree of Doctor of Medicine,  
on Ophthalmia —  
Submitted, March 20<sup>th</sup>, Day 1827.

To the examination of the Reverend

— James Kemp, D. D. Provost. pro tempore.

And to —

— The Trustees, and Faculty, of Physic, of the

University of Maryland.

By —  
James Dotsey Sutton,  
of  
Anne Arundell County,

Maryland.

---





Faculty of Physic,  
Gentlemen,

As a grateful acknowledgement, of that generous attention, with which you have been pleased, to regard me; permit me, with sentiments of the warmest regard both for your health and happiness, to inscribe, the following lines. And to Doct. Davidge, my illustrious preceptor, who for many years, has so assiduously, and successfully, exerted himself, for the promotion of the Science of Physic, I will only say, may that strength of Imagination, quickness of conception, and correctness of Judgment, which have characterized him, as an Ornament, to his profession, continue, until he shall have dissipated error, and raised the science of Physic, far above its present Eclat, and usefulness.

Your friend & servant

Jas. D. Sutton

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Previous, to treating of Ophthalmia, I shall make, a few observations on the laws of Animal life. I shall pass over the surmises of all Authors on this subject, antecedent to the time of Rush, & Brown. "There is in the animal body, a capacity, to be acted on, by various Stimuli; by which all the motions of life are supported. This susceptibility, to take an action, upon the application of Stimuli, they call Excitability, farther Stimuli, when applied in an exact ratio, to the excitability, of the system, produces a regular, and healthy excitement, while an increase, or diminution, of the usual Stimuli, produce debility, this debility is called indirect, when caused by the former; and direct, when caused by the latter; here I think the term Stimuli, exceptionable, would it not be more philosophical, to suppose, that no species of matter, whether alimonious, or for the gratification, of the senses, which is made use of, by the general, and particular laws, of the animal system, for its private economy, in a degree necessary to keep up a regular and healthy action; do not stimulate?; and reserve the word Stimuli, to express a degree of excitement, rising above that of healthy action. Debility, either from the want of aliment, or from the application of Stimuli, is succeeded by an increase of excitability: — Excitability is always increased in a ratio to the diminution, of the general powers of life, to a certain extent, hence the judicious observation.

When the spark of life, burns feebly,  
 Weap not the green fuel on.

Excitability, is by no means alike, in every part, of the body, when in this accumulated state, but is in proportion to parts, previously debilitated by the action, of remote causes, hence applications, which were formerly productive, of regular and healthy action, now stimulate, and we have a degree, of excitement, beyond that of healthy action.



## Description, of the Disease.

The patient first complains, of itching, in the eyes, succeeded by  
 pain and redness, the latter is owing to the vessels, which in their  
 healthy state, admit but serous <sup>particles</sup> being now distended with blood,  
 When the inflammation, through it be <sup>comes</sup> considerable, is seated in the  
 superficial coats, and vessels of the eyes; the patient is seldom  
 feverish, nor does he experience much pain, or suffer much loss  
 of sleep; nor is the admission of light to the eye very distressing,  
 he generally follows his usual avocations, without much in-  
 convenience. But when the choroid coat, retina, and vessels  
 distributed to the humours of the eye, are much affected,  
 the patient suffers exquisite pain, from the admission  
 of light, to the now highly sensitive organ, he is distress-  
 ed by a frequent and deep seated pain, shooting from  
 the eye into the head, accompanied by soreness in the  
 parts around the eye, and in this state of things there are  
 febrile symptoms, with loss of sleep, restlessness, and some-  
 times delirium. It frequently happens that the vessels of  
 the tunica conjunctiva, are so much enlarged as to destroy  
 its membranous appearance, and make the cornea appear  
 as if it were destroyed, forming the Chemosis of authors, so  
 common in Egypt. The secretion from the Lachrymal  
 gland, is not only increased in quantity, but is acid and  
 thereby keeps up the inflammation; — When the disease  
 is violent, and cannot be relieved, either by nature  
 or art it generally terminates in blindness, either by  
 a deposition of a opaque matter, between the laminae of  
 the cornea, so as to produce opacity, of that coat, or in  
 the crystalline lens, forming the disease, called Cata-  
 ract, (whether this matter be pus, or lymph, thrown out  
 by the inflamed vessels, I am not certain but think the  
 latter, the most probable, and sometimes by the —

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

effusion of pus, into the chambers of the eye. when a small quantity of pus, is effused in the anterior chamber, it is called *Oxyx*: when a large quantity, it is called *Staphyloem*.

The Iris, sometimes in the progress of disease, becomes attached to the capsule of the crystalline lens, and thereby is rendered motionless. an extravasated matter, at other times, adheres to the edge of the Iris, around the pupil, in such a manner as to form an opaque body in its place, and completely obstructs the passage of the rays of light to the retina,

I deem it unnecessary for me to say more on this part of our subject as there are Treatises of great length by Feick, Ware, Noble, and many others, upon this subject.

### Causes of inflammation of the eyes

Having, in the commencement, considered *ophthalmia* an inflammatory disease, we infer, that the causes which produces it, are the ordinary causes inducing inflammation in other parts of the body, but from the peculiar sensibility of that organ, and consequently its greater susceptibility of inflammation, *Stimuli*, when applied to it, produce greater irritation than in other parts of the system.

The causes of this disease may be divided into general and local the latter I believe most frequently produces it, The general causes are such as effect the eye through the medium of the system. It is a well known law of the *Animal Economy* that when morbid causes affect the system so as to bring on disease, that, that disease will manifest itself most forcibly, in the weakest part and the eye - whether debilitated or not upon viewing its organization we are certainly authorised to conclude it is one of the most sensitive and delicate organs of the body, It would be no difficult matter, to shew that inflammation of the eyes frequently depends upon, some of the common





causes of fevers; indeed there appears to be an affinity <sup>5.</sup>  
between the poison of the marsh, measles, and small Pox  
The most superficial observers, must have seen in  
situations favourable for the evolution of the marsh miasma  
Lapid and inflamed eyes. Hippocrates, long ago speak  
ing of the Epidemics of Tharus says, many persons were  
taken ill in the Spring "First of all appeared humid oph  
thalmias, with weeping, pain, and indigestion little  
concreted matter broke out with difficulty on the eyes of  
many persons, returned again in most, and went away  
at last, about Autumn Hippocrates page 56.

In Mr. Ware's work on the diseases of the eyes we find  
the following. — Ophthalmia frequently comes on sud-  
den and unexpected manner, without any preceding  
or concomitant illness, when it happens in this way, the  
common people call it a blast in the eyes, and indeed  
it seems to proceed from some peculiar property  
in the air that surrounds us, like other Epidemi-  
cal diseases, it often effects a whole neighbour-  
hood at the same time as was the case during  
the summer 1778 at Newberry in Berkshire, and in  
several of the Camps, where it was called the Oculat  
disease, Ware on Ophthalmia page 17<sup>th</sup>.

In Sir Robert Tho<sup>o</sup>. Wilson's History of the British Expedi-  
tion to Egypt, he says page 310. "The period no sooner  
arrives when Egypt for a season is relieved from the  
Plague, than another malady succeeds immediate-  
ly, distinguished by the name of ophthalmia,"  
Page 313. he says Ophthalmia and Dysentary are  
evils generated and expiring together, but he sup-  
poses ophthalmia is produced by foreign matter  
coming in contact with the eyes although it is



4  
evident from numerous, respectable Authors, both  
Ancient and modern that ophthalmia is produced  
by the marsh poison, yet it rarely prevails as  
ophthalmia simply at the time that the more  
acute gradations of Disease from the same  
do but either precede or succeed them.

Having now concluded the general, I shall now  
mention a few of the local causes which produce  
this disease, which are such as produce in-  
flammation, when applied immediately to the eyes,  
such as injuries from external violence, acrid  
substances coming in contact with the eye look-  
ing steadily upon luminous bodies sudden  
transitions, from a dark to a lighted room, and  
of all causes producing ophthalmia the matter  
of Gonorrhoea perhaps produces the most in-  
tractible disease, and in such cases we think  
the judicious use of mercury (after proper  
evacuation) to be continued for one two or  
even six months will be found the most success-  
ful practice, and well for us if after our most  
skilful exertions we should not have the mor-  
tification of seeing our patient left in a state  
of partial, if not entire blindness. —

### Treatment.

Our prescriptions in this complaint, as in every  
other must be regulated, by the state of the Sys-  
tem, and our remedial measures pressed  
according to the urgency of the symptoms.

If the patient labours under much fever and  
complains of pain about the head and temples  
and the vessels of the eyes be much distended —



17.

with red blood, — bleeding in as large quantities as his strength will admit of should be practiced; in the use of inestimably remedy we should be guided by the pulse and the violence of the disease, we should keep down the action of the heat to prevent as much as possible mischief being done to debilitated and highly inflamed vessels and when the patient has been somewhat reduced as not to admit general blood letting the use of Leeches and cupping, which are advised by authors to be applied to the temples another mode of taking blood immediately from the inflamed vessels, termed scarification of the eye ball and lids, some have objected to this practice, alleging that the irritation offered the organ, more than counterbalanced, the benefit derived from the operation, but I think the experience of surgery has settled beyond dispute the utility of the operation when performed under proper circumstances, the operation however should be performed with care and steadiness, and we should always cut a little from the inner towards the outward angle of the eye, lest we run some risk of dividing the duct leading to the nose. — The next indication is to attend to the state of the alimentary canals our patients should be freely evacuated by saline cathartics and afterwards his bowels kept in a proper state of laxity which may be done after the state of excitement is considerably diminished by nitrate of Potash and Tartar Emetic. — The diet of the patient is also an object of our attention; it should be purely vegetable void of spices and fermented liquors, taken at short intervals.

The text on this page is extremely faint and illegible. It appears to be a dense block of text, possibly a letter or a report, but the characters are too light to be transcribed accurately. The page is otherwise blank with some minor discoloration and a faint vertical line on the left side, likely from the binding.

An Inaugural Dissertation  
on Suppuration  
Submitted to the right reverence  
James Kemp D. D. Provost  
to the  
Trustees and Faculties of Physic  
of the  
University of Maryland  
for the  
Degree of Doctor of Medicine  
by Francis Annan

March 19th 1827





A Medical Dissertation  
on

Suppuration

Suppuration is the formation of purulent matter, from the excess of the blood-vessels; and the pus so produced <sup>is called</sup> pus.

Purulent matter is formed from <sup>the</sup> exhalant vessels of natural surfaces, when inflamed or in cavities formed in the body by an ulceration or absorbent process, as in abscesses or from granulating surfaces.

When matter is formed upon the natural surfaces of the body, which are connected with organs of vital importance, much irritation and disturbance attend it; but when it is produced upon wounded surfaces not important to life, or upon parts of little vital importance, then it is often formed without an irritating fever preceding it.

Rigors succeed by heat, attend it with a quick and hard pulse, and with other -



Other symptoms of Constitutional irritation,  
generally precede the formation of matter in  
acute abscess.

When the rigor occurs, the blood is collec-  
ted in the large vessels in the vicinity of  
the heart and in the heart itself. Trepidation of  
the nervous system, coldness of the surface,  
and diminution of the powers of volition  
occur and irregular action of the heart mus-  
cles are produced. But the congestion of blood  
in the heart soon excites it to additional action  
and the blood is propelled from it through  
the vessels with unnatural force, the heat of  
the body is then restored, and nature directs  
the blood to the part in which it is particu-  
larly required, and thus does the constitution  
assist in the production of suppuration.

<sup>49</sup> These excessive exertions lead to relaxation and  
debility, and the vessels pour out from their  
extremities upon the surface of the body, the  
watery parts of the blood in the form of pers-  
piration



perspiration; but when pus is easily produced, as upon some mucous surfaces, and the surfaces of wounds, such constitutional efforts are not observed.

The local symptoms which attend this process are, that the part becomes more painful, that the kind of pain is changed from an equal and dull sensation to an acute and pulsating pain, accompanied by throbbing of the vessels, so that the patient could imagine his pulse in the inflamed part. The swelling rises at one part, so as to form a portion of a small circle or more surgically, pointed; the ramp is increased, becoming more of the arterial kind, so that there is a rush upon the surface. A fluctuation may be perceived by feeling the part with two fingers at a slight distance from each other. The cuticle separates, a vesication destroying its attachment; and the cutis and cellular membrane becomes thin, so that the matter gradually approaches



approaches the surface. Sometimes the external surface of the skin ulcerates in a number of spots to meet that from within, but generally the process is entirely from within. At length an opening of an irregular kind, is produced, and the matter gradually escapes as the opening enlarges.

Pus is not as it was formerly supposed to be, a fluid formed by the dissolution of solids, but is produced directly from the blood, changed somewhat in its nature from the action of the blood vessels. That it is not the product of the solids of the parts upon which it is produced, is seen in the application of blisters to a surface. <sup>For</sup> ~~an~~ instance, let a blister be applied on the chest, and the cuticle raised, the serum which is produced, and the fibrin which is poured out, be removed in a few hours; inflammation arises upon that surface, and a pus is formed





on it from the open extremities of the vessels.

On all serous surfaces, as the pleura, pericardium, and peritoneum, there is no loss of substance in the largest production of matter; but on the contrary, sometimes great acretion is made to these membranes; though if there be a loss in any stage, it is a general loss.

Pur seems to possess no chemical quality by which it acts upon Area, much less can we conceive its power of dissolving living solids. Bones will remain for months and even years in pus without solution, and tendons continue in it for several weeks and at last separate by sloughing. Experiments have even been made on muscular fibres but no diminution of its weight was observed until the process of putrefaction commenced; it follows then as milk, bile, saliva and tears, are produced from the blood by the action of the blood vessels, so is pus but an attenuated



altered state of the blood, produced by the  
extremities of the secreting vessels upon the  
natural surfaces, or upon the granulations  
of an ulcer.

Inflammation preceding the formation  
of matter in healthy persons is active; in  
the *debilitata* and *scrofulous* it is of ten very  
slight, and the pus which is produced is  
generally less perfect. Sometimes even  
there is such a change of action that  
the products entirely differ, being serous  
and curd like, or even chalky, in *scrofulous*  
abscesses.

A cyst is formed in an abscess to surr-  
ound and confine the matter, but it is to  
be understood, that this cyst is not a cell  
in which the matter is contained, but  
the cellular tissue has in its interstices ad-  
hesive matter effused, which prevents the  
pus from passing into its cells in a  
healthy abscess.



Pus is a yellow fluid; if poured into water it sinks in it, and is consequently of greater specific gravity <sup>than</sup> water; on the other hand, Mucous generally swims in water. It appears to contain the constituent parts of the blood; examined under the microscope, it offers globules, which differ from those of the blood in colour, but greatly resemble them in their general appearance. Pus also contains abundance of fibrin: if water be poured upon pus until the solid part, which remains at the bottom of the vessel, be entirely deprived of its serum and globules, numerous portions of fibrin are found remaining; although not exactly the same size, yet they have a great uniformity of appearance. Thus pus is composed of serum, fibrin, and globules; and it would appear very probable that it contains all the constituents of blood, slightly changed in their character by inflammation.



It does not appear to be prone to a putrefactive state; and we therefore find, in its healthy state it has not a putrefactive smell; but changes in the constitution will sometimes render it excessively putrid.

There are certain states of the system which change its character so much as to render it so extremely irritating to the surrounding parts as to excoeliate.

That pus is formed by the action of vessels is well evinced, by the changes which it undergoes in specific Inflammations; for then not only pus is produced, but matter possessing poisonous qualities.

The fluids of small pox will occasion by its insinuation in the skin, poisonous matter, capable of exciting fever and covering the body with pustules, all containing matter similar to that which originally produced the inflammation at the inoculated party.





It is obvious, that a process like that of suppuration, and which is so frequent an effect of inflammation, must be instituted for beneficial purposes; and the uses which it serves are as follows:

Upon the surface of wounds, the principal advantage deriv'd from its presence, is, that it keeps the granulations moist, and thus enables the vessels to elongate, and to form additions to the granulations, until the cavity is fill'd by them; without the production of this fluid, the surface of wounds could never heal, because the granulations would be destroyed.

Another is observed in abscesses, in which it is the means of exciting absorption, and thus of producing an opening, by which the cause of irritation may be removed; and it afterwards covers the rising granulations until they



they reach the surface of the skin.

The coagulable matter, which the pus contains, will lead to the healing of a sore without any adventitious aid. Thus we see, in animals of the lower order, sores encrusted with the solid matter of pus left by evaporation: unaided this is flaccid pus contained: and when the encrustation is removed, healthy granulations appear. In sores obstinately resisting different applications, when after becoming encrusted a hard scab without any further trouble.

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An Inaugural Dissertation  
On Digitalis Purpurea,

Submitted to the examination

Of the Right Hon, James Kemp. Provoost

And the Medical Faculty of the —

University of Maryland for the

Degree of M. D.

By Benjamin Lanier

April the 2<sup>nd</sup>. 1827

SSSSS

The University of Cambridge

In the year 1822

of the Faculty of Divinity

of the University of Cambridge

of the Faculty of Divinity

of the University of Cambridge

of the Faculty of Divinity

of the University of Cambridge

of the Faculty of Divinity

of the University of Cambridge

# *Digitalis Purpurea.* 1

This article takes its name from its leaves - having a likeness to a finger and being of a purple colour, It is a biennial plant growing abundantly in the mountainous forest of Switzerland. and is cultivated with both for the beauty of its flowers and remediate purposes - When properly dried it possessed a faint narcotic odour and a bitter nauseous taste. It contains extractive matter and a green Resin in both of which its Narcotic properties reside, It is said also to contain ammonia, and some other salts. This Medicine was brought into use by Dr Withering in the year 1785, he used it in Dropsy which soon occasioned it to become a popular Remedy in that disease. When taken in an over dose this Medicine produces heaviness of the joints indistinctness of vision, Syncope, nausea, trembling, Vertigo, pain in the forehead and bottom of the orbits, drawingness a slow and tremulous pulse, Vomiting, and occasionally diarrhoea, with pain of the bowels.

2

# *Digitalis Purpurea*

and sweats, convulsions and apoplectic  
death. It has produced an incontinent discharge  
of urine soon



# Digitalis Purpurea,

cold sweats, coma, convulsions and Apoplectic death,  
It has produced an incontinent discharge of urine  
Small doses given frequently produces a distressing  
nausea, attended with anxiety and depression of  
spirits, weakness, vertigo, false vision, great diminution  
of the frequency and force of the pulse, reducing  
it sometimes as low as forty strokes to the minute  
with languor of body and mind, It sometimes  
renders the pulse irregular and convulsive without  
diminishing its fullness, in all cases where the  
patient has taken an over dose and the common  
Symptoms supervene, we are called upon to give  
immediate relief and the treatment must  
consist of active Stimulants, with a blister  
over the Stomach and synapisms to the extremities  
Its narcotic effects are by no means transient  
but on the contrary, they are apt to continue  
long and even occasionally appear a second time  
we should be cautious and bare in mind, that  
when this medicine is given in proper doses

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# Digitalis Purpurea

3

that it does not always act immediately, but on the contrary, it is several days before sometimes before it acts and then all the symptoms come on, and for this reason it is essentially ~~the~~ necessary that the patient — should be visited very frequently. The distressing symptoms might supervene and destroy the patient's life immediately. It is also said that whilst the medicine is acting that posture makes a great variation in the pulse, a Gentleman observes that after he had got his system under the influence of this article when he was in in a horizontal position his pulse beat forty strokes to the minute, when he stood erect his pulse beat more than a hundred to the minute, Altho' Do Withering has exalted this medicine above the earth and placed it (as it were) on some elevated station in the celestial habitations, yet from a fair investigation of its medicinal virtues, it has been averred,

Digitized by Google

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

# Digitalis Purpurea

4

proved that he was led astray, by blind enthusiasm  
which too frequently overshadows our minds,  
Do Farrier states whilst one ~~man~~ Physician  
declares that it is diuretic another say that it has  
no diuretic properties, It is stimulant says  
a third, It is sedative cries another, whilst  
the fifth with equal boldness says that it  
has no such properties at all, Dr Chapman  
says that it is a narcotic sedative Dr Eberle  
says that it acts immediately, as a sedative  
for it is certain that its stimulant effects if  
it has any are very transient and feeble.

Whilst Professor Baker with more propriety  
says that it acts as stimulant in the first  
instance and then immediately as a sedative  
which is the most plausible inference  
because you cannot give it where there is much  
excitement for fear of congestion, nor where  
there is much debility for fear that its sedative  
influence might produce immediate death -

Wilmington Delaware

I have the honor to acknowledge the receipt of your letter of the 10th inst. in relation to the above mentioned matter. I have the honor to inform you that the same has been forwarded to the proper authorities for their consideration. I am, Sir, very respectfully,  
 Yours, &c.  
 J. M. Smith

# Digitalis Purpurea

5

Digitalis should not be given where there is much excitement nor where there is much debility. It acts in the first instance as a stimulant and secondarily, as a narcotic sedative. The Fox-Glove is said by Dr Chapman to contribute to the cure of disease as far as the removal of water is necessary for the same. Digitalis has been highly celebrated in the cure of inflammatory diseases and said to almost supersede the lancet but those fanatical and enthusiastic Practitioners have built their Knowledge on a baseless foundation and will <sup>soon be</sup> amidst the quibblers of folly where the lancet can be used the Digitalis never should, but now the time has come when digitalis is put in its proper station by scientific <sup>men</sup> who are not led astray by blind enthusiastic prejudice. If we use the medicine where the lancet can be use expose the life of our patient without any necessity, for it The Digitalis has done good or displayed its

Mr. [Name] [Address]

The enclosed 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, which was passed by the Senate on the 15th of January, 1846, and by the Assembly on the 17th of the same month. The report is printed in the form of a pamphlet, and is now for sale at the office of the printer, at No. 100 Nassau Street, New York.



# Digitalis Purpurea

6

to beneficial qualities in Pulmonary Consumption  
Epilepsy, Pertussis and many other diseases  
There is a particular state of the system  
to be observed in the administration of this  
medicine If you give it where there is too  
much excitement death will be the result  
And if you give it where there is much  
inaction the result will be the same  
The Fox Glove is Purgative narcotic and expec-  
torant This is an incontrovertible <sup>fact</sup> narrated  
from the experience of many scientific men  
whose labors have been crowned with the laurels  
of merit. There are <sup>several</sup> ~~many~~ preparations of this  
Article, the powdered leaves is the best, If any  
person were to swallow an over dose this article  
it would be proper to give an emetic provided  
you could do so before the medicine had left the  
stomach or acted on the system, but if the usual  
symptoms had come on it would be then  
necessary to resort to the remedies before mentioned

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# Digitals Purpurea

7

The leaves of this artite have been long used in the cure of seropulous ulcers the leaves of this plant should be gathered when it begins to blossom and dried by the fire and carefully preserved in powder, the dose of this medicine is half a grain to be increased to two or three grains twice day this is the powdered leaves, It is also given in the form of a saturated tincture the dose of this from one to five drops so soon as the pulse begins to be diminished the dose should be increased with a great deal more precaution and whenever <sup>(nausea)</sup> is induced it should be diminished or suspended for a short time this medicine not only acts a diuretic in Dropsy but also promotes absorption, it has frequently succeeded where other diuretics had failed, It seldom succeeds in men of great natural strength of tense fibres, of warm skin of florid complexion or in those with a tight and cordy pulse, If the belly in ascites be tense hard and circumscribed or the limbs

*[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.]*

# Digitalis Purpurea

8

in anasarca, solid and resisting we have but little to hope, on the contrary, if the pulse be intermitting the countenance pale, the lips livid, the skin cold the swollen belly soft and fluctuating the anasarcae limbs readily pitting under the fingers when pressed we may then expect the diuretic effects, to follow in a kindly manner, If a liquid be prepared a dram of the dried leaves is to be infused for four hours in a pint of boiling water adding to the strained liquor ounce of spirituous water one ounce of this infusion twice a day is the medium dose it is to be continued in these doses until it acts upon the kidneys, stomach & pulse or bowels, the dose thus should not be repeated too frequently, we should always administer this medicine in very small doses when we first commence and increase the dose until some effect is made on the stomach kidneys or vascular system, then it may be suspended

T.M.S.

Wm. W. W. W. W. W.

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Wm. W. W.

An  
Inaugural Essay  
on  
Cynanche Tracheialis

Submitted To  
The Examination  
of The  
Rev. Bishop Kemp, Provost

The  
Trustees and Medical Faculty  
of The

University of Maryland

on the 28<sup>th</sup> of March 1827

For The Degree of

Doct. of Medicine. By Abel Leaton  
Loudoun County Virginia

Department of

Internal Medicine

at

The University

of

Chicago, Illinois

of

the

of

University of Chicago

at the

of

of the University of Chicago



By Albert Steaton, Exordra,  
Loudoun County  
Virginia

March 22<sup>nd</sup> 1824.



101  
Mount Pleasant, Virginia  
Landon's Camp

Virginia



Landon's Camp

# Cynanche Trachealis or Croup

A disease located by Nosologists exclusively to the  
Mucous Membrane of the Trachea; But I will endeavor  
to <sup>show</sup> that this, tho' it is sometimes confined to the Trachea,  
is not founded in local Pathological action of the  
subject as is fully demonstrated by the nature

then assumed or noticed as Disposition, the instance cited  
by Dr Pucc in his Lectures on this subject of the disposition  
of a Child who died of this disease clearly evinces the  
nature of its character as part of the Trachea and of  
the more mucous ramifications of the Bronchia, than  
specimens of the Lung exhibited traces of Inflammation,  
it is translated from one part to another, not only is the  
mucous Membrane of the Trachea, alone affected, therefore



but every part of the Mucus Membrane to every part  
of the Bronchia & in respects of the Lungs, the Sinus, themselves  
together with the Muscles about the Throat  
and sometimes from an extension of Inflammation  
the Brain becomes affected with the same morbid  
action, but this extension and diffusion of Inflammation  
does not uniformly take place except in the  
aggravated cases of the disease, in which examples  
on the contrary, confined to the Trachea or at  
least it does not extend far beyond the limits of  
mucus Membrane of the Trachea, but in a majority  
of cases it does and by an extension of Inflammation  
is not infrequently found complicated with it in various  
degrees has not been employed, Bronchitis, Pleurisy, Pneumonia, &c.

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

These phenomena of the disease are clearly evidence  
of its Character, and palpably demonstrate its legitimate  
Pathology, showing that it cannot be confounded and  
restricted within the narrow pale of Systematic  
Nosology, the doctrine of which in relation to this  
disease in the development of its phenomena vanishes  
like the tinsel fabric of a vision and  
leaves not mark behind. Cramp is characterized  
by those it is not uniformly preceded by other  
it is if generally appears as an agitated character  
associated with symptoms, some of the most dangerous  
Lifelong nature, the manifestations of those ~~are~~  
generally at night and which go to ~~the~~ ~~point~~ at  
the approach of morning, and if no remedy is in  
stipend.





indisposed immediately such as acid matters  
(I have ~~now~~ ~~now~~ ~~now~~ allusion particularly to this  
inception of the disease, it will soon run on  
into an inflammatory form, a sonorous  
respiration comes on of a very peculiar character  
which is the most distinctive feature of the disease  
difficult respiration, much aggravated in  
the exacerbations, the Pulse is frequent  
and hard, great thirst and restlessness are  
associated with the symptoms of this disease. The  
natural functions are not always impaired  
in a corresponding degree, in a majority of  
cases children will take food during the  
rapid progress of the disease, and <sup>unfrequently</sup> may not



be found running about while the disease  
is "haasting on with a threatening aspect  
to its destruction and if allowed to proceed  
unmolested by the resources of Remedial Agency,  
all the symptoms become aggravated in the most  
alarming degree, the breathing becomes more  
more difficult, Cough more harassing, expectoration  
scarcely and unproductive, until finally death  
seizes the unfortunate sufferer and puts an end  
to its existence, either in the form of Suffocation  
or by extension of Inflammation to the Brain.

They do not therefore die as has been contended,  
in consequence of a spasm of the muscles of the  
Epiglottis and thereby impeding the admission of



Atmospheric air into the Lungs, but on the  
Contrary that it is owing to the Vocal Chords  
or Ligaments of the Larynx becoming thickened  
in consequence of Inflammation, which brings on  
a Century process the result of which the Century  
Matter, <sup>forming</sup> together with the thickening of the  
Ligaments of the Larynx thereby stopping  
up the passage of Air into the Lungs is  
I think the most probable way in which  
Death takes place in this Disease, or by  
an Extension of Inflammation to the Brain

This Disease is more prevalent from the first  
to the 4th Year and occasionally we have  
it in advanced periods of life as the <sup>Experience</sup> records of

\* Children after having it one or two years is  
left in the system to have it removed on the  
proper occasion, from this promulgation to  
when, therefore is included as one of its  
non contagious nature for it is the law  
of contagion to affect the system here and  
consequently this skin is not contagious

fully

unfolds, Hence it would seem that it is not  
restricted to any age exclusively, but Children  
in a great majority of instances are more prone  
to take on this disease than at any other  
stage of life <sup>more particularly so when hereditary</sup>  
<sup>and</sup> <sup>very</sup> <sup>pronounced</sup>, this hereditary Predisposition  
consists in an increased & constitutional sensitivity  
of the Trachea from imperfect organization  
which is contracted in the very act of generation  
Habits connected with such Predisposition ultimately  
develop themselves; some habits indeed which associated  
with Scrophulous disposition, but this is not necessarily  
connected with it as has been contended, yet more  
perhaps it does sometimes occur unassociated and





Scrophulous Predispositions and when it does occur  
the subject of these associated Disorders  
invariably dies of Phtisis; Besides the tendency  
prompt to crop, and which may be called  
Idiosyncrasy and suggests itself, which may  
be called Symptomatic which follows Small  
Pox, Measles, and other Exanthemata,

Having now premised these remarks on the  
general Character <sup>of Occasional Phenomena</sup> of the Disease, its Pathology

(which I consider as strictly Inflammatory), and the

Predispositions, I shall now advert to the

Operations of External Circumstances which

favor the production of the Disease, In

unusually Cold and humid Atmospheres the Disease

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

Early in March occurs, the most fatal  
form of Croup is cold associated with ~~stomach~~  
alterations of temperature, with a damp atmosphere  
the common in our County in August and  
September when the mornings and evening become  
cold, sudden transitions from a cold to a  
warm atmosphere coming from cold damp  
to a warm fire, along water courses it is very

prevalent. Tobacco County Maryland furnishes a  
striking illustration of this fact. Dr Potter says while  
sitting on this subject I recollect say that on  
one occasion from the sudden melting of a  
great fall of snow I had Hunter's Cough in 48  
years owing to the change of temperature and the



burned state of the atmosphere; The ex-  
-citability is increased or accumulated from the  
-lowing of temperature and the sudden transition  
The excitation is voluntarily increased and of the  
Trachea in Pleurisy from what comes lower  
its <sup>of excitement</sup> ~~excitement~~ is exhibited in the form of Croup  
The Pathology and Symptoms of which have already  
been described, I shall now merely observe  
that this disease is not confined to the  
Human Species alone; but it effects horses in  
the form of what is called the Distemper; Dogs also  
have it, and it is known a Symptom of Canine  
Madness, the Matted Thrombus or Deposition of  
proved it; Cats also have this disease and



is what is called the Influence of Cuts. After mentioning  
this subject, I shall now proceed to the  
Treatment of the Scurvy which must be regulated  
according to the Modified state of the Disease  
and when united with Stricture & Prostatic Inflammation  
to be treated in our Patients upon the same plan if our  
remedy are applied judiciously in the early stage  
the progress of the Disease, The Treatment of Scroph  
has been divided into two stages the first being that  
of Infancy & the second is distinguished  
by the formation of the Protuberance which  
is merely the result of a secret from the Arteries  
under high Infancy action, and which the Physician  
ought to prevent, in his treatment in the first  
stage of Emetics

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







high degree of Infidelity actions, Bloodletting  
must be depended on solely, and the  
Exhaust of producing epianic evacuations; Emetics  
and Calomel in this case should be abandoned as  
highly injurious they would tend to aggrivate and  
increase the morbidity instead of acting as Medicine  
they are only suited to the sub acute state  
of the disease, either in the incipient or in  
the sub acute form of the crisis is the inaccessibility  
to the action of Mercurials in this disease, that we  
obtain to see them in large doses, and Calomel  
fail in producing its proper effects, we must  
resort to the Cr. Rem. from any other has  
been known to succeed where both Calomel & Antimony had  
failed,

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Means both, sometimes and sometimes and also be  
restricted to the 2<sup>nd</sup> stage of the disease after the  
subduction of inflammatory action and when the  
is slow delirium and the disease is purely local  
the united action of these remedies in the ma-  
nner of these singly uniformly recovers every  
remnant of the disease it is exclusively to  
this state alone that they legitimately belong  
and claim our attention, it is in this state  
therefore that they act as Medicines, they act  
by giving tone to the weakened system and  
causing them to contract - 5<sup>th</sup> Fractious which  
is certainly employed in that stage of the disease when  
the Fractious is so obstructed as to prevent the

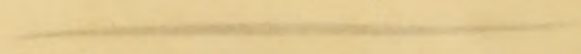
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admission of Atmospheric Air along <sup>to</sup> the Spiress  
31  
Section, but this operation I do not consider as  
by any means efficient it is rather calculated to  
10  
benefit the Patient much. it is merely palliative  
and tends only to prolong life. but at short times  
little can be done for this operation unless it  
indicates; while the Canula is in the Trachea we  
cannot give any Emetics unless it can be much  
required - so therefore we must infer that that  
it is merely a Palliative Resource; and when  
we employ it, let us be assured, that it is our  
last, but ~~best~~ <sup>best</sup> resort in a former Case, ~~of~~

---

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Φ





An  
Inaugural

Dissertation on Mercury

Submitted to the Medical Faculty

of the University of Maryland

For the degree of M.D.

By Bennett Dowler

City of Baltimore

1827

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In conformity to the require-  
ments of the University I have attempted to write  
a medical Thesis, under circumstances so peculiar, as not  
to allow me more than one day, for the accomplish-  
ment of this task. Having no new Theory to ad-  
vance, I must satisfy myself by making a few <sup>practical</sup> observa-  
tions on the most efficient agent of the Materia Med-  
ica. Although the most enlightened Practitioners  
are fully convinced that in the treatment of many  
diseases this remedy is the only one on which our  
sinking <sup>can</sup> hope fasten; yet who can contemplate with-  
out a sigh the rapid approximation, of this medicine,  
in popular opinion, to the opprobria Medicorum; inso-  
much that some Practitioners denounce it altogether  
as noxious: a course they no doubt think as necessary to their  
popularity. Owing to frequent fatal salutations, the

people in some sections of our country, have associated with mercury ideas as terrific as those of the itself. These fears are not without some foundation.

I could speak the strong language of facts which have fallen under my own observation. I could relate the case of a lady who ~~was~~ was slightly affected with Rheumatism; her Physician gave her Calomel she has never walked an inch since; a year since another Physician gave to a child (living almost next <sup>to myself</sup>) one or two doses of the same medicine <sup>an</sup> ~~antihelmentic~~; ~~the destruction of worms~~ in a few days this firm girl <sup>alone</sup> from the mercurial disease, I could relate a number of other instances of the same results, following the exhibition of this metal.

Perhaps future experience may teach that profuse Ptyalism is unnecessary in any disease is a desideratum "desire to be wished," as there <sup>appears</sup> to be certain means of effectually countering the morbid effects of mercury. The Records of medicine, seem however, to furnish

sufficient proof, of the utility, of the constitutional  
 influence of mercury, in certain diseases; fortunately,  
 however, those diseases in which the specific action  
 of mercury takes place with the greatest facility, sel-  
 dom require the exhibition of this remedy for their cure.

Thus I gave a gentleman ʒʒ of Colom. with a  
 scruple of Calc. Magn. which operated in due  
 time; within 48 hours, a slight salivation supervened.  
 Now this same person was afterwards seized with the bil-  
 ious fever; was treated with energy—recovered & ac-  
 curred repeatedly; untill after many weeks three  
 grs. of Colom. with 2 grs. of Opium, were given once  
 every three hours, for three days when a mild mer-  
 curial action took place; <sup>mercurial cathartics</sup> afterwards completed the  
 cure; in this case the skin was dry & hot; the pulse fee-  
 ble; subul. tend<sup>m</sup> was present: I have been called  
 to see considerable number of such cases where  
 mercurial measures had been adopted; others in

had been trusted to the *res Medicatrix*; but  
 had failed: in some instances the Physician  
 abandoned the patient to his fate; these patients  
 could not bear purgatives; a few drops of oil  
 or any other purgative <sup>was</sup> ~~would~~ run through the  
 bowels in a short time, producing a serous evacuation  
 yet all these ~~cases~~ patients were cured by calomel  
 Opium <sup>requiring</sup> sometimes ~~in~~ exceedingly large doses; the  
 combination produced a profuse secretion of  
 green, sometimes black, often inodorous matter,  
 upon being evacuated <sup>per anum</sup> brought speedy relief: in  
 no case could stimulants or bark be given with  
 safety: I have reason to believe, that all other methods  
 of treating this low Typhoid ~~condition~~ state of  
 as it occurred, <sup>in a number of instances</sup> last autumn & winter in our  
 county, proved fatal. In no case did the mouth  
 become very sore; yet in one of these cases, the  
 was so much prostrated, that the pulse was only occa-  
 sionally ~~felt~~ <sup>always</sup> ~~in~~ <sup>in</sup> ~~ordinary~~ <sup>in ordinary</sup> bilious form of the practice

ally perceptible; often intermitting for an un-  
 -ible length of time; the bowels were caused to act  
 by the smallest doses of purgatives; <sup>but</sup> nothing <sup>of an</sup> ~~stercor.~~  
 unhealthy appearance was discharged. Calomel & Opi-  
 um were given for several days; the system was  
 stimulated; strength began to return; the pulse  
 became invigorated & regular. The bowels con-  
 -fined; precisely 100 grs of Calomel was given at  
 one dose; the next day cathartics of Scammony &  
 Jalap were administered; these medicines opera-  
 -ted mildly, without nausea & without producing  
 debility or <sup>even a</sup> salivation; gallons of thick inodorous  
~~stercor.~~ evacuations came from the bowels for  
 several days; the patient rapidly recovered. I have  
 several times given large doses of Calomel in cases  
 where ~~they~~ <sup>Calomel</sup> seemed to be more strongly indicated  
 than in the above case given large doses with  
 a view to experiment satisfy myself as to its ef-  
 -fects

when given in large doses; and although  
 will not venture to recommend it in larger doses  
 than those recommended by the professors  
 our medical College; yet still I must say that

far as I have observed 60 grs of calomel in

-tain states of disease, constitute a mild, & safe  
 safe purgative. I have <sup>several times</sup> repeatedly given exact

this quantity where all other purgatives fail

when the system has become susceptible to the influence

of other cathartics, in ordinary doses, & bilious evacuations

taken place — In highly inflammatory bilious fever

-evacuation is a matter of difficulty; and is I judge

often injurious to the patient: but even in this form

of calomel in combination with other purgatives given

daily, is generally indispensable. After <sup>the failure</sup> energetic

-plection, by both the lancet & cathartics I have

a large dose of calomel, by its peculiar unprop-

bring relief to the head, stomach, bowels & back



7

subsequently, the secretions of the liver & skin ~~had~~  
have taken place, equalizing the circulation & subsiding  
during the fever.

After thro' conducting the inflammationary  
occurances, I found bilious fevers to yield  
in all cases to the mild specific influence of this  
remedy, on the constitution; I have used it  
largely in Hepatitis, in the chronic subacute  
& even in the acute form: in this latter form no  
other medicine can be retained in the stomach  
some instances.

In Dysenteries & Cholera it proved the best  
remedy; in this latter disease, after almost  
every known remedy had been tried, it triumphed  
in my own case; I took ʒss at once; the  
vomiting cramps &c immediately abated; Opium  
in all its forms, in great quantities did no  
good; the vomiting had continued several days,  
without much intermission; the paroxysms being  
almost incessant; but the calomel succeeded in

8

rescuing me from the jaws of death.\*

Had I time, I could say much of the inva-  
-sible effects of this medicine in Dysentery in Dysentery  
Trachealis, Cholera Infantum & Marasmus of children  
in very small doses it does wonders. In scarlet  
Anginosa & Simplex; also in Measles it is a  
Purgative; according to my experience. I see  
this medicine, in two cases of convulsions, with  
plete success; both these patients were children  
had been under the care of another Physician  
a month or two, without any relief; I gave  
for a month before the child's mouth became

In an obstinate case of constipation which  
continued for several weeks, notwithstanding  
other means was unavailing, this was success  
after amazing quantities had been taken  
the mouth was but little sore.

\* I do not suppose that calomel is always to be preferred to opium  
in the treatment of Cholera; it sometimes is profusely & unduly used

A case of Phthisis, caused by catarrh, was treated with great care & perseverance for the greatest part of a year: death seemed inevitable nearly every ray of hope was gone; the purulent expectoration was profuse; the cough frequent; the system prostrated; hectic completely formed; night sweats very abundant & three grains of Calom. with half this quantity of Opium were given several times a day for six weeks: the patient recovered with great rapidity & became very healthy. If the above case was not a case of consumption then all our best books on the diagnosis of this disease contain a tissue of fallacies.

Being ordered by the Magistrates of Harrow Co. to attend two Maniacs in the Jail: I cured them completely by mercury; one, <sup>case</sup> had been of many months duration; and both had been under medical treatment before the mercury <sup>was</sup> given but without relief.

Dr McNewell should I after my return not  
 have an opportunity of sending a thesis prior to the  
 of commencement I will write one which will be  
 worthy of my Alma Mater.

yours profoundly

Thursday night Feb 27

Bennet

An Original Dissertation

on  
Ascites

Submitted to the examination of the  
Hon<sup>ble</sup> Rev James Kemp Esq  
To the Faculty of Physic

and

Trustees of the University of Maryland  
For the degree of Doc<sup>t</sup> of Medicine

By

Samuel H. Carper

Centreville Queen Anne's Ct<sup>y</sup>

Nov<sup>r</sup> 1827

1811



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Ascites is the disease which I have chosen for an  
Inaugural Dissertation. Under this Title is comprehen-  
ded all morbid collections of aqueous humours, within  
the abdominal region, and this species of Dropsy is of  
more frequent occurrence than any other. All ages, sexes,  
and conditions, are the subjects of this disease, and  
so frequently does it make its frightful appearance,  
and so numerous are its victims, that every reflecting  
and feeling Physician is constrained to deplore the  
deficiency of the healing art. We may however con-  
gratulate our Profession on the progressive improve-  
ment of the Pathology and Treatment of this disease.  
Under the fostering care of our celebrated countrymen  
Professors Rush, Potter &c. this disease which was  
but a few years ago treated almost entirely as an Ut-  
erine disease, is now considered and treated as a disease

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of increased morbid action, and numerous cases have been  
successfully treated according to this improved Theory. With-  
out further expatiation I shall proceed to treat of its  
Character, Symptoms, Diagnosis, Causes, Prognosis, and  
lastly of its cure in the order here expressed —

### Character.

Ascites, as above observed comprehends all aqueous  
collections in side of the Cutis Urae in the abdominal  
region. Authors describe several varieties viz. when the  
aqueous humour is confined within the Peritoneal Sac,  
when encrypted, as in Ovarial Dropsy and as some say  
between the abdominal muscles and the Peritoneum —

### Symptoms.

This disease may be known with the greatest facilit-  
y by an enlargement of the abdominal region, with  
fluctuation, great thirst, a sense of weight within the  
cavity of the abdomen, difficult respiration, scanty and  
high coloured urine, depositing a latent sediment, dry skin,

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*Chloroform*

Main body of faint, illegible handwriting, likely describing the properties or uses of Chloroform.

*Chloroform*

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frequently a tumefaction of the face and lower extremities,  
costiveness, sluggishness, dry cough, pain in the epigastric  
region, and a general Hydroptic Diathesis. These symptoms  
according to Rush are generally preceded by previous  
predisposing debility, and are frequently attended with  
a hard, full, quick and frequent pulse; if at these states  
of the pulse are not found in the same patient at one  
time, yet there are generally enough with other symptoms  
to be hereafter mentioned to support the opinion, that this  
is frequently a disease of too much action; a white tongue  
is frequently present, the blood when drawn has a buff  
coat, and we see this disease often connected with other  
diseases, which are admitted to be inflam<sup>m</sup>atory, such as Hep-  
atitis, Splenitis, Pneumonia, Gout, & Rheumatism &c.  
The above view of Ascites will be farther supported by  
the remedies hereafter to be detailed, which in the hands  
of every modern Physician have been occasionally suc-  
cessful; but which could never have been so, if Ascites

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was; as formerly believed always a disease of great malic  
action -

### Diagnosis.

<sup>no</sup> There are several diseases to which Ascites has considera-  
ble resemblance, from which it is necessary to distinguish  
it. It may be known from Tympanitis from the latter being  
attended with an unyielding sense of tightness, and a roun-  
ding noise like unto a drum head, Stultent discharges  
from both ends of the alimentary canal, and a feeling of  
comparative lightness: Ascites is distinguished from Preg-  
nancy by all the symptoms of the latter state, such as, ma-  
ning sickness, giddiness, languor, quickening and enlarge-  
ment of the breasts and nipples, cessation of the Catame-  
nia, absence of the sharpness of breath, and other hydroptic  
Symptoms. In Pregnancy the patient is frequently lively, ac-  
tive and healthy, which is never the case in Ascites.

It is distinguishable from Phlegmon, Hepatitis &c, by  
the partial unyielding hardness, the absence of fluctuation

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and other symptoms of Ascites heretofore mentioned. In encysted Dropsy the tumefaction is circumscribed, partial, a irregular, fluctuation is either absent, or indistinct, the vigour of the system is less impaired, and the hydroptic appearance is less apparent, but it is of little importance, as the treatment is pretty much the same in the several varieties of Ascites —

### Causes —

Ascites is frequently the consequence of previous disease, such as obstruction of some of the abdominal viscera, Jaundice, Diarrhoea, Dysentery, Pthisis Pulmonalis, asthma, Gout, Bilious, Typhus and other Epidemic Fevers, also the Exanthemata, Intemperance in eating, and drinking, all excessive and improper evacuations. There are many other causes enumerated by authors; such as Anurism, Palypsus, Osification of the heart and arteries, ruptures of <sup>the</sup> Lymphatics or <sup>the</sup> Biliary Duct, a diseased state of <sup>the</sup> exhalents or absorbents and

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what even has a tendency to confirm the general health.

### Prognosis.

It seldom happens that the Practitioners should be justifiable in giving a favourable Prognosis in this disease, as it most generally terminates fatally. In predicting the termination of Ascites, We should take into consideration the age, habits, causes, and continuance of the disease. If it be caused by a diseased state of the abdominal viscera, if we suspect ascification of the heart or Arteries, a rupture of the Thoracic Duct, Aneurisms, or Plethrosis, we are to suspect a fatal termination. If the thirst be excessive, if an Erysipelas, a Hemorrhage or any other violent affection accompany the disease; or if after having used the most approved medicines, we find no amendment, it will be likely to baffle all our exertions; but if the Patient be young, the disease recent, and after the use of remedies, the thirst abates, perspiration

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comes on, and a plentiful discharge of urine, with  
other symptoms of returning health; then we may give  
the Patient and his friends some encouragement

### Cure

This change difficult and generally impossible is always  
to be attempted, and our efforts will sometimes be crown-  
ed with success, and even when we fail to effect a  
cure we may prolong life or give relief to our patient.  
In undertaking the cure of Ascites it is of the utmost  
importance to ascertain the state of the system; for what  
would be beneficial in one state, would be injurious  
or ineffectual in another.

It is important to ascertain if possible the remote cau-  
ses, and if they ~~are~~ still <sup>remain</sup> ~~to~~ be removed them if prac-  
ticable, and in doing this we shall find it necessary to  
prescribe for the state of the system, guided and regu-  
lated by the pulse and other symptoms heretofore enu-  
merated.

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1811

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In treating of the cure of Ascites, I would first propose  
the remedies proper for that state of the disease attended  
with increased malic action or tonic ascites. The first  
remedy is Venesection, that this is important, and indispen-  
sable in numerous cases of Ascites is indubitable, this  
I infer not only from many of the remote causes and  
cases of success recorded; but from the strength of  
testimony in its favour, amongst those who advocate Vene-  
section in dropsy. I find Hippocrates, Hoffman, Boerhaave  
Mouras, Astruc and Potter, the last two have sufficiently  
established its importance to satisfy the most timid;  
indeed bleeding has become a common remedy for this  
disease in the United States. Next to venesection  
Purging is I think a most indispensable remedy, it  
has been used in all ages and countries, and notwith-  
standing its indiscriminate <sup>use</sup> in Tonic and Atonic Dropsy;  
yet it maintains its importance in the list of Hydriac  
remedies, it however requires to be used in those cases



of too much action. The Purgatives mostly in use, are  
Calomel, Jalap, Scammony, Gamboge, and the neutral  
Salts, and particularly Super Tart Potash, which may  
be used alone; or in combination with other articles,  
in a word the whole class of Hydragogue Cathartics.  
These however are proper only when used as purgatives,  
in cases of too much action; but several of the above  
remedies may be used in small doses in cases of weak  
morbid action.

Emetics are recommended by a number of Writers upon  
Dropsy, and are probably worthy of trial; among the  
most useful are Sulph' Copper, Sulph' Zinc &c these act  
probably by reducing febrile action. Nitrate of Potash  
and Cream of Tartar are highly recommended by many writ-  
ters, and are I believe generally approved of and used  
by Medical Practitioners. There are other remedies pro-  
posed in Chronic Dropsy, which I will only mention viz  
Fear. There are many cases on record where fear appears

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to have affected a speedy cure, by producing copious discharges by the kidneys - Fasting &c &c. After having reduced the heart and arteries we may use Diuretics with advantage. This class of medicines has been used in Dropsy from the earliest ages, and still continues to be important. This class comprises a great variety of articles, each having its advocates. Squills appear to occupy a conspicuous place in the list of Diuretics and are I believe a favourite in the University of Maryland, they may be given either alone or in combination with other articles, particularly Calomel in small doses. Scammony & Tartar is highly recommended by some who are eminent in their Profession; it may be used as a Cathartic or Diuretic. Nitrate of Potash is used in both states of the system; but is considered doubtful in cases of weak morbid action. Dandelion is a remedy of wonderful powers in Dropsy and highly stilled by many

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eminent Physicians. Scammarides have been recommended  
in Dropsies attended with a weak and languid circu-  
lation.

The next remedy which I shall mention is Digitalis  
a medicine about which Authors differ very much.  
Some Practitioners prescribing it in Dropsy of great  
malis action, while others of equal eminence give  
it in the opposite state. I am aware that some of  
the most eminent men of the Profession do not advo-  
cate the use of this medicine; (among whom the unma-  
tab. Rush stands conspicuous) he when speaking of this ar-  
ticle says "that when a medicine has once been celebrated  
for the cure of diseases, and subsequently falls into  
disuse; this is a strong argument against its effica-  
cy. This in general may be true; but cannot be recei-  
ved as conclusive evidence: for if so, Mercury, Anti-  
mony, Lead, Bark and many other valuable medicines  
would not now be in such general use, I have had

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but little experience with this remedy; but I am inclined  
to think it worthy of a trial, particularly in cases where  
the Arterial action is feeble. There are many cases reco-  
rded by different Practitioners of its having proved effectual,  
And my Preceptor informs me, that he has succeeded  
in a number of cases and in two or three at the same  
time, using Calomel and Rubigo ferri after tapping.

The oil of Turpenter has been highly recommended as  
a Diuretic. There are a great many other <sup>medicines</sup> used in  
Dropsy; but I will content myself by merely mentioning  
a few of the most approved among which are the  
preparations of Copper, Zinc, Iron and Mercury, the two  
last are frequently important in Dropsies of a weak  
arterial action. In ascites produced by disease  
of the abdominal viscera, Mercury is indispensable  
also vegetable substances, such as Hoarse Radish, Mus-  
tard, Opium &c. The above remedies are sometimes used  
separately and frequently together.

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In atonic ascites the most of those remedies used to invigorate and strengthen the system are recommended such as the Cold Bath, Exercise, Frictions, Generous Diet and Tonic.

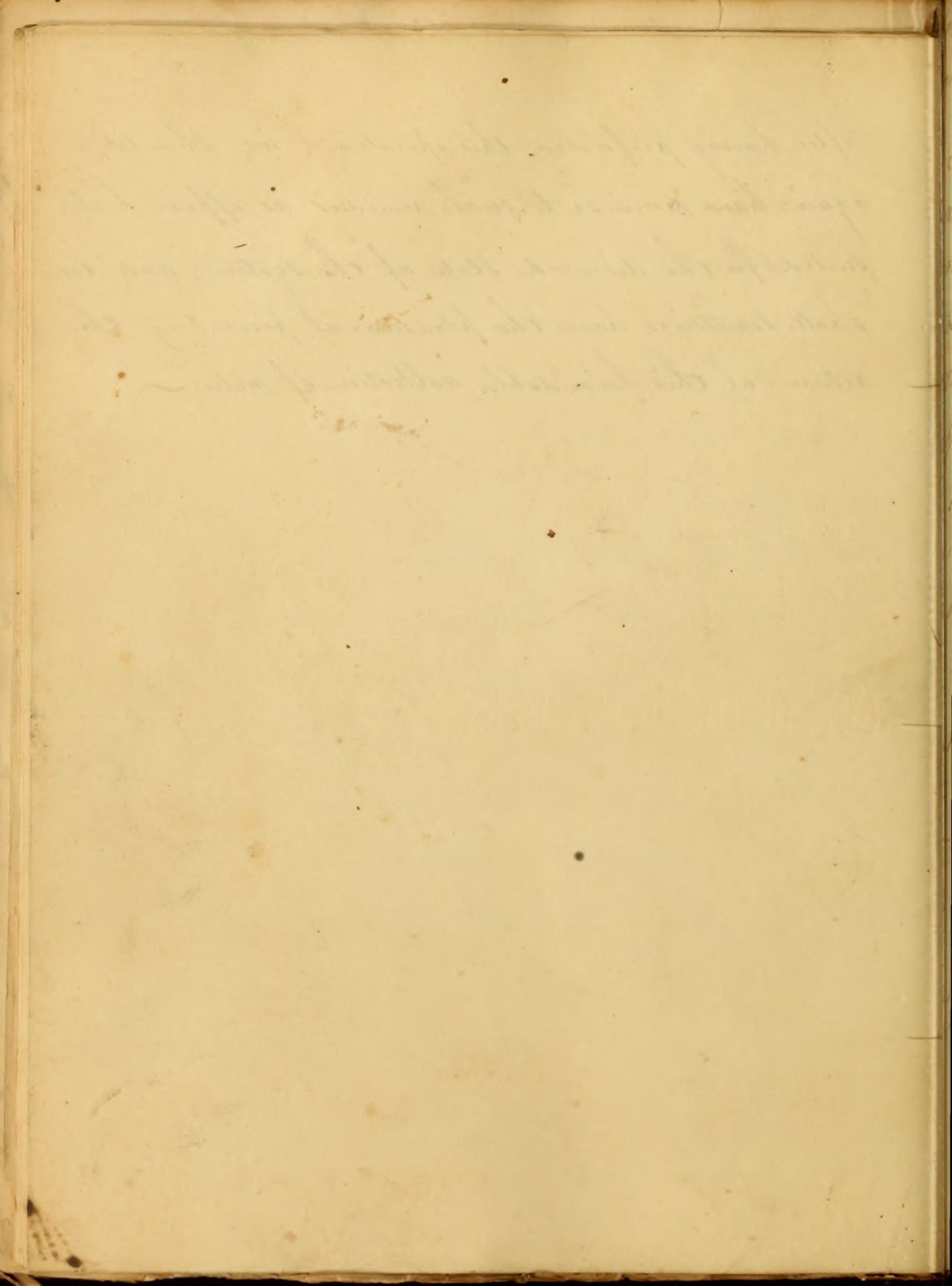
When ascites is attended with watery tumours in the lower extremities, punctures, and scarifications are recommended.

The last remedy which I shall recommend is Paracentesis, which should be had recourse to, after giving a free of the most approved remedies a fair trial, provided there appears to be a large collection of water in the abdomen. This remedy should be repeated as often as the fluid is collected. The operation should not be performed half way between the umbilicus and superior anterior spinous process of the Ileum, as recommended by some, but in the umbilicus or about one and a half or two inches below. In encysted dropsy, we may find it necessary to operate in several places.

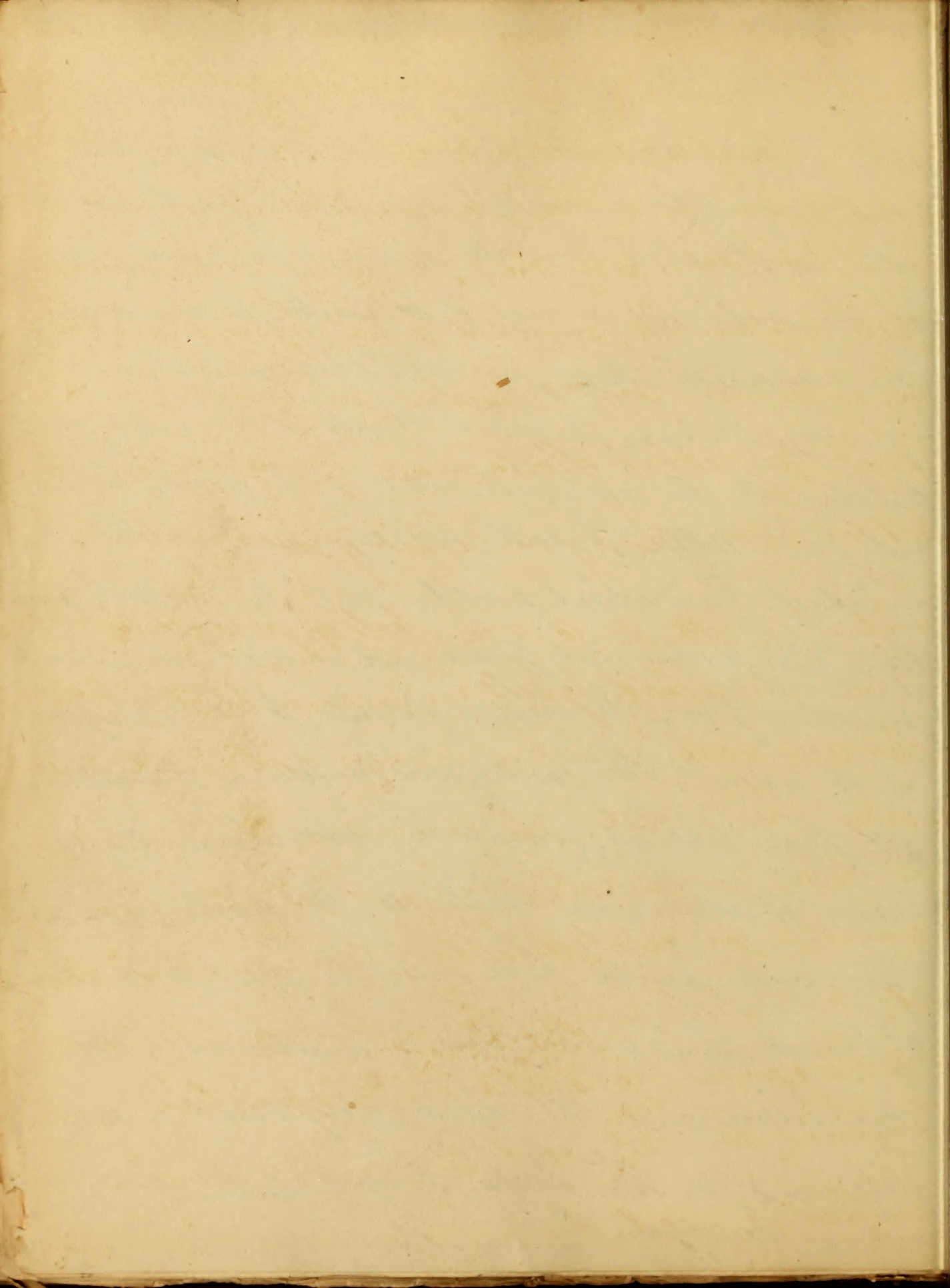




After having performed this operation, we should  
again have recourse to such remedies as appear best  
suited for the diseased state of the system, and we  
shall sometimes have the pleasure of preventing the  
return of this formidable collection of water ~



at as much as I love Cullen and his theory, yet I love truth  
d. science, more. I come now to speak of the most exciting,  
cause of dysentery? yet I do not intend to infer, that the  
disease, may not be excited, into action, by other causes -  
neither do I wish, to limit the disease, to one cause, alone,  
but the medium, of an essay, is too limited, to give each, and  
every, cause, on those grounds, I shall content, myself,  
by giving, the one, which I think, is the most exciting.  
Relative to the contagious, nature, of the disease, as describ-  
ed, by Dr. Cullen, I would, as readily admit, at this late  
period, of the medical world, - that Intermittent, uninter-  
mittent - and autumnal fevers - and in short - all diseases -  
proceeding from, the Marsh family, to be contagious,  
as to admit, the contagious nature, of dysentery,  
all those who are, or may be, labouring under, the  
crisis, of action, are liable, to the disease - but remove  
the cause, and we have only, the effort to contend  
against, and under these circumstances, the  
Physician, and the nurse, may visit with impu-  
nity; and for the future, I hope, we shall never  
hear of contagion or infection.



apprehend. Therefore that the proximate and most  
exciting cause of dysentery, is a suppression of perspi-  
ration. The great outlet of perspiration, being the skin,  
it must ever be subject, to variation, in quantity, from  
the vicissitudes of the air. It appears by Statistics—  
that perspiration, amounts to five eighths, of what, is tak-  
en, into the body, therefore, we cannot, be surpris-  
ed, at the violent efforts, made by nature, on the  
sudden suppression, of an habit of such extent,

and if we attend to the stools of patients discharged  
before the blood vessels, are broken, we shall find  
they are nothing, but a serous, a erid fluid, seceding  
from the blood. The consequence, of obstructed, per-  
spiration, from what ever cause, is either great inf-  
lamation, or great debility, nor can it be doubt-  
ed, that this fever, of the intestines, like most  
others, is caused by obstructed perspiration, not  
confined, to hot, cold, wet, or dry, seasons,  
articular, food, waters, liquors, or fruit.

but chiefly depending, on some secret influence, in  
atmosphere, or on sudden transitions, of the air  
and such other causes, as expose people, to  
inspiration, hastily stopped.

In what manner  
this obstructed, inspiration, should be, directed  
to the intestines, and not to the lungs, I  
not prepared, to say. and if this conjunct  
be only, some latent matter, in the  
- how be it, that in camps, and garrisons,  
the officers, and men, use a different, diet, food,  
indiscriminately, in an epidemical season.

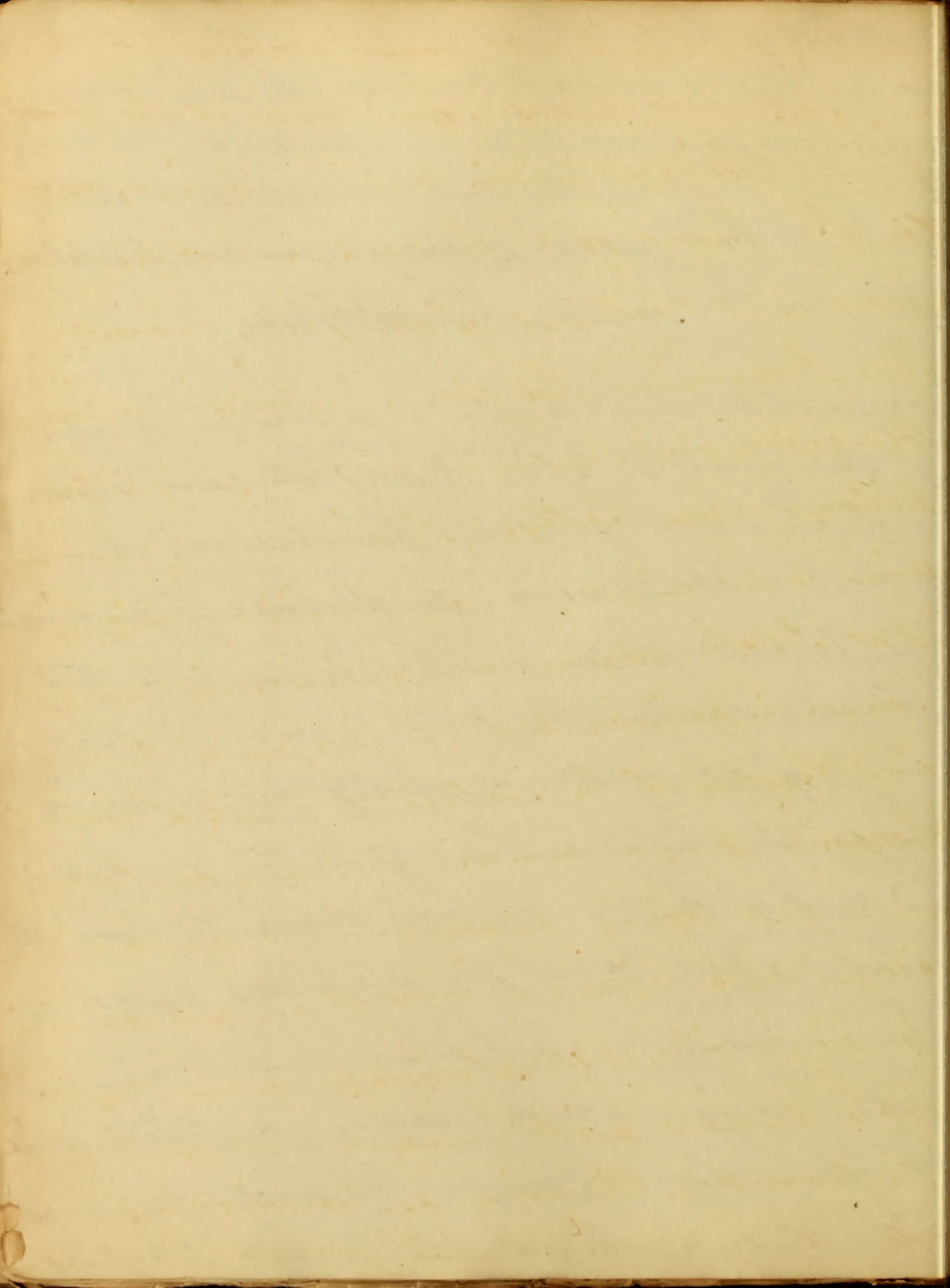
I believe that epidemical, dysenteries, have  
one, universal and common, cause, and  
be cured, by one universal, and common  
remedy.

I do not content, that a particular,  
may not be, created, by a particular, <sup>cause</sup>  
and be cured by a particular remedy.

I do not calculate, on bringing the disease,  
a single remedy; but that, the cause of  
disease may be well understood, and the

bowels of the human body, being possessed of membranes, nerves, arteries, and veins. The secretions, and excretions, are carried on, as in other parts of the body, I can not see why, they may not be, acted on as readily - by heat - Cold or the sudden vicissitudes of the weather, as the Brain or Lungs.

If the disease in question depends, upon a spasmodic, stricture, of the large intestines, I would ask, what is better calculated, to produce this stricture, than a check of perspiration. The discharge by perspiration is known to be considerable; and after this fluid, reaches the surface, can we then say, it is of no importance, surely not, knowing, as we do, that by the evaporation of this fluid, a part of the animal heat, is conducted from the body - were it not for this process, would be injurious. The great drain from the human body, being suddenly plucked up, febrile symptoms before observed, occupy the whole surface of the body - the Brain - Lungs - Intestines





the part which is most ~~likely~~ weakened at the  
time, fall into disease; and perhaps the ~~prob-~~  
ablest being, a victim to his sufferings, merely  
for the want of a thorough knowledge, of the  
cause and treatment of this fatal disease  
When I commenced this Essay, I calculated on giving  
the cause, and treatment, in full, - being a long  
distance from College, - I painfully see, that my  
time is too limited, to comply with my wishes.  
But I take pleasure in acknowledging, that I  
concur in opinion, with the Professor of the Theory,  
and Practice of the College to which I have the  
honour of being a member - that opinion, I glory  
in acknowledging - an opinion, <sup>that</sup> has been so frequently  
avowed with honour to himself - and with pleasure  
to his pupils. Before I conclude however, I will  
say a few words - on the measures best to be taken  
for preventing the disease. as, I conceive it is as ne-  
cessary to be acquainted with measures

- That would prevent an epidemic, from prevailing  
our country, as it is to have a thorough knowledge  
of the treatment of the same.

- To prevent the  
present; those who are in warm climates, should  
carefully avoid, the coldness of the evenings, and  
the chilling dews, which succeed the sultry days.  
who are confined in Ships, or in camps, should avoid  
the vapours from putrid fœces, and if any  
putrid diseases, be present, the Cook, with  
his relatives may be taken at proper intervals.

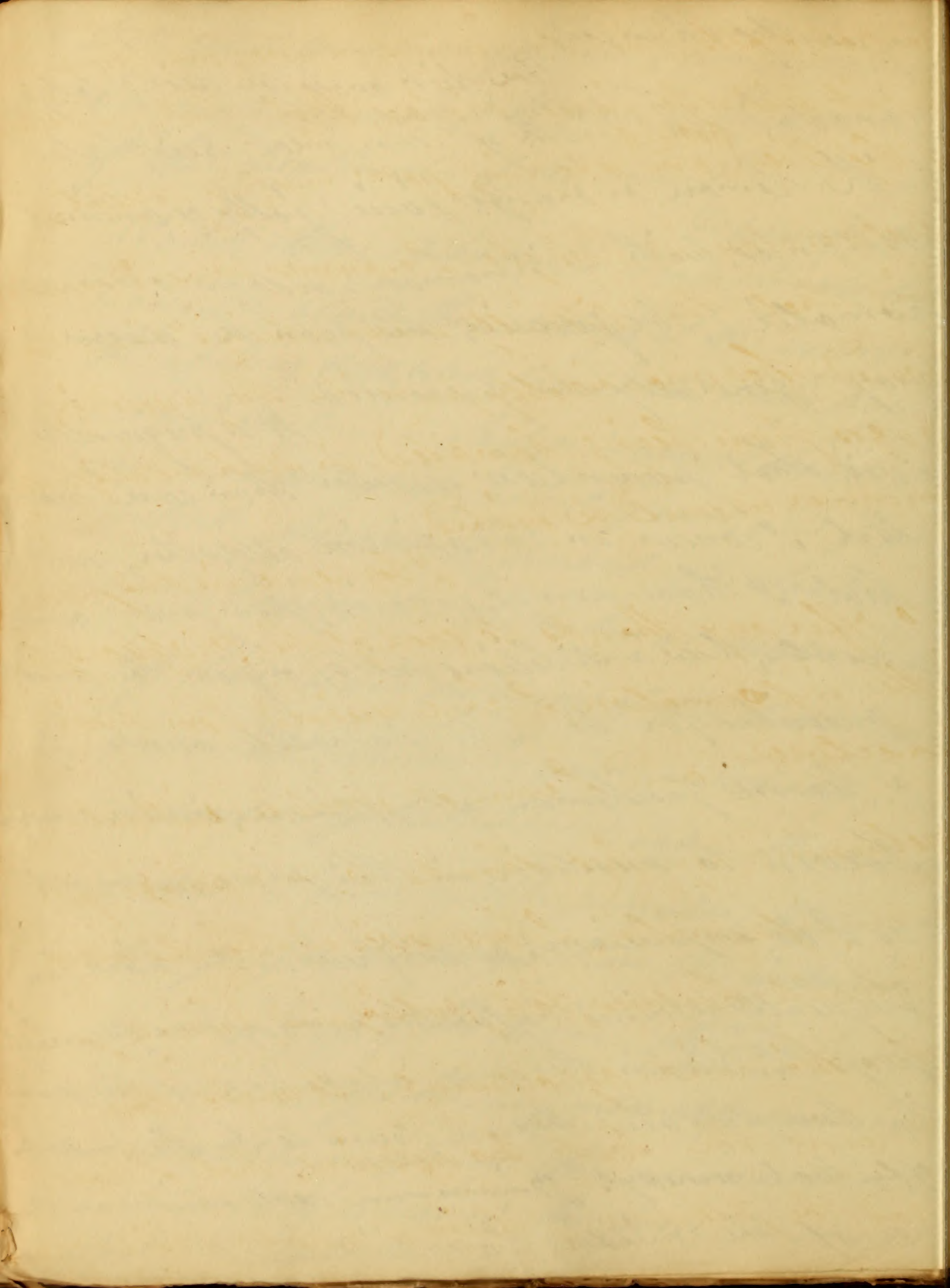
If there is any suspicion of the disease, opium  
an emetic, should be given immediately, a weak  
sudorific, should succeed; and in the morning  
a dose of some gentle purgative, to promote  
the proper discharges from the intestines.

In the progress of this disease, the air should be  
as pure as possible, and moderately warm: cold  
is absolutely necessary; the coverments should  
immediately removed, the linen, and every thing  
about the patient, should be

frequently changed;

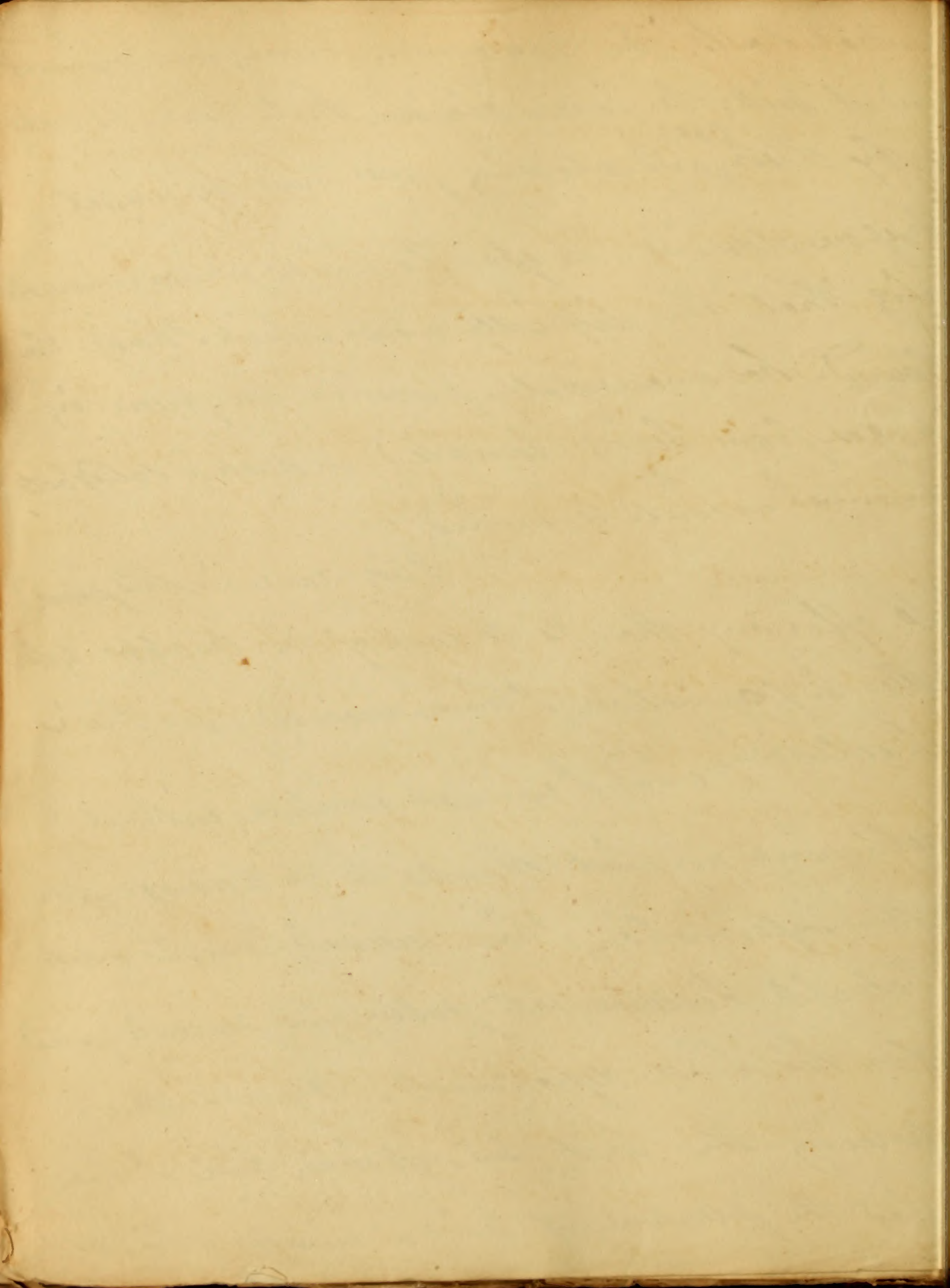
The diet may be rice, salsp,  
panada, the broth of lean meat, acidulated  
with lemon, or orange juice, jelly of animal  
substances, with Cinnamon, or some other a  
romatic, by pursuing this plan the disease  
may generally be prevented.

It is frequently  
said that prevention is better than cure not  
that I concur in this opinion altogether, not  
that I have seen it coming, from potent, acrid  
-ments, & sed anti-bilious pills, - or from the remedy  
prescribed for the bite of a rattlesnake, by  
a learned gentleman of Baltimore, which remedy  
I scorn to mention, in this place, as much  
as I do empiricism. As the forces in this disease are  
frequently retained Cathartics would appear peculiarly  
proper, and when the same relaxation of the spine  
has been produced they are found to be the most  
effectual remedies. Zimmerman rests chiefly on the  
use of the milder laxatives.



neutral salts, the tannins, terra, and magma  
and it will be indeed obvious, that these as well  
as by their <sup>cooling</sup> and relaxing power must be useful.  
Before closing this essay, I cannot forbear mention-  
ing that the difficulty under which I have to  
labor - has unavoidably prevented the preceding  
pages from being handled - in such a satisfactory  
manner as could be wished.

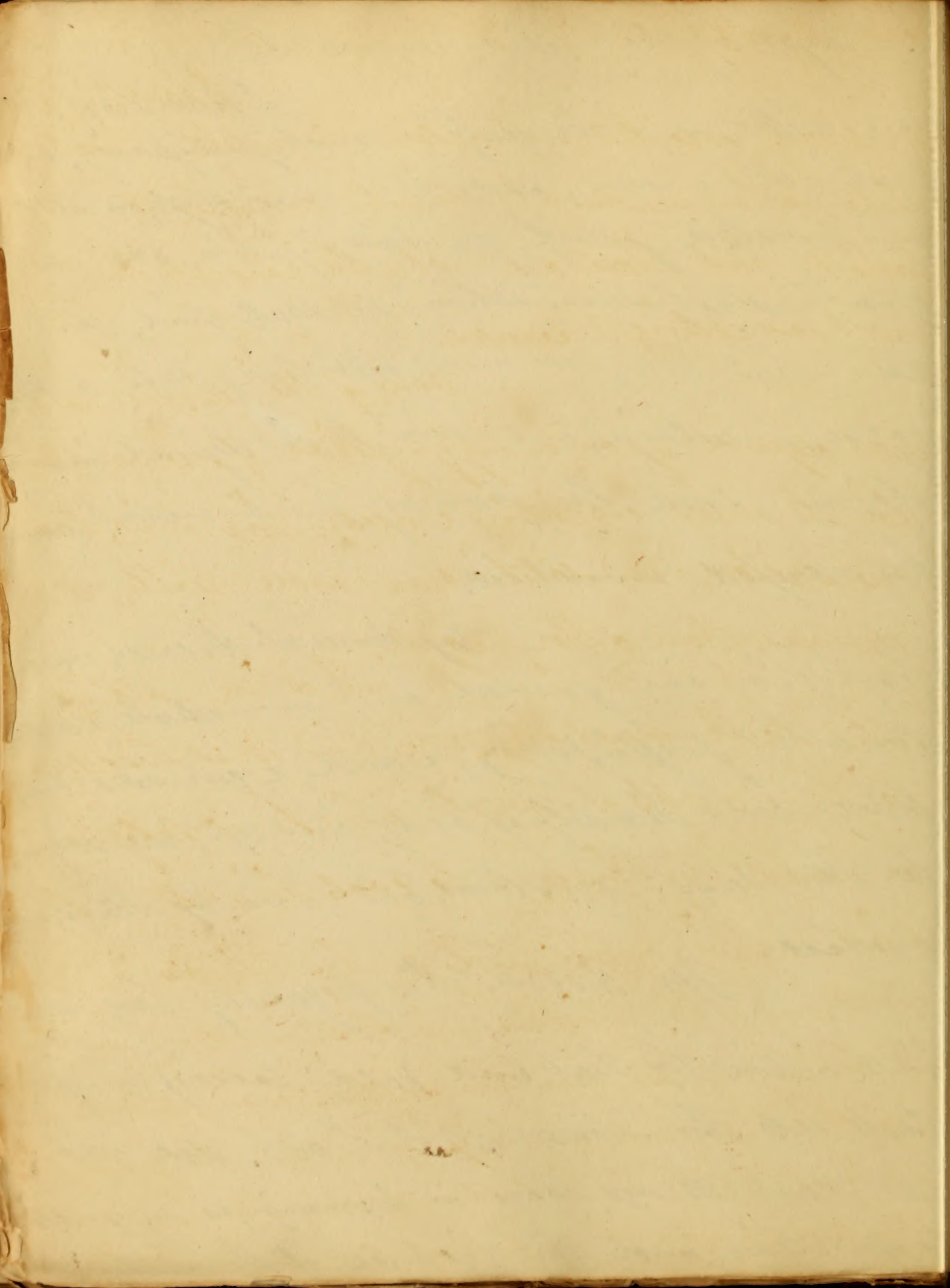
I beg leave in this place  
to offer my thanks to each of the Professors for  
the information, I have received from their  
lectures - and I cannot conclude, without  
returning my best thanks, to Dr Davidge, for  
the information, I have received from his most  
valuable lectures, both public, and private, and  
for his kind deportment, towards me  
during the last two sessions, that I have  
had the pleasure of being a member of his class.



remedies applied. Pro-nata,  
have better, by declared, on usual, predisposing, some  
proximate causes, and says great stuff, on heat,  
and moisture, putrid, ferments, infusion, &c. - but  
upon a strict examination, we shall find, that  
there has been, too much attention, paid, to these  
vague, uncertain, and never, to be defined, circum-  
stances, while the primary, and immediate, cause  
has escaped unnoticed.

Epidemical diseases, can  
have, but one general, and immediate cause,  
for what predisposing, cause, can exist,  
where every diversity of body, and age, are subject  
to the same, symptoms, and cured by the same  
remedies.

The disease has frequently been excited  
into action, by heat, and cold, taking unripe  
fruits, into the stomach, but I ask, does not  
all those things, have a tendency, to suppress  
respiration, and the violence of the





disease is graduated by the cause of action,  
I have known  
the disease excited into action by putrid animal  
substances - or accidental stimuli taken into the  
bowels - but these are not the general and  
most exciting causes.

And if the disease does  
not depend upon a suppression of perspiration  
for its most exciting cause, how be it, that  
the sailors, and soldiers, are more liable to the  
disease, than other people.

It is the soldier's  
life, to be much exposed, and it is his custom  
to be careless of himself, when he is fatigued,  
or heated, he hastens to cool himself, in the  
shade, or bright air, and perhaps throws off his  
clothes, and often lies down, and sleeps, in that condition.  
If he is wet he dries his clothes, linen, and skin,  
together. By these means, perspiration, the great form  
tain, of health, in hot climates, are stopped, and febrile  
structures occupy the whole surface of the body.

- At diarrhoea and dysentery equally consists of an  
increased discharge by stool, the diseases have  
generally confounded, and a diarrhoea upon  
if attended with a discharge of blood, has  
styled a dysentery. The symptoms of diarrhoea  
dysentery are somewhat alike, but there  
can be no difficulty in distinguishing the dis-  
tinctness of two such formal diseases, in the  
hands of the experienced, or in the hands of  
a mind that is well stored with useful know-  
ledge. Various observations have been recorded to distin-  
-uish the seat of dysentery, according as the blood  
is more or less fluid, or more or less mixed with  
the feces. The true seat of dysentery is  
large intestines, generally their lower part, and  
the disease is immediately owing to a spasmodic  
action, producing increased but ineffectual  
excitations on the upper part, and this produces  
inflammation of the villous coat of the intestine.

An Inaugural Dissertation.

On the Physiology of the Liver

Submitted to the examination  
of His Right Hon. James Kempford

The trustees and Medical faculty

of the University of Maryland.

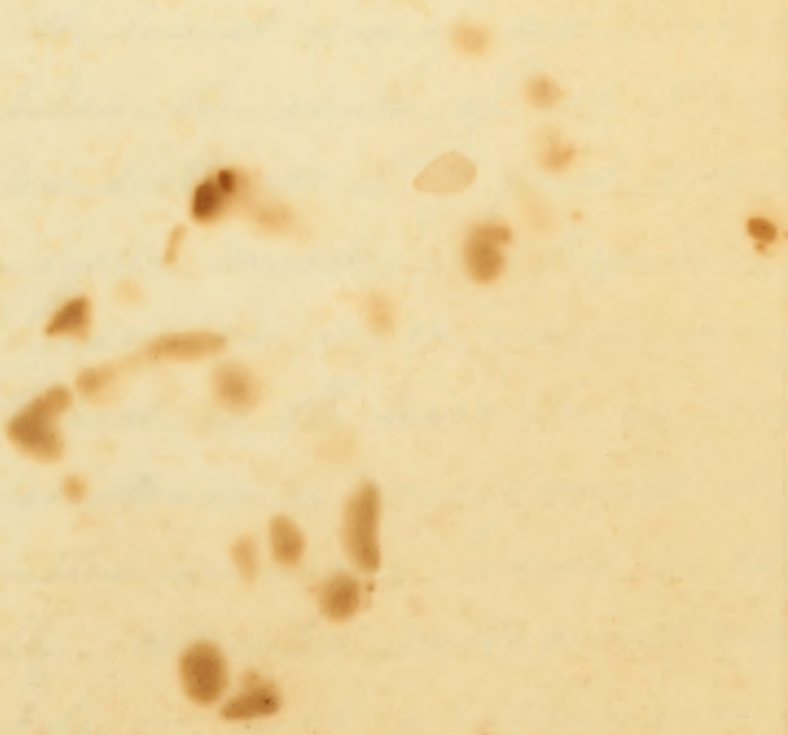
By Robert Fulton

For the degree of Doctor of Medicine

on the 2 day of April 1827.



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10

# Physiologia Hepaticis

The liver is the largest gland of the entire system and it descends under some modification or other from man to the lowest class of red blooded animals. Even below the rank of red blooded animals, we often discover it of great magnitude as in the snail, oyster, muscle, and frequently, too when we cannot trace an organ corresponding in structure and aspect to the liver. We are compelled to admit the existence of an organ, which supplies its place, for there are many insects as the cynips quercis or gall fly, cecrotio nucis or nut weevil; which secrete bile in such quantities as to tinge with a brownish yellow, the bough, nut or other substance in which they find a habitation, and to give them a taste as bitter as fel. bovis.

But in various kinds of animals the liver is destitute of a gall bladder. Among quadrupeds are the elephant, rhinoceros, camel, horse, stag, goat, porpoise, and rat. Among birds, are the ostrich and parrot. It is also wanting in some fishes and worms yet there are but few reptiles without it.





Upon the whole it may be set down as a fact, that the gall bladder is common to all carnivorous animals. "Yet while we see this distribution" says to God "we are ignorant of its cause and incapable of applying it." The very existence of this organ in almost all classes of animals, and more especially in the red blooded, being as common as the heart itself, where even some of the other important viscera are very imperfect: give some proofs of its necessity. Its great size, the number and magnitude of the parts, which compose its complicated vascular machinery; its enormous bulk in the early stages of fetal existence, and its especial connection with the circulating organs at that period: all lead us to believe that it answers some very important purpose in the economy. Bichat says "from serving as the point of termination of the abdominal system of black blood, as the lungs do for the general system of the same description, the liver derives a degree of importance which does not belong to any secretory organs." Its appendage, the gall bladder, does not appear to be of equal use in the animal economy; since several animals -

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

among the mammalia, as has already been remarked  
to not possess it; there are also some cases in the  
human subject in which it has been wanting.  
One related by Dr Cholmley in Philosophical Transactions  
and another by Sir Edward Home in Medical  
Transactions, and no ill effects have been observed.  
The parenchyma of the liver is next in density  
to that of the kidneys; when cut the surface is smooth  
and made up of small points alternately of a redish  
brown, and an obscure yellow. The substance of  
the organ may be easily torn, the surface is  
then unequal and granular, composed entirely of  
small granular bodies, with every variety of figure  
about the size of millet seeds, and of an obscure  
red colour and soft consistence. These are the  
acini of anatomists, which are united together  
by cellular membrane. It is reported by several  
microscopical observers, that a branch of the vena  
porta, hepatic artery, vein and excretory duct of  
the liver, can be traced into these acini.  
It has also been said if the vessels of the liver be  
injected separately with mercury there is no part of  
the granular mass as large as a grain of mustard

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ed in which these vessels will not be found. This  
proves the great vascularity of the liver. It has also  
been ascertained upon good authority, that a fluid properly  
injected into one of these vessels will occasionally pass  
into all of them. The biliary ducts arise in all parts  
of the liver, (it is thought) by capillary extremities  
which are too minute for our most delicate research  
they unite after the manner of veins into larger  
and larger trunks, which at last end in producing  
two or three principal ones, quitting the liver at the  
transverse fissure, and then uniting into a single tube,  
of about a line and a half in diameter, called  
the hepatic duct, this uniting with the cystic duct  
constitutes the ductus communis choledochus, which  
terminates in the duodenum —

The great peculiarities of the liver are that it is  
traversed by a greater quantity of blood than any  
other secretory organ, and that the materials of  
the fluids it elaborates are not brought to it by  
its artery. In addition to the nutrient blood furnished  
by the hepatic artery, it also receives a peculiar  
venous system called vena porta;

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is consists of all the blood returned from the  
gall, pancreas, stomach, large and small-  
intestines. In short, from all the chylificative viscera  
except the liver.

That the bile is secreted in the liver and  
conveyed from that organ by the duct is certainly  
true. But in what manner this separation is  
accomplished, is as yet an arcanum to physiologists  
which time, talent, and industry have never  
unraveled. Physiologists for long time believed  
that all the vast varieties of animal productions,  
which are traced in the different secretions  
whether, m<sup>u</sup>sc, or tears, or milk, or bile, or saliva  
were contained in the circulating mass. and  
that the only office of the glands was to separate  
them from this very complicated fluid. hence  
the name of secretments or secretories, which means  
nothing more than the power of separating.  
This action was by the chemists supposed to depend  
upon peculiar attractions or a play of affinities,  
which was advanced by some. Modern chemistry  
however has exploded all these hypotheses and  
many others based upon similar principles.

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by proving that most of the secreted materials do not previously exist in the blood; and consequently that it is not an act of separation, but a new arrangement or re-composition, that they are produced out of its elements. —

It has for some time been a query from which set of vessels the bile is secreted. Physiologists have generally ascribed this office to the blood from the portal system, and they have considered the hepatic artery to be the nutrient vessel of the organ, as the bronchial arteries are of the lungs, the coronary arteries are of the heart, and as the pape paporum. Bichat however believed that the bile was secreted from the arterial blood. And Magendie says "nothing repels the idea that both sorts of blood serve in the secretion." "This seems" continued he "to be indicated by the anatomy, for injections show that all the vessels of the liver, arterial, venous, lymphatic and excretory communicate with each other. We shall cite the reasons given in each of those opinions, and quote their objections. —

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4<sup>th</sup> The excretory duct is larger than the artery a circumstance which does not occur in any other gland & size however is suitable to that of the vena porta.

5<sup>th</sup> The agreement of the properties of the bile particularly its thick oily nature, acid taste, and dark colour with the supposed peculiar nature of the blood returned by the vena porta. This blood it is said is brought from very warm and moist parts, loaded with fatty matter, from the omentum mesentery &c. alkaline and acrimonious particles, from the intestines, particularly the large ones. Its supposed stagnation in the spleen, has been conceived to impart some further peculiar properties favourable to the formation of bile.

6<sup>th</sup> Experiments upon living animals in which the secretion has been stopped by tying the vena porta.

7<sup>th</sup> The distribution of the vein, after the manner of an artery combined with the particular qualities of the blood circulating in it.

8<sup>th</sup> The artery larger in the fetus<sup>3</sup> in proportion to the greater bulk of the organ, although the secretion of bile is very small.

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that the bile may be secreted from the blood  
furnished by the hepatic artery, is certain  
a case is related by Mr Abernethy, and another  
by Mr Lawrence in which the vena porta  
terminated in the inferior cava near the  
renal veins, yet bile was found in the gall bladder  
there are several other considerations tending to  
weaken our confidence in the generally received  
opinion. Much reliance cannot be placed on  
the relative diameters of the artery and duct,  
if the latter be too large for the former, it ought  
to be regarded as too small in proportion to the  
vena porta. According to Bichat there is  
the same relation between <sup>43</sup> as between the renal  
artery and ~~vein~~ duct. We know of no comparative  
analysis of the blood contained in the vena  
porta, that warrants us in ascribing to the former  
qualities particularly suited to the secretion of bile.  
But, must we believe with Haller who expressly  
declares that the properties of the blood which  
the vena porta must necessarily acquire in its  
circulation cannot be discovered by analysis

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With all the deference due so ancient and respectable  
authority, and with timidity of one our years and  
limited experience we shall say another Besselius  
will only be wanting to accomplish this.

Bichat in support of his idea that the bile  
is secreted from arterial blood asks "Why is  
venous blood so particularly suitable for the  
secretion of an oily fluid; are not Fat, Medulla,  
of the bones, and cerumen formed from the  
materials conveyed by the arteries?" That any  
thing is required by the blood in the spleen  
cannot be essential is proved by the fact, that  
sterpation of that organ does not injure the  
hepatic functions.

From what has been said it must appear that  
evidences are strong on both sides, but I think  
the mass of proof is in favour of the secretion  
from the portal system. Add to these the  
experiments which have lately appeared in one of  
the journals signed *Annali Universali* (which  
I shall give at length —

In order to ascertain whether the bile is secreted  
from arterial blood or that of the vena porta,

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it is necessary to tie either simultaneously or in  
succession the excretory duct, hepatic artery and  
vena porta.

Pigeons were the subjects of these experiments.  
Ligature of the excretory vessels. The bile being  
in the course of the preparation and not  
being able to be evacuated, the liver swells and  
becomes filled with globules of a bright green  
which becomes spread over the whole liver, the  
green becomes more distinct in proportion to the  
age of the animals, and the length of time he  
out lives the experiment. Ten or twenty hours  
hours after the ligature has been applied, the  
animals evacuate by the anus matter absolutely  
green, of the colour of the bile in the gorged  
liver. Which colour of the excrements goes on  
increasing in intensity until the death of the  
animal, and it was found that the green  
matter by which it is produced only exist in the  
cloaca. This fact united to the observations of  
Prevost and Dumas, who have succeeded in increasing  
the biliary secretions by interrupting that of the  
urine, demonstrates that the kidneys and liver assist

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each other more or less perfectly, respecting the excretion of their respective products, when it cannot take place by the natural channel.

<sup>1</sup><sup>d</sup> Ligature of the excretory ducts and hepatic artery  
At the end of twelve hours, the surface of the liver receives a colour which also tinges the neighbouring parts: the canal becomes filled, and announces the presence of bile. Twenty hours after the ligature it contains a great quantity of green granulation more numerous on the left than the right side. This also contains green matter as in the last instance. If the life of the animal is prolonged for forty hours, the green colour of the liver and of the excrements becomes deeper. These experiments appear to prove that the separation of the bile followed for a long time, after the liver has been deprived of arterial blood.

<sup>2</sup><sup>d</sup> Ligature of the hepatic artery alone.  
In this case the liver does not become gorged, because the excretory ducts are free. After death it is found that the secretion of bile has continued, since it is found in the ducts, and also the materials contained in the intestines.

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present their usual bilious colour.

10 Ligature of the roots of the vena porta  
and of the excretory ducts. The liver is then  
directly deprived of its colour, and has only a  
tint of pale rose colour analogous to that of  
the lungs of some birds; no trace of bile is to  
be met with in the intestines, they contain a grey  
or whitish pulp, the stomach is full of excrement  
without the least trace or mixture of green,  
and notwithstanding many pigeons have lived, for  
in this state for thirty six hours. Only tying the  
principal trunk of the vena porta, to permit  
the gastro hepatic veins to enter the right  
lobe, which receives them, is at the end  
of fourteen hours, in its natural state.  
Whilst left lobe is without colour and presents  
on its outside merely a few traces of bile.

From these four series of experiments the result  
of which perfectly agree with each other, it may  
be concluded. P. The ligature of the hepatic artery  
does not impede the secretion of bile.

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Dedicated

to  
The Faculty of Physics  
of

The University of Maryland

by  
Samuel F. Reich

— " —





Hepatitis. From  $\eta\eta\alpha\rho$  the liver. It is an inflammation of the liver with considerable febrile affection. It is an inflamed state either of the concave or convex surface, an inflammation of the substance itself, or of the membranes - Gallien and others suppose it to be an inflamed state of the extremities of the hepatic artery.

There are two varieties of this disease in which there appears to be a higher or lower degree of inflammation - the acute and the Chronic state.

Symptoms. The acute form of the disease is attended with a severe pain in the right-side accompanied with considerable pyrexia - a frequent strong and hard pulse. It commences by a pain more or less acute in the right-hypochondrium, in which region of the abdominal cavity, the liver is principally seated - the pain is increased by pressing upon the side and it is also much increased by the respiration which is sometimes much oppressed. It is in some instances attended by a cough - the cough is most generally dry - but sometimes may be followed by an expectoration - The pain is often seated in such a part as to resemble <sup>that of</sup> a pleurisy - the patient cannot lie with ease except upon the side affected - the pain is extend.

18th Decr. - 1847

Received of Mr. J. H. ...  
the sum of ...  
for ...

19th Decr. - 1847  
Received of Mr. J. H. ...  
the sum of ...  
for ...

ed to the clavicle and top of the shoulder of the  
right side. The pain and uneasiness from lying on  
the ~~right~~<sup>left</sup> side appears to be dependent upon the  
inflamed ligaments and membranes being put upon  
the stretch. The disease is sometimes attended  
with a hiccup, nausea, and vomiting of bilious mat-  
ter in these cases the concave surface of the liver  
is generally affected and vomiting takes place on  
account of the communication of the inflammation  
to the stomach which it irritates. In some cases  
the disease is said to occur with a yellowness  
of the skin but very frequently the disease oc-  
curs without these symptoms being present, they  
are thought to be dependant upon a regurgitation  
or reabsorption of the bile which occurs very  
rarely. In all cases of inflammation of this viscus the  
quantity of the bile is increased and the evacua-  
tions are bilious. The disease is sometimes  
seated in the membranes in these cases the  
pain is more acute and when seated here  
it is generally of the acute form of the disease  
generally when the substance of the liver is  
inflamed the pain is not very acute at  
first, but gradually increasing shoots up  
to the shoulder and clavicle.

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Symptoms of the chronic state of Hepatitis. This form seldom exhibits many of the symptoms of the acute state. The pain felt in the region of the liver is more obtuse and dull - there is rather a sense of weight and fulness in the part. The chronic state according to some authors commences with the dull pain accompanied with a morbid complexion, loss of appetite and flesh, asthenia, indigestion, flatulency, pains in the stomach, a yellow tinge of the skin and eyes clay coloured, urine depositing a red sediment andropy mucous, the obtuse pain in the region of the liver extends to the shoulder and not unfrequently with a considerable degree of difficult breathing.

But in this form of the disease some of the symptoms ~~have~~ ~~been~~ are in many cases so mild as to pass frequently unnoticed.

The chronic often affords no signs by which it can be distinguished. This form appears to me to be the result of a neglected or ily treated acute case.

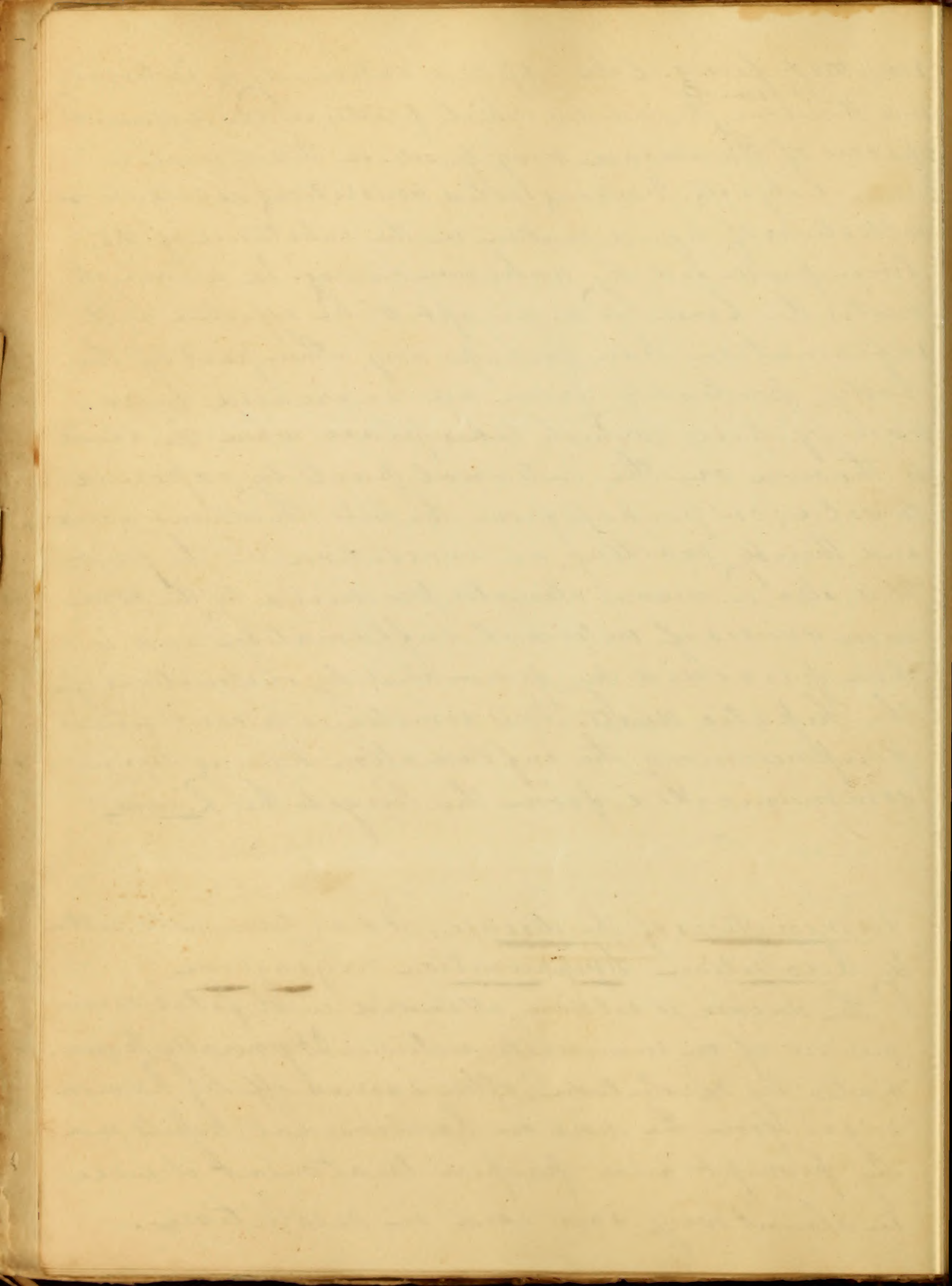
Causes. The causes of acute hepatitis are external violence from contusions, or falls and especially those which have occasioned a fracture of the cranium. Certain passions of the mind are said to produce it. Violent summer heats, violent exercise. Long continued intermittent and

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remittent fevers. Cold applied externally or internally  
and therefore <sup>some of</sup> the causes which produce the different  
species of Pneumonia may produce this disease in  
some subjects. Various solid concretions as calculi or  
collections of liquid matter in the substance of the  
liver—produced by unknown causes. In warm cli-  
mates the Liver is more apt to be affected with  
inflammation than perhaps any other part of the  
body probably from an increased secre-  
tion of bile which takes place when the blood  
is thrown on the internal parts by exposure  
to cold; or perhaps from the bile becoming acrid  
and thereby exciting an irritation in the part.  
It is also in warm climates produced by the com-  
mon causes of internal inflammation and is  
then preceded by fever and by obstructions of  
the hepatic ducts. It is sometimes a consequence  
peripneumony the inflammation having been  
communicated from the lungs to the Liver.

Terminations of the disease. It may terminate either  
by Resolution Suppuration or Gangrene.

The disease is seldom attended with fatal conse-  
quences of an immediate nature. It generally termi-  
nates by resolution—often carried off by haemor-  
rage from the nose or haemorrhoidal vessels and  
by prompt and proper treatment it will  
in almost every case end in resolution.





When it terminates in Suppuration an abscess is formed and the pus or matter is discharged - this discharge though may be various according to the different seats of inflammation or places of adhesion. When a communication of an inflammation takes place towards the peritoneum and external parts and an adhesion be to the peritoneum which lines the common integuments the discharge will be externally through the wall of the abdomen - or if this inflammation extends towards the diaphragm and adhesion takes place to the diaphragm the pus will penetrate through this into the cavity of the thorax or of the lungs and through these may be discharged by coughing.

When the abscess is seated on the concave surface of the liver - when in consequence of the adhesion to the stomach or intestines the discharge will be into these. The discharges will be generally wherever the inflammation or adhesion takes place in the adjacent parts.

### Treatment

In the acute form of this disease when the inflammatory symptoms run high, the treatment should be commenced by blood-letting and with a good deal of freedom from the arm - which should be repeated until there be an abatement of the symptoms; in some cases the local abstraction of

Conclusion

blood may be useful. The neutral salts may be first given to purge - next the Calomel should be given and followed up by senna and salts to evacuate the intestines completely of bilious matter and to emulge the glands of the diseased part.

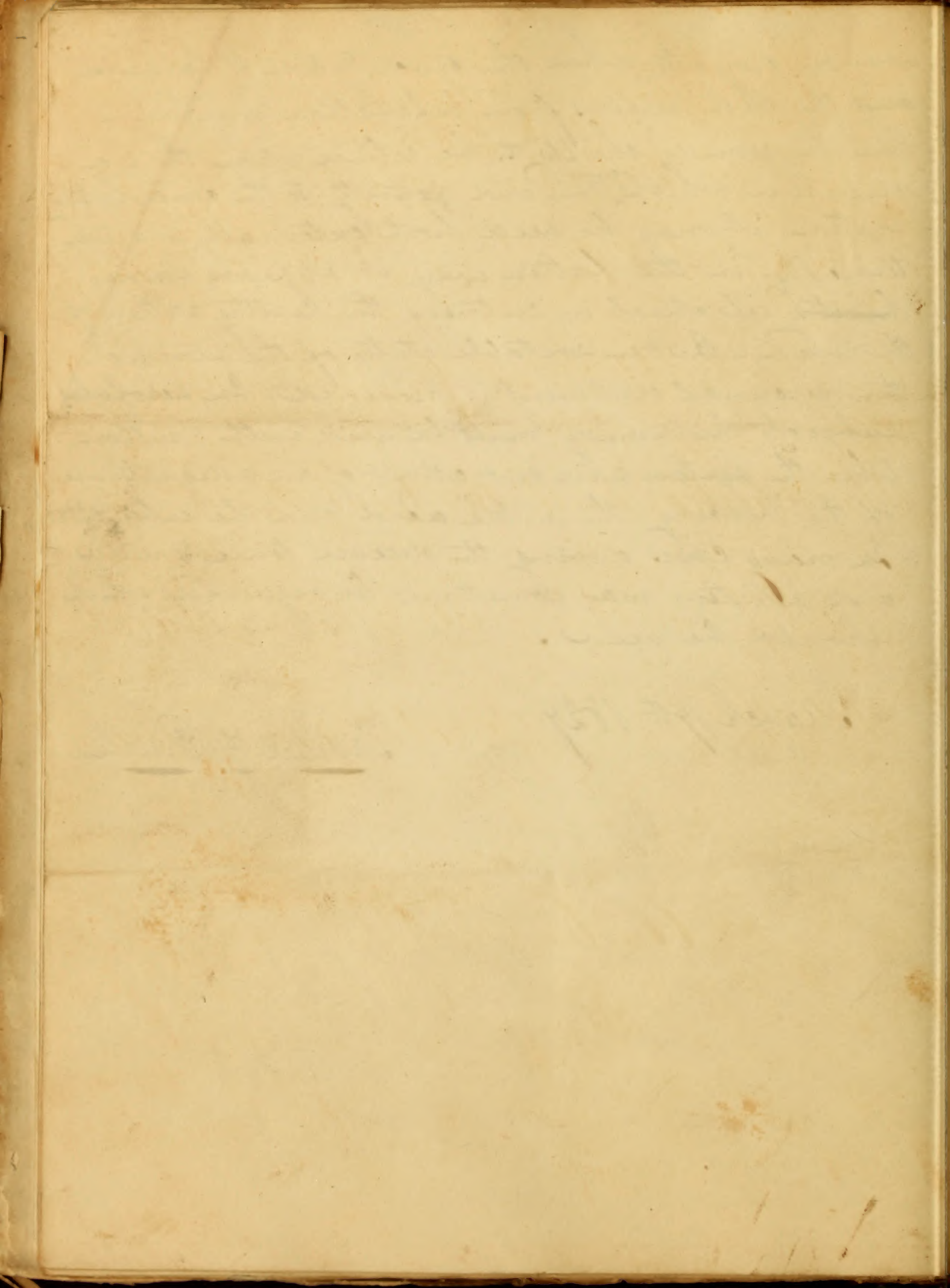
When by these means we have lessened the inflammation we should endeavour to promote diaphoresis by medicines of the diaphoretic class which may be assisted by the warm bath. The antiphlogistic regimen should be adhered to throughout the disease. The use of small doses of Calomel must not be neglected to evacuate the bile, and when the alvine evacuations are deficient in that secretion it will be proper to push Calomel or some other preparation of Mercury till the mouth is in some measure affected. Should the disease proceed to suppuration means must be used to support the strength of the system, a nutritious diet with a moderate quantity of wine if the patient be low and feeble - the decoction of bark may be used with benefit - and whenever the symptoms of suppuration begin to appear it will be found useful to commence with the bark in substance in doses of  $\frac{zj}{4}$  or  $\frac{5}{8}$  times a day increasing in quantity. If the abscess points externally it must be encouraged with incisions and warm poultices to promote the discharge - and if any fluctuation be perceptible it will be best to make an opening - least the abscess burst internally. In hot sea-

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some on climates when the circulation is languid  
and the liver suffers from inaction, mercury is  
then the remedy chiefly to be relied upon this is a  
medicine which <sup>gives</sup> tone and activity to the circulating  
system - it may be used both externally and in-  
ternally - in the latter way it appears more  
~~healthy~~ effectual in restoring the healthy action of  
the liver - But in irritable states of the stomach  
the mercurial ointment is preferred - In scrofulous  
subjects this remedy must be used with caution.  
When the system will not admit of an adequate use  
of the mercury - the nitric acid can be substituted  
In many cases during the disease tonic remedies  
and blisters may sometimes be required which  
should be used.

March 14<sup>th</sup> 1824

Samuel H. French



gastric ulcers or gangrene appears. Further to enumerate the different diseases of this important organ, as shown by dissection, would be superfluous, especially since our boasted art bears subserviently to their fatal causes.

Disposing causes. - The Hereditary predisposition is very great, and if it does not end in apoplexy, it is liable to terminate in mania. \*

Age. - It is generally remarked by all writers of note on apoplexy that it is a disease of advanced life, seldom occurring earlier than the fortiethe and generally about the sixtyeth year, this has been stated to be owing to the Plethora Venosa of Dr Cullen and Proved by the experiment of Sir Clifton Warrington. This state very constantly predominates this time of life.

Large head, has generally been supposed to be a circumstance which predisposes to apoplexy, and it is generally believed that this disease happens more frequently in such cases than others, perhaps from the uncommon size of the head, we may account for the effect of the predilection, and might be considered, as produced by the determination of blood to the head, rather than as being its cause.

Scurvy. - This is supposed to produce apoplexy by compressing the vessels in other parts of the body, thereby more readily filling those

1848

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the brain, which are entirely free from such compression; the return  
blood through the veins of the head towards the heart, is especially interrup-  
ted by every circumstance that produces a more difficult transmission  
of blood through the vessels of the lungs. It is well known, that at  
the end of every expiration, some interruption, is given to the transmission  
of blood through the lungs; and that this at the same time, gives an  
interruption to the motion of the blood from the veins into the right  
ventricle of the Heart. In this manner are also explained why palsy  
convulsions in the crura, or right ventricle are found to occasion  
palsy.

Short neck, is no doubt one of the predisposing causes of apoplexy,  
this is very probable, since the heart must necessarily be  
lower than the head, and the blood of course flow to it with more force  
than at the same time the return of the blood through the veins  
of the neck is more easily interrupted, especially in the erect posture  
of it. - To these causes may be added, an irascible life  
passionful, and long application of the mind to one subject; Grief  
- anxiety, or any cause which weakens the vessels of the brain  
and produce it; Many other causes, which predispose to  
apoplexy have been noticed by authors; these I conceive to be second-



secondary objects, since they reflect but little light on the immediate  
object of investigation.

Occasional causes. The Occasional causes, from which  
hemiplegia may suffer compression are so numerous, that an attempt  
to name them all, would at least be superfluous, if indeed it were  
within the sphere of possibility. I shall therefore content myself with  
mentioning such of these causes as are most likely to occur and  
as are most commonly found preceding or accompanying  
the disease; among these are, violent passions of the mind as  
anger &c. These appear to result in a premature determination of  
blood to the head; as may be seen by the turgescence of the blood  
vessels of the face, while under the influence of such passions.

Love, and joy, and all passions sometimes terminating in  
apoplexy; The story of Dr Rush (which is familiar to all those  
of the medical profession;) of the door keeper of Congress who died  
suddenly of this disease, from joy upon hearing the news of the  
victory of Lord Cornwallis and his army, in the American Rev-  
olutionary war; \* is a remarkable instance of the effect of this  
cause.

\* Diseases of the mind, p. 339.



ent and sudden exertion. -

This I esteem as one of the occasional causes of our disease, since it retards the passage of the blood through the lungs from the right side of the heart, and of course hinders the return of blood from the head. Its effects are manifest in its universal concomitant suffusion of face.

vomiting. - We now consider a powerful occasional cause of palsy. In the act of vomiting all the contents of the abdomen are violently compressed, while the Diaphragm and Abdominal vessels are in a state of concussion; the blood in the ascending aorta is sent with more force to the right side of the heart, thereby impeding the discharge of blood from the descending aorta, and the descending aorta will also be pressed, thereby sending the blood a greater determination to the head. and this during the act of vomiting respiration is impeded that the right ventricle of the heart cannot discharge blood into the pulmonary vessels; hence the return of new blood from the head is impeded; while there is the same time a great quantity sent up by the large vessels, and apoplexy is often the unfortunate consequence of rupture of some of the vessels of the brain.

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An Inaugural Dissertation  
On Gastritis  
Submitted to the Examination  
Of the Right Rev<sup>d</sup> James Kemp D.D. Provost  
The Trustees and Medical Faculty  
Of the University of Maryland  
For the degree of Doctor of Medicine  
By  
Austin Smith  
King George County  
Virginia

April 2<sup>d</sup> 1827.

Presented by the  
Author

Submitted to the  
Examination

of the Right Hon. James Mackintosh Esq.

of the Faculty and Medical Society

of the University of Glasgow

for the degree of Doctor of Medicine

By

Robert Smith

Thos. George Smith

James

1797



## Gastritis. —

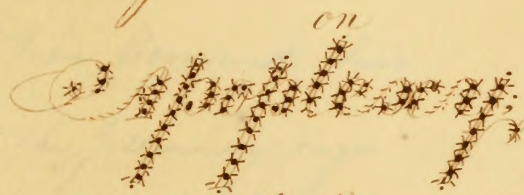
This disease was known to the ancient medical writers, as well as to the moderns, the Stomach as the term implies is the seat of the disease. The importance of this viscus to the animal economy, should render its diseases interesting to every medical student, and to all who furnished with the materials to correct the morbidities of nature. —

The stomach is that organ which carries on the process of digestion, it is that great organ which prepares the food for the support of life, and we can but determine <sup>when</sup> it is organically or functionally affected, that the system must either perish, or be materially injured in a short space of time. —

Out of the number of diseases to which this viscus



An  
Inaugural dissertation



For the

Degree of Doctor of Medicine  
submitted

To the Examination

of the

Hon. Rev. Bishop Kemp, Provost,

the

~~Trustees and~~ Medical Professors

of the

University of Maryland,

by

Alfred Ignatius Fort,

of Baltimore.

Diseases have generic differences, they differ in kind as well as degree.... Laws of Nature

Baltimore April 2<sup>nd</sup> A. D. 1827.

Shampson's Lectures

1847

Report of the Committee

of the

of the

of the

of the

of the

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of the

of the

So

Dr. John Cromwell, Senior

the following pages

The Inaugural fruits of a medical  
Education

conducted under his care,

are,

with sentiments of the highest veneration  
for his talents,

Respectfully dedicated;

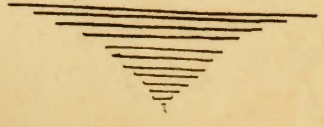
as

tribute of friendship, gratitude, and esteem,

for every attention which could facilitate  
the studies, or benefit the mind, of his

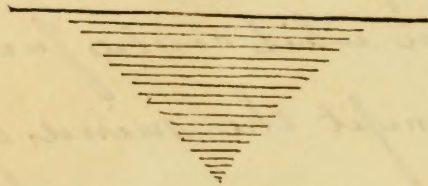
Grateful pupil,

Alfred Ignatius Fort.



## Preface.

The motives for writing, by individuals, are exceeding various, and should always be attended to, by those who are to pass judgment on the performance. My motive is plainly inscribed on the title, which at once bespeaks necessity and compliance. If this then considered, nothing very exalted or extensive can be expected; on the contrary, a simple, plain and short treatise on a disease which is chosen, because it has spread its fatality, among those, have been held most dear by me, and because I am acquainted with it, by frequent observation, rather than with an expectation of it more justice than it has hitherto met with. This with the situation of its being the first fruits of my studies, will I trust obtain a pardon of every imperfection, from those of better judgment.



# Inaugural Dissertation.

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Wesley, from the violence and suddenness of its attack is justly  
ranked one of the most distressing and formidable diseases to which  
humanity is liable. It has from my earliest pursuits in medicine gained  
much of my attention, and its frequency and fatality among  
those who were dear to me; and also those who were not related,  
and by that sympathy which is natural, (or at least ought to be)  
among mankind, has excited a spirit of inquiry, which I trust  
will not be destitute of its uses to society; though centered in a  
view as yet unknown in the Temple of Medical Science.-  
The delicacy and vital importance of the organ assailed by  
this disease, renders its career so rapid that in a few moments  
it may commit irreparable mischief; - It may snuff the light  
of an Ornament, society has to boast.





40  
History of the disease

palsy is thus defined by Professor Dudge "All voluntary  
power suddenly lessened, face somewhat tumid, and purplish, with  
pupils more or less performed, and sweating, the action generally full and  
vigorous, of the Heart and arteries continuing;" this definition is nearly  
equivalent to that which is given by the illustrious Cullen, who omits mentioning  
the stertorous breathing\* (and surely with some chivalric accuracy) as  
an idiopathic symptom of the disease, and which are to be found in  
the writings of Keigel and Sagar, and even in those of the distinguished  
Whar. Stertorous breathing is supposed (and I believe with much  
reason) to be particularly attendant on the worst forms of apoplectic dis-  
order, but that this is universally the case, as has been affirmed, I  
have to doubt, first; from a well marked case of the disease  
which fell under my own observation unattended with the least  
stertor, and secondly; from the reports of the accurate Morgagni who  
describes the dissections of apoplectic persons when the effusion was considerable  
no stertor had occurred. - Apoplexy sometimes seizes suddenly  
without any precursory symptoms, striking the unfortunate subject to  
the ground, and leaving him at once of the voluntary efforts of every  
function

\* mentioned by writers.



tion both of body and mind; It is much oftner however, prece-  
dy various symptoms, such as head-ach, vertigo, slow, tense pulse  
inaction to motion of every kind, with shewings and fits of Sarcismus  
degree of numbness, or loss of motion in the extremities, some faltering  
tongue in speaking, with the voice unusually slow, puerile  
sometimes present, heaviness, Respiration sometimes impeded, Lungin-  
ation through the lungs, the appetite begins to fail, the complexion  
cadaverous look; some are disposed to sleep more than usual, they  
though the day, the patient is often timid, and acts inconsistently  
by interruptions to seeing and hearing with loss of memory and  
hesitant replies to questions proposed, there is a sense of tightness across  
the head, and a throbbing in the occiput, heaviness, Redness, and  
tears of the eyes, with temporary blindness; when to these symptoms  
spasmodic paroxysm has itself succeeded, the face for the most  
is flushed, the eyes fixed and glazed dilatation of the pupil, Res-  
piration is difficult, irregular and sometimes stertorous, while the pulsa-  
tions very full, slow and hard, the bowels are always constipated  
except the sphincter ani be affected with palsy when the faeces  
discharged involuntarily; the excretion of saliva is augmented  
appears in the form of white froth without the mouth, the  
senses

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together with voluntary motion are greatly impaired or totally abolished; or as I have hinted before according to the force of the striking power producing the disease, are the faculties of both mind and body vitiated, deranged, or entirely destroyed.

As my information or experience extends the above is a full history of the symptoms and appearances of what has been termed Sanguine apoplexy. The term Serous apoplexy has however been applied to a set of symptoms differing somewhat from those already enumerated, Resulting no doubt from the same action, or proximate Cause. That it has, by medical writers, been denominated Serous, which from state, or temperament of the patient may be supposed, or from the disposition of the body after death, is known to result from serous exhalation the brain? This may be doubted when we know by experiments that serum will coagulate either, by the action of heat or of acids; the serum which is secreted in Chronic apoplexy will not coagulate as has been proved by the experiments of Professor Potter, which are mentioned in his lectures on this subject. In Serous apoplexy the attack is generally more gradual, the face is pale and tumid, pulse is small, weak, and intermittent, and the extremities cold and flaccid. - It is stated by authors that the cases

of

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disease may be best determined from the subjects and circumstances of attacks; it being observed that plegmatic temperaments, Cachectic habits & advanced age are most commonly its victims; It does not rest upon to determine this point, suffice it to say that it has many appearances among these. I would mention the Professor of the Theory and Practice of Medicine, in the University of Maryland.\* Although in both forms of our disease, the whole of the brain is affected with a loss of sense and motion, yet it sometimes takes place more upon one side of the brain than the other; in which case, the side least affected with palsy is often concealed.

On this unhappy state we sometimes have the satisfaction to see our patients restored to their former health and vigor, but frequently, (if by early assistance the immediate violence of the disease is subdued,) they lead out a miserable existence of Tremor, Fatuity, or some other distressing relic of the original affection. — Hence the remark of the celebrated Boerhaave; “Soporosi, hebiles, pusillanimes, vertiginosi, remane solent.” † It sometimes happens that an Apoplectic Paroxysm is happily arrested by some spontaneous evacuation, or the anorhage, profuse sweat, &c. leaving the

\* Dr. Potter states that he has seen Apoplexy in all the Temperaments. 7/3 patient  
† Aph. 1018.

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but in the usual enjoyment of his faculties, this, however, is very rare; even when by the combined efforts of nature and of art, the present crisis is averted, the system is generally left in a state of predisposition to future attacks which sooner or later prove fatal. When to the alarming symptoms of the disease, which have been above enumerated, emaciation, a weak, small and intermitting pulse succeeds; when drink is returned by the Nausea, violent convulsions supervene and partial cold sweats break out over the body; but little of a fortunate termination can be entertained; and the patient sinks under the mighty hand of Death.

Prognosis. The diseases, for which, apoplexy may be mistaken, are Hysteria, Syncope, Epilepsy, and Chorea.

From Hysteria, Apoplexy may be easily distinguished; The Hysterical paroxysm commonly begins with pain in the left side about the flexure of the colon, with a sense of distension, proceeding upwards till it gets into the stomach, from thence it enters into the Throat; it occasions by its pressure a sensation as if a ball were lodged there, which by authors has been called Hysterical Ball. These are symptoms which do not occur in apoplexy; the age of the patient, will also be a useful guide.



to in distinguishing these diseases; Apoplexy occurring generally to  
over the fortieth year, and Epilepsy, generally to those under the  
fifth year of life.

Syncope, the difference is very obvious; in syncope the action  
~~of~~ of the Heart and Respiration become considerably weaker  
usual, in apoplexy these functions continue; in syncope the  
is pale and contracted, and the eyes generally closed; In Apo.  
the eyes are open and fixed, the face is red, and turgid,  
age, sex, and temperament of the patient, must always be  
considered; young persons and those of delicate habit; and therefore  
men, rather than men, being the subjects of syncope; while  
as advanced in life, those of a robust form, and sanguine  
temperament, and therefore men, meet frequently than become  
the victims of Apoplexy.

From Epilepsy, it requires more attention to distinguish from apoplexy;  
between those already enumerated; In Epilepsy sense and volun-  
tary motion are equally disturbed, as in apoplexy, but we never have  
a convulsed state of the whole body in Apoplexy as in Epilepsy  
which is also preceded by that sensation termed Aura Epileptica  
this has been collected, and from the history delivered above we will  
find

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I presume, no difficulty in distinguishing the two diseases  
etiology. The soporose state induced by the immediate use of stramonium  
liquors, might be mistaken for apoplexy by a superficial observer.  
In phenomena of disease, the sleep is not so profound in a state  
strictly as in Apoplexy, nor are the organs of sense so much stunted  
and Paralyzed. We are directed in our diagnosis by the secret  
to breathe, appearance of the face, &c. It will not be unwise, to remem-  
ber that all those distinguishing signs above enumerated, may  
much from their general appearance; hence the judgment of the  
physician should always lead him to the true nature of the disease  
he may employ such remedies as his good understanding may  
dictate.

#### Dissection of the dead body.

Our dissections of persons who have died of this disease, by Morgagni,  
Boerhaave, and Willis; and by the reasonings and experience of many  
the most respectable, learned, and worthy of our profession, it  
became that, that species of disease usually denominated san-  
guineous Apoplexy is directly induced by over distension of the  
arteries of the brain, or rupture of these and consequent  
effusion of that organ. Professor Pott also states in his Lec-  
tures on this subject, that the disease consists in an increased  
action

Structure of the hand bones

of the vessels of the brain ending in effusion, and that the species  
commonly termed serous is the result of the same action only differing in degree  
as however been controverted by authors of no inconsiderable fame.  
Some in their turn asserted that Apoplexy is never the offspring  
of distension of the blood vessels of the brain, or of effused serum  
load upon that organ; - the former of these opinions I am disposed  
to receive as the most correct. From the dissections of Mr. John  
Hunter and Poyz Fordyce, it would appear that extravasation  
between the skull and dura mater, the dura mater and pia mater  
into the ventricles of the brain, more frequently produce apoplexy  
than any other cause. In a great number of bodies dissected by the  
former, extravasation was always found to be the immediate  
cause of the disease.

Upon these observations, is it not right to infer, that con-  
vulsion from Extravasation or over distension of the blood vessels of  
the brain is always the proximate cause of apoplexy.  
The substance of the brain itself is found in various diseased condi-  
tions, sometimes it is much harder, at other times much softer and more  
fluid than natural; sometimes Tubercles, or Tumours, and at other  
times Dr John Brown. Phag-





Wine Intoxication.— The disease produced by excess in wine or spirits, or other powerful stimuli, such as Aether Opium, &c. may be divided into three stages. The first is that in which the person has real unnatural perceptions, his judgment however, remaining still true. The second is a state of perfect delirium, in which he talks & acts unreasonably. The third is a state of Coma which if it continues a little farther will end in Death by effusion. There is a certain point of Intoxication, when a person sees objects double, and has so much of understanding as to know that it is a mere illusion of sight, proceeding from the wine or spirits drunk. He has confused perceptions but yet is not delirious. At such a period a person is still capable of conducting himself with tolerable propriety; he gives a distinct and rational answer to any question, proposed, but it is not always very distinctly pronounced. If more strong liquors be taken, a state of delirium ensues, in which the patient talks idly & unreasonably; emits screams and ejaculations; laughs and weeps alternately, and has no command over his actions. If the attack is continued, he at last falls from his chair in a state which is commonly called dead Drunk. During this time of this disease, there is a considerable disorder prevailing in the heart and arteries; the



Circulation is much quicker and stronger than usual; the pulse rises  
th in frequency and force; the heat of the skin is increased, the face  
rues, the eyes become red and suffused, and a great determination  
blood to the head is evident; and as the poet very aptly des-

bes. "This slow self-murder - worse than suicide,  
Hath raz'd the works of Heaven - matures pride  
Behold! how chang'd his form, how red his face  
How full of pustules, bloated with disease."  
"Tho' poets madly sing the joys of Wine,  
And round the brows of Coules, flowers entwine;  
Their sickly song and artificial mirth  
A while so blissful, ends in woe and death."

Empathy. - apoplexy is said to be produced by sympathy, between the  
omach and brain; from blows received on the region of the former; of this  
am not prepared to determine.

the causes now mentioned, as occasioning apoplexy, I may <sup>add</sup> other  
uses producing the same disease, by directly destroying the mobility  
the nervous power. such causes seem to be the mephitic, arising  
om fermenting liquors, and from many other sources; the fumes  
ising from burning charcoal; the fumes of mercury, of lead, and  
some other metallic substances; Opium alkalal, and many  
her narcotic poisons." To which may be added; large suppress



den exposure of the solids of the body, in the spring, warm bath, in-  
deed, Fracture of the bones of the cranium, pressing on the brain,  
power of cold, of Electricity, violent Stimulation, posture of the body

Prognosis. - In some cases of this disease, it is almost impossible to  
see the event; in others however, the prognosis may be formed with  
considerable certainty. In forming the prognosis, the following circum-  
stances should be especially considered: First the age, strength, constitution,  
and former habits of the patient; secondly, the symptoms, nature and  
duration of the disease. Thirdly and lastly, its particular remote causes  
If the Coma and other symptoms are slight, and the strength not much  
hausted, the probability in favour of a recovery is very great; but if  
symptoms continue violent, for some four or 5 days, and the pulse, which  
has been all along full and slow, becomes quick and frequent, there is  
little hope of a fortunate termination, and the case is generally  
ended by Death or Hemiplegia.\* When the disease depends on the  
obscuration of any usual excretion, and this returns, together  
with a gentle and durable sweat, the prospect is favourable.  
Scanty discharges of urine, containing the latent sediment, sponta-  
neous evacuations of the bowels, and haemorrhages have all been  
-ught, on

\* Macbride.

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resaturation of our disease. When on the other hand, the breathing  
intermits, the patient has lost the power of deglutition, and fluids  
returned by the nostrils; when there is cold, clammy sweat over  
surface of the body, when the bladder and sphincter ani are paral-  
ysed and the urine and faeces are discharged involuntarily, when  
the face has a cadaverous appearance and the eyes are flaccid and  
then indeed may we soon expect to see our devoted patients  
under the chill hand of merciless death. If the patient is per-  
sistent to be perfused, if you put your finger on the  
artery you will find it tense, hence the necessity of paying par-  
ticular attention to persons predisposed; we are advised never to  
breathe air while the pupil contracts from light.\*

ophthalmia. - Since there is no disease to which the human body is liable  
an attack is more violent, or whose permanent cure is more difficult,  
becomes necessary to offer some advice that will most likely prevent  
occurrence. In persons predisposed by nature to this disease, the anti-  
spasmodic regimen should be strictly observed and moderate exercise  
regularly practiced. A reputable diet should be employed, and sedentary  
labors of every kind religiously shunned. Supper should be either entire-  
ly omitted or sparingly used, and the bowels kept gently open by  
\* Dr. Potter: † Dr. Potters Lectures.





some mild laxative; hence the use of an aseptic diet. - The time  
allotted to sleep should be very limited, as it promotes the Plethoric  
condition, they should also sleep on hard beds; the sleep is all  
important, flannel is to be worn and excessive heat and cold avoided  
- Avoid every cause which can determine the blood to the head, or produce  
direct debility, should be carefully avoided. Exercises and every  
thing which can produce violent exertion, or a full inspiration,  
should be sedulously shunned. - In fine the judicious regulation of what  
has been termed the non-naturals, seems all important to the Prophy-  
laxis. These however are much abused by the harmful practices of  
modern life. The rich sauce, spicy stappes and entremets,  
perfumed by fragrant aromatics, however savory and pleasing to  
taste, are most assuredly the inviters of the most formidable  
diseases. "Excesses in devotion to the deities, Bacchus and Venus, seem  
to have become fashionable vices of early life, and unfortunately for  
mortal Humanity, life's real pleasures are too often either drowned  
in cups of jollity and mirth, or lulled into never ceasing repose in  
arms of the fair." "Sobriety, temperance and virtue, insure beyond  
the constitution, and keep the understanding free and unob-  
scured."



## Method of Cure.

the distressing and fatal consequences, that have hitherto followed the  
onset of Apoplexy, have in every age, called aloud upon the sym-  
this and exertions of the medical world. For the cure of this disease  
whether from causes, external or internal, the proper remedies should  
immediately and promptly employed, - If the cause proceed  
in without, such as a violence offered the skull, thereby fracturing  
and depressing a portion of the Cranium, the Chirurgical Opera-  
tion for elevating the depressed bone and thereby relieving the  
pressure of the brain, should be immediately performed and  
succeeded by bloodletting, purging, or any such remedies as  
condition of the patient may seem to require. If however the  
case proceed from internal causes, (as is most frequently the  
case) the practice should be directed as follows.

In the cure of sanguineous apoplexy no time should be lost, in  
employing the most active remedies.

Bloodletting. - As the persons being seized, due care should be taken  
to remove all compression from about the neck, in short they sh-  
ould be stripped of every part of their dress, except such as the law  
Modesty shall require. \* The patient to be supported in an erect  
posture

\* Dr Potter.

Method of Cure.

The first and most important consideration in the treatment of this disease is to remove the cause of the inflammation. This is best accomplished by the use of the following remedies: -

1. Rest - The patient should be kept in bed for several days, and should avoid all exertion and excitement.

2. Abstinence - The patient should abstain from all food and drink for 24 hours, and then take only bland, easily digested food.

3. Medicine - The following medicines are recommended: -

- Opium - To relieve the pain.
- Calomel - To purge the bowels.
- Antimony - To induce vomiting.
- Diuretics - To increase the secretion of urine.

4. Local Treatment - The application of blisters to the back and the use of leeches to the neck are also recommended.

5. Supportive Treatment - The patient should be kept warm, and should be given small quantities of warm water frequently.

6. General Treatment - The patient should be kept in a quiet, well-ventilated room, and should be given plenty of fresh air.

7. Prevention - The disease may be prevented by the use of the following measures: -

- Abstaining from all excesses.
- Using only pure water.
- Keeping the bowels regular.
- Using only pure food.

8. Prognosis - The prognosis is generally favorable, but it is sometimes fatal.

9. Causes - The disease is caused by the inflammation of the mucous membrane of the stomach and bowels.

10. Symptoms - The symptoms are pain, vomiting, and diarrhoea.

11. Duration - The disease usually lasts for 7 to 10 days.

12. Complications - The disease may be complicated by inflammation of the liver, pancreas, and other organs.

13. Concomitants - The disease is often accompanied by fever, delirium, and other symptoms.

14. Contra-indications - The use of opium and calomel is contra-indicated in some cases.

15. Contraindications - The use of antimony is contra-indicated in some cases.

16. Contraindications - The use of diuretics is contra-indicated in some cases.

17. Contraindications - The use of blisters is contra-indicated in some cases.

18. Contraindications - The use of leeches is contra-indicated in some cases.

19. Contraindications - The use of warm water is contra-indicated in some cases.

20. Contraindications - The use of fresh air is contra-indicated in some cases.

21. Contraindications - The use of pure water is contra-indicated in some cases.

22. Contraindications - The use of pure food is contra-indicated in some cases.

23. Contraindications - The use of regular bowels is contra-indicated in some cases.

24. Contraindications - The use of pure food is contra-indicated in some cases.

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ture, and to allow a free admission of cool air. When the patient  
of a full habit and the disease has been preceded by marks of  
plethoric state, he should immediately lose eight or twenty  
ozes of blood; but this should always be determined by the habit  
of constitution, and present condition of the patient; The Jugular  
vein should have the preference, but it may be taken from  
the arm, or foot; it is a matter of no consequence which side the  
blood is drawn from, whether the paralytic or not; The opening of  
the temporal artery, I deem of little importance, since it appears  
to me, that the distended vessels of the brain would be more imme-  
diately relieved by opening a vessel which leads directly from them  
than by cutting off in some small degree only, the blood des-  
tined to be some an acquiescent of the disease, but which has as  
yet had no diseased influence.

Opening and Scarifying, - have also been recommended, to the temples  
and back part of the head, if bleeding has been practiced as far  
as the strength would permit without removing the symptoms  
ring, is another remedy to be properly and actively employed  
in the treatment of this disease. If this cannot be effected by the  
means of the lancet, which is always the case in the fit, Injections of a Drastic  
kind

... and to attend to the business of the day  
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should be employed; they should be employed frequently, as the  
ability is nearly destroyed. Of the patient can swallow Calomel  
+ a little followed byenna, or Sulphate of Magnesia, to bring on  
action; Calomel promotes the secretions; It is recommended in doses

or 30 grs \*

isters, or Cataplasms of Mustard. In the last stage of our disease  
is most excellent; you should always carry your lancet as far  
possible before the use of blisters, but where used they should  
be applied to the head, to the nape of the neck, or between the shoulders.  
Setons are most excellent, after the usual evacuations; and if the  
head remains affected; they should be constantly worn by persons  
subject to Apoplexy.

Cold affusion. In the worst forms of apoplectic disease when the  
heat and convulsive symptoms run high, it has been recommended  
to employ the cold affusion to the head; in the form of ice placed  
in bladders, this seems to be a very ready means of exciting and loosening  
the patient from his senseless condition; Cold affusion may be employed  
to different parts of the body. Ice sometimes produces  
bubbles, therefore it should not be kept on too long, at one  
time but may be often repeated.

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limited views which we at present have of what has been improperly termed serous apoplexy, will necessarily lead to a cautious, and sometimes, perhaps, an inefficient treatment of the disease. It seems me proper that bloodletting should be restricted to much narrower limits in serous than sanguinous apoplexy; as it is more difficult us to ascertain the state of the bloodvessels of the brain, in the former than in the latter of these cases. We are directed, of late, to employ bloodletting to a greater extent than was formerly practiced, only we are to take small quantities at a time, and to be often repeated.

When the form of our disease termed serous, the blister should be applied especially to the scalp, but if the symptoms be urgent, to the back and extremities also; with a view principally of hastening absorption of any fluid that may be effused. To this end are also indicated, purgatives of the stimulating kind.

Stimulants of various kinds, have been much employed in this form of our disease; but as they determine the circulation to the head, their use seems somewhat unprofitful; when, however, they are to be employed, sufficient evacuation should precede their use.

When apoplectic symptoms proceed from opium, or any other narcotic poison taken into the stomach, the offending matter ought to be

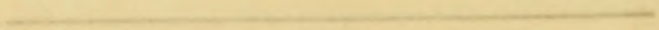
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thrown off as soon as possible, by the use of emetics, at the same time  
ing the laxatives, and purgatives, that the stagnation of the blood and  
sequent congestion may be removed. Dr Potter in his lectures on this sub-  
ject states, that if your patient have over distended his stomach and  
advised symptoms of apoplexy in this way, if you bleed very pro-  
perly, your patient will certainly pick up the contents of the stomach  
Compae Soleil, or stroke of the sun, which is so common in warm  
countries, is to be treated in the same manner as pointed out for the  
treatment of sanguineous apoplexy.

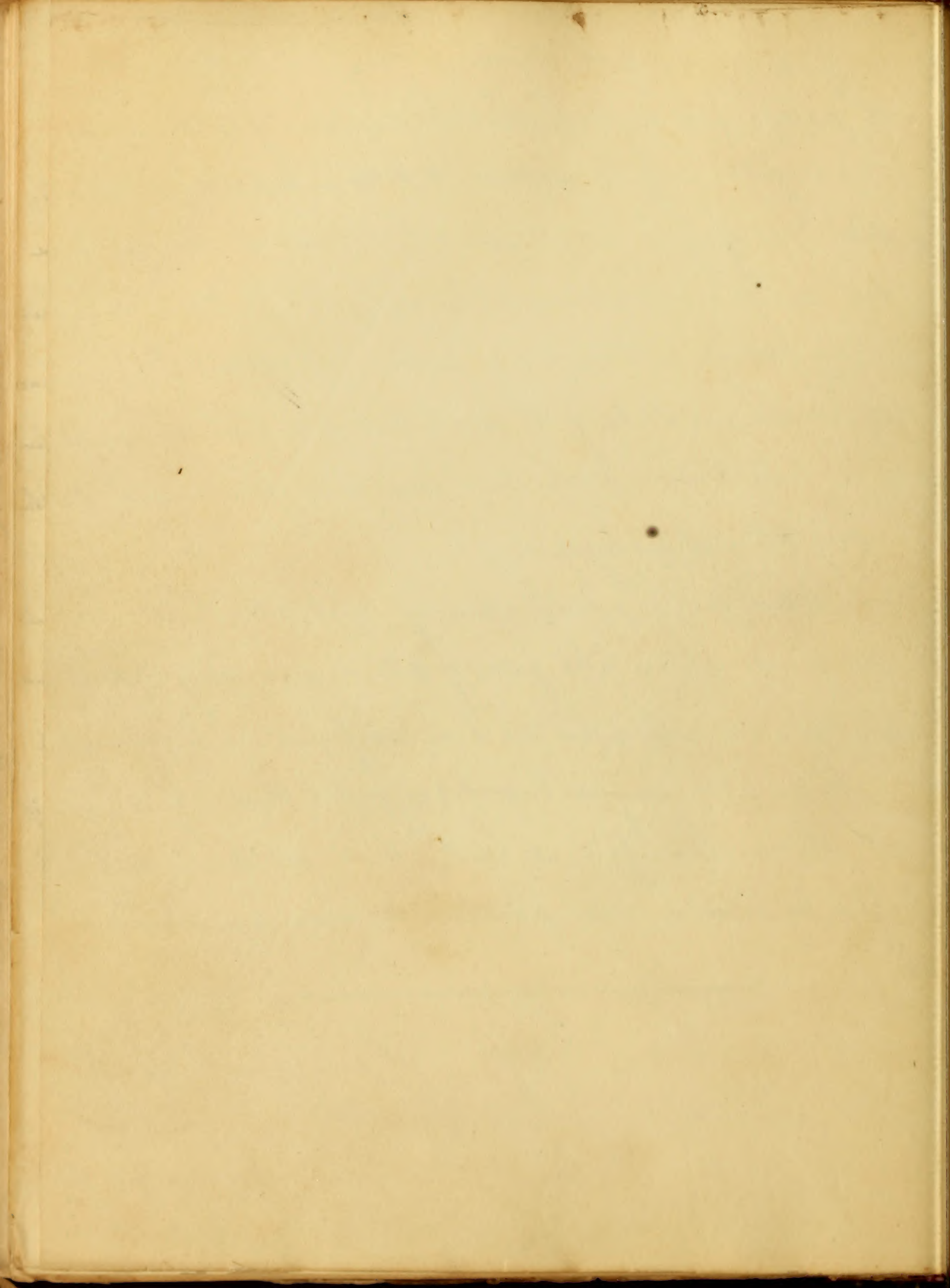
In those violent cases of apoplexy when life seems to be almost extinguished;  
cupping, applied to the palms of the hands, and soles of the feet, and  
bleedings to the spine and extremities have been found highly successful  
but in this condition, sanguine expectations cannot be indulged, and if  
the best exertions should fail, it must console us to know, that we  
are baffled by a disease whose full career has seldom terminated but in  
death.

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is subject, I have selected the acute inflammation, nominat'd gastritis, as a subject for my dissertation. — In treating this disease which is so fallacious and pernicious to the Human race, I shall endeavour to do justice to myself, as well as to my instructors. I shall first enumerate the causes, 2<sup>d</sup> symptoms, 3<sup>d</sup> termination, and 4<sup>th</sup> cure.

The nervous and villous coats of the Stomach are principally effected, sometimes one is effected, and not the other. — This disease is divided by Dr Cullen into Phlegmonic, and erythematic, this distinction is unnecessary. — This disease is both Idiopathic and symptomatic, depending upon external and internal causes, when either the Liver, Peritoneum or Intestines are first effected and extends to the stomach, is said to be symptomatic, when the stomach is first effected, is termed Idiopathic. —

The external causes are contusions near or about the adjacent parts, low temperature, cold water applied externally to the whole body, check of perspiration from change of air &c. This disease appears more frequent.

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ly in the hot summer months, than at any other season of the year. - Internal causes, are large draughts of cold water, producing indirect debility, reaction taking place, and consequently inflammation, if a person who is much excited from hard labour or exercise of any kind on a hot day, and take a large draught of Ice cold water will produce coma and death, but if death is not the consequence, inflammation is inevitable, if simple coma; may be relieved by Laudanum, and the patient may escape from the disease; Should inflammation be the result, must be treated as I shall show here after. - Acid substances applied to the stomach, excited secretions, overdistending the stomach with indigestible food, such as Pickles, Cabbage, Turneps, Rice Creams &c. - Drinks of various kinds, as Ice Punch, ardent spirits, will produce the disease. Poisons of all kinds, that is of the mineral kingdom, as corrosive sublimate, Arsenic, preparations of Lead, sulphate of Zinc &c. -----

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Symptoms, fever, furred Tongue, Dry skin &  
Depressed tense pulse, sometimes deceitful, pain  
in the Epigastric region, inability of the stomach  
to perform its duty, head sometimes Drynpathous  
with the stomach, panic delirium &c - The sto-  
mach very irritable will not retain any thing  
on it, Emesis frequently and almost always  
an attendant symptom, sometimes to an  
excess, producing prostration of the system  
almost immediately, listlessness, Retching.

This disease sometimes terminates in supuration  
and Gangrene. Dyspepsia is frequently a  
consequence of Gastritis, and sometimes ter-  
minates fatally, Dropsy is another conse-  
quence of Gastritis, difficult to cure; drop-  
sy is more frequently its termination when  
the disease is produced from ardent spir-  
its; Schirrus Pylorus may be deduced as one  
of its consequences, and finally results in an-  
asarca. — After having enumerated all  
the causes which produce this disease, and  
its attending symptoms, shall next frame a sys-  
tem of practice for its cure. —



From what I have said above you can but conclude that this is an inflammatory disease, and must commence its cure by deflating measures. The most valuable deflatory in this and all other inflammatory diseases is the lancet, the length to which it may be carried is unbounded, though we should judge of its beneficial effects, according to its merits. - The strength of the patient and the violence of the disease must be our guide. - Small and repeated blood-lettings are advisable in this disease, the pulse will rise under the use of the lancet, the pulse sometimes small, low, but frequent, on pressure you may discover some tension, this is indicative of inflammation and calls for the lancet. - From the excessive irritability of the stomach we cannot make use of any internal means as evacuates by the mouth, have to resort to Enemas. - The bowels must be kept open by Injections of sulphate of magnesia, sulphate of Soda &c. This will assist in reducing inflammation. -

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After the general remedies have been carried as far as the state of the patient will admit, local ~~in~~ remedies then become our next means; must be effected by applying Leeches to the Epigastric region; Blisters should be applied, though, after inflammation is subdued, when merely local congestion remains. — Blisters should never be applied as long as there is any general inflammation will aggravate the disease. — Generally there is soreness over the whole abdomen, when this is the case a Blister large enough to cover the Abdomen, should be applied, the most effectual means to remove the disease. — The warm bath is used in the same state of the disease, and with the utmost advantage, it relieves tension, determines towards the skin, and restores its secretion. — In a chronic state of the disease, we may venture to use some mild purgative administered by the mouth, as Castor Oil, Olive Oil &c. — Dr. Potter relates a case of a young man who was effectually cured by the use of Olive Oil,

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after all other means had failed, it should be given in large doses. - New milk has been used by Dr Rush, and cured the disease, in its chronic state. - All the usual means had been tried in this case and failed, the stomach very irritable, and the patient completely prostrated from Emesis, he advised that the patient should take a table spoon full of new milk every hour or two, he did so, and was completely relieved in a few days. - When the abdomen is sore, and much distention, some stimulating liniment should be rubbed over the whole abdomen, or the affected part. - Laudanum in combination with this liniment will in some cases be beneficial, will relieve soreness and procure sleep. - Dr Cullen recommends Laudanum in this disease to allay irritability, this remedy should be cautiously given, no vestige of inflammation should be present when used, will increase the disease and defeat our object. - The patient is generally thirsty, cold water or cold drinks



of any kind are objectionable, tepid drinks preferable, the temperature of the drinks, should be about the same as the body. —

Diet, nothing of difficult digestion or Stimulating should be allowed, some bland nutrient food should be admitted, barely to support the system, the diet must be adapted to the irritability of the stomach, that which is most likely to remain ~~is~~ is preferred in small quantities, milk is very good, little nutriment, and soothing to the patient. —

After the disease is cured, should be very cautious to avoid all exciting causes. —

Persons who have had this disease are more liable to have it again than at first, should avoid all causes, as cold, getting the feet wet, draughts of cold water, when heated from exercise should get cool gradually, not to expose themselves to the air, overdistending the stomach &c — flannel should be worn next the skin, feet should be kept warm. —

When this disease terminates in suppuration and Gangrene, proper remedies have not been used in the inflammatory state. — When it terminates in sup

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puration, and an abscess is formed, may be known by the frequency of the pulse, with frequent cold shiverings, with exacerbations in the afternoon and at night, followed by night sweats, and other symptoms of hectic fever, this generally proves fatal unless the abscess should break or open in to the stomach, and the matter evacuated by vomiting.

Sanguine may be suspected, when the violence of the disease will not yield to proper remedies when diligently employed, Sanguine is known by the sudden remission of pain, the frequency of the pulse remaining, and at the same time he comes weak, accompanied with prostration of the system, death is the consequence, unless the vis medicatrix should come in as an agent.

There are some doubts whether this disease ever terminates into suppuration or not.

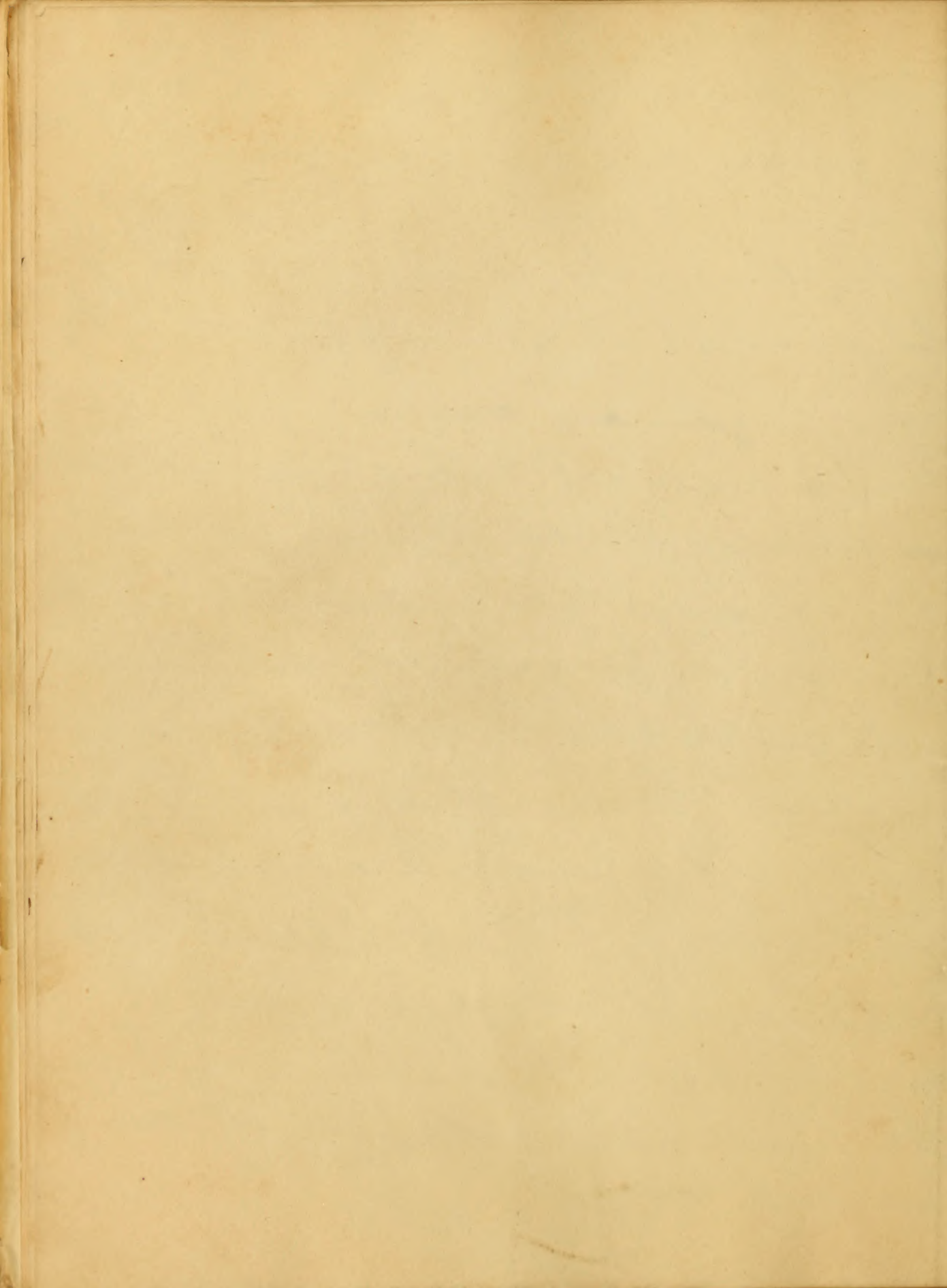
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When this disease is caused from any of the poisons, their antidotes should be given, if in time, if produced by corrosive sublimate, albumen should be immediately given, (is a specific). If produced by arsenic give an emetic - if inflammation is produced Bloodletting the best ~~remedy~~ - should give an emetic or bleed according to circumstances of the case, a purgative of castor Oil followed by some demulcent, as sugar and water, Gum arabic &c is a very good auxiliary. - Arsenic has no antidote, Carbonate of Potash, is said by some to be an antidote, but is not the case, if acetate of Lead be a cause Bleed, and give sulphate of magnesia. —

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paper 10.

An  
Maugural Dissertation  
on  
Tetanus

Submitted to the examination of the Rt. Revd. James Kemp D.D. Provost

and the  
Trustees and Faculty of Physick  
of the  
University of Maryland

for the Degree of  
Doctor in Medicine

on the 22 day of April 1827

By  
Henry W. Johnson

of  
King George  
Virginia

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The writer whom he resolved to make this Denar the  
subject of his inaugural essay was not aware of the  
extensive citation which it holds with many dis-  
orders of the Human Frame - nor was the difficulty  
of solving the question of its Pathology sufficiently  
impressed upon his mind at that time - He however  
upon a little more reflection and a reference to books  
treating properly and particularly on the subject  
soon found it erroneous to consider it at all in-  
dicated or early described - Its constitutional instead  
of local, <sup>nature</sup> its connection with other affections and  
apparent dependence upon them for its very exist-  
ence - indeed the yellowness of the eyes and skin  
its pathognomic mark together join in marking  
its pathology and curative means irregular &  
poisonous -

It will not therefore be expected that any im-  
portant novelty shall be offered or that any un-  
usual addition shall be made to the stock of in-  
formation already accumulated by the learned in the  
Profession - We hope rather to benefit ourselves  
by this slight investigation than to render a pi-  
tance to others who are better capable of discern-  
ing our errors than of receiving pleasure from  
our performance -

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The different kinds of jaundice are characterized by different names and ~~and~~ symptoms. The yellow Black and green jaundice are indicated by the colour of the skin and occasional evacuations. In the Icterus the face are generally whitened and of the colour and consistence of moistened clay of the whitish variety. Together with this the yellowness of the ad-  
vanta of the eyes and golden hue of the whole surface of the body distinguish it from black & green jaundice and from every other disease. And here it may be remarked that it is not believed that the yellow dye under the cuticle of whatever shade is attributable to any other cause than the secretion or presence of bile in the fluids.

The black and green jaundice are nearly connected in their degree of violence and have little to separate them in description but colour. From Icterus however their distinction is marked and evident. The great depression in the vital powers a want of colour of spirits leaden livid or yellow green appearance on the surface with pale or occasionally dark coloured stools would discover much difference in degree at least if <sup>not</sup> in the real nature of the affections.

The following 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: [The following names are  
faintly visible in the original image, but they are illegible due to the quality of the scan.]



To the genus Icterus this name is to be confined  
yet it is not improbable that the same treatment  
applies in all only modified from a view of the  
state of the nervous system - The Yellow Jaundice  
derives its name Icterus from what ~~was~~ said to <sup>have</sup> been  
the ancient manner of cure - a bird called Icterus  
Golden Thrush - was looked upon and instantly the  
disease was transplanted from its original seat to  
the body of the bird - Though it has been thought  
to take its name from this Greek word yet others  
think, and perhaps more correctly for aught we  
know, that the Hebrew language is the better one  
to look to for it - and have derived it from a  
word importing 'Circumscribing or encompassing' as  
a participle or as a noun 'a Golden Diadem' *Hem-*  
*Morbus Regius* might have sprung or perhaps more  
likely from a part of the treatment - which con-  
sisted in exhilaration of the spirits by various  
amusement - Other names have been given it - such  
as *Aurigo Argutus* &c -

The obstruction of the bile in its passage from the  
point of secretion - to the Duodenum is considered to  
be the proximate cause - An impeded flow is sup-  
posed to be produced by several opposite causes but  
we think they are reducible to 1<sup>st</sup> - Inflammation -

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or change in the nature of the bile and 2<sup>d</sup> Mechanical  
obstruction from causes existing in the liver itself or  
external to it - Those that have been enumerated  
and which may be considered as originating in ~~the~~  
crystallization inspissation or some morbid change  
in the nature of the bile are: The presence of gallstones  
in some one or all of the ducts: cystitis Cholelithiasis  
and Hepaticus, the preternatural viscosity of the bile -  
the spasm of the gall ducts - the inflammation of  
the coats of the ducts - and that arising from  
passion of some kind which has been thought to  
merge in the spasmodic species or variety -  
Those which act as mechanical obstructions are  
produced by enlargement or distention of some of  
the neighbouring organs or of the liver itself -  
Most of those operating as from the latter may be  
fulcrup of the Stomach Duodenum and lower  
intestines caused by large quantities of food remains  
impossible to be digested or difficult of passage -  
These continuing hardened and impacted afford, and  
insuperable barrier to whatever is impelled after by  
the peristaltic action, and in the end great distention -  
The uterus rising and pressing upon all parts a-  
round on account of the growth of the fetus is found  
to act in this manner - a removal of this cause of course

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is not to be expected without pregnancy, continues -  
such as proved from the former or enlargement - may be  
enumerated - Organic change in the state of the liver  
(not of mention but of the following step of its  
function) of the stomach and intestines, Splenic Con-  
creas, riding in increase of the size of the vessels and  
consequent pressure upon parts around - Together with  
those omental and Mesenteric Tumours - But it  
may arise from causes external to the body, such as  
leaning against a hard substance as a table in writing  
desk, and such as a tight bandage around the hypo-  
chondriac region - We may refer the Hepatic  
species to an unnatural distention of the vessels  
near the Port Billiari thus causing a reflux or re-  
sorption of the Bile into the system - The inflam-  
matory action of the vessels is with us believed to be  
nothing less than debility, followed by an increase  
of capacity and quantity of fluid - In protracted in-  
flammation the number of vessels may also be  
increased but - the former is the first step toward  
chronic enlargement -

Before making further allusion to the species  
which are included under our two heads of Chemo-  
Animal change and Mechanical obstruction, it  
may not be amiss to transcribe some or most

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of the causes of fever related in a periodical paper lately published. They are peculiar to the Author only in name and definite in application - an enumeration simply: 1. Circumfusa, 2. Applicata 3. Quota, 4. Percepta, 5. Ingesta, 6. Excreta -

Among the Circumfusa we find sudden and great atmospheric vicissitudes - Dampness of the Air - Exhalations from animal and vegetable substances in a state of putrefaction. & certain gases produced during chemical processes -

The Applicata - Damp clothes too long applied to the body, sleeping on damp <sup>ground</sup> or on any cold and damp substance - a shower of rain - or a cold bath -

The Quota - sudden change from exercise to repose - excessive fatigue of body or Mind particularly at night -

The Percepta - Powerful Emotions or Passions of the Mind, especially Terror fear Grief (Anxiety) and the seven angry Passions - - The Ingesta - Irregularity

in Regimen - too great and indulgence in fermented or alcoholic liquors, spurs - aliments of bad quality, unripe fruits worms &c - Excreta - Disarrangement of habit - bad exertions - suppressed or excessive - Perspiration - Eruption, Habitual haemorrhage -

Concerning the action of these causes on the different types see the translation as well as periodicity of irritation

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imitation nothing is said because little is understood  
But with regard to the influence of these causes  
over the vital power and its effect over the  
secretions particularly over those of the stomach &  
intestines I would only say that inasmuch as  
they have reference in this manner to the Affec-  
tion of the liver I have thought proper to intro-  
duce them. The connection between the alimentary  
canal and the Collicularia visera is only to be  
doubted by those who deny their having any  
thing to do with each other in the way of Digestion  
or further propulsion of solid Matter. If the  
theory of Sir E. Home, which is I believe that the  
liver combines with a part of the solid Matter  
of the large intestines to form fat that is ab-  
sorbed into the system, were known to be correct  
all doubts of course would cease. The intimate  
<sup>imitation</sup> connection between the liver and intestines would then  
be established in one point - of view at least -  
But the reaction of <sup>the</sup> one upon the other, that in-  
comprehensible dependence of some organs upon  
others subserving the same purposes in the Ani-  
mal Economy is not to be explained by  
secondary effects - All causes that are considered  
primary (if there be really more than one) are

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Thought - to be production of various effects - His  
sympathy than or to avoid the obnoxious term  
we would say that it is the vital power re-  
siding in the nervous system acting by means of  
the connecting links of the nerves through the  
brain that stimulates the parts to simultaneous  
muscular or morbid action in both or singly -  
we know that the opposite of the opinion that  
the stomach when excited irritates the process  
of bile - Neither do we admit that the stomach  
and intestines being so affected in a moderate de-  
gree in health might - not - have the same  
power to excite in disease so as either greatly  
to suspend the secretion or change its nature -  
we are not disposed however to agitate the question  
whether the bile be naturally purple in the blood  
and therefore would not dwell upon mention  
being it might involve a difficulty - The ex-  
planation of colour in jaundice and in some other  
states of the body or a part would only in that  
case be more readily given -

But the description subjoined - to an obstru-  
ctive cause is more generally admitted and has more argu-  
ments in its favour - The approximation of fistula  
which go to the composition of bile in the minute

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supple of the liver; their combination from being brought within the sphere of attraction belonging to each; their secretions in the form of bilious matter through the pinnelli into a follicle or some part - which must have connection with lymphatic or venous capillary vessels; their absorption by or continuation in their course to the Pori-Porian and their propulsion or passage into the Hepatic duct: are the different steps of Organic Fermentation. The question is in what-manner this fermentation may be interrupted and in order to be explained - and caused in our answer we say that it is a cause operating in a general way upon the Nervous System subsequently affecting the weaker or more liable part - which may in this case be the Stomach and by consequence the liver - This cause having produced its effect - a lesion of the vital power in general and a still lower depression of its activity in the weaker part - is not-necessarily continued in its application for the continuance of the demand local affection - But having brought-about - the effect - a local disease which the state of the system and its part has made more-subject; may depart: giving room for the unimpeded action of the living power or restorative means of Nature and for the

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intervention of Medicine - It is known notwithstanding that the living power under the state of irritation may incline towards another extreme unless opposed by the Physician - Among the causes operating in the general manner are the circumference or atmospherical vicissitudes, dampness, animal vegetable and (chemical) decomposition, the applicata and Percu'ta - all of them have an opprobrious effect - But combined with the Injuria an mor apt to affect the internal parts particularly the stomach and intestines - Then we will say; That as the alimentary canal may be esteemed the prime mover in this morbid group it causes by some means a ception of the usual flow of bile into its panctor, & That by an affection of the powers of the system in general combined with the effect of natural acid demand connection of those parts a change of secretion and secreted fluid takes place - among those causes of obstruction that have been enumerated as mechanical is one called with the Hepatic as derivable from the species of that name & whether nature makes use of such means of suspension there can be no determination - The theory of a Physiologist which (so far as understood) is, that inflammation of the stomach accompanied with the

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same in the pyæmic cause a contraction of the coats of the Duodenum and an impeded flow of the biliary fluid, may account to some for the absorption in some instances -

The presence of bile in the sanguiferous system after a debilitating cause and its continuance there for so long a time succeeding that apprehension in the operation of the expending power - whether general or local or both, is with us accounted for in one of two ways - Either the system is accustomed to its action and therefore not affected continues in a state <sup>of health</sup> from the natural presence of bile in the fluids - or the hepatic bile which is known not to be very acid but often the reverse being reabsorbed and taken into the circulation continues after the impediment to its normal passage is removed in the same situation, from a partial change in its nature opposing the healthy secretory group -

But though against this last it may be alleged that it should be thrown off as effete matter yet considering it as mild in its nature and differing but little in its constitution from the blood itself it is not revolting to suppose it capable of remaining without injurious action - when it is known that the colouring is not the

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active part of the bile very far on that score  
might be laid aside - The redness and yellowness of  
the blood and bile are believed to be but different  
states of oxidation of the same metal; Iron. The  
small quantity of which and its state of envelope-  
ment in a bland substance preclude all idea of  
detriment - And if the resin be not indicated by the  
common sensible qualities is it not <sup>fair</sup> to infer that  
it is not resin exactly in the Duodenum which is to  
be found in the cystic bile?

A concentration of a diffused substance in a fluid  
passing along the Duodenum has been supposed  
to take place in the Gall bladder - But as changes  
of matter in a state of health are constantly going  
on in the body and in disease often from perfect  
innocuousness to the greatest acrimony - as the Urine  
frequently runs disposed to form calculi of widely  
different natures according to Human Judgment  
or to become sweet as in Diabetes with a sus-  
pension of small mention - May we not imagine  
with some appearance of correctness that <sup>it</sup> is a  
concentration of the elements of a more acid fluid.  
The promptitude of decomposition and combination  
cannot be better illustrated than by a reference to the  
chemical groups of respiration - What is considered

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happiness of the lungs themselves cannot be derived  
of the protection of the vital power. And it is that  
power the influence of which pervades every part  
of the human frame and causes the immediate  
disturbance and occupation of that which is vigi-  
ant or useful - yet acting under a morbid im-  
pulsion or an uncommon degree of excitement from  
external causes it is incapable of those functions, an  
ability to perform which has been naturally conform-  
ed. As has been before stated the mutations are changed.

The Deliberious quality of the bile is attributed to  
nothing less than the formation of a new substance.  
The dark the green the yellow which is the more  
natural, the fluid and the concrete, the crystallized  
and uncrystallized may be forms produced by the  
sudden or long continued mutation of atoms as well  
as of constituents. This change may be brought a-  
bout by irregular or unnatural nervous influence  
in the secretion or subsequently in every step of or-  
ganic function - This vital energy acting under  
the morbid law may efful - alternate or muta-  
tionous excitement - with the alimentary passages, so as  
to produce and increase or diminution in the secretion  
an inspissation and other forms of concretions in the  
substance of the liver or acini, in the pori Biliares.

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and large ducts - A manifold - regulants of form  
which gallstones are found <sup>to</sup> exhibit and several ideas  
of the time of crystallization and solution would  
carr in its doubt perhaps this portion or what  
might have be inferred - But - are we to govern  
the body by laws removed from the course of at-  
traction in dead matter? How are we to elucidate  
the principle of the incessant - motion of the Heart?  
From any removed opinions or observations upon in-  
animate nature? We say that it - results from  
that law which runs to govern the whole body  
a law of periodicity, of action and - recovery, of action &  
But - this is only saying that, that is which is -  
we may advert to electricity if we will and  
compare it with the power of life - compare  
they say to the groundwork of knowledge - Then  
where is the man that will make as clear as  
meridian day to us the origin or formation  
of those stones that are known to descend from  
the upper regions of the atmosphere? you will  
say from <sup>some</sup> eccentric planet - But is that proved -  
It is not, I believe, said that meteors are always  
near the earth when these stones fall - and if  
not - nay, perhaps the philosopher would not - feel  
compelled to refer to them as the last - source of imagina-  
tion.

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Upon the whole we may say that the secondary  
cause of absorption of bile into the sanguiferous  
system is Insipidation more or less in some part  
of its course to the Duodenum; and that the pri-  
mary cause of absence of injury to the nervous  
system during its long stay there in some cases  
is its almost-homogeneous nature with the blood  
with which it is mingled.

There are cases still in which it seems to have  
a tendency to produce great swellings - and others  
where the same is attended with much pruritus  
upon the skin and occasional propensity to eruption.  
In respect to these it is thought that there is the  
combination of morbid appetition of the stomach before  
attended to and that the bile there or in the Duodenum  
meeting with imperfectly digested matter acid or  
alkaline forms compounds <sup>with them</sup> which are supposed  
to act as poisons - These poisons being somewhat  
similar to a few of vegetable and animated na-  
ture, cause an itching and cuticular eruption  
which sometimes follow their administration.

Pain in this disease is sometimes excessive but it  
can hardly be supposed that it is ever owing to  
their passage through the Gall duct of those very  
large concretions or crystallized masses that are  
said to break their way out by the natural outlet  
of the intestines.

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is Remedium in this affection Narcotus, Emetus,  
and purgatives. The warm <sup>bath</sup> and the Laxative  
each one of at the call of immediate necessity -  
Bloodletting preceding as it mostly does in pain-  
ful and febrile diseases may be followed by a  
scotch or an emetic - of this last class the first  
Antimony which may be administered in propor-  
tion to Squamaria as the effect is more per-  
manent - Purgatives, as the next step, are very  
useful in opposing the constipation which is a coin-  
cidence of this disease - The oil of Turpentine has  
been found useful in cases of impure or excessive  
secretion from the liver and might here afford  
relief as well from its chemical qualities as from  
its Stimulant-action - It is <sup>also</sup> useful in the former  
respect, and likewise, from its being more readily absorb-  
ed and thereby exciting other sensations which are in  
torpid state from the noxious general cause -  
But before using alteratives and tonics in this  
case may be better to remove the subject to pure  
and clean air, to regulate the diet and clothing &  
to prevent inordinate passion by change of scene  
and melody if possible - Mercury seems to be  
that which has met with most general and de-  
served approbation - It is therefore used with very great  
success in some instances - But it is not believed that it  
will render essential service in those complications of this  
disease when the vital power is greatly depressed, inas-  
much as this remedy has a powerful action some  
of which are calculated to exhaust rather than invigorate.  
The Oxymuriatic acid both externally and Muritic acid in  
small we have been induced to think might be beneficially

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Dec 1, 2, 3, 4, 6, 7, 8, 9, 10

## Quaedam

de


Scriptis et ratione scribendi  
 Jacobi Gregory Medicinae Doctoris,  
 sive

Tentamen Inaugurale

quod

Revd. Episcop. Kemp D. D. Praefecti; et Rectorum;  
 nec non

Facultatis Medicinae in Marylandica Universitate  
 Pro gradu Doctoris  
 Eruditorum examini subicit

  
 Virginienſis.

Henry M. Dowling

"fidens animi hanc rem aggredior; namque bene scio meas vires eam  
 actare, ut vellem, non sufficere"

Ad diem XIX Martii, hora locoque solitis.

1827.

Oct 21. 1891.

London

My dear Sir,

I have the pleasure to inform you that the

proceedings of the meeting held at the

Hotel de Ville on the 15th inst.

have been published in the

Journal of the Society.

I am, Sir, very

truly yours,  
The Secretary

The Hon. Secy. of the Society, 1891.



o Viro eximio  
Joanni E. Cooke M. D.  
artem salutiferam  
apud Winchester  
in Virginiense  
feliciter exercenti,  
quo duce  
prima medicinae elementa addidit,  
hoc tentamen  
studiorum primitias  
grati animi indicium  
dedicat consecratque  
auctor.

James L. Smith  
1811

James L. Smith  
1811

(1)

Inter hominum culpas nulla est pro qua plus reprehensionis merentur, quam meriti doctorum incuria. —

Quodsi scrutamur historicæ paginas inveniemus hanc culpam non herere cum exceptione ebo presentis: — Quamprimum animus humanus liberabatur erroris dominatione, atque homo sententias felicitatis formare ceperat, eas conjungendo cultura mentis, crimen apparuit, attenuans cursû ardorem, et postremo ejus spæi fundamenta evertens.

Dum una hominum pars ad sumptum valetudinis divitiarumque scientiæ in agris conabatur pro adjumento literarum et comodo societatis communi, altera videbatur obligationis insensibilis atque sacrificii omnino secura: — Ac si ulli fortasse quam fortunatissimi erant ut sui laudibus circumscriptis æqualium eorum, minus spoliabant fulgori nomina, aut oblivioni tradebant.



Hujus de facti causa mirabilis, non idem animus omnibus auctoribus. — Nonnulli eam philantia attribuerent, alii ignorantia effectum esse putaverunt: sed quicquid causa prosit, tantum scimus quod ejus impulsu vires franguntur animi, progressusque scientie impeditur. —

Pro veritate habens ut una sive altera causarum supra dictarum vera est, vis ejus profecto recognosci non debuerit ad aetatem eximiam hanc mundi. — In cognitione quidem homines progressum valde parvum fecerint, quorum res geste gubernantur opinionibus inscientia superstitionisque ortis seculorum superiorum.

Quod si non verum omnino sit ut homines his diebus pigri sunt prebendo merito doctorem munus quod debitum esse omnes agnoscant, saltem eum persolvendo negligentiam ostendunt que reprehensione dignissima est: — In hujus confirmatione, nos sine ambagibus, rogaremus — ubi est Newtonus, Bacon, Leibnitzius, ista lumina prestantissima seculi septimi decimi? — solum responsum quod nobis dent hom-

Je suis de fort bonne humeur, non plus en  
ce moment, mais je suis sûr de l'être  
dans quelques jours. Les personnes qui  
sont affectées de cette maladie, et qui  
sont dans un état de faiblesse, et qui  
sont dans un état de faiblesse, et qui  
sont dans un état de faiblesse, et qui

Je suis de fort bonne humeur, non plus en  
ce moment, mais je suis sûr de l'être  
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dans quelques jours. Les personnes qui  
sont affectées de cette maladie, et qui  
sont dans un état de faiblesse, et qui  
sont dans un état de faiblesse, et qui  
sont dans un état de faiblesse, et qui

- inus, est — Moriuntur; — ac superdicimus,  
opera eorum secuta sunt, si non ad tumu-  
- lum, attamen in ejus silentio participant.

Principia, et Novum Organum, nomina sancta  
olim in literarum regno, jam nunc in cata-  
- logo librorum nunquam nostrorum appa-  
- rent: videtur tanquam Genius aliquis in-  
- visibilis, pratercundo ejus pennam in aquas  
Lethæ immerserat, lanque apposuerat in  
eorum interitu.

Tempus est quod homines se exuerint in-  
- famiâ quæ dignitati valde plurimum au-  
- fert, et in secula ventura videatur ut vet-  
- erum incommoda non tam profundi in-  
- scripta <sup>in animis</sup> sunt, uti judicia in ditone tenere.

Hæc notationes pro præfatione ad libel-  
- li introductionem designate sunt qui neg-  
- lectus in nostro arbitrio immeriti est, et  
quem nunc studiosis literaturæ concinna  
commendare petimus. —

Conspectus Medicinæ Theoreticæ Jacobi Gregory  
M. D. est opusculum ad quod referemus:  
Hujus viri in orbe medicorum fama quam  
benè nota est, ut hic inutilis esset ejus  
laudem appredi. —  
de

The first part of the paper is devoted to a general  
 description of the country and its resources. It  
 is followed by a detailed account of the  
 various industries and occupations of the  
 people. The author then discusses the  
 political and social conditions of the  
 country, and finally concludes with a  
 summary of the main points of the paper.

Correspondence: Mr. J. H. ...  
 N. B. ...  
 ...



- De nostra notitia exquisitissima Doctoris nomi-  
 -nis scriptorumque dicere extimulamur quod  
 -ejus Conspectus sat meriti habet à tenebris  
 -eum recuperare, si rite estimetur: atque qui-  
 -dem nobis persuasissimum est, ut si permif-  
 -us erit investigationi equo et probò, vera  
 -excellencia ejus videbitur, ac ista observantia  
 -que debita est retineri non poterit.-

Conspectus quod anticipatum sit jampridem,  
 -in Latina lingua est. - Ine rationes auctoris  
 -erant ob hunc sermonem pro vernaculo coop-  
 -tandum in ejus libri descriptione, pars altera  
 -nostra charta monstrabit.-

Ut vero opusculum propter caritatem perve-  
 -nire arduum possit apud multos qui forsitan  
 -curiositatem haberent eum videre, et quod opi-  
 -namur imaginationem aestimare sententias  
 -ejus pulcherrimas quò minus probabiliter  
 -à descriptione quam visu, excerptorum per-  
 -paucissima offeremus: - Hoc, quamvis sine  
 -discrimine lecta, in exempla omnis opusculi  
 -eant, atque non dubitamus ut ista in sapi-  
 -entium judicio omnino faciant auctorem  
 -apparere eruditum et latina lingua nos-  
 -centem.



Nonsemper est quod cogitationes maxima ingenium percutiunt cum vi maximâ: una parva si luculenter dicta sit nonnunquam hoc effectum habebit. — Quis legat hominis descriptionem quæ sequitur, sine aliquatenus sensu veritatis hujus?

“Sed ipse terrarum, et quæ eas incolunt, animalium, dominus, parvus, debilis, fatuus, omnium rerum in-ops, nascitur: sola parentum cura, diu conservatur, fovetur, alitur: paulatim crescit, pubescit, adolescit, sapit: forma, et animi et corporis viribus, parentes aequat; eadem gaudet exercere munera: tandem, in-gravescentibus annis, communem sortem subiturus.”

In hac sententiola venusta, verba propriè accommodata ad sensum videntur: nobis oblata est ante oculos tota natura physica hominis in uno versiculo: nascitur ille, dominus terrarum, parvus, debilis, fatuus, et omnium rerum egens: quod proficimus, mens Motu constanti euntique fertur per gradationes singulares pueritiæ, adolescentiæ, et pubertatis, ut sentiri possit in auctoris sermone verbum unumquodque cum emphasi indicat. —



- At vero quum venimus in eum statum proprium vite quando homo in virium usu letari videtur, animus verbis disertis scriptoris ad ejus mortem impellitur: — sic apparet, sententia tota constructa quam felicitati est, quod vox ac sensus utriusque in unum consuetudines desingunt fortius vite brevitatem, et celeritatem temporis.

Loco alio, post descripserat quam valetudinis varietates celi actione, vite genere, et vi consuetudinis, auctor Conspectus definitionem quae sequitur dat hominis sanitatis perfectissimae. —

“Scire tamen jurabit, perfectissimam florentis etatis homini contingere sanitatem, cui mens sana, optimum Dei donum, data est, qualis non modo ad solita vite munera sufficiat, sed variis quoque casibus et studiis et negotiis facile se accommodet; quae probe sentiens, et perspicax, et tenax, et percipit, et intelligit, et retinet, ut decet; quae firma et serena, sive gravior fuerit sive hilarior, suique semper compos, neque suis inordinatis motibus, neque externis casibus, ludibrio est; sed propriis affectibus impurat, non parat, rebusque secundis modeste fruatur, adversas fortiter tolerat, et

All the same, however, in our studies we  
 should not neglect the study of the  
 history of the nation, which is the  
 basis of all our knowledge. — The  
 study of the history of the nation  
 is not only a duty, but also a pleasure.  
 It is a pleasure to know the  
 history of our nation, and to see  
 how it has grown and developed.  
 It is a pleasure to see the  
 progress of our nation, and to  
 see how it has overcome all its  
 difficulties and hardships.  
 It is a pleasure to see the  
 strength and power of our nation,  
 and to see how it has become  
 a great and powerful nation.  
 It is a pleasure to see the  
 progress of our nation, and to  
 see how it has become a great  
 and powerful nation.

There is no doubt that the study of  
 history is a most important part of  
 our education. It is a study which  
 gives us a knowledge of our  
 nation, and of the world in  
 general. It is a study which  
 gives us a knowledge of the  
 progress of our nation, and of  
 the progress of the world.  
 It is a study which gives us  
 a knowledge of the strength and  
 power of our nation, and of the  
 strength and power of the world.  
 It is a study which gives us  
 a knowledge of the difficulties and  
 hardships of our nation, and of  
 the difficulties and hardships of  
 the world.

- gravioribus, siqui acciderint, casibus, excitatur, non convellitur."

In sententia jam nunc exposita, auctoris vires discriminis perspicue apparent; non duntaxat ab idonea verborum classicorum et convenientium selectione, sed quoque ab ratione elegantia qua ideam ejus exponat.

Scribendo librum, Doctor Gregory ejus dictionum formam videtur in modum Ciceronis: namque a mentione frequenti ille nominis quidem facit, constat hunc auctorem magnum attentè legerat, et cum ingenii multo acumine; atque in Conspectu nisus fuerat ejus versus quam maximi assimilare ad sermonem exemplaris: Quare quemadmodum hanc rem gessit, persolvere est philologi.

Rationes propter quas doctor sermonem Latinum pro vernaculo intendebat, digna certi sunt nomine literarum erudito.

Ille ipse in ejus libri prefatione dicit, hanc nobilem et utilissimam linguam nimis negligi ipsi videri, eo pejore cum effectu, quod per tricentos fere annos postquam literæ

The first part of the book is devoted to a general  
 description of the various forms of life which  
 inhabit the earth. It is a very interesting and  
 valuable work, and one which every student  
 of natural history should possess. The author  
 has done his best to make the book as  
 clear and simple as possible, and to give  
 a full and accurate account of the facts  
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 excellent, and the text is well written  
 and easy to read. It is a book which  
 every student of natural history should  
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The second part of the book is devoted to a  
 description of the various forms of life which  
 inhabit the earth. It is a very interesting and  
 valuable work, and one which every student  
 of natural history should possess. The author  
 has done his best to make the book as  
 clear and simple as possible, and to give  
 a full and accurate account of the facts  
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 and easy to read. It is a book which  
 every student of natural history should  
 possess.



humaniorum, et cum his scientiæ per omnes, in Europa reviviscerent, communis doctorum virorum lingua fuisset, per totam terrarum orbem intellecta, qua inventorum omnium, et observationum, quotquot sciri aut propagari mererentur, facillimum et commodissimum per omnes que scientiam colerent gentes commercium fieret: — Præterea, Latino sermone tam male in desuetudinem abeunte, non modo nova in omni genere scientiæ inventa tardius pervulgantur, vel penitus cohibentur intra fines regionis ubi primo nata sunt, verum etiam multi et æstimabiles auctores, præsertim antiquiores, qui hoc sermone uti erant, immerito neglecti, aut raro evolvuntur, aut in caligantibus bibliothecis repositi, duro somno damnantur, digni meliore fato: —

Ad hæc sub conditiones has omnes fit obligatio, et lector classicus coeretur aliquid tributi restitutorii latinitatis veteris reddere: — ac si in cogitationibus seriis de futuro sperem foret unquam hunc sermonem adhibendi in descriptione tentaminis cujusquam literarii sive ad mores pertinentis, oportet eum



- ut res momenti maximi <sup>ejus</sup> dies et noctes dare lec-  
- tioni *Conspectus Gregory?* -

Uti opus est comparate novum, atque ab auctoritate veniens quantum tantum Professor recens *Medicina Practica* in *Edinburgi Academia*, rationes duae potentissimae incitarent in medicina studium incumbentes cum legere; cog-  
-nitio eorum lingua augetur, et quoque profess-  
-ionis: Quod demum *Conspectus* inchoatus erat quò magis speciatim eis *Doctoris ipsius* verbis apparetur.

"Nec unquam mihi in voto fuisse, medicos jam multa doctrina et longa experientia eruditos docere, sed juvenes tantum ad medicinae studium incumbentes, scientia nostra principiis imbuere."

Ceterum post omnia quae hic relata sunt pro opere, forsàn dicatur — si hic liber ullum meriti permagni habet, quare versionem *Brittanicam* non recipit? — ad hoc responderemus, rationem quae ipsius versionem favet, eandem eam imperiosè abnegare: in mortis cubile, auctor comprobationem sapientum paucorum anteponeus laudibus inanibus multitudinis, et splendori qui

The paper is composed of various  
 materials which are mixed together  
 in a certain proportion. The  
 most common materials used are  
 cotton, flax, and hemp. These  
 materials are first broken up  
 into small pieces, and then  
 mixed together in a certain  
 proportion. The mixture is then  
 pressed into sheets, and dried  
 in a certain way. The paper  
 is then ready for use.

The paper is made in various  
 ways, and is used for many  
 purposes. It is used for  
 writing, printing, and for  
 many other things. The paper  
 is made in various colors, and  
 is used for many different  
 purposes.

The paper is made in various  
 ways, and is used for many  
 purposes. It is used for  
 writing, printing, and for  
 many other things. The paper  
 is made in various colors, and  
 is used for many different  
 purposes.

- promulgationem *Conspectus Medicina Theoretica* comitaretur, obsecrabat eum nonnunquam interpretari: sic ex veneratione propter hominem, obsecrationi ejus posterius adherent.

*Ad Professores Marylandicae Universitatis;*

*Viri Illustres,*

Jam nunc operam exegi quam hujus academia praescripta in medicina studium incumbente postulant priusquam ad gradum admittus sit.

Argumentum ut videbitur, novum est: ejus novitas ratio praecipua erat quae me adigebat pro tentamine meo inaugurali id deligere. Defectuum ejus multorum non sum inscius; sed quum in memoria habetur quantum datur temporis in ejus preparationem, et quot molestiarum necessario comitantur, animor sperare eam inspectionem benignam haberi.

Denique, Viri Illustres, sinite me vobis gratias agere ob praecpta tuis praelectionibus deducta, et mea vota sincera apponere in valetudinem, prosperitatem, et felicitatem singuli vestrum.

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An  
Inaugural Dissertation  
on  
Nephritis.

Submitted to the examinations of the  
Right Rev<sup>d</sup> James Kemp D. D.

Provost

The trustees and medical Professors of the  
University of Maryland

for the degree of  
Doctor of Medicine

on the 15<sup>th</sup> March 1827

by

Alex<sup>r</sup> Dugas

of

Augusta Georgia.

No.

Department of Education

or

Waltham

to be used in connection of the

High School of Waltham

Waltham

Department of Education

Waltham

Director of Education

Waltham

Waltham

Waltham



To  
John Dent M.D.  
of  
Augusta, Georgia.

This Dissertation  
is respectfully inscribed  
as a public testimony of respect and esteem  
by  
his sincere friend  
and pupil

The author.



# Nephritis.

This disease is located by Dr. Cullen in the Class Pyrexia and order Phlegmasia of his Nosology. = Nephritis properly considered has been divided into two kinds: The Idiopathic, arising from the general causes of inflammatory affections, is situated principally in the external coat of the kidney. The second variety, most usually dependant on the stimulus of Calculi, or a metastasis of Gout, has very justly been denominated Symptomatic, and occupies the internal portions of the organ. = The object of this treatise is to take cognizance solely of the first of these forms, as any notice of the second, would necessarily lead us farther than our proposed limits would permit.

The symptoms which will generally enable us to recognize the existence of Acute Idiopathic Nephritis, are Pyrexia, a sharp or acute pain in the side corresponding to the affected organ, which extends along the course of the ureter. The patient experiences more or less

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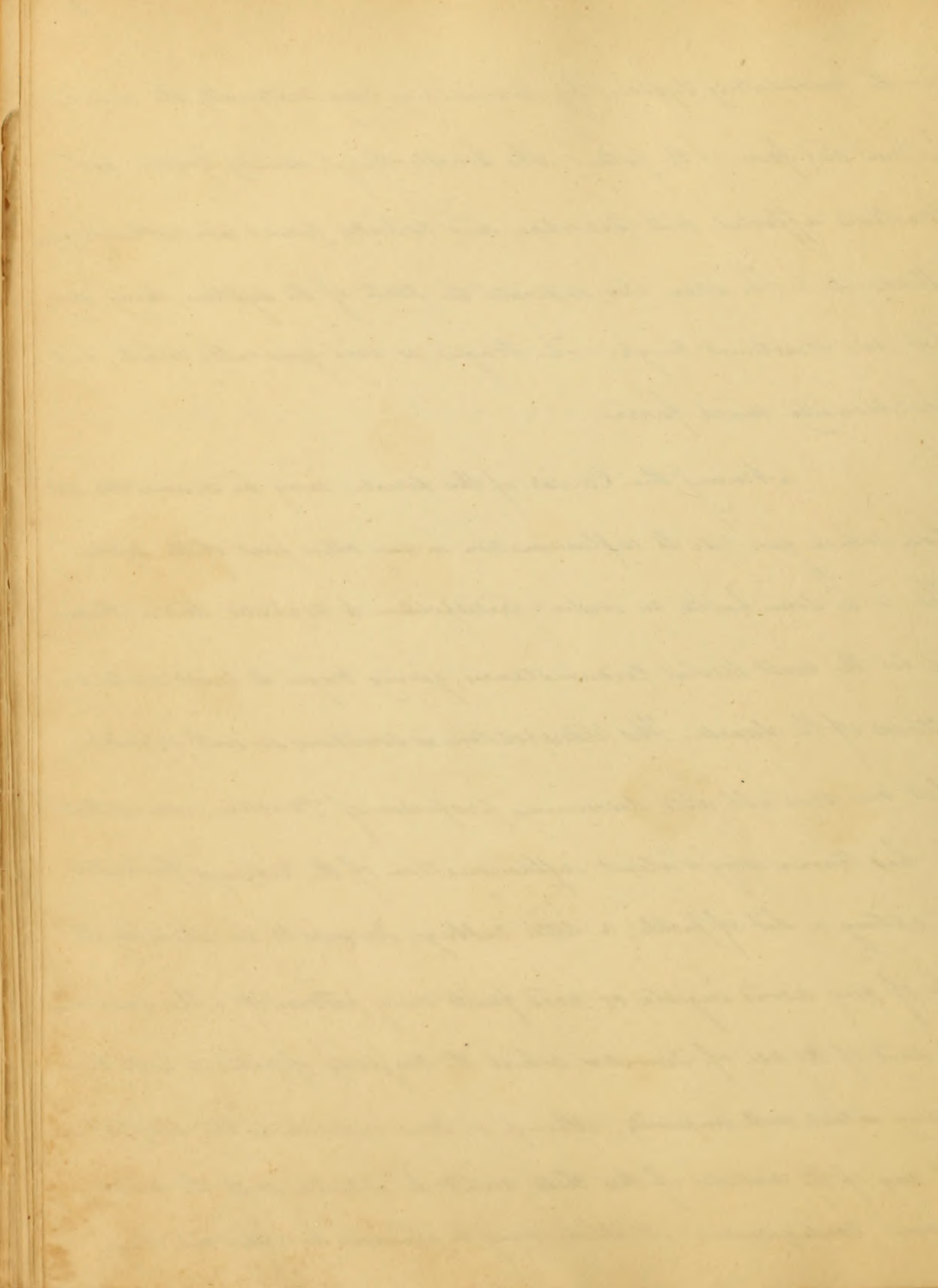
sometimes on walking or merely remaining in an erect posture; and enjoys most comfort when lying on the side in which the disease exists. There is, not unfrequently, a sense of fullness or numbness of the thigh and leg of that side, as well as a retraction of the testicle. - The frequent desire to pass urine, and the difficulty with which this is effected, become sources of continual and serious annoyance. The urine, which can often be voided but by drops or by a small and interrupted stream, is found more or less altered in appearance, being frequently of a deep red colour, and often with an admixture of mucus or blood. Dr Potter observes that the colour of the urine becomes darker as the inflammation increases, though, according to J. Cullen, in very aggravated cases, it usually becomes nearly colourless.

Leaving the urinary apparatus and turning our attention to organs which would seem at first view to have no connection with the kidneys, we immediately find the strong and pervading influence of Sympathy, displayed in an eminent degree in the stomach, and to some extent in the intestines. Accordingly among some of the most prominent accompaniments of Nephritis, we find nausea and vomiting. The stomach is sometimes so much affected as to evince its dominion



over the circulating system, by diminishing very materially the usual fullness and force of the pulse. = The bowels, though usually costive, are sometimes affected with Diarrhoea; and colicky pains are not infrequent attendants. = The skin also indicates the state of the system, being dry, hot, and sometimes rough. = The tongue is very generally white, but occasionally much furried.

Among the Causes of this disease, may be enumerated all those which give rise to inflammation in any other part of the system. There is, in some habits, an evident predisposition to Nephritis, and in these we see the most trivial Circumstances, giving origin to most violent attacks of the disease. This predisposition is sometimes so well marked that our very able and discerning professor of Practice, asserts that he has known very violent inflammation of the Kidneys produced by eating a bit of pickle, a little cabbage, Turnips, &c. in short, by the use of any acrid ingesta or acid fruits may produce it. = The same may be said of the use of Diuretics, which the majority of patients will bear to any extent, with impunity, although in some individuals the slightest use of any of the articles of this class, would be attended with the most serious consequences. = Nephritis may be produced by violent and long





continued exercise on foot or on horseback; by sudden strains; blows in the lumbar region; &c. A collection of indurated feces in the colon, is said to have produced it. = The immoderate use of ardent spirits, will sometimes occasion it, in persons of a plethoric habit.

Nephritis may terminate either in resolution, Suppuration, or, in some very rare instances, in Gangrene. It has also been said to leave the kidney in a state of schirrous enlargement and induration. = The course of this inflammation is very similar to that of the other members of its order.

If the symptoms have been mild and properly treated, we need not fear any serious evil. But if on the contrary they have been highly inflammatory and continue with unabated violence for seven or eight days, we have ample reason to apprehend suppuration. It is true that by energetic treatment, instances of a termination by resolution, have been known so late as the fourteenth day of the disease. = If it eventuates in resolution, this is made evident by a subsidence of the fever, and gradually of all the indications of disease.

The formation of pus is marked, as in other instances of a similar nature, by a remission of the acute pain, which is changed into a kind of full or heavy throbbing sensation about the kidney. The patient experiences



rigours or alternate paroxysms of heat and cold; pulsed *pus per urethram*, and finally becomes a prey to hectic fever, which puts a limit to his existence, sooner or later, according to the strength of his constitution. - But few survive this state of things more than a few weeks, though there are many cases on record of their having lingered as long as twelve or fifteen months. - Dr Baillie observes, that in no other gland are abscesses so apt to form as in the kidneys; - he appears, however, to <sup>think</sup> this tendency to suppuration, dependant, in a majority of cases, on a Scrophulous Diathesis

In those rare cases in which Gangrene supervenes, there is a sudden cessation of pain after the unsuccessful use of remedies. The pulse is then observed to sink rapidly; cold sweats make their appearance, and the cadaverous aspect of the patient's countenance, as well as the other ordinary symptoms of Gangrene, clearly evince the approaching dissolution with which the patient is threatened.

As a general rule, we may observe, that the fever being slight and not of long continuance, but yielding readily to our remedies, a pretty free and easy discharge of urine; universal diaphoresis; &c are to be considered as predicating a happy issue. - A flow of blood from the hemorrhoidal vessels, has been considered a very favourable symptom. -



The indications which I have led us to form a conclusion but too unfortunate for our patient, are, a great paucity of urine, which is evacuated with much difficulty, and is either nearly colourless or of a very dark hue; - The sudden suspension of pain; troublesome hiccups; and Delirium. But cold extremities, severe and repeated rigors, succeeded by a hectic condition of the system, are perhaps always to be considered the forerunners of death.

The affection of which we are treating, may be distinguished from that produced by the presence of calculi in the Kidney or ureter, by the fever supervening very soon after the first painful sensation, and continuing without any very marked intermission, during the whole course of the disease; whereas if there be calculi present, there is no symptom of fever until a lapse of some considerable time after a pretty sudden attack of very violent pain.

Nephritis may be distinguished from Rheumatism, by the pain not being materially increased on motion; by its extending along the course of the ureters; and lastly, by the nausea and vomiting which so often characterize this disease. In Nephritis, the seat of disease may in general be discovered by pressure over the region of



the kidneys, and by the existence of Dysuria and Micturition.

We may draw the line of distinction between inflammation of the kidneys and common colic, by observing that in the former, the pain is not only situated in a part not assailed by the latter, but is also accompanied by fever, and an evident change in the secretion of urine. - Although some have mistaken this inflammation for that of the stomach, the symptoms are usually so well marked, and many of them so different from those of Enteritis, as not to leave the least doubt in the mind of any enquiring practitioner, with regard to the true nature of the case.

Post mortem examinations of persons who have fallen victims to this disease, evince the ravages usually consequent on the existence of active inflammations. We find the kidney the seat of large abscesses filled with fetid pus; or perhaps the greater part of it has been wasted away. It is occasionally found in a state of great scirrhous enlargement. Marks of inflammation have been traced along the course of the ureter and even in the bladder.

It must be obvious, from the history of this disease, that our principal reliance is to be placed in the free and prompt use of the lancet, and of all the antiphlogistic remedies under our control. Hence ad





Soon as we are called, and recognize the existence of Nephritis; we are  
 to draw as much blood from the arm, as the condition, age, &c of the patient  
 will admit. This is to be repeated as often as the pulse is found to acquire  
 its morbid fullness and strength. The institution of general depletion  
 should not permit us to neglect the manifest advantages to be derived  
 from the application of leeches or cups over the region of the affected  
 Kidney. I am not unaware that this remedy is incompatible with  
 our anatomical knowledge; but it is in just accordance with  
 daily experience, (which is certainly our safest guide), a neglect of  
 it would be highly reprehensible. - To these cardinal remedies, should  
 be added others, which, though but adjurants, are of much real  
 importance. The patient should drink largely of mild mucilagi-  
 nous and diluent fluids, such as flaxseed tea, Barley or Gum water,  
 Marsh mallow-tea, &c. Dr. Potter speaks highly of large draughts of  
 Coto water, as inducing nausea and diaphoresis. The addition  
 of diuretic substances, to these, has been deemed prejudicial, as ten-  
 ding more or less, to irritate the Kidneys. The pain of the loins and  
 troublesome micturition & dysuria, will often be relieved by warm fomen-  
 tations over those regions.



Costiveness should never be suffered to exist, but be obviated by mild cathartics, as the neutral salts, castor oil, manna, &c. J. Potter recommends a strong purge, early in the disease, and gives calomel the preference. = Emollient Clysters often repeated, will in many cases be sufficient to prevent a recurrence of costiveness, and are always highly serviceable in allaying irritation. When the violence of the inflammatory symptoms shall have been sufficiently reduced, the addition of a little laudanum to them will much assist their calming effects.

Mild and unirritating diaphoretics, nauseating doses of tartarized Antimony, &c as also the warm bath, become remedies of much value, after the violence of the disease has been mitigated by the more energetic means. = If Opiates are ever admissible, it can only be in the latter stages of the disease, and even then, much caution is necessary in their administration.

It may be doubted whether blisters are to be enumerated as useful articles in the cure of Nephritis. The many instances of Strangury produced by their application, can scarcely leave any doubt respecting their immediate action on the Kidneys. I will merely state that their use is recommended by J. Potter, and condemned by S. Cullen & other authors of note. =



If, notwithstanding all our efforts, suppuration ensues, it is, as I have before observed, to be considered a hopeless case. = We can, however, alleviate the misfortunes of our patient, and at the same time suggest the use of no remedy which affords the least prospect of success. = Dr. Baillie tells us to try the use of "a seton introduced inserted in the loins, or in the flanks of that side where the diseased Kidney is situated." = All the Balsamics have been prescribed with more or less advantage. = The continued use of the preparations of Iron, of Chalybeate waters, &c. are entitled to much attention. The Peruvian bark may be of service. = Sea voyages and a change to a colder climate, are thought by some, very advantageous. = In short, all the remedies recommended for the removal of the hectic tendency, and the restoration of vigour, are to be put in force.

Those who, from a peculiarity of habit, or from having formerly experienced an attack of Nephritis, are liable to have a return of it, should be very careful to avoid all exposures to cold, or sudden changes of temperature. Their feet should always be well protected from humidity. = Sleeping on a hard mattress or boards, is strongly recommended. = The diet should be moderate, and no stimulating beverages can be indulged in with impunity.

The end.

Faint, illegible handwriting on aged paper.

An Inaugural Dissertation,

on  
Cholera Infantum,

Submitted to the examination of

the Right Revd. James Kemp D.D. Provost,  
To the Trustees and,

Medical Faculty of the,

University of Maryland,

For the degree of Doctor of Medicine,  
On the 2nd day of April A.D. 1827.

By Edward A. Romzee,

of  
Hanover County,

Virginia.





# Cholera Infantum

This disease was not noticed in our Country untill about 40 years since and then only prevailed in our large cities; It is now not the case for it is to be met with the practice of almost every village or country practitioner. This disease generally prevails from about the last of May untill the last of August, it disappears with the appearance of cold mornings and evenings. This disease is much unaccounted for its fatality may for the most part be attributed to want of cleanliness, and the impracticability of a removal from the atmosphere in which it was produced hence it is most fatal and occurs chiefly among the poorer class, in filthy and ill ventilated apartments; persons living on newly settled and well situated farms are generally exempt from this disease, while it is apt to occur when a weed grows out of country, whether covered with vegetation or not,



exposed to a hot sun especially when the weather is calm,  
Dr. Rush supposed this disease to arise from Marsh Efflu-  
via, but this is incorrect as it is uniformly seen to run its  
course before the evolution of Marsh Effluvia, Heat  
the remote cause a sudden suppression of perspiration  
all produced it. Children are most subject to this disease  
when they are weaned owing to the aliment not being so  
proper for them as that furnished by nature, exposure  
to rain during hot weather teething worms unusual  
diet taken by the nurse as acids, greens, unripe fruits,  
sour acid punch will excite the disease unripe fruit  
and animal food favour the disease for this reason children  
of French parentage are not so subject to the disease as  
others, as they are not in the first place permitted to be exposed  
much to the hot Sun they eat very little animal food



to unripe fruit and they wear flannel during the year  
The remote cause (Heat) induces indirect debility and is most active  
when aided by moisture; an over distended Stomach favours its  
action. The excitability of the body is accumulated during the  
winter heat acting upon it produces indirect debility & this  
gives rise to disease, Heat produces a weakness of the Liver  
& Stomach, these organs are the principal sufferers and  
the first instance it may with propriety be called an Hepatic  
Affecton; The excitability is not reduced, more blood is  
sent to the Liver consequently an increased secretion of  
bile, The Acid generated in the stomach is owing to debility  
of the Acid unites with the bile and forms a green fluid -  
Cases who fall victims to the disease die from a general  
prostration of the nervous system. Coma from congestion  
and also from extreme weakness takes place in the disease.



generally appears in children during the 1<sup>st</sup> or 2<sup>nd</sup> years but  
sometimes later even to the 4<sup>th</sup> or 5<sup>th</sup>. There are two diseases with  
which Cholera may be confounded Viz. Scarrha and Dysentery, these  
principally affect the intestines - but in Cholera the Stomach is  
most influenced in the first stage of this disease the discharge  
almost wholly bile - It generally commences with loss of appetite  
inclination to sleep with symptoms of debility. It comes on  
with slightly increased discharge from the bowels which  
continues for some time but afterwards becomes more violent  
and is attended with vomiting, this is seldom or never pre-  
ceded by a chill when this is the case the fever is inflammatory  
and when this runs high convulsions take place and often  
terminate in Hydrocephalus internus: The principal differences  
- this disease arise from differences in predisposition, in some  
- find coma from an inflammatory fever and in others we see it





is from a great degree of debility both of which are frequently  
accompanied by various vomiting. The difference in the evening  
case will frequently produce a difference in the disease - in  
some seasons we find it more inflammatory than others and in  
other seasons Hydrocephalus internus is most apt to take  
place Under these circumstances bloodletting is necessary and  
sometimes relieves the puking and purging especially  
in some cases there is a slight remission in the morning in  
any the fever is scarcely to be observed In some from inflammation  
- pulse is slow and full while from debility they are found  
equal and quick - The abdomen is generally dry and hot  
while the rest of the body is not so we often find it hard  
& very much swollen - a general oedema is seldom seen  
the disease until the patient begins to recover The  
sensorium is sometimes affected in this disease hence Strabismus &c



The tongue sometimes becomes dry and brown sometimes it does  
not change at all the matter ejected from the stomach is  
sometimes like white in others nothing but the natural secretion or  
the matter taken into it unchanged is discharged - The above  
evacuations are often bilious, sometimes not so but quite  
watery, which is an unfavourable symptom. The Child frequently  
complains of a burning sensation about the anus - washing  
the part with warm water or milk will relieve it. The  
disease is in some degree as to operation and cause a discharge  
of blood. To prevent this disease we should avoid  
all of every kind the body should be early washed with  
or bathed in cold water as it imparts tone and removes  
moisture, wearing flannel next the skin not only  
the day but night also no aliment should be taken but  
such as is easily digested the milk of the mother is best

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and next that of the case a little salted meat may be  
had at times bread not too hot, crackers and Ship  
bread, Tea and Coffee should be avoided unless very strong  
is then a tonic It is advisable to keep the Child  
the breast for 2 years, but above all keep them out of  
the sun and if practicable remove them to the country  
a shady retreat This will not only prevent the  
disease but frequently effectually cure it When this  
disease becomes complicated with Typhoid it is  
very difficult to treat formerly Emetics were employed  
in all cases of Cholera but now purging is  
considered preferable The advantages consist in the  
altered state of the liver & in great debility, A dose  
of Ipecacuanha is useful when the stomach is



unloaded and is incapable of receiving its contents  
very mild cases may be cured by common Catharticks  
but there is obstinate constipation an Enemata and  
small doses of Calomel may be useful. Ashurgents and  
micks of various sorts have been used. The root  
of the Rubeus Villosus and red root bark are among  
the best. A compound of Calomel Opium & Rubeus  
has been used: Opium is apt to affect the Sensorium  
lock up the Liver and produce constipation. Rhubarb  
is seldom useful for after the body is much  
mailed they will not act. Calomel & Opium combined  
have been highly recommended but Calomel alone  
is much better. Opium increases the local determination  
as I before said lock up the Liver & increases the com-





The first object which presents itself is our view when  
bring into consideration the cure of the disease is cleanliness  
the body should be well washed with soap and moderately warm  
water the linen of the bed as well as that of the body  
and be frequently changed flannel should be worn next  
to the skin cold water is injurious during the existence of the  
disease but cold bathing as a constant practice is a preven-  
tive Mercury is the only remedy that can be relied  
on but not in such quantities as to bring much as  
large doses are apt to procure a general prostration it  
will also cause an irregularity of the pulse large  
doses are proper when there is much fever. To a child  
year old  $\frac{1}{2}$  a grain morning noon & night 2 years 1 grain  
soon stop the evacuation and may always be given



a chronic state of the disease it may be com-  
~~ed~~ with Opium Calomel seldom produces salvation  
children it is a common saying and probably a true  
that Salvation cannot be produced before the  
to appear and after they entirely disappear

The Trustees of the

Medical Faculty  
of the

University of Edinburgh

in the year

Doctor of Medicine



An.

Inaugural Dissertation.

on Amaurosis

Submitted to the Examination

of the  
Right Hon. James Kemp D.D.

Provost

The Trustees and  
Medical Faculty  
of the

University of Maryland

for the degree of

Doctor of Medicine  
by

Jno. C. Dorsey

April 2<sup>nd</sup> 1827

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## Amaurosis or Gutta Serena

Amaurosis is, a diminution or an entire loss of sight, arising from paralysis of the retina, or of the optic nerves.

The disease is in general characterised by a large black pupil, and an immovable iris, with a degree of strabismus; but the dilatation of the Pupil and the immobility of the iris, are not constant symptoms. There are cases on record where the amaurosis was complete and incurable, and yet the pupil dilated and contracted according to the degree of light to which it was exposed; and so far from a dilated and immovable pupil being a constant attendant on Amaurosis, we sometimes find the pupil more contracted than usual nature, while on other occasions it has its usual appearance; although there is no doubt that in the most common forms of the disease, there is both dilatation and immobility. I know of no state of the Pupil which can point out the particular cause of





which the amaurosis may be imputed, but I believe it is always dilated in that species of the disease which arises from the application of narcotics.

Amaurosis may be confounded with cataract - but in the latter disease, whenever the diminution of vision is considerable, the opacity of the chryalline lens is distinctly seen; whereas in amaurosis the humours are transparent, & this is the case even when the disease is complete - although the state of the pupil is no mark by which we can judge of the existence of amaurosis, I believe the presence of the disease may be pretty accurately determined, by the inanimate appearance of the eye; by the patient being unable to direct their eyes to any object, so as to place it in the axis of vision; by the rolling motion of the eye; and by the pupil being often not quite circular. - Conjoined with these marks, there is transparency of the humours; and the eye, if minutely examined will be frequently found to exhibit a dead white or green appearance.



Amaurosis may be attributed to a variety of causes, all of which act in two ways, either directly upon the optic nerve and retina, inducing organic derangement, or sympathetically so as to disturb the function - The disease sometimes comes slowly on, at other times it is sudden in its attacks - It is often preceded by intense pain in the head, accompanied by flashes of fire from the eye, both of which symptoms subside when the disease is established - The pain is sometimes confined to one part, but on other occasions, extends throughout the whole head - The patient complains of motes and insects floating before him, his sight is often considerably diminished before he is aware of it, and he discovers it only by a sort of chance, The German writers enumerate a number of assignable causes for this disease and point out the characterising marks of each species; but I am not aware that we can speak decisively on this point: and indeed in many cases, there is great difficulty in distinguishing between an organic and a sympathetic disease.



The most palpable causes of amaurosis, are external injuries, pressure, over excitement, suppressed secretions, a change of structure, derangements of the gastric system, the deleterious influence of narcotic substances, & congenital disease. When we reflect on these causes, and consider that amaurosis most frequently arises from the first four, we have strong reasons for pronouncing this affection to be in general incurable.—

The first cause which we have assigned as producing amaurosis, is external injury & this may operate in a variety of ways. Blows upon the head, from the disorganising effects of concussion—may give rise to it, or, by causing an immediate effusion of blood, may compress the optic nerve, so as to produce permanent blindness, although the patient may otherwise recover from the effects of the blow.—Amaurosis has not unfrequently been produced by lacerations of the supra-orbitary nerve; & wounds may either suddenly destroy the continuity of the optic nerve



or be followed by inflammation which proves fatal to the structure - a remarkable instance of which is related by Heister, when in consequence of a musket ball transuding the forehead, the man became instantly blind; and although he recovered from the wound the blindness continued.

The second cause, pressure on the optic nerve, or on the retina, is a very frequent origin of the disease, and may be either temporary or permanent. Temporary pressure is most frequently induced by an increased flow of blood to the head, as is exemplified in cases of difficult parturition, violent coughing, or excessive vomiting, all of which have occasionally produced amaurosis. - Indeed where there is a determination of blood to the head, even stooping to pick up any thing from the floor or to tie the shoe, will so far derange the function ~~of~~ ~~to~~ derange the functions as to produce temporary blindness; & we shall feel no difficulty in accounting for this phenomenon, when we reflect upon the connection of the carotid arteries with the optic nerve. - The nerves near their

the first part of the paper is devoted to a  
description of the anatomy of the  
nerves of the eye. It is divided into  
two parts, the first of which is  
devoted to a description of the  
nerves of the eye, and the second  
to a description of the muscles of  
the eye. The first part is divided  
into three sections, the first of  
which is devoted to a description  
of the optic nerve, the second to  
a description of the optic chiasm,  
and the third to a description of  
the optic tract. The second part  
is divided into two sections, the  
first of which is devoted to a  
description of the muscles of the  
eye, and the second to a description  
of the innervation of the eye.



junction lie close to the arteries, so that they must be compressed by any increased impulse in those vessels. But the most intractable cause of amaurosis is permanent pressure, - which has often been produced by hydrocephalus, by exostosis at the base of the cranium, and by tumours in the brain in the course of the optic nerve, instances are recorded by several authors. The retina may be ~~simultaneously~~ compressed from the distention of the eye ball, as in hydropthalmia, or from a dilated state of the choroid vessels, or from serum effused under the choroid coat - a remarkable instance of which is taken notice of by some authors. -

The third cause of amaurosis enumerated is over excitement in the organ; and this is by no means an uncommon origin of the disease, People have been struck blind by lightning, & blindness is often produced by the eye being long directed to minute objects, or by its intense application especially during candle light. This is frequently the case with the engravers & literary men. I have heard of a case where the master



of a printer's office became blind - from over-  
tiring the press & close - my close reading -  
a fourth cause to which we consider amaurosis  
referable, was a change of structure in the  
optic nerve, or its expansion. This change  
may be referable to inflammation on some oc-  
casions, in other cases we cannot account for  
it: but on dissection, the nerve has been found  
shrank & much diminished in size; and  
sometimes the retina has been firm and  
thickened. —

Suppressed secretions has been named as a cause  
of amaurosis; and these are much dwelt upon  
by some writers among the Germans, & other humoral  
pathologists of the continent, as a frequent origin  
of this disease - I know of no instance when  
amaurosis could be fairly imputed to this  
cause, although such, particularly suppres-  
sion of the menses & the hemorrhoidal flux,  
be admitted by the surgeons of this country -  
If the suppression of of these discharges ever  
give rise to amaurosis, it must be by ~~pro-~~

The first of these was the reaction -

from the course to which the students were assigned. The first, was a change of structure in the course, or its expansion. The change was in fact a change in the nature of the course, in that the students were required to do more work, and the course was more difficult. The second was a change in the nature of the course, in that the students were required to do more work, and the course was more difficult. The third was a change in the nature of the course, in that the students were required to do more work, and the course was more difficult.

The second of these was the reaction - from the course to which the students were assigned. The first, was a change of structure in the course, or its expansion. The change was in fact a change in the nature of the course, in that the students were required to do more work, and the course was more difficult. The second was a change in the nature of the course, in that the students were required to do more work, and the course was more difficult. The third was a change in the nature of the course, in that the students were required to do more work, and the course was more difficult.

in causing plethora, or causing one increased de-  
termination to the head. Suppression of the men-  
ses is a common occurrence even in plethoric  
women, while amaurosis does not seem to be  
more frequent in women labouring under  
obstructed catamenia than in others. I am  
therefore not disposed to view suppressed  
secretions as a frequent cause of this  
disease.

Derangements of the gastric system are a  
frequently productive of amaurosis; in which  
case the disease is always a sympathetic  
affection; and this is the only species of this  
disease, which comparatively speaking is easily  
cured. It is difficult to say what states  
of the alimentary canal give rise to amauro-  
sis, but it has been observed that worms &  
accumulations of bile have often produced  
it.

Amaurosis may also be produced by the de-  
leterious effects of narcotics. Narcotic res-

... a common occurrence...  
... the first...  
... the second...  
... the third...  
... the fourth...  
... the fifth...  
... the sixth...  
... the seventh...  
... the eighth...  
... the ninth...  
... the tenth...

etables, and some other poisons, which generally  
paralyse the system, will act upon the optic  
nerve & retina so as to produce blindness -  
This is particularly the case with deadly night-  
shade, henbane, tobacco, and Lead - ~~and~~

The last cause of amaurosis, which we in-  
enumerated as depending upon a direct  
affection of the immediate organ was congen-  
ital disease. People have sometimes been  
born blind; and upon examination, there has  
not been found either closure of the pupils - o-  
pacity of the cornea or of the humours - I am  
unacquainted with any dissections of such  
cases; but the presumption is, that the imper-  
fection in them is either in the retina or in the  
optic nerve & perhaps one or the other or indeed  
perhaps both of them may be wanting. It  
is not probable there is any malconforma-  
tion of the brain, because there is no defici-  
ency of intellect, or a part want -

The causes which we have enumerated are the





most frequent, though not the sole cause of this disease. It is a disease by no means rare and is one of the most difficult to cure of any of which the eye is liable to be affected.

### Treatment of Amaurosis

When amaurosis occurs in the decline of life, when the disease comes on slowly, when it has been of long continuance, and when complete but more especially when it is a congenital disease or can be traced to an organic affection, it is always incurable - As in when the amaurosis is not complete, & the patient is capable of perceiving the light, when the attack has been sudden, when of short duration, & more especially when it is periodical it is frequently cured - From the consideration of these circumstances, it becomes a primary object to endeavour to ascertain the origin of the disease; and although this cannot be always accomplished, yet on



many occasions the surgeon may be greatly assisted in forming a judgment from accompanying symptoms - Thus if the patient labour at the same time under hydrocephalus, if the amaurosis has been preceded by intense headache & there is a coexistent state of palsy, there will be but little reason to doubt that there is a permanent pressure and an incurable disease; whereas, if there has been previous marks of the determination of the blood to the head, such as headache vertigo, & flushed countenance, attended with strong arterial action, it may be presumed that the function is only disturbed by temporary pressure; or if there have previously existed irregularities in the gastric system such as dyspepsia, or bilious attacks, we then have every reason <sup>to suppose</sup> that the amaurosis is sympathetic, or dependant on morbid actions of the system & therefore a manageable disease.



Keeping these considerations in view, when the amaurosis is considered to depend upon increased vascular action, we employ general and topical bloodletting, blisters to the temples, behind the ears, & to the neck & establish a continued discharge by means of sarine or issue ointment. The head should be shaved, & the cold shower bath used every morning; the bowels excited powerfully, but not freely unloaded, by means of calomel combined with jalap, scammony or gamboge; and the patient placed upon a low diet. When the amaurosis proceeds from debility, in consequence of over excitement, as from a stroke of lightning or long continued exertions of the eye, after clearing the alimentary canal by vomiting and purging, we have recourse to blisters repeated by applique to the forehead, to electricity & to corroborants, such as bitters, and the preparation of blisters Iron. This is the species of the disease best adapted

adapted



for electricity, but very frequently, neither electricity nor blisters nor any other means is able to effect a cure. When the amaurosis is thought to arise from irregularities of the stomach and intestines, we exhibit repeated emetics, the best of which is a solution of tartaric acid of antimony, given in small doses at short intervals - We also purge, and after the alimentary canal has been well evacuated, we employ bark, bitters, and other corroborants to restore tone - These remedies must be long persevered in before we can expect any advantage from their use -

In tropical climates, when the eye is much exposed to the sun, the retina is apt to become so debilitated, that vision is considerably impaired in the shade or a feeble light; hence the inhabitants of those countries are frequently seized with amaurosis through the night - This disease has been called

The first part of the paper is devoted to a description of the  
method used for the determination of the constants of the  
equation of state. The results are given in the form of  
tables and curves. The second part is devoted to a  
discussion of the results and to a comparison with the  
theoretical predictions. The third part is devoted to a  
discussion of the results and to a comparison with the  
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discussion of the results and to a comparison with the  
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theoretical predictions. The ninth part is devoted to a  
discussion of the results and to a comparison with the  
theoretical predictions. The tenth part is devoted to a  
discussion of the results and to a comparison with the  
theoretical predictions.



night blindness or Hemera. It is more apt to  
attack strangers than the natives, and seems  
to depend upon debility in the nerve, in-  
duced by previous excitement from expo-  
sure to a strong glare of light. The dis-  
ease occurs very frequently among sailors  
& soldiers in the E. & W. Indies. It is however  
not confined to these climates, as a similar  
state of the eye has been found in persons  
who have been much exposed to reflected  
light from the snow. It would also appear  
that, independently of long continued ex-  
posure to ~~the~~ sun's rays, or the glare of  
the snow, much fatigue pre-disposes to  
this temporary amaurosis; and hence it  
has been observed to prevail more frequent-  
ly among the common men than the officers;  
and the peasantry of the country are more  
frequently attacked than the higher  
orders.



The disease is slow in its approach; vision is perfect during the day, but about sunset it is obscure; and as the night advances, the patient becomes so blind that he cannot distinguish one object from another, except by moonlight or by the light of a candle - He remains in this state during the night, but gradually recovers his sight as the sun rises in the morning - The sight continues perfect during the day but again fails in the evening, and although in the commencement of the disease, the patient was capable of discerning objects by moonlight or that of a candle, this ability in a short time ceases and the amaurosis becomes complete, from the setting to the rising of the Sun -

This periodical amaurosis is some-



times cured spontaneously, more especially where the patient has been removed from the exciting cause. But as this cannot always be effected or when it fails of success, recourse must be had to remedies. As the state of the retina in night blindness is similar to that which exists in amaurosis, produced by lightning or by the long continued direction of the eye to minute objects, we adopt the same plan of treatment and more successfully because the disease is slighter in degree. This treatment as we have already suggested, consists in electricity and the repeated application of blisters to the temple and eyebrow while the bowels are well cleared out



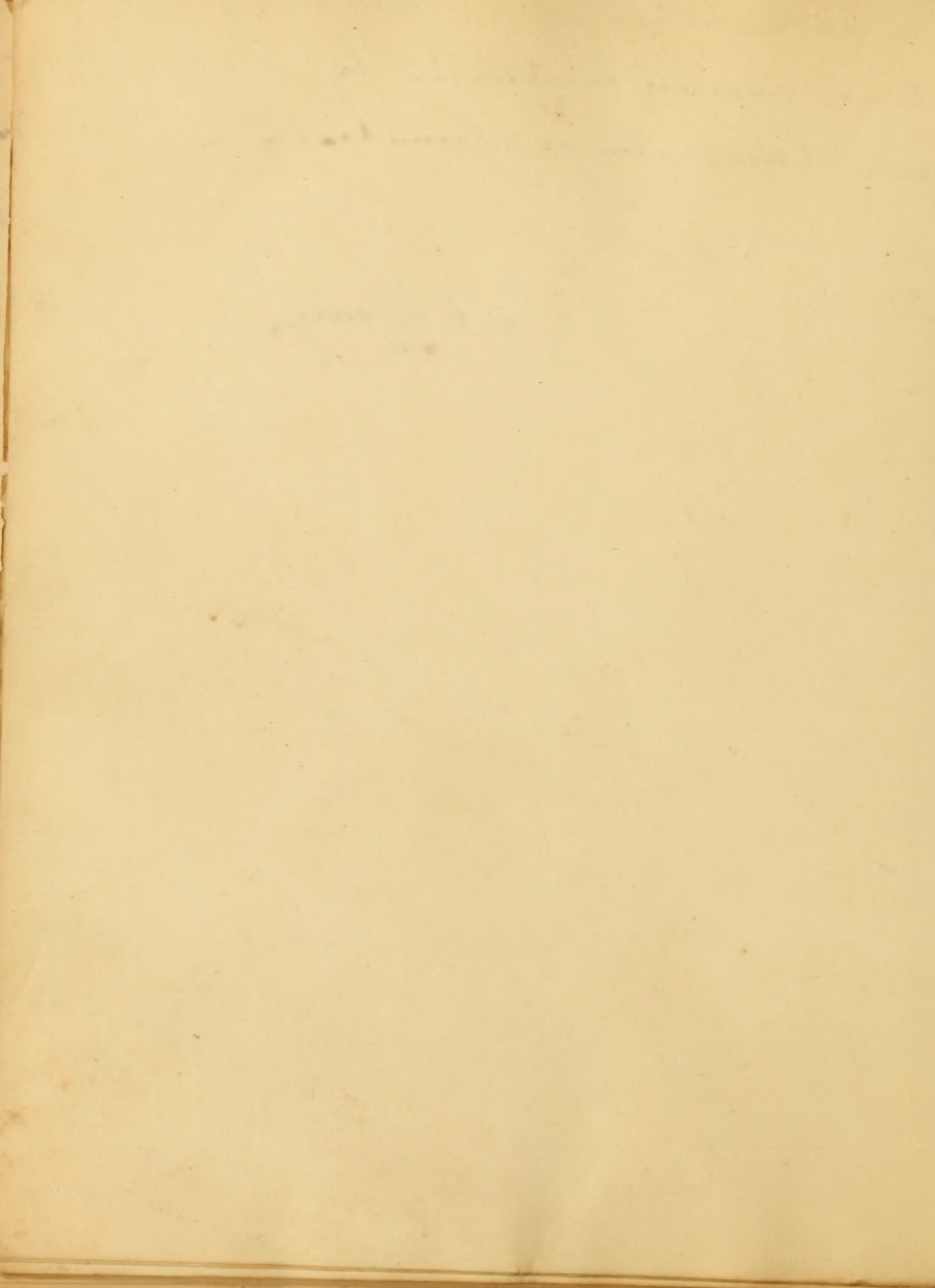
by catharticks, after which the general  
tone should be restored by preparations  
iron, bitters & other corroborants

Jno. C. Dorsey  
M.D.









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ative process. When gangrenous spots do appear it is supposed by some Pathologists that the inflammation has extended to the muscular structure of the intestines. Doctor Potter says it is no longer a matter of Conjecture. All the membranes of the intestines, some times sphacelate. He also speaks of a case where <sup>he</sup> examined a man who died of Enteritis, without the aid of medicine, having been taken at sea. In the course of the intestinal tube there were more than twenty gangrenous spots, the dead parts were picked out with the fingers leaving entire apertures through all the membranes of the Alimentary Canal.

Enteritis is liable to be mistaken for other

Faint, illegible handwriting on aged, yellowed paper. The text is mostly obscured by a large, circular brown stain in the center and the overall fading of the ink.

diseases that attack the intestines. namely the Colic and it may also be confound with affections of the Kidneys probably from Calculus.

Enteritis may be the sequel of Colic and this should ever be borne in mind, while engaged in establishing the diagnostic signs between the two diseases. Colic may be distinguished from Enteritis from an absence of fever in the former, by the pain occurring in paroxysms with complete intervals of ease, and by the pain being alleviated rather than increased on pressure.

As it respects the disease of the Kidneys it is attended with pain severe and constant of the whole abdomen, Costiveness, Nausea, Vomiting. But the pulse is generally slow and pressure on

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The abdomen does not aggravate the pain.

The prognosis of this disease is unfavourable if it be not taken in time, but should we have access to it at first it is under our control; but if neglected for a day or two the mischief is irreparable some times.

The consequences of Enteritis are of a formidable nature, agglutinations of the intestines, dropsy and tendency to a return of the disease. In debilitated habits where the whole extent of the surface of the bowels are affected, we may consider it as a hopeless case.

Enteritis some times terminates in gangrene in a few hours. This condition is known by a weak fluttering pulse, a cadaverous look, cold sweats

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

absence of all pain, hiccup and a swelling of the abdomen. The case under these circumstances must be considered incurable. But on the contrary if we have an open free pulse, the skin and countenance natural. The urine deposits a copious sediment, the pain abates and the patient has in a great degree his natural feelings we may prognosticate a favorable issue.

When Enteritis has been ascertained to exist our treatment is very simple. Our first step should be to try and lessen inflammation by blood letting to the amount of the quantity of action. Should we not prove successful in subduing inflammation by the first bleeding, we should repeat it again and again, and not let the bug-bear debility deter us



from depleting remedies. Though we should have a sufficient command over ourselves always to be governed by the quantum of disease, and that is only to be gained by a strict attention to the different symptoms presenting themselves. The pulse generally rises by the abstraction of a small quantity of blood, as the system is freed from the oppression or apparent exhaustion which often occur in the outset of the disease. In very urgent cases it has been proposed to put the patient into a warm bath and open a vein. The abstraction of a quantity of blood, is thus rendered not only more effectual but more certain. In addition to bleeding generally, it has been advised to bleed locally by applying a dozen or two leeches to the

*[The page contains extremely faint, illegible handwriting, likely bleed-through from the reverse side. A prominent brown stain is visible in the center of the page.]*

Abdomen, or by Cupping. In the mean time we are to give mild Cathartics such as Oleum Ricini and Sulphas Magnesia in small doses repeated frequently, untill a free evacuation from the bowels is obtained. If after we have subdued the general symptoms of inflammation. The pain in the abdomen still continue we should apply a blister over the whole abdomen. Fomentations are much more preferable in the early stages of the disease. Cloths rung out of hot water and applied to the abdomen have been of essential service. Injections of warm water have been used with decided beneficial effects. If the stomach be very irritable, and rejects medicine in the fluid form small doses of Calomel in combination with

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Opium has had a tendency to quiet the distressing  
nausea and vomiting attending Enteritis.

"The use of opium in large doses after free  
and copious venesection in Enteritis has succeeded  
in this Country, as well as in Europe," Dr. Armstrong  
recommends it as of the utmost value. But <sup>our</sup> only  
reliance is upon the lancet. The patient should  
be bled until he is free from pain. Should the  
pain return we must have recourse to the lancet  
again. particular attention should be paid to the  
evacuation of the bowels, they should be opened  
by some Cathartics, as Calomel. Castor oil or Epsom  
satts. We should strictly enjoin the anti phlogistic  
regimen upon our patient. His food should consist of  
mild diluent farinaceous drinks, as barley water,  
Sago. arrow root &cetera.

*[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.]*

An  
Inaugural Dissertation

on

Enteritis

Submitted to the Examination of

The Right Reverend James Kemp, D.D. Provost,

The Trustees and Faculty of Physic of

The University of Maryland

for

The Degree of Doctor of Medicine

by

Benjamin Watkins

Maryland

April 2<sup>nd</sup> 1827

1807  
London

My dear Sir  
I have the honor to acknowledge  
the receipt of your letter of the  
10th inst. and in reply to inform  
you that the same has been  
forwarded to the proper  
authorities for their consideration.

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

April 20th 1807

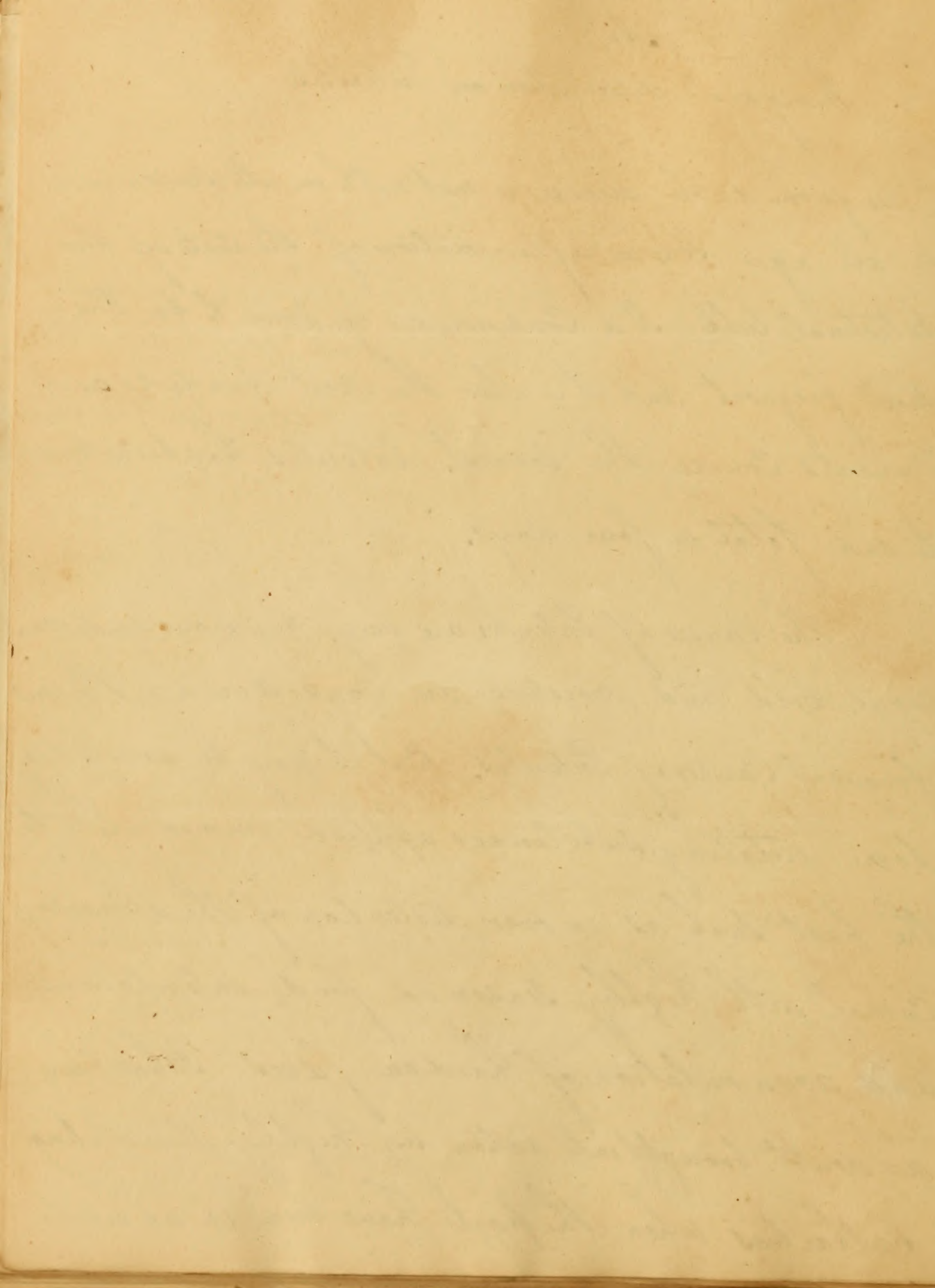
The Subject which I have chosen for my inaugural dissertation, is one which has met the eye of every Practitioner, <sup>and</sup> which leaves me only to recapitulate those doctrines, which have been taught antecedently. My experience in medicine has been of such a limited nature that to attempt any thing original would be the height of presumption. Knowing my inability to perform the task incumbent upon me without authority and aid. To it I must ~~trust~~ and ask your attention for a short time while I in as brief a manner as possible describe to you first the Causes of Enteritis secondly the Symptoms attendant on this <sup>is</sup> ~~disease~~, and thirdly after the disease is fully established to point the Mode of treating it. All of which I deem necessary to constitute a complete paper.



An  
Inaugural dissertation on Enteritis.

This formidable disease is met with in all seasons and in all ages. It is an inflammation of the Coats of the Intestinal tube. It is considered by some to be the most frequent, and it is also the most dreaded, as it runs its course the soonest. Enteritis has been known to end fatal in four days.

The Causes of Enteritis are very numerous and various. Cold and moisture are considered the most frequent Causes of Enteritis. But it may be excited by some irritating substances applied immediately to the part such as an over distention of the alimentary canal with highly seasoned food, intemperance, and accumulation of hardened feces. It has been no doubt brought into action by highly stimulating cathartics when the parts have been in an irita





the state. Dr Potter says any hot acid material will excite this disease into action in some persons.

The morbid appetite of a pregnant woman desiring substances, which been gratified, has been the Cause of Enteritis. Such as large portions of Nutmeg and orange peel, Cold water drunk while the system is much heated has very frequently given rise to this disease. There may be added some natural or accidental organic Muschief in some part or other of the Intestinal tube as being the Cause of Enteritis. Such as ventral, inguinal or other hernias or intussusceptions of various kinds, or infarctions from a retention of the faeces in the bowels, also it may be occasioned by Stony Concretions in the Intestinal Canal.

Faint, illegible handwriting on aged, stained paper. The text is mostly obscured by a large, irregular brown stain in the center and is difficult to decipher. Some faint words like "I have" and "the" are visible.

The symptoms of Enteritis usually begin with a sense of Coldness and shivering, and an uneasy sensation in some part of the abdomen, at first remitting, or intermitting, and by degrees arising to an acute pain. This sensation soon spreads over the whole abdomen, there is a great tension of the abdomen and very sensible to the touch. The pain is very acute when the parietes of the abdomen are pressed on. There is great flatulency accompanied with spasm shooting backwards towards the spine. Obstinate Costiveness and incessant vomiting. The pulse in Enteritis is hard, small and frequent, it is sometimes soft. The tongue is dry. The thirst great. The urine very high colored and discharged with difficulty, and from the contracted state of the abdominal muscles the

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patient is perpetually inclining forwards.

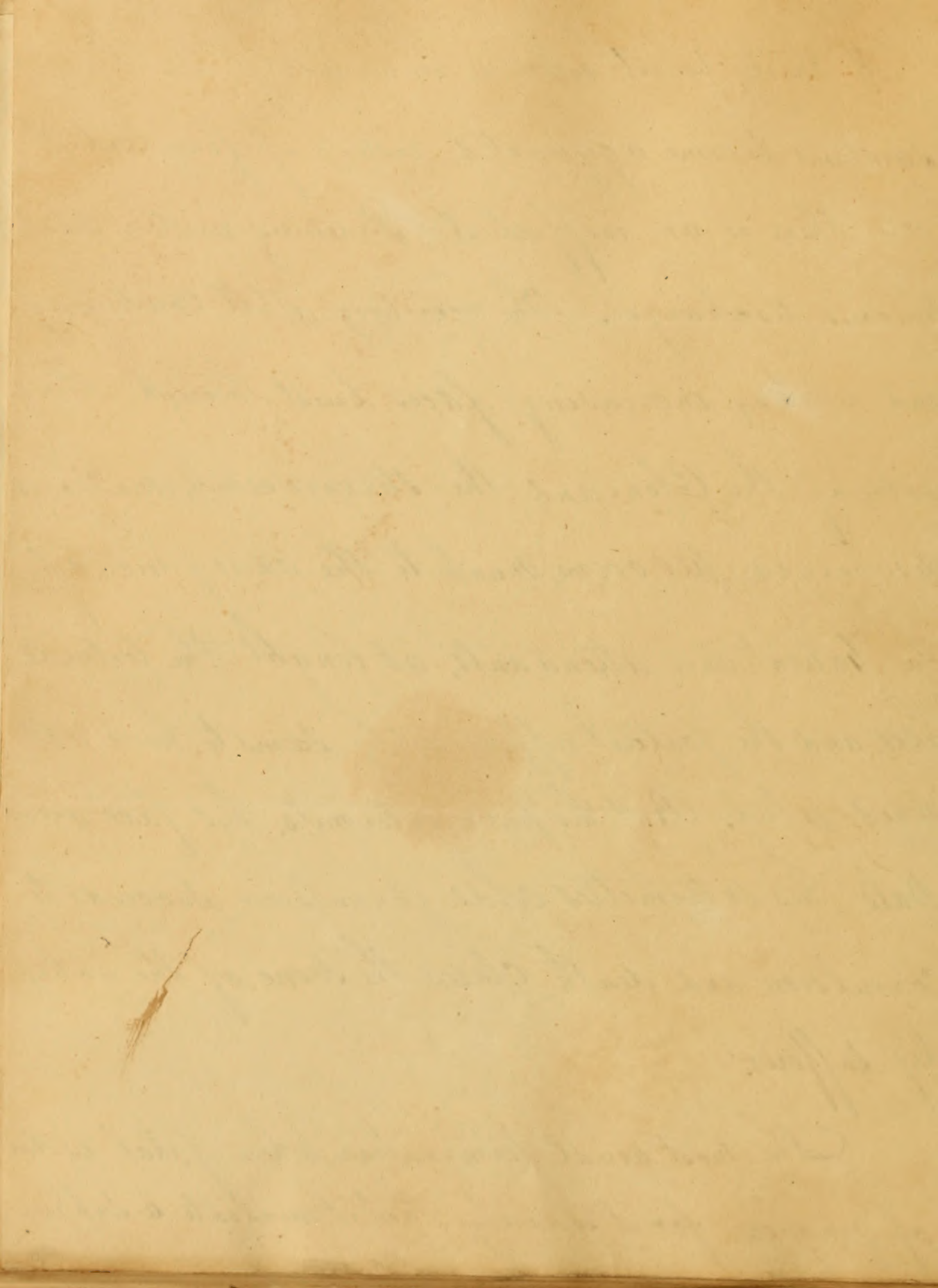
Enteritis is generally distinguished by great prostration of strength restlessness, a continual tossing of the arms, great anxiety of the countenance, and Costive resp. This last symptom tho' not constantly, is yet so generally met with in Enteritis, where the peritoneal surface of the intestine is primarily affected, that it may be looked on as one of the diagnostic marks of this disease.

But if peritoneal inflammation occurs in the course of Typhoid or other fevers, Diarrhoea is generally observed to prevail. The pain which is referable to the navel is increased occasionally in a paroxysm probably from a spasmodic contraction of the muscular coat of the Intestines.

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If these be not relieved immediately all these symptoms become aggravated, instead of feculent stools there is an ineffectual straining with a small mucous discharge, The vomiting still continuing and retching increasing faces burst through the valve of the Colon and the stercoraceous matter is discharged per orem, much to the annoyance of the patient and attendants, at length the tortuë eases, and the patient apparently seems to have obtained relief. But his pulse intermits, his face grows pale, his extremities cold, Convulsion succeeds to Convulsion and death closes the scene of the unhappy sufferer.

The most usual termination when fatal is that of gangrene for it is rarely that it runs into a Suppur





An  
Inaugural Dissertation  
on  
Dysentery  
Submitted  
To the Examination  
of  
The Reverend Jas. Kemp D.D.  
Provost  
the  
Trustees and Medical Professors  
of the  
University of Maryland,  
for the  
Degree of  
Doctor of Medicine.  
by  
Richard G. Ridgely  
of  
Baltimore.  
on the  
Second day of April  
1827.

James M. Smith

of the

Board of Trustees

of the

University

of the State of Missouri

do hereby certify

that

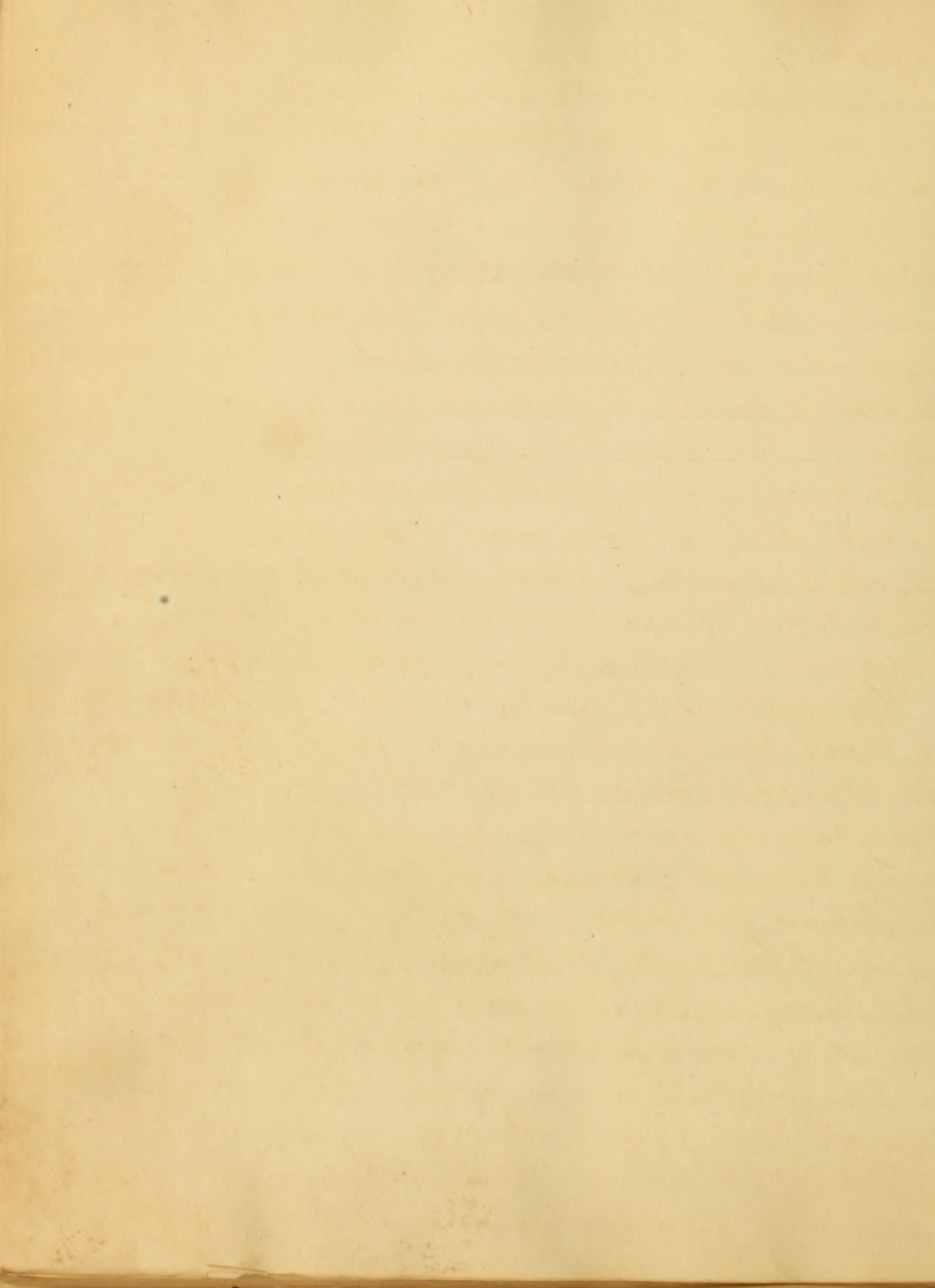
Richard B. Ripley

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1837





Dysentery may be defined a disease in which there are frequent stools, accompanied with tenesmus and tenesmus, and generally attended with pyrexia. Though discharges frequently take place from the bowels, yet they seldom contain any feces but consist principally of inspissated mucus, more or less streaked or mixed with blood; and when feculent matter does appear it is usually in small hardened balls denominated scybala. A discharge of these scybala, whether it be accomplished by the efforts of nature or obtained by the action of medicine is always succeeded by a mitigation of the pain.

This disease is most prevalent in warm climates, and in temperate climates during the warm season of the year; and in countries & situations and in particular seasons also, most favourable for the production and existence of intermittent, remittent and bilious fevers; and indeed it is frequently combined with these diseases.

The remote causes of dysentery are various; the following may however be deemed most frequent:— Sudden and great vicissitudes of the atmosphere from heat to cold; the exposure of the body which preternaturally warm or deprived of its accustomed covering, to cold or humid air; Sleeping upon damp or wet ground and long application of moisture to the surface of the body by wearing damp clothes; all of which act by checking perspiration & determining an unusual quantity of blood to the abdominal vessels. Among the remote causes we usually find enumerated certain ingesta taken into the stomach as animal food verging to a state of putrefaction; acid and unripe fruits, and even ripe fruits when taken in immoderate quantity; but the action of the latter set of causes is not quite so intelligible,

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because as they are applied immediately to the surface of the stomach and intestines a priori we should be induced to expect diarrhoea & not dysentery; nevertheless we must admit that dysentery is frequently produced by unripe fruits taken immoderately; but we apprehend that ripe fruits seldom if ever produce this disease, and on the contrary if judiciously employed will act as a preventative by keeping up the peristaltic motion of the alimentary canal.

It is maintained by Cullen and many other writers that dysentery, after it has once taken place, may be kept up by contagion, or in other words may be communicated from persons labouring under the disease to the healthy. To this doctrine I cannot subscribe, because we can generally trace the disease to its correct source by referring it to some peculiar circumstances of the season, atmospheric influences, improper exposure to damp air, or injudicious articles of diet, and, when it prevails as an epidemic, to some unknown but peculiar property of the atmosphere. If it were contagious, why does it appear only at certain seasons of the year, and only under certain circumstances? A disease strictly contagious must be so under all circumstances and at all seasons; and the peculiar virus, or principle on which its contagion depends must be capable of acting whenever it comes into contact with a subject liable to its influence, independently of all external circumstances.

Dysentery usually comes on with a loss of appetite, sickness of the stomach, nausea and sometimes a slight vomiting: it is usually preceded by constipation of the intestines, and a painful distension of the abdomen; but in some cases it is preceded by a looseness of the bowels and some degree of diarrhoea, though the stools are seldom free and natural. The desire to go to stool, from the very com-





commencement of the disease is frequent, and in indulging it very little is voided; but the discharge is generally preceded by severe griping pain and attended with tormina; a rumbling noise usually attends, and there is a discharge of much flatus. The stools, put in various appearances; commonly, at first they consist of frothy mucus alone, at other times, a mixture of frothy mucus & slime; with a small quantity of feculent matter. In the first the constitution the disease called morbus mucosus or dysenteria alba: generally however, and particularly when the attack is violent the stools are in the commencement discoloured by blood and inspissated mucus, putting on the appearance of lumps of cheese at other times a liquid matter is voided resembling the washing of putrid meat; and, when the disease is extremely violent, there is a discharge of nearly pure blood. In the stools we seldom find any portion of feculent matter, or the natural contents of the intestines; when it does appear it is in small quantities & in hardened balls, moulded to correspond with the cells of the colon; and the discharge is preceded by severe griping pain, & attended by tormina; there is always attending the discharge a peculiar & highly offensive odour, so that a person but slightly acquainted with the disease, is able to recognise it the moment he enters the apartments of patients labouring under it.

When these symptoms have continued some time & in some cases at the very commencement pyrexia ensues, and is generally preceded by a chill and always a sensation of cold to a greater or less degree in different cases & is succeeded by increased heat, a full, quick and tense pulse though seldom hard; a dry and hot skin with more or less thirst; a furrowed and white tongue

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becoming dark as the disease advances; a languid eye and a face somewhat flushed, with a quick & sometimes difficult respiration. The pyrexia however is very different in different cases. In some it is the most alarming feature of the disease in others it is slight and after continuing a few days entirely ceases, leaving behind the local symptoms of the disease.

The duration of the dysentery is very much influenced by the violence of cause exciting it, the degree of pyrexia present, and the state of the local symptoms. — When produced by no violent cause, attended with little pyrexia, and the local symptoms are moderate it may entirely subside in a few days; on the contrary when a violent disease is induced, attended with much pyrexia and severe local symptoms, death may take place as early as the third or fifth day, about the eleventh is the most usual time or the febrile symptoms may abate & the discharge continue some weeks.

In post-mortem examinations, nearly the whole of the abdominal viscera are found diseased more or less, but in the large intestines, and particularly in the colon, the greatest ravages appear, that intestine in some parts of its length being contracted to half its usual size, its coats highly inflamed, its vessels engorged with blood and the internal coat eroded & ulcerated, the ulcers putting on the appearance of chancre, and in many cases during its whole length it is found gangrenous and its structure entirely destroyed. The other intestines in many cases exhibit similar appearances, but not to the same extent; nor is the stomach so much involved in disease, but the liver is generally materially affected, its substance enlarged & its vessels highly distended

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The peritoneum also is more or less diseased during its whole extent, frequently thickened in structure & its vessels injected with blood.

With respect to the proximate cause of dysentery a great variety of opinions have been entertained. The doctrine held before the time of Cullen was that the disease depended on acrid matter received into or generated in the intestines, which, by irritating them and increasing their peristaltic motion, produced the phenomena observable in the disease. Cullen has very satisfactorily confuted this doctrine, but in laying down his own opinion he has not been quite so fortunate, because in giving us the construction of the Colon as the proximate cause, he mistook one of the most striking effects of that cause for the cause itself. Construction of the large intestines undoubtedly exists in this disease, and is fully proved by the retention of the feces and their peculiar appearance when voided, being moulded to correspond with the contracted cells of the colon; but construction alone is not sufficient to explain the phenomena of the disease. The doctrine at present entertained by the most enlightened pathologists is, that it is a disease of a highly inflammatory nature, consisting in inflammation of the intestines and most of the other viscera of the abdomen, preceded by congestion from suppressed perspiration and attended by a construction of the large intestines: to which may be perhaps added that the liver is not only highly diseased itself, but, by the peculiar relation which it holds with respect to nearly all the other viscera of the abdomen, the disease is greatly aggravated in contiguous parts. The



Liver, in common with the other organs, is inflamed & in a state of congestion, (this circumstance, its secretory function is for the time suspended, and hence we have no bile in the evacuations from the intestines. We shall immediately conceive how the diminished action of the liver may increase the inflammation and congestion of the other abdominal viscera, when we reflect that the blood in passing from these viscera to the right side of the heart, must pass through the viscera and that too through the most minute ramifications of the vena portarum to the ascending caecum. In this condition the liver is unable to perform its ordinary function and consequently the circulation of the abdominal viscera is nearly intercepted; and hence it is a most important indication in the treatment of this disease to restore the healthy action of the viscera.

From the views above given of the cause of this disease and the phenomena which attend its course, the mode of treatment is plainly indicated; and it gives me pleasure to say that the present enlightened plan of treatment, when early adopted and carried to the requisite extent, in the usual appearances of the disease seldom fails of effecting a cure. When a failure does take place it may in general be attributed to neglect of applying for medical aid until the disease has completely taken hold of the system, and produced so great a prostration of strength, that our energetic treatment is inadmissible, or the violence of the exciting cause may be so great as to induce a disease of so virulent a nature as to baffle the skill of the ablest physicians.

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The latter cause of our failure in the cure of this disease is however much more rare than the former.

The indications of the treatment of dysentery may be arranged under the following heads.

First. To remove the inflammatory condition of the intestinal canal

Second. To restore the secretory action of the Liver.

Third. To restore the healthy action of the Skin. and lastly to  
The first <sup>arrange the system & restore its healthy functions</sup> indication may be answered by all those remedies that are usually employed for the reduction of inflammation. When there is considerable vascular excitement, attended with a pulse increased in frequency and somewhat tense and full, blood-letting must be employed. I would here remark that in dysentery the pulse is seldom hard, so that if we were to take the pulse as it appears in pleurisy for our guide in dysentery, we should seldom have recourse to venesection in the latter disease. Blood-letting should be carried to a sufficient extent to make a decided impression on the disease, and to do this a large bleeding sometimes amounting to 30 ounces is necessary; in general however from 16 to 20 ounces will be sufficient.

In having recourse to venesection we must recollect that in all diseases of a highly inflammatory action it is better to draw blood in large quantity at once and by a large and full stream, than by drawing it off frequently and in small quantities. Should the first bleeding not be succeeded by considerable mitigation of the symptoms, as diminished frequency of the pulse some relief of the pain and other favourable symptoms, it may be repeated from time to

The following 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 last meeting of the Board, on the 1st day of January, 1880.

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time as often as may be necessary. After venesection has been carried as far as the state of the pulse and other circumstances will permit, should there be pain and tension of the abdomen we may have recourse to topical abstraction of blood by the application of cups or leeches; these are found most excellent remedies after the lancet has been carried to the necessary extent. Among our remedies for fulfilling this indication, blisters hold a most important rank; the most decided and unequivocal benefit arises from their application some discretion however is necessary in their use; bloodletting should be carried to the necessary extent to reduce arterial action, before they are applied, they should be large and placed over the most painful part of the abdomen. In consequence of the continued motion of the abdominal muscles in respiration blisters on the abdomen give considerable pain; in some degree to obviate this I have known them placed over the lumbar regions; in these situations however they do not act with the same effect as in the former part.

Purgings is a very important means of moderating inflammatory action, but as it is the principal operation to be relied on in fulfilling the second indication I will treat of it under that head.

The second indication in the treatment of dysentery, viz the restoration of the secretory action of the liver, may be answered by those remedies which are considered to exercise a specific action on that organ as well as those which make a general impression on the system. In pursuance of this plan, as soon as the disease has manifested itself decidedly, we

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Should administer an emetic of Ipecacuanha, with a small portion of emetic Tartar to quicken its action, or if preferred the emetic Tartar may be substituted for the Ipecac. Vomiting, as it agitates the whole body, mechanically compresses the Liver and emulges the biliary ducts, must have a considerable influence on this organ and accordingly we find much advantage from the early administration of an emetic.

Our chief reliance however attending to this indication, should be placed upon active purging with calomel, which not only evacuates the intestinal canal, and thus removes a mass of highly irritating matter, but exercises a specific action on the Hepatic system, overcomes its diseased action and restores its healthy functions. After the operation of the emetic we should administer 12 or 15 grains of Calomel combined with 20 or 25 of Jalap, accommodating the dose to the age & circumstances of the patient. If the dose should not operate in due time we should order an enema or advise castor oil or Epsom salts. I am fully aware that oil has long had a high reputation in this disease and still maintains much credit with some practitioners, but I am inclined to consider it inferior to many other articles in this disease. When our object is merely to evacuate the intestines, Castor oil will answer our purpose, but in dysentery we have something more in view. The intestines are in a state high inflammation and any remedy that will produce an increased discharge from their distended vessels must have a salutary effect; because it acts on the same principle as the topical abstraction of blood from an external part in a state of inflammation.

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Sulph. of Magnesia, in common with other neutral salts, is well calculated to produce this effect. When, by the above means we shall have succeeded in opening the bowels freely, we may administer 6 or 8 grains of Calomel every 6th or 8th hour untill we have a free discharge of bile with the above discharges; the doses & intervals after which they are to be given, must however be regulated by the circumstances of the case.

To quicken the Calomel and prevent its specific effect we should occasionally interpose a dose of some more active medicine. This circumstance requires attention, because Calomel given in repeated doses, without this precaution, very soon affects the mouth, which in many cases of dysentery is unnecessary, and subjects the patients to considerable additional suffering.

It may in some degree be considered as an established rule to keep up the purging untill the discharges appear natural and the bile is restored to its ordinary healthy state; this will in many cases require serious consideration, as symptoms of debility may arise and a change of treatment become necessary.

The third indication in the treatment of this disease is to restore the healthy action of the skin. As a very large proportion of the excrementitious matter, no longer fit for the purposes of the animal economy, is carried off by insensible perspiration it is evident that an obstruction of this perspiration must result in disease & to the removal of this disease it is of the highest importance to restore that action. With this view, as also to assist in the reduction of arterial action, after blood letting we should administer small doses of nitre, with from the

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Sixteenth to the fourth of a grain of emetic Tartar added to each at intervals of about two hours or oftener if thought necessary. When the inflammatory state of the disease has somewhat subsided we shall derive great advantage from ~~small doses~~ a combination of Opium & Ipecac. in the proportion of from a fourth to half a grain of the former, to from one to three of the latter & in obstinate cases a small quantity of calomel may be added with much advantage.

Diaphoresis is a most important part in the cure of dysentery & should never be lost sight of; in inducing it we are to be governed as in other febrile diseases. We must however confess that we think Dr. Mosely & some other writers have carried their theoretical speculations too far in placing this remedy above the more active ones for the reduction of inflammation.

In the progress of the disease circumstances arise which require attention. When the straining at stool is very severe it often happens that a portion of the internal coat of the rectum is protruded without the anus; this is always troublesome & requires particular attention. It should be replaced immediately & if inflamed, some cooling lotion should be applied to it & kept in its proper situation by a compress & T bandage. When the tormina & tenesmus are very severe I have found much advantage from an anodyne injection of from 60 to 70 drops of Laudanum in half a pint of Flax seed tea. Injections of the mucilage of gum Arabic & of a decoction of starch & particularly of fresh churned butter without salt, are highly grateful to the inflamed and irritated intestines. During the inflammatory stage of the

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disease the patient should abstain from all solid food. His strength should be supported by gruel, barley water, rice water &c. which may be given freely as they assist in determining to the skin.

As it was my intention merely to treat of the disease as it usually appears in the middle section of the country, and in its inflammatory state, it does not fall within my limits to notice the various forms it assumes. I shall only remark that when it is combined with intermittent fever, the most judicious practice is to cure the dysentery first & then attack the fever.

In the fulfillment of the last indication, viz to invigorate the system & restore its healthy functions the physician has little else to do than to give his patient general directions for the regulation of his conduct. When the fever & other urgent symptoms of the disease have disappeared, but the patient is left in a state of great debility, with a weakened & relaxed state of the bowels, it is proper to administer tonics & bitters. Among these a decoction of bark, with an infusion of Virginia Snake root, has been highly recommended. Infusions of Quassia and Colubus & decoction of black berry & dewberry root, besides a great number of other articles from both the vegetable & mineral kingdoms, are used. The propriety of giving astringents in any stage of this disease is questioned by some practitioners: for it may be presumed that when the disease is attacked with vigour in the onset, & the treatment carried to the extent necessary, astringents will seldom be necessary. The disease however sometimes assumes the chronic form & the discharge

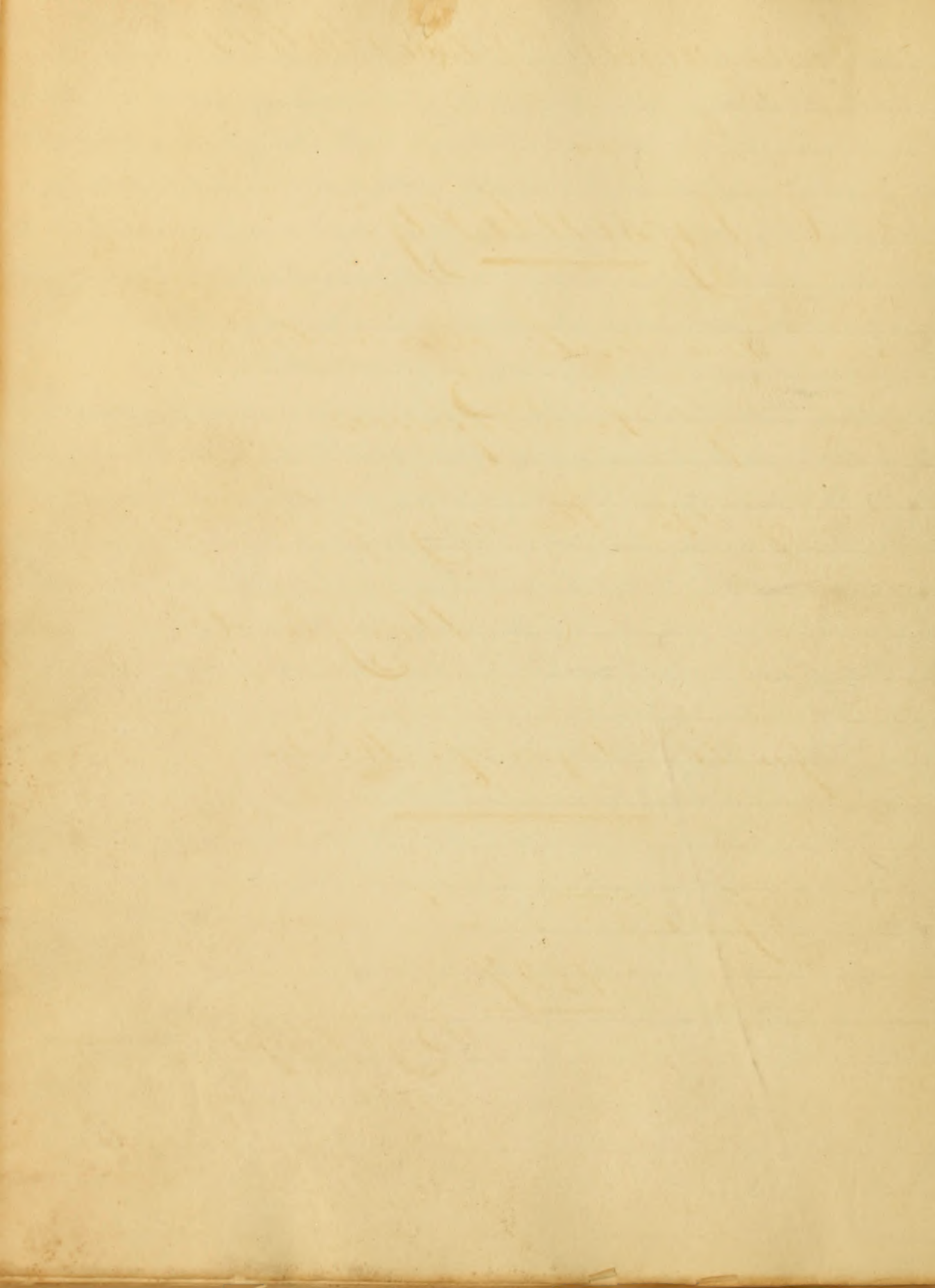
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assume the state of those in diarrhoea. In that case they become necessary; and the remedies generally appropriated to that disease should be applied to this. The diet of convalescents of this disease requires the closest attention: it should be light & moderately nourishing; any thing that would irritate the intestines must be avoided. The lighter kinds of animal food & vegetables possessing the least acidity are perhaps best. Spirituous liquors are generally inadmissible.

I cannot close these remarks on this disease without alluding to the practice, which has lately been introduced or revived, of applying a compress & roller of flannel around the abdomen in the latter stage of the disease. This answers the double purpose of supporting the relaxed intestines & of affording them the proper degree of warmth; and may be considered a useful auxiliary in the treatment of this disease.

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Observations  
on Chorea & Abita -

per James McConnell  
of Penn.

An Inaugural Dissertation  
on Chorea St. Viti

Submitted to the examination of the  
Right Rev<sup>d</sup> James Kemp, D. D. Provost  
to the Trustees & Faculty of Physic  
of the University of Maryland,  
for the Degree of Doctor in Medicine,  
on the 2<sup>d</sup> of April 1827

By James McConnell  
of Pennsylvania

# Observations on Chorea Sancti Viti

or Saint Vitus's Dance

tho. the disease of Chorea would from its nature appear to be  
of those that would be found in every period of the history of the  
human race (except perhaps in the merely savage state when diseases  
of the arterial system so much and the nervous so little), Yet it  
not been mentioned by ancient physicians either by those who  
lived when the ancient world was more corrupt or by those who lived  
in more happy times, reasoning a priori we might have ex-  
pected to have received some account of the nervous affection from  
(Greek) physicians who lived during the decline of imperial  
Rome, however they have not mentioned it a disease, it has been dis-  
covered by Galen under the name of *Scelotyrbē*. and this was forme-  
ly supposed by some physicians to have been the one in question but  
it will not be necessary for me to go into discussion on this subject as the  
physicians of the present day do not I believe consider the disease described  
by Galen as Chorea. I may however remark that it was probably paraly-  
sis of the lower extremities. the *Scelotyrbē* has also been supposed to have  
been the same as *Scurvy*, an investigation with respect to the first appearance of  
the disease would be curious and perhaps more curious than usefull the  
disease existed before the time of Sydenham however since he speaks  
of it as known by the name of St Vit. Dance

The origin of the name is somewhat  
uncertain it is said that some German fanatics were in the yearly habit of  
making a pilgrimage to and worshipping at the shrines of St. Vitus in their  
country (this worthy personage had two shrines the one at Ulm the other at  
Augsburg) their worship consisted in ~~whispering~~ and gesticulation probably

Faint, illegible handwriting on aged paper, possibly bleed-through from the reverse side. The text is mostly illegible due to fading and the age of the document.

imitation of David dancing before the ark his votaries expected from  
 renovations of health and, begow during the ensuing Year they felt  
 it duty however to appear every year before the shrine of their saint in  
 month of May and their non performance of this duty was punished  
 with jerks in their muscles, this jerking a continental writer  
 deduced as the effect of imagination and fear it is said that from these  
 dancing fanatics the disease under consideration got the name of Chorea  
 Dance of St. Vitus. - the disease now known by the name of Chorea  
 St. Viti is preceded by the loss of the usual vivacity and playfulness  
 youthfull victim on the contrary in his motions and depressed  
 spirits at the same time his appetite usually becomes ravenous and  
 bowels costive his <sup>or her</sup> abdomen also commonly becomes tumid the disease  
 usually commences by a lameness or instability of the legs which the  
 patient draws after them in a ridiculous manner. Slight irregular motions  
 of the muscles of the face are soon observed and are the harbingers of the  
 violent Convulsive motions that now attract the attention of the friends  
 patient, the Convulsions at the commencement of the disease affect one side  
 of the body more than the other and cease during sleep, at this stage of the  
 disease the situation may <sup>thus</sup> be described he does not walk steady his gait resembles  
 a drunken man or starting <sup>or she</sup> he sometimes cannot walk seems palsied or can they  
 perform the common and necessary motions, with the affected limb or limbs  
 word when the patient wishes to be at rest the muscles are perpetually  
 contracting and distorting the limbs face and trunk and when any motion  
 attempted by the will it is performed irregularly and with difficulty  
 several useless efforts - thus if the patient takes a cup of drink he per-  
 forms as Sydenham has remarked, a thousand ridiculous gesticulations  
 he is able to bring it to his mouth for he cannot direct it in a straight  
 his hand being drawn hither & thither by the convulsions, but is compelled to

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it about for some time, till at length reaching his <sup>or their</sup> lips they flings the  
 or suddenly into their mouths and drinks it greedily as if the poor creature  
 med only to excite the laughter of the spectator as the disease advances  
 voluntary motions affect both sides of the body and even during sleep  
 other the patient has very little sleep and that little undrained and  
 rbed on account of these motions . . . . .

I believe however that even in the most  
 the convulsions are not as great during the little sleep the unfortunate  
 ent has as during the waking state from this very disagreeable state  
 re generally (at least in the milder forms of disease) recovers the patient without  
 sistance of art. Medical assistance it is however our duty to give in  
 its place, perhaps this disease does in some instance produce death  
 reading and information of the writer of this slight essay is not suffi-  
 t to satisfy himself on this point but he confesses that it does appear  
 able that a disease which reduces the patient so low should some-  
 is destroy them. (Proffpor Potter states very truly in his valuable  
 ure on this Disease, that it may be succeeded by Epilepsy) in the  
 rnd place, is it not extremely probable that a disease, that so  
 lutly convulses the nervous system must leave behind it a debilitated  
 shatte<sup>d</sup> Constitution - in the third place it often continues for a long  
 e towards puberty (when most commonly the disease ceases of itself)  
 it frequently begins long <sup>before</sup> that period and should not be permitted during  
 dious interval to afflict and torment the unfortunate patient

Finally it often leaves disgusting marks of its ravages in involuntary  
 ions of some muscles and in distortion of features even after it appears  
 are left the general system - - What then is the best methods of treating  
 as Sydenham bled in this disease and during the intervals of bleeding  
 ging And gave tonics he did this from his theoretical views of the

The faint, illegible handwriting on this page appears to be a list or a set of notes, possibly related to a historical or scientific study. The text is too light to transcribe accurately, but it seems to contain several lines of information, possibly including names, dates, or descriptions of items. The overall appearance is that of a document page with very faded or light ink.



case what these views were we shall afterwards see. The next and  
 general manner of treating the disease <sup>at present</sup> is by Tonics -  
 former days it was (the cure) attributed to Antispasmodic. of various  
 natures - the variety of tonics of the vegetable and mineral Kingdoms  
 been used for this purpose. and it is impossible to deny, that they have  
 frequently been used with success - barks & other vegetable bitters  
 crean and Camphor among the more stimulating articles of the Medic  
 medica - Musk from the animal Kingdom - More especially of  
 years; the Sulphate of Zine the nitrate of silver - and ammonia  
 from the mineral Kingdom has been prescribed and during their  
 application the disease has unquestionably disappeared - sometimes in consequence  
 of casual cessation, or removal of the irritation which excited it  
 - sometimes no doubt from the direct effect of the medicines in rendering  
 the system less susceptible of the ill effects of the existing irritation it is  
 however that the symptoms of Chorea have continued with unremit  
 ting severity during the employment of stimulant tonics and antispas  
 modic remedies during many months (Prof. Potter remark: that we  
 use the cold bath in all seasons of the year. with the greatest advantage  
 - also prefers the arseniate of potash as a Tonic - Says (Professor P.)  
 the use of mercury unless you give it in combination with other medicine  
 (purgatives) may even for years on some occasions only, terminating about  
 the age of puberty - Blisters have been used and an instance of their success  
 is related in the Philadelphia Medical museum in a letter from  
 Peachy Harrison of Virginia to the editor.

... a method of cure as some suppose more certain than any of the others  
 we are indebted to Dr. Hamilton of Edinb. that Gentleman relies entirely on  
 the exhibition of purgatives (sometimes say Prof. Potter there is a decrease of bile  
 and weakness of the portal system then we can give purgatives with advantage  
 we must use tonics afterwards) (we have already seen that Sydenham

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5  
we purges but he seems to have relied principally on the bleeding  
of his remedy or Methods of cure a part which is now entirely ex-  
cluded from the treatment of Chorea (and the inutility of which has  
inferred from theory, under an Idea of evacuating by that means, from  
circulating fluids an acrimonious matter that falling on the nerves did  
in his opinion produce the Convulsive motions that constitute the  
disease. Dr. Hamiltons Idea appears to be that Chorea consists in a slug-  
gish and iratability of the alimentary Canal and a consequence ac-  
cumulation of faecal matter - The Cause of Chorea is of much less conse-  
quence than its cure and we are more interested in examining whether the  
mode of treatment recommended by Dr. Hamilton be such as we can entirely  
rely on - For our satisfaction in this respect it is only necessary to observe  
that Dr. Hamilton has long enjoyed the highest celebrity as a clinical  
lecturer in the metropolis of Medical Science that these cases of Chorea  
(Twenty in number) occurred chiefly in hospital practice (thus open  
view to the inquisitive student) and finally this practice if my informant  
be not very incorrect has been adopted by very enlightened practition-  
ers. (See Prof. Potter page 11.) We will now attempt to give an  
account of the practice recommended in Chorea by this very respectable  
physician, three or four grs of calomel and five or six of Jalap should be  
taken in combination daily and the faces should every day be examined,  
when changed and more healthy appearance gives a very favourable indica-  
tion of cure. If the medicines operate favourably, and we find the  
urine instead of being small in quantity, and of an Olive colour very  
considerable in their quantity, and of Yellow (or bilious) colour we may conclude  
that the convulsive motions will cease in fifteen or Twenty days or in a  
shorter time of ten indeed a very few days will suffice for the destruction if  
however either from the long continuance of the disease or from other causes  
producing a very great Sluggishness of the bowels the medicine will not

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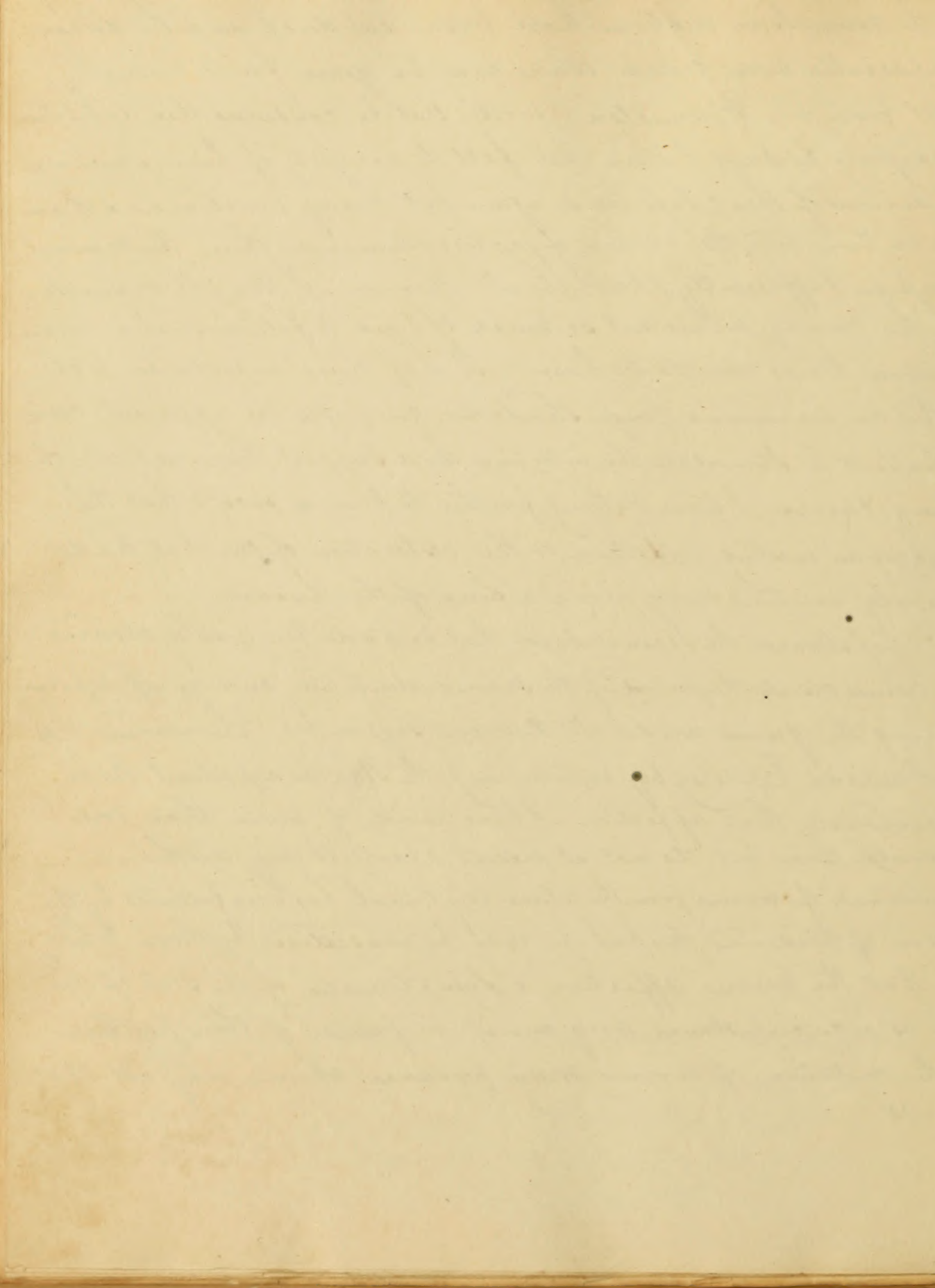
rate we must have recourse to the more drastic Cathartic (6  
 mmony - Gamboge) or to increased doses of Calomel & Jalap and  
 of especial consequence that in this State the doses of purgative medi-  
 s. should be given so as to support each other. It perhaps may be  
 eted by some that in a disease perhaps arising from debility and  
 tainly accompanied by it means so debilitating ought not to be  
 ed. These are not however in fact debilitating measures —

Hamilton found his young patients to increase in strength under  
 use of purgative Medicines nor is this altogether without a nology the  
 e increase of strength is observed to take place in children labouring  
 w mesenteric atrophy whilst their bowels are fully opened by purges —  
 whatever way these circumstances may be accounted for I have no  
 t but they are true hear what Dr. Hamilton says on this subject he  
 a patient) was excessively puny and emaciated and his abdomen  
 lank Yet from the 15<sup>th</sup> day of December when the commencement of his  
 ay was observable to the 25<sup>th</sup> December of the same month the quantity  
 'eces discharged was most wonderfull such as I had never seen  
 re it appeared to me to have nearly equalled in weight that of the  
 e body of the extenuated patient. Vide Ob. on purgative Medicines  
 e 98. Now during this time the general health of the patient was  
 roved, his strength was increased and the disease was finally  
 uced — but there is one precaution necessary to be taken and that  
 to be firm and decided it is necessary in order that the friends of the  
 tent may be convinced of Physicians. Confidence in his own plan  
 ure and not be alarmed by those fears of debility above alluded  
 and it is moreover necessary because in this disease half measures  
 e not do, were it not. Says Dr. Hamilton for perseverance in un-  
 eding the alimentary canal the disease would be prolonged and  
 uring would place the patient in danger and thus bring into  
 credit a practice that promises Certain safety —

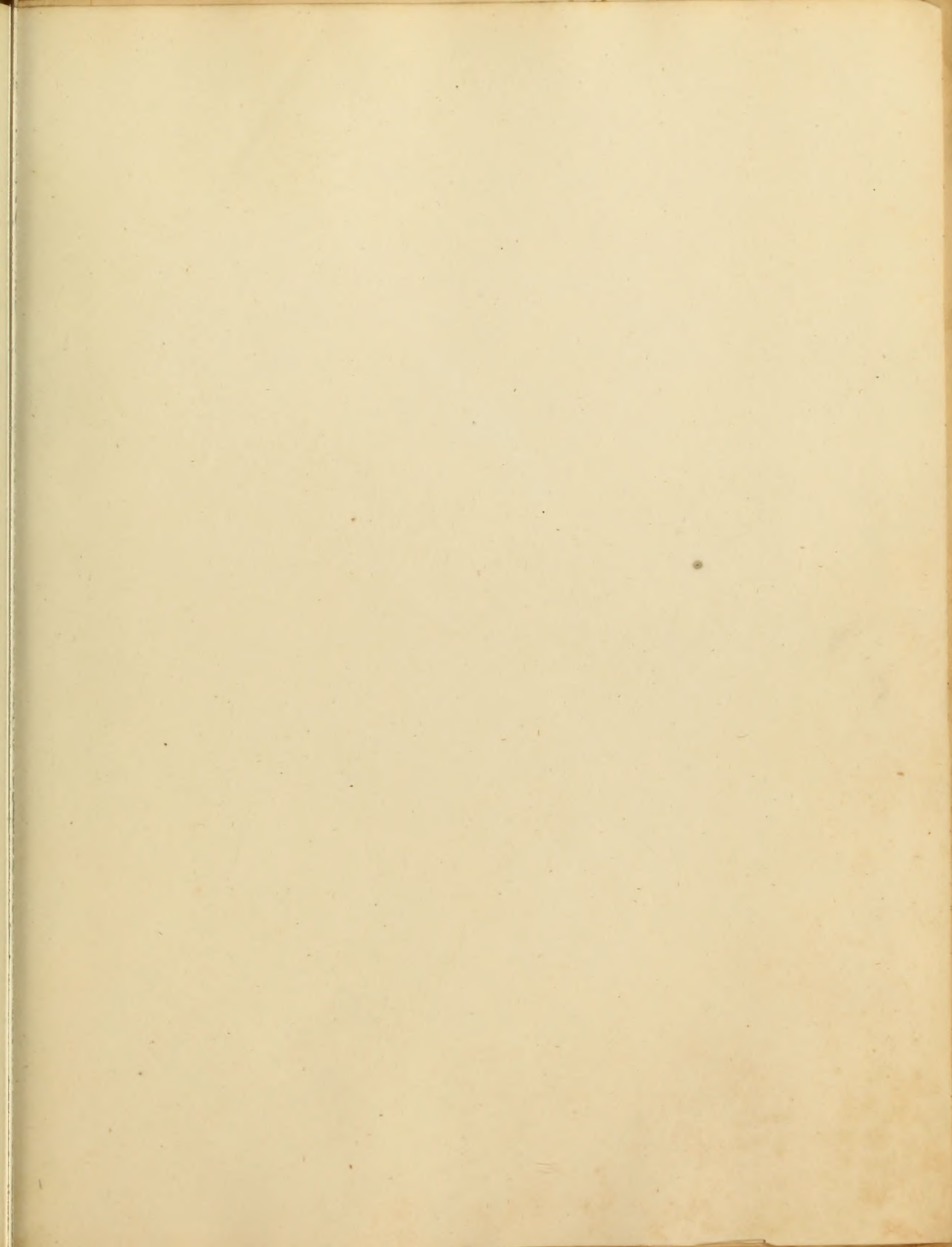
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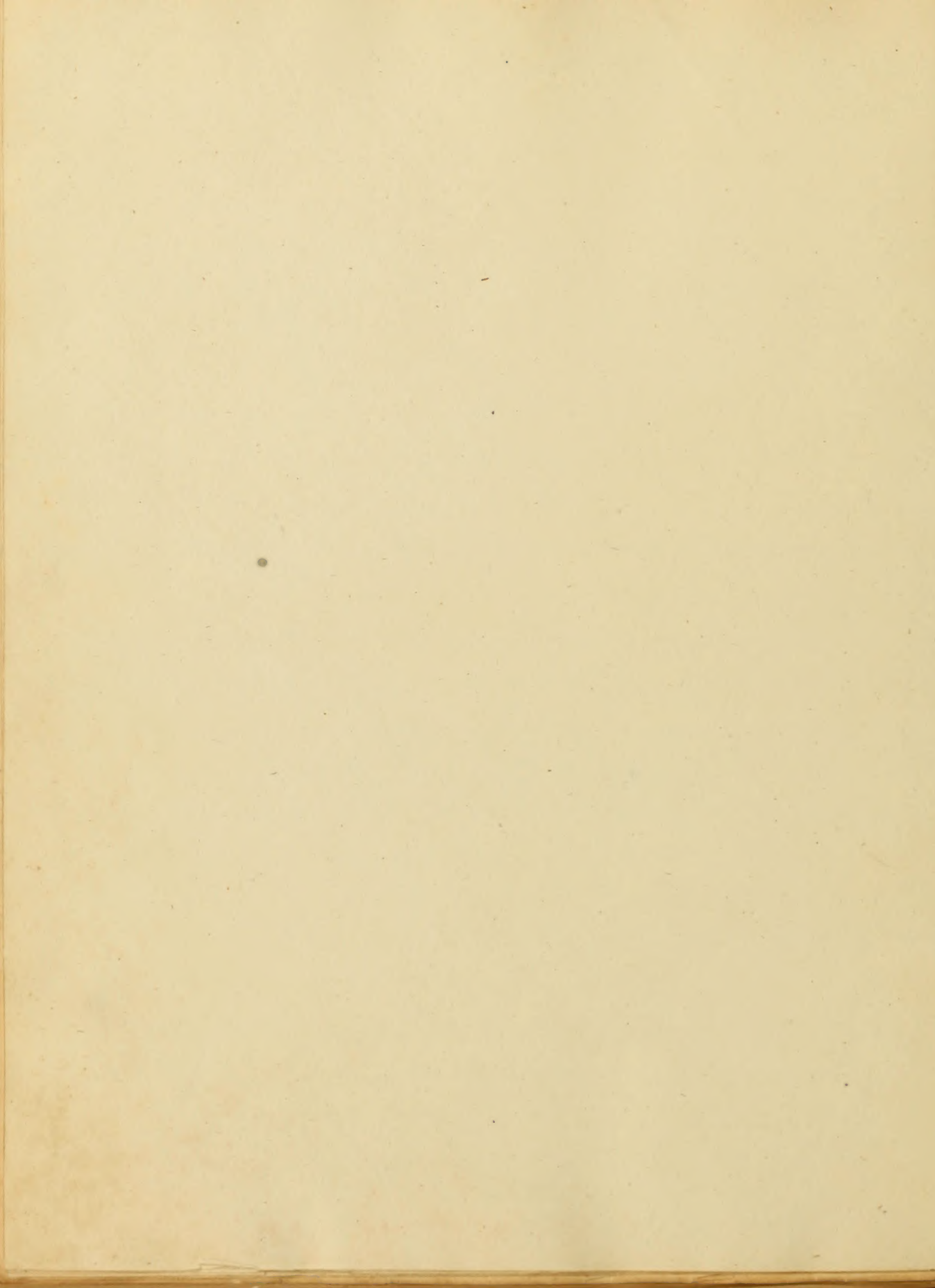
ter the convulsive motions have been subdued and the disease  
 apparently been cured tonics may be given for I cannot  
 elect from Dr Hamilton's work that he considers their exhibition  
 necessary he says I have not felt the necessity of having recourse  
 medicines of this class and again but many practitioners set a  
 rule on them and the routine of practice demands them, this manner  
 of expression sufficiently shews the Dr's Opinion - I might remark  
 in this country we are not so much obliged to follow such a routine  
 however tonics can do no harm - It is of more importance to ob-  
 serve that an occasional purge should be given after the apparent cure  
 to stimulate the intestines and support their action - of  
 cure of Chorea I have nothing further to observe except that the  
 removal of an existing irritation or the restoration of one that had  
 previously existed may prove a cure of the disease - - -

Prof. Monroe the second said that he had frequently observed  
 it comes on at the period of the second dentition and goes off upon  
 lancing the gums and Dr Darwin says in his Zoonomia that  
 he had cured Epilepsy by reproducing the Itch in a patient who  
 previously had that affection - I have read of more than one  
 similar case but do not at present recollect my authorities -  
 removal of worms from the alimentary canal has been followed by the  
 cessation of Chorea this perhaps may be considered by those who  
 suppose that the nervous affection is symptomatic of the state of the  
 canal as a circumstance very much in favour of their position  
 if the irritation of worms may produce Chorea why not that  
 which cures













Inaugural Dissertation.

on

Dysentery.

Submitted to the consideration.

of the Professors.

of the University of

Maryland.

for the Degree of. M.D.

---

April. 2<sup>nd</sup> anno Domini.

1827.

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By Adolphus Dunan

of  
Baltimore

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Nihil scriptum miraculi causa.

Manuscript of the

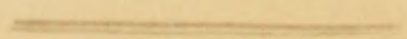
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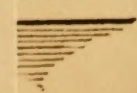
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# Dysentery.

The part of medical science which I have chosen, as the object of this dissertation is far advanced. there is very little to be added to the justly esteemed writings of those celebrated men, who have occupied themselves in illustrating this point of medicine. the powerful interest of suffering humanity, should have, roused their genius of observation, and imposed on them, a task, not less honourable, than important, to find out and indicate, the proper curative measures, which might oppose with success so terrible a plague.

They have not deceived the expectations of their contemporaries; and they have handed down to posterity useful materials, and precious works where by the side of judicious reflections are found well established practical views.

It is to Sir John Pringle, Murroe, Stohel  
Sydenham, and Zimmermann, from whom we are  
principally indebted for this rapid progress.  
The work of the latter in which is found, the  
descriptions of the divers Epidemical Dysenteries  
is rendered more useful, from the scientific  
manner by which their complications are  
distinguished, and, that, a relative treatment is  
the result of so useful a division.

My object in making choice of this subject,  
was not, to collect all which those authors have  
written, so as to compare, and establish, to a  
certain point, the conformity of their opinions,  
for such a work requires much time: an  
experienced pen; talent, and patience.

I shall therefore confine myself to the most  
essential points of this distressing malady.

Dysentery is classed by Dr. Cullen in the  
number of the Profluvia, it forms the seven-  
teenth genus of his Nosology: it is the Grand  
of Sauvage, and ranked by Professor Ferri  
in the class of the phlegmasia of the mucosa



membranes, and forms the Seventeenth genus of his  
 nosology. it is characterised, primitively, by acute  
 pain; vain and repeated efforts to evacuate the  
 feces; followed by mucus dejections, sometimes bloody,  
 and tenesmus. the seat of this disease is in the  
intestinal Canal, and especially in the Colon  
 and Rectum; affecting the mucus membrane of  
 those parts, and producing phlegmasia; this  
 disease, confines itself rarely to one or several  
 individuals, it prevails, most generally, in Camps;  
 in prisons; in hospitals; and it finds productive  
 causes of all kinds on Ship Boards; it has redu-  
 ced the victorious army, more than once, and  
 paralysed its energies. it does not spare the  
 soldier in his quarters, and commits the most  
 direful ravages, amongst certain nations. in the  
 last instance, men: women: and children, where  
 the Lymphatic System predominates, are more liable  
 to be attacked, and the indigent are the first  
 attacked by the disease, as they generally reside  
 in unhealthy situations, in narrow streets, and  
 lanes: filthy, and badly ventilated; and,

4  
moreover they are deprived of most of the necessaries of life.

Dysentery is frequently remarked in low and marshy countries; during the warm and rainy seasons; particularly when very cool nights succeed warm days; very seldom a year passes but it makes its appearance in Holland; it prevails often in some of the cantons of Switzerland; it is very common in Patavia in the island of Savoa which is interspersed with canals and ditches, of which the stagnant waters, render the air very noxious to health. it is common in the low lands of the island of St. Domingo; in Egypt; and on the coast of Guinea, which is a flat country; rather low; Deprived of rain some times, for seven or eight months. the powerful action of the sun; which is vertical twice a year, hardens the earth to such a degree, that the vapours are retained and they are not given out, until the rainy season, which is that of exhalations &c.

predis-  
posing  
causes.

Heat and humidity are considered as the principal predisposing causes of this disease; it is the opinion of Sir John Pringle. he says; that it, manifests itself generally about the end of the summer months, or in autumn; the generality of the epidemical dysenteries enumerated by Zimmerman were produced by similar temperatures. the atmosphere, was very often and almost continually humid, and when the sun appeared the heat was intense. he does not attribute them directly to the cold which succeeded the heat, but rather to the alternation from cold to heat.

Sailors, that useful class of men: which forms a part of our national force; and who, trust themselves, with intrepidity to an inconstant and dangerous element, in going from pole to pole, extending our commercial relations, are exposed to all known diseases. if we consider the effects of sudden change of temperature, from cold to heat: often damp; and the sudden transition from one climate to another: the more or less altered air which they respire,

between decks: the bad quality of their food  
and the insalubrity of places which they  
visit, we will find contained in a small  
compass the causes of the diseases, which attack  
them generally; such as: Gastric: Typhoid: and  
Sinoous fevers: Scurvy: Rheumatic affections,  
and diseases of the intestinal Canal.

Exciting  
Causes.

The degenerescence, and the too great quantity  
of bile is considered as the exciting causes of  
dysentery; the immoderate use of fruit; drastic  
purgatives; poisonous substances; moral affections  
Worms: food of a bad quality; an exclusive  
animal regimen; corrupted and animalcula  
water; new cider; the metastasis of an arthritic  
Humor; of variolic virus; of a ring-worm; and  
of the generality of cuticular diseases; crudities  
contained in the intestinal canal; an acid  
acrimony, which may there exist; and finally,  
most particularly Marsh effluvia.

DeGuer, believes that, the bile stirred, by  
anger; impurities of the atmosphere, and  
all other exciting causes, may take on

themselves a corrosive character, and act on the system as the most acute poison. according to this author, this bilious acrimony produces the most serious dysenteric accidents, and which have their origin in the prime viæ; is then carried to some other part; alters the humors, and produces pustules, spots, and other exanthema, which may be observed in certain dysenteric patients.

Zimmermann has also distinguished a putrid or bilious fever connected with dysentery, but he does not attribute it to the bile principally. Stoll considers this humor as possessed of extreme mobility, and believes it susceptible of complicating simple dysentery; in the same manner that it does, ophthalmia and Rheumatism.

The appearance of many dysenteric epidemics, have been very frequently attributed to fruit; because the disease declared itself at the time of their maturity and abundance. Some physicians credited this popular

8  
opinion which was so victoriously combatted by  
the able pen of Sydenham; His writings, contain  
an affinity of cases where fruit have been  
employed with success, both as a curative  
and preventive measure. He says, the only  
result which might take place, in the last  
case, would be by diluting the bile, of which  
they are the principal diluents, and produce  
salutary Diarrhoea. this is probably the  
origin of the prevalent opinion, amongst  
certain people, who cannot conceive, how a  
discharge from the bowels can preserve  
health.

Fruit nevertheless should not be eaten inco-  
siderately, or in too large a quantity. Choice  
should be made of them, and ripeness indispen-  
-sable. all kinds are not suitable during  
convalescence from a complicated dysentery, and  
according to Zimmerman the free use of  
them is dangerous in damp and marshy countries  
for they debilitate the digestive organs, and  
cutaneous secretion.

2  
Doctor Cullen, in refutation of the pretended  
dysenteric action of acrid matter introduced, or  
engendered in the intestines, believes, that, the  
principal or secondary cause, consists in an  
extraordinary constriction of the Colon; which  
gives origin, to those spasmodic efforts, which  
are perceivable during the pain; and which are  
propagated to the Rectum and creates tenesmus  
and mucous evacuations.

Persons who have laboured under dysentery,  
are very subject to Rheumatism and Ophthalmia; in  
these cases, the intestinal affection is immediately  
removed; Paralysis, may be the result of this  
disease, when the disease becomes chronic, the  
inferior extremities are sometimes affected; the  
brain in those cases is but little diseased;  
for it is a paralysis of debility. dysentery may  
be connected with a bilious fever; this occurs  
very frequently in prisons, and on ship-board;  
and the <sup>patient</sup> retains all his muscular strength  
until death.

Dysentery is more or less dangerous, according to its simplicity or complication; to the nature and permanence of its causes; the age and temperament of the person afflicted.

No disease is more susceptible of relapse, and none leave after it more accidents, depending on its complication and continuance.

In general, the signs of a fortunate termination are, a sabaceous evacuation, and the disappearance of all the symptoms which existed in the two first periods; and all the other succeeding symptoms; but the issue is always uncertain, when the disease, does not diminish, and progress resisting the treatment, put into practice.

Simple dysentery, generally terminates in a few days and with facility; provided, there be no fault of regimen; nor contrary medicines employed, in which case, it may be converted to a Lienteria (Laxitas intestinorum). degenerating into a collagative Diarrhoea; and take on itself a chronic character; followed by an obstruction of some of the abdominal viscera.



Treatment. Dysentery accompanied with inflammatory fever, left to nature, and a well conducted, anti-phlogistic treatment soon terminates successfully. Gastric dysentery will soon yield to the same mode of treatment if properly managed.

Many respectable writers have said that the fever in this disease declines itself immediately; but several hours, and, days may elapse before febrile symptoms are manifested; the Discharges may also differ, sometimes it is pure mucus — (Dysentery alba.) at others pure blood, — (Dysentery Sanguinolenta.) in Scrofulous habits afflicted with this disease, ulcerations are sometimes found; they may also arise from the intensity of the Case.

When the disease is of an inflammatory nature; the antiphlogistic plan of treatment should be adapted, venesection becomes necessary and moderate <sup>doses</sup> of the mild mercurial of mercury increased, as the case may require; and purgation should be carried on until the pain ceases, and the inflammatory diathesis

is destroyed, and the evacuations become natural; the astringents are sometimes used, particularly the Simaruba; the combination of Speacacuan and Opium, to which may be added a sufficient quantity of the antimonium tartarizatum; may very frequently prove very beneficial &c.

The tonics may then be used with advantage, the China, taken in wine; the aromatics: such as the Rad. Colomb.; Canela alba; and quassa excelsa. &c.

In this feeble dissertation, to which, I devote but a limited time; I have attempted, to shew that dysentery is a disease, to which all classes of society are liable; that it is classed amongst the phlegmasice of the mucus membrane; and that it is seated in the large intestine, and particularly in the Colon and Rectum: of <sup>which</sup> the ulceration is but an accident, which may be sporadic, but often Epidemic -

Dysentery is not essentially contagious.

In  
Inaugural Dissertation

On  
Inflammation

Submitted to the Examination of the

Right Rev. James Kemp. D. D. Rector.

Medical Faculty  
of the

University of Maryland.

for the Degree of  
Doctor of Medicine

By  
Robert H. Brodman of  
Virginia  
1827.

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feels, he will tell you much better, or perhaps very well; but the calm is a deceitful one, and if ~~it~~ <sup>the gangrene</sup> be extensive, only the premonition that the unfortunate being is soon to be hurled from the stage of existence.

As the gangrene advances, the part gradually assumes a livid and sometimes a black hue, the heat entirely ceases, all tumefaction disappears, the softness and flaccidity increase, the pulse becomes weak and irregular, the countenance changes from that of febrile anxiety to extreme exhaustion, the parts lose their consistence and exhale a cadaverous smell; a low muttering delirium succeeds and closes the scene.

I would not be understood to maintain that these violent symptoms attended all mortifications, but only such cases as involve important members or are connected with some vital part.

These are the three most usual terminations of inflammation. But many authors, however, describe other modes of termination, the principal one of these is that of scirrhus. "But although that affection may, perhaps, in a few instances follow inflammation, says Mr. Bell, yet it is by no means a common consequence of it. Hence, although inflammatory affections may justly enough be mentioned as one of the many exciting causes of scirrhus, yet the consideration of this disorder can never with propriety, it is presumed, be introduced into an account of inflammation."

I shall now proceed to make a few observations on the principles of treatment in this affection. It must be very obvious from the description of inflammation that these are varied by



many circumstances; as the period or stage of the disease, the habit of the person affected, the exciting cause and the structure of the parts inflamed: but the general plan of treatment, may, I think, be laid down with tolerable accuracy.

It is now almost universally admitted, that whatever contrariety of opinion may exist with regard to the true theory of inflammation; no matter how different the various speculations of those who have been engaged in the investigation of this subject may be, as respects the proximate cause, the first grand object in view of the surgeon is to lessen the vis a tergo; to diminish the immoderate action of the heart, for by restraining its force, less blood will be sent to the various parts of the system, and of course to the affected part: or perhaps, to speak more correctly the blood will not be sent in its successive rounds with so much rapidity as it had been, before the heart was tamed, the inevitable consequence of which will be, that the vessels will be enabled to throw off the accumulation, (for it is agreed on all sides that there is an accumulation in the part inflamed) with greater facility.

In order to accomplish this purpose, when resolution is attempted, which should always be the object of the surgeon when he is called upon in time; we must in the first place studiously endeavour to effect the removal of all those causes which are calculated to produce irritation and excite the disorder. If for instance a grain of sand by some accident should be lodged in the eye and occasion inflammation, no person would attempt to subdue this inflammation before he had first endeavoured to remove the offending

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cause; or if the irritation of a splinter should excite phleg-  
 monous inflammation, who would not of his own accord  
 extract the extraneous body, for it is evident that so long as  
 the cause continues to exist, it will be in vain to expect to remove  
 the effect, but *sublata causa tollitur effectus*. Foreign bodies  
 in wounds often become the exciting cause of inflammation,  
 and these should be taken away as soon as possible, provided  
 we can come at them without increasing the irritation; splin-  
 tered pieces of bone often produce this affection and require to  
 be removed; in cases of gun-shot wounds we often have inde-  
 pendently of the ball which has entered, various other extraneous  
 bodies, such as bits of cloth which are carried before the ball.  
 It is very evident that we should remove these bodies when  
 practicable. An inflammation sometimes proceeds from the  
 laceration of a bone, the head pressing on the surrounding  
 parts occasioning pain and irritation, and who does not at  
 once see the propriety of placing it in its proper situation. Such  
 exciting causes may be often detected and removed, and  
 this is advancing considerably towards the cure of inflam-  
 mation. But in all these cases we should be particular-  
 ly careful not to use any violence towards the parts, if  
 the situation of the foreign body be such as to preclude  
 the possibility of coming at it with ease, it is always  
 better to suffer it to remain untill sloughing takes  
 place, when it will generally be discharged along with  
 the slough.

After having removed the remote cause, when practicable, our  
 next object is to moderate by other means the violent action of

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the heart and arteries, produced by the irritation of this cause. Among these means, bloodletting occupies the most conspicuous place. We may truly say the lancet is our sheet anchor in this disease, to use the words of an able and distinguished Professor in speaking of the use of bloodletting in yellow fever, it is our "sine qua non," for without bloodletting all our efforts to subdue inflammatory affections, especially when in an aggravated form, would be precarious and uncertain.

If the doctrine we have advanced be correct, that inflammation depends upon a weakened state of the capillary vessels, and that consequently, there is a preternatural accumulation of blood in the inflamed part, it follows that the abstraction of blood is the principal means of removing this accumulation and restoring the healthy action of the part, because it diminishes the action of the whole arterial system, and of course, less blood is sent to the minute vessels generally, the consequence is, that the congestion of the inflamed vessels is lessened, for this evident reason, that the force of the heart is not so violent, the blood is not propelled with the same velocity, and the weakened vessels have time to free themselves of the inordinate quantity of blood and thus gradually acquire their former tone.

The indiscriminate use of the lancet in all cases of inflammation, is to be censured, more particularly when it is considered as the only remedy we can employ. This remedy, though the most valuable, with which we are acquainted when judiciously applied, may be, like all others, abused when in the hands of the ignorant and presumptuous. When there is a



179

poison of any kind existing in the system, and when inflammation is complicated with an unhealthy condition of the stomach and alimentary canal, bleeding should be resorted to with great circumspection, and not indiscriminately carried to that extent which some practitioners are in the habit of doing.

When there is great induration attended with little pain or general febrile symptoms, or when there is a probability of a protracted suppuration the lancet should be employed with caution. Where the inflammation depends on a mere local weakness, or where there is considerable general debility accompanying it, general bloodletting should be used sparingly, if at all, but perhaps the best practice in these cases would be to avail ourselves of topical bloodletting, and the other means usually employed for subduing this disorder. It is very evident that bleeding would be entirely unnecessary when the local affection was trivial, when the symptomatic fever was inconsiderable and when the patient was old and consequently weak.

On the other hand when the patient is young, robust, and of full habit, when the inflammation is extensive, the constitutional affection considerable, attended by a quick strong pulse, great heat and thirst, bleeding should be carried to the greatest extent. Bleeding is also indicated in those cases in which we wish to prevent the formation of matter. Inflammation of the is an instance illustrative of this, for if suppuration be permitted to take place, it will be attended with so serious a destruction of the internal structure and organization of this organ as to preclude the

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possibility of the future restoration of vision; and the patient will be rendered miserable the remainder of his life. Under such circumstances it is necessary to carry bloodletting to a considerable extent, and to repeat it as often as the necessity of the case requires.

Bloodletting is most effectual when employed early, and when the blood is evacuated suddenly. It has been supposed that bleeding is more effectual when employed near the part affected than it is when employed in a more remote situation. But I think, (and I have good authority to support the opinion) that it matters very little, so we get the blood from the general system from what part it is taken. Topical bleeding may be useful, when the blood can be taken immediately from the inflamed vessels, but we are seldom able to do this by any of the ordinary means employed for extracting blood in this manner. It may also afford some advantage by the irritating effect which is occasioned by the application of the cupping glasses and leeches, (the means usually employed for this purpose) causing the vessels to contract.

Purgatives stand next to bloodletting in the list of general remedies for inflammation. They are valuable as adjuvants to bloodletting in subduing high action in inflammation. Purgings does not produce that lasting weakness which is so often the consequence of bleeding, hence it is particularly useful in those cases of inflammation, which occur in old and enfeebled persons, or in ~~persons~~ debilitated from any cause, in which case it would be deemed improper to abstract blood. Saline purgatives must lessen the quantity of circulating blood in as much as they increase the secretion from the arteries of the intestines.

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Hence they must operate beneficially in the cure of local inflammation upon the same principle as blood letting. The purgatives employed are generally of the mild, laxative class, such as manna, rhubarb, stevia minima. and all the saline purgatives, these last are in most cases particularly applicable. Purgatives act beneficially when judiciously employed, not only in allaying the local inflammation, but also in relieving the constipation, heat and restlessness which usually accompany the symptomatic fever.

Nauseating medicines or such as produce sickness have been a good deal employed in inflammation. They act beneficially by lessening for a time arterial action and even the general powers of the system. Nausea always has a tendency to diminish the action of the heart, to produce a general relaxation of the whole animal fiber and consequently a determination to the surface. But these medicines should never be given to the extent of inducing emesis, as vomiting always increases the action of the heart, and thus our object is defeated. Nauseating medicines administered after bleeding has been premised once or twice are often productive of the most beneficial effects. But there are cases in which they cannot be resorted to with prudence, such as inflammation of the stomach and intestines. In these cases the stomach is generally so irritable that it will not retain these medicines, and we have vomiting excited, which it is our object to avoid. In all superficial inflammations however they may be safely and advantageously exhibited, as well as in most cases of inflammatory affections situated internally.

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22

Opium has been employed in inflammatory affections, and highly extolled by some surgeons of great eminence, particularly by Mr. B. Bell and Richter. On the contrary Mr. Burns as well as most surgeons of the present day reprobate the practice. I should suppose, however, that when considerable irritation and pain remained after evacuations from the bowels, and by bleeding had been carried as far as was consistent with prudence, that opium combined with antimony ipecacuanha or small quantities of calomel would prove a valuable remedy. Great circumspection however is necessary in the employment of this article; and it should generally be given in large doses, as small ones not only often fail to accomplish the desired object, but frequently have quite the contrary effect.

The patient's diet and regimen should in a particular manner claim our attention. He should adhere to a strict antiphlogistic course, all animal food, particularly that which is calculated to stimulate the system to a certain degree should be refrained from, all fermented and spirituous liquors should be cautiously avoided during all inflammatory affections. — The patient should be confined to his room, rest and an avoidance of whatever has a tendency to produce irritation and excite the action of the heart and arteries. should be strictly enjoined in all cases of extensive inflammation. The diet should be composed of the lightest and most easily digested articles, such as barley water, sago, tapioca, arrow root, water gruel, chicken water and, perhaps, a little rice. The drink should be cold water in most cases, or such as are cooling and slightly acidulated, for they have a tendency to remove the thirst and heat

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which are so constantly the concomitants of this disorder, and to allay the irritation and soothe the increased action of the whole arterial system. The chamber in which the patient lies should not be warmer than is consistent with comfort, for heat of all things, keeps up the arterial excitement in a most powerful manner. For the same reason, it is evident that the patient should not have a superfluous quantity of bed clothing, but merely enough to keep him comfortable.

A great many topical remedies have been employed in phlegmonous inflammation. I shall only mention such and most commonly employed, and such as appear to me to be generally productive of the most advantageous effects.

It has been already observed, that phlegmon is attended with an increased heat of the part affected. The obvious indication then is to attempt to lessen the temperature of the part by the topical application of cold. This should be applied in such a manner as to keep up a constant evaporation on the surface, so that the heat may be abstracted as fast as it is generated.

For this purpose cold water answers a valuable end, linen cloths wrung out of ice-cold water and applied to the part, and removed as soon as they become warm, and fresh ones applied, diminish the temperature in an eminent degree, even pounded ice itself may be applied, care being taken not to suffer the part to freeze and thus produce disorganization. Various sedatives and astringent substances, such as the acetate of lead, the sulphate of zinc, the vegetable acids, particularly the acetic acid have been highly extolled as topical applications in phlegmonous inflammation. They act not only by abstracting the heat

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from the part and thus reducing its temperature, but they give tone to the inflamed vessels and enable them to gether up themselves, if I may use the expression, and carry on the circulation with more vigor.

Alcohol and ether have acquired some celebrity as local remedies for inflammation. Their usefulness in this affection is owing to the powerful manner, in which the evaporation of these fluids deprive the inflamed part of its heat. Alcohol may possibly prove useful from its astringent properties.

I should not omit to mention that blisters have been lately recommended by an eminent professor in a neighbouring school. Warm applications have also been advised in inflammation, but in cases in which resolution is our object they rarely have a place.









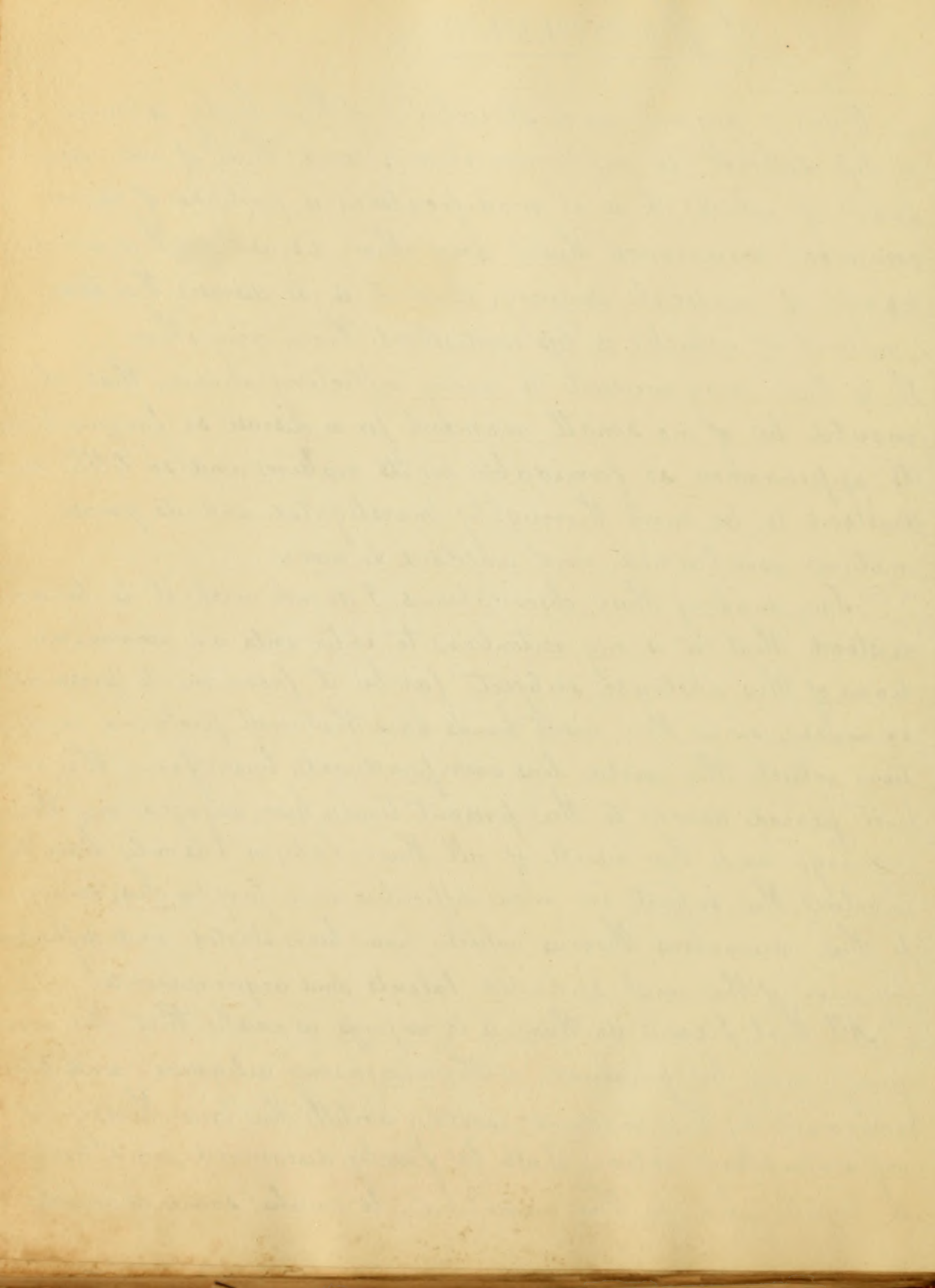
# Inflammation

Every organ and structure of the body is more or less subject to inflammation; and this, if we except fever, of which it is a modification, is perhaps of more common occurrence than any other disease in the whole range of medical inquiry; and it is a disease, the true nature of which, is less understood than any other.

It is then very evident to every reflecting mind, that it would be of no small moment for a disease so frequent in its appearance, so formidable in its nature and so little understood, to be more thoroughly investigated and its precise nature ascertained and unfolded to view.

In making these observations, I do not wish it to be understood that it is my intention to enter into an examination of this abstruse subject; far be it from me to presume so much, since the wisest heads and the most profound erudition which the world has ever produced, have, from the earliest period down to the present time, been engaged in this inquiry, and the result of all their labours has only been to involve the subject in more difficulties and perplexities, owing to the numerous theories which have been started and defended, by men of the most splendid talents and acquirements.

All that I can do then, is to express a wish that the inquiry may be pursued with unceasing diligence and perseverance by the medical world, untill the true theory of inflammatory action shall be fairly discovered and brought to light; and in the meantime, to make some remarks



on two or three of the most prominent theories, and then give my sentiments with regard to the one which I think the most plausible, together with some observations on the causes, symptoms, terminations and treatment of external inflammation or that which takes place on, or near the surface of the body, and which comes more directly under the province of the chisurgical department of medicine.

The remote causes of inflammation are very numerous and various, but may, I think, be reduced to two classes; namely, those which operate by their stimulant or chemical qualities, such as heat and other irritants; and those which produce their action upon the part, by their mechanical agency, such as contusions, stretching of the muscular fibers, wounds &c. The manner in which cold acts in the production of inflammation has been a matter of great controversy among pathologists, some contending for its stimulant operation, while others, with much more plausibility rank it among the sedatives. Cold as a sedative may operate in two ways, 1. by being applied in a great degree, and for a long time to any part, it destroys its vitality, and we have what is commonly termed sloughing; but if the application be of a less degree, and of short duration, it only produces a weakness of the vessels of the part, and then by the intervention of some stimulant, as heat for instance, inflammation is excited.

“The production of inflammation by any agent, says Mr. Burns depends in a great measure on the suddenness of



the operation of the agent, by which it is excited; for a quantity of stimulus, which, if suddenly applied would produce inflammation, may be applied slowly with impunity. Hence we may infer that any given stimulant when applied to a part previously deprived of a portion of its vitality will be much more apt to produce inflammation than when applied to a part which was sound and had suffered no injury. Hence when slight stimuli are applied to a part which has been weakened by cold, they almost invariably excite inflammation. Fever very frequently becomes the remote cause of local inflammation, and is always a consequence of it in a greater or less degree, hence it has been observed by an author of great celebrity, that we may have a fever without inflammation, but we can not have inflammation without fever. Again, inflammation appears sometimes to arise spontaneously or without any perceptible exciting cause.

Various are the opinions which have been promulgated to the world with regard to the proximate cause of inflammation. Theory after theory has been built up and published, each supported, for a time, by its able, ingenious and zealous advocates, untill unable to resist the impetuous tide of opposition, they have almost all been swept into the abyss of oblivion. Two theories, however, remain yet very much in vogue. The one attributes the proximate cause of inflammation to an increased action of the vessels of the part; while the other attributes it to a weakened state of the part, and consequent inability of the vessels to per-





4

form their accustomed functions. The latter of these theories, I think, is much the more plausible.

During the time that the circulation of the blood remained a mystery, and the preposterous opinions of the power of the liver in preparing and sending forth this fluid, continued to prevail, it is not at all astonishing that the different theories of medicine should be very various and imperfect. We learn <sup>that the</sup> anatomists of the ancients taught the doctrine that the liver was the great organ of the circulation, from which the blood went forth by day to the different parts of the body and returned again at night.

The illustrious Boerhaave inculcated the doctrine that inflammation was occasioned, by what he termed an error loci; that is, that there was an obstruction to the free circulation of the blood in the minute vessels of the part, induced by the red particles of blood being propelled by the action of the heart into vessels which from some cause had been previously injured and of consequence had suffered some dilatation; but which were too small to receive them conveniently, and thus, they became choked up and unable to free themselves of their contents. This obstruction was imagined to occasion a resistance in the circulation of the part affected, thereby increasing it in the vessels of other parts, and thus proving an irritant to the heart, and augmenting the force of the blood in the part of the vessels immediately behind the obstruction. This caused the

The first part of the paper is devoted to a general  
discussion of the subject. It is shown that the  
theory of the subject is not yet complete and  
that there are many points which require further  
investigation. The author then proceeds to a  
detailed examination of the various aspects of the  
subject, and shows how they are connected with  
each other. He then discusses the various methods  
which have been used to study the subject, and  
shows how they have contributed to our  
knowledge of it. Finally, he discusses the  
various applications of the subject, and shows  
how they are connected with the theory.

pain and heat, while the accumulation of blood produced the redness, the three principal symptoms of inflammation. This theory of Boerhaave approached much nearer to the truth, than a great many of those, which have been published since his time.

That inflammation is produced by an obstruction in the circulation of the blood in the minute vessels of the part, I think there can be but little doubt. And this obstruction is owing to certain agents acting mechanically or chemically on the part, so as to induce a weakness of the vessels, by which, they are rendered unable to perform their accustomed office of conveying the circulating fluids sent to them by the impulse of the heart. The walls of the vessels are weakened, in consequence of which they are unable to resist the force of the fluid which is poured into them; they yield at this injured part and become dilated, and the blood being continually sent hither, an accumulation takes place in the part.

Baron Boyer and many others considered the proximate cause of inflammation to be an increased action of the vessels of the part; but this supposition is, in my opinion, without foundation, in as much as they all agreed that there is more blood than usual in the part affected. Now from this circumstance alone, I should suppose, that instead of an increase, there would be evidently a diminution in the impetus of the blood in the inflamed part; and I think reason will bear me out in this supposition. It is evident to every reflecting mind that no topical



congestion can take place without a diminished impetus - a removal or obstruction of some kind in the part, therefore it is impossible that it can occur under an increased impetus. Were the impetus of the blood in every part of the vessels the same, the blood would be necessarily equally diffused through the whole; were it in any part increased, it would appear in a diminished proportion in that part. It will appear then from this reasoning, that wherever the impetus is preternaturally increased, there the quantity of blood is diminished, and *vice versa*.

In order to illustrate this position, I will resort to a very familiar comparison, which I believe has been made before. The current of blood may be very aptly compared to the current of a river. They both consist of a fluid in agitation. Now to what place would we go to look for an accumulation of water in the stream. Would we go to its rapids, where the declivity was greatest and the force of the water consequently increased, and much more shallow; surely no! We should go to some low and level spot, where the water was slow in its motion and the impetus weak and sluggish; and it is here alone, that we may reasonably expect to find the water preternaturally accumulated in a given space.

But as well might we expect to find an inordinate collection of water in the declivity of the rapids of a river, as to find a congestion of blood in any part where the impetus was increased.

So far I have reason on my side; and I think,



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the result of experience is no less favourable. When examined with a magnifying glass, we are informed that the movement of the blood through an inflamed part, is preternaturally slow. In cases of great violence, the parts are so disabled and weakened, that the motion of the blood is scarcely perceptible; the stagnation is so great, some times, that it is observed to exchange its arterial for a venous colour, so as to assume a purplish hue, as in the commencement of mortification.

That it depends on a diminution and not on an increase of action, I think, is manifest from the nature of the remote causes, all of which are calculated to lessen the vigour of the parts. Inflammation then can not take place until the part has previously undergone some injury so as to lessen the power of action in the vessels.

On no principle whatever can the long and continued application of cold, a severe contusion or a wound be said to increase the energy of a part; on the contrary, their debilitating effect is often experienced even by the person himself. Therefore we must conclude that inflammation depends not on an increased action, but a weakened state of the vessels, by which they are rendered incompetent to free themselves of the fluid sent to them by the impulse of the heart.

Notwithstanding all these proofs that inflammation consists in an obstruction, or weakening of the vessels, which to my mind, are very satisfactory, we find men whose genius and talents have shed lustre upon science

The world is a vast and wonderful place, full of  
mystery and beauty. It is a place where  
the sun rises and sets, where the stars  
shine brightly in the night sky. It is a  
place where we live and breathe, where we  
love and are loved. It is a place where  
we are all connected, where we share  
a common destiny. It is a place where  
we can find hope and inspiration, where  
we can find meaning and purpose. It is  
a place where we can make a difference,  
where we can leave a lasting legacy. It  
is a place where we can be the best  
version of ourselves, where we can be  
the change we want to see in the world.

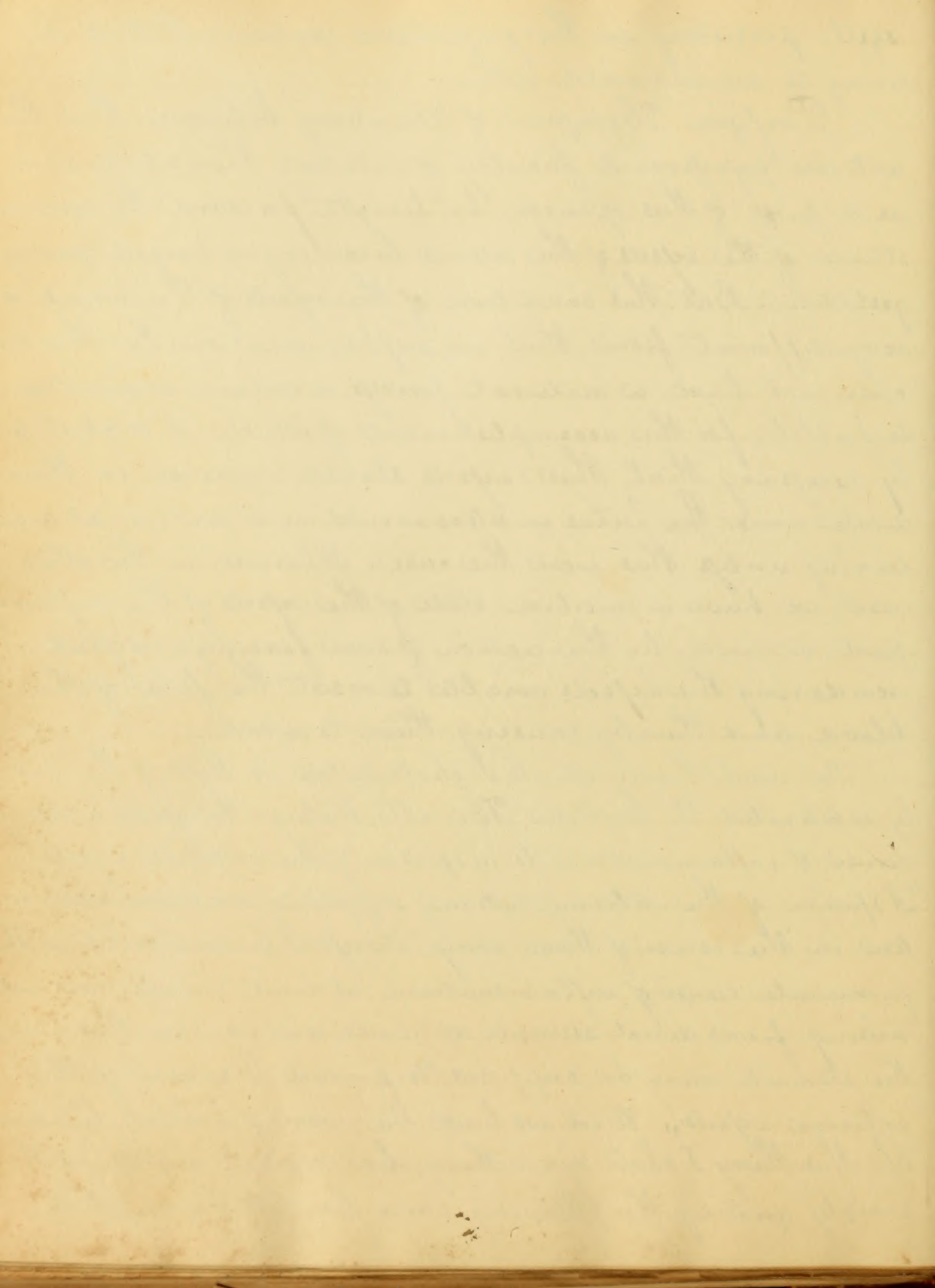


(8)

still persisting in the preposterous doctrine, that it is owing to an increased action.

Professor Thompson of Edinburg believed that the arteries possessed a faculty of dilating themselves; and as a proof of this opinion, he brought forward the circumstance of the vessels of the uterus becoming enlarged during gestation. But this condition of the vessels of the womb is very different from that in inflammation. In the one case, we have a natural process, a certain indication to fulfil, for the accomplishment of which, it is absolutely necessary that these vessels should increase in their dimensions; the foetus *in utero* would never arrive at maturity unless this were the case. Whereas, in the other case, we have a morbid state of the vessels of the inflamed part, induced by the action of some forcing agent rendering the vessels unable to resist the force of the blood, and thereby causing them to dilate.

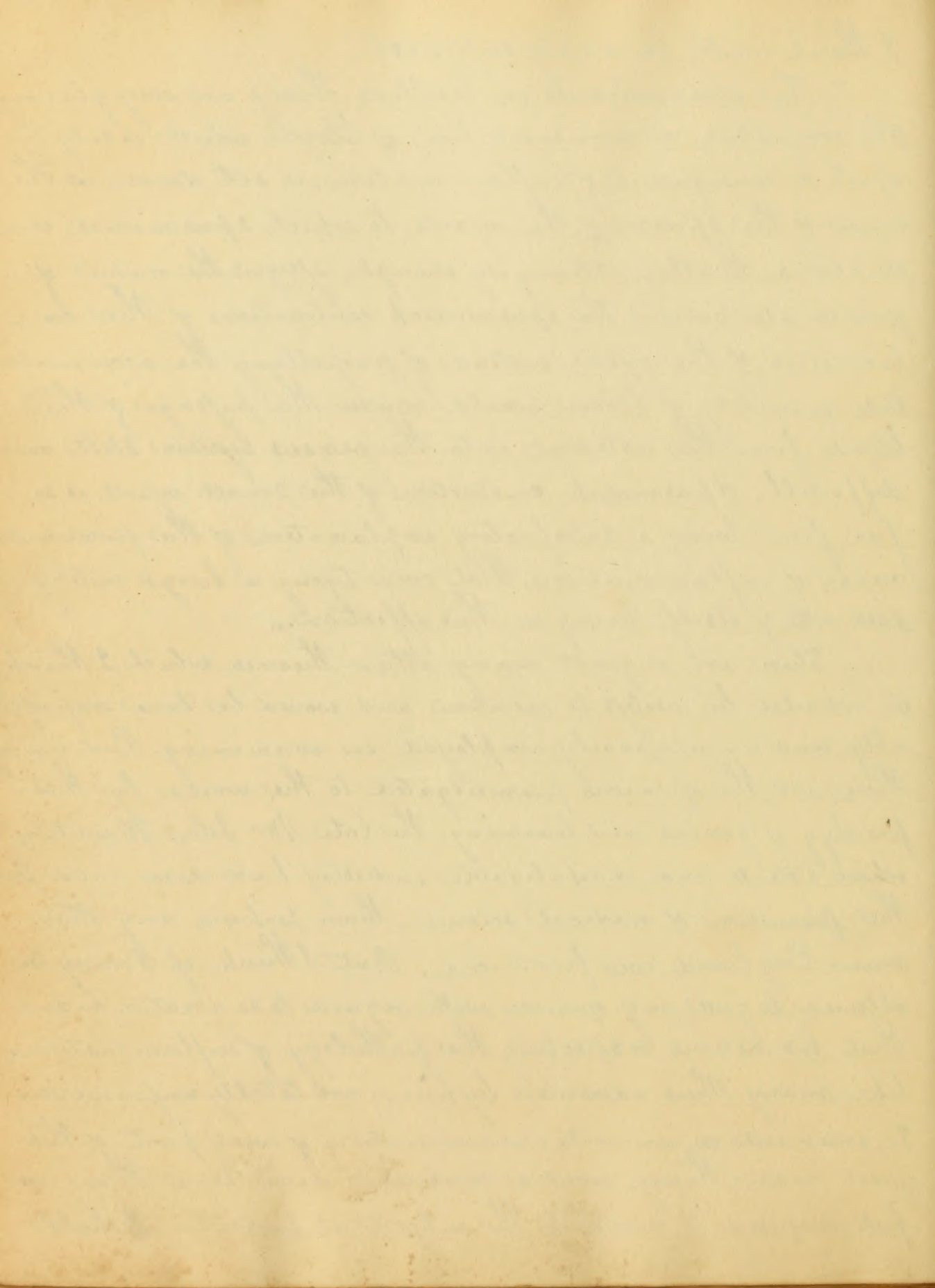
The next theory which I shall notice, is that of the justly celebrated Dr. Cullen. He attributed the proximate cause of inflammation to a spasm of the extreme vessels. "A spasm of the extreme arteries, supporting an increased action in the course of them, may, therefore be considered as the proximate cause of inflammation; at least, in all cases not arising from direct stimuli applied; and even in this case, the stimuli may be supposed to produce a spasm of the extreme vessels." Here we have the words of Cullen himself. Of this theory I shall say nothing, but content myself with simply quoting the following words from Mr. Burns, which



I think will be amply sufficient.

"The inconsistencies in Cullen's theory are very glaring. The congestion or accumulation of blood, which is only an effect or consequence of inflammation, is set down as the cause of the spasm of the vessels, to which spasmodic constrictions, Cullen, strangely enough, assigns the name of proximate cause. The spasmodic contraction of the extremities of the vessels, instead of propelling the accumulated quantity of blood, would render the passage of the blood from the arterial into the venous system still more difficult. Spasmodic constriction of the small vessels, is so far from being a satisfactory explanation of the proximate cause of inflammation, that even tying a large artery does not of itself bring on this affection."

There are a great many other theories, which I think, it would be useless to mention, and would be time unprofitably and unnecessarily employed in examining. But among these, are the opinions promulgated to the world by that prodigy of genius and learning, the late Mr John Hunter, whose talents and indefatigable industry have done more for the promotion of medical science, than perhaps, any other man, England ever produced. But I think, if I may be allowed to give my opinion with regards to so great a man, that his notions respecting the pathology of inflammation, like many others advanced by him, are totally unfounded. To enter into a minute examination of every part of this great man's theory, would consume more time than we feel disposed to devote to the subject at present. I shall



Therefore pass him over in silence and leave this investigation to some person whose talents are better calculated to perform this duty than my own.

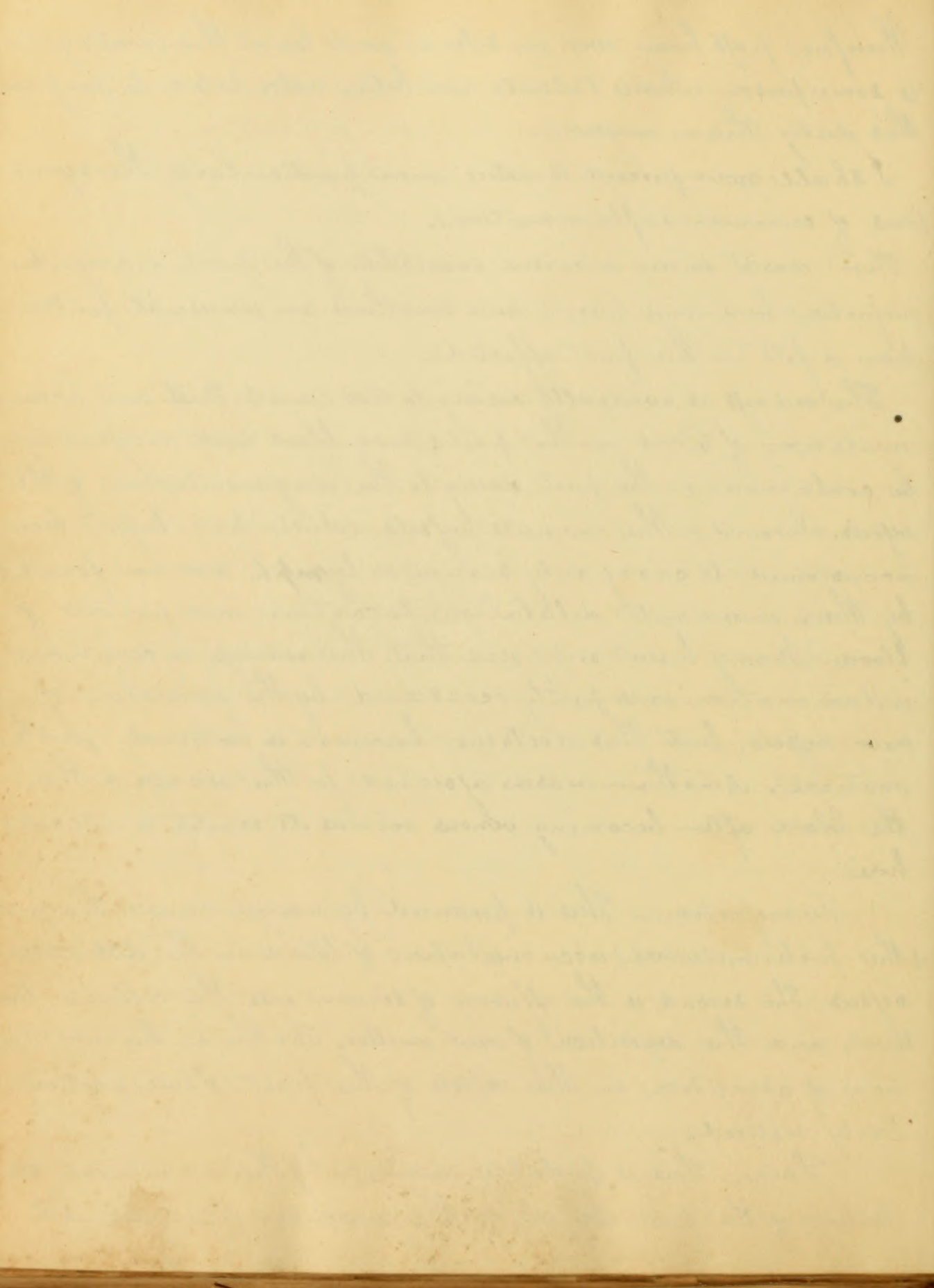
I shall now proceed to notice more particularly the symptoms of common inflammation.

These consist in an increased sensibility of the part, redness, tumefaction, heat and pain; and sometimes an unusual pulsation is felt in the part affected.

The redness is evidently owing to two causes. First an accumulation of blood in the part; more blood must necessarily be contained in the part, owing to the augmentation of the vessels. Second, the minute vessels, which had before been accustomed to carry only serum or lymph are now found by their inordinate dilatation, to contain red particles of blood. Many have supposed that the redness in common inflammation was partly occasioned by the formation of new vessels, but this doctrine, however, is extremely problematical. Another reason assigned for the redness is, that the blood after becoming venous retains its scarlet or arterial hue.

Tumefaction— This is produced by several causes. The first is the preternatural accumulation of blood in the distended vessels. The second is the effusion of serum into the cellular texture, and the deposition of new matter. The third, the interruption of absorption in the vessels of the part, of late particularly noticed.

Pain— This is probably induced by the unnatural distention of the part, by which the muscular fibers are, as it

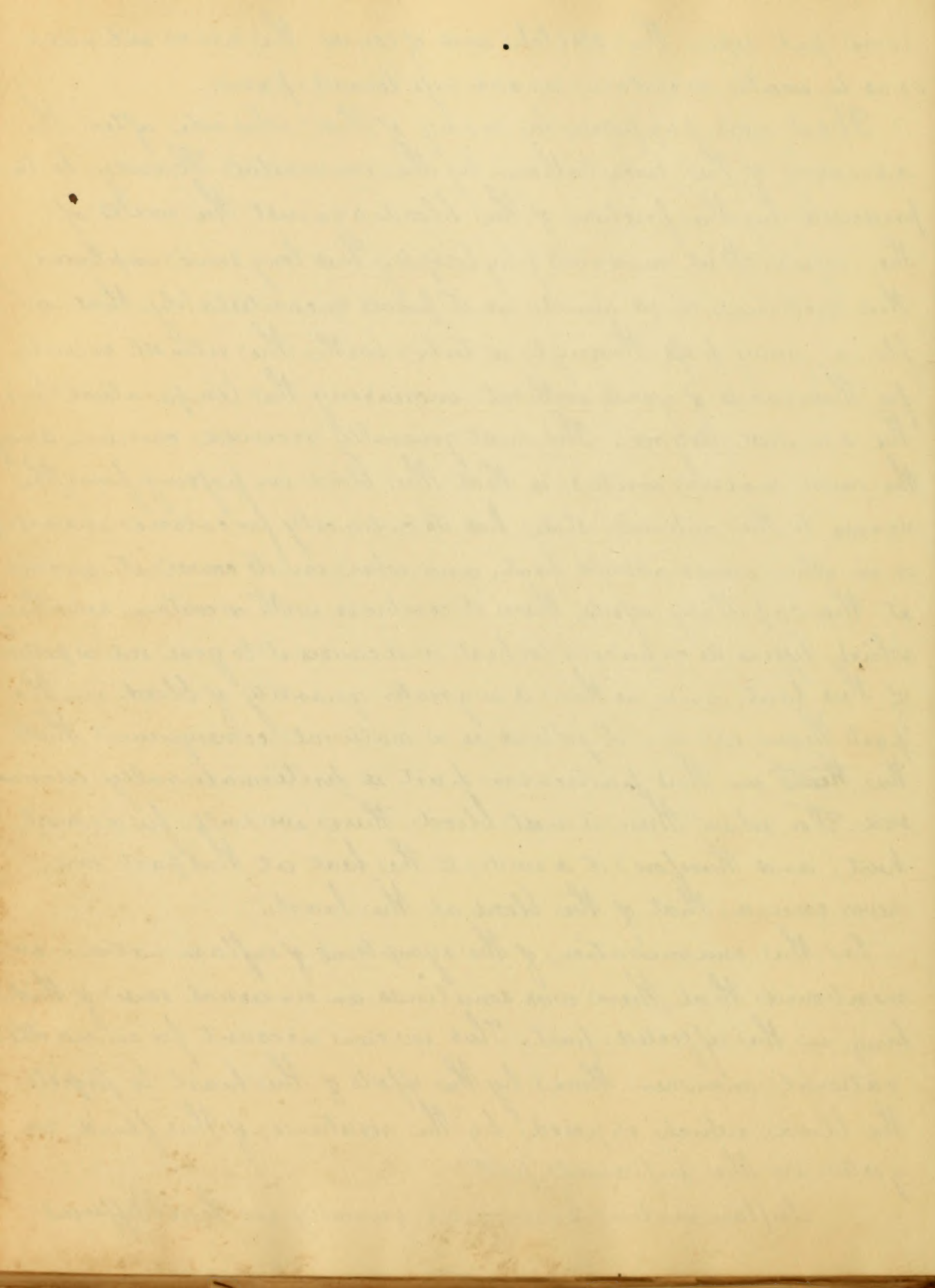


were put upon the stretch and of course the nerves extended so as to excite a certain uneasiness termed pain.

Heat was supposed by many of those who wrote after the discovery of the circulation, by the immortal Harvey, to be produced by the friction of the blood against the walls of the vessels. But modern philosophy has long since exploded this doctrine, in as much as it proves incontestably, that a fluid may pass through a tube with the utmost velocity for thousands of years without increasing the temperature in the smallest degree. The most generally received opinion, among the more modern writers, is, that the blood in passing from the venous to the arterial state has its capacity for caloric increased, or in other words absorbs heat, and when, in its course, it arrives at the capillary vessels, there it combines with a certain something, which lessens its capacity for heat and causes it to give out a portion of this heat, and as there is a greater quantity of blood in the part than usual, it follows as a natural consequence that the heat in this particular part is preternaturally increased. For where there is most blood, there we will find most heat, and therefore it is evident the heat at this part can never exceed that of the blood at the heart.

In the enumeration of the symptoms of inflammation we mentioned that there was sometimes an unusual sense of throbbing in the affected part. This we can account for in no other rational manner than by the efforts of the heart to propel the blood, which opposed by the resistance of this fluid congested in the inflamed part.

Inflammation terminates generally in three different

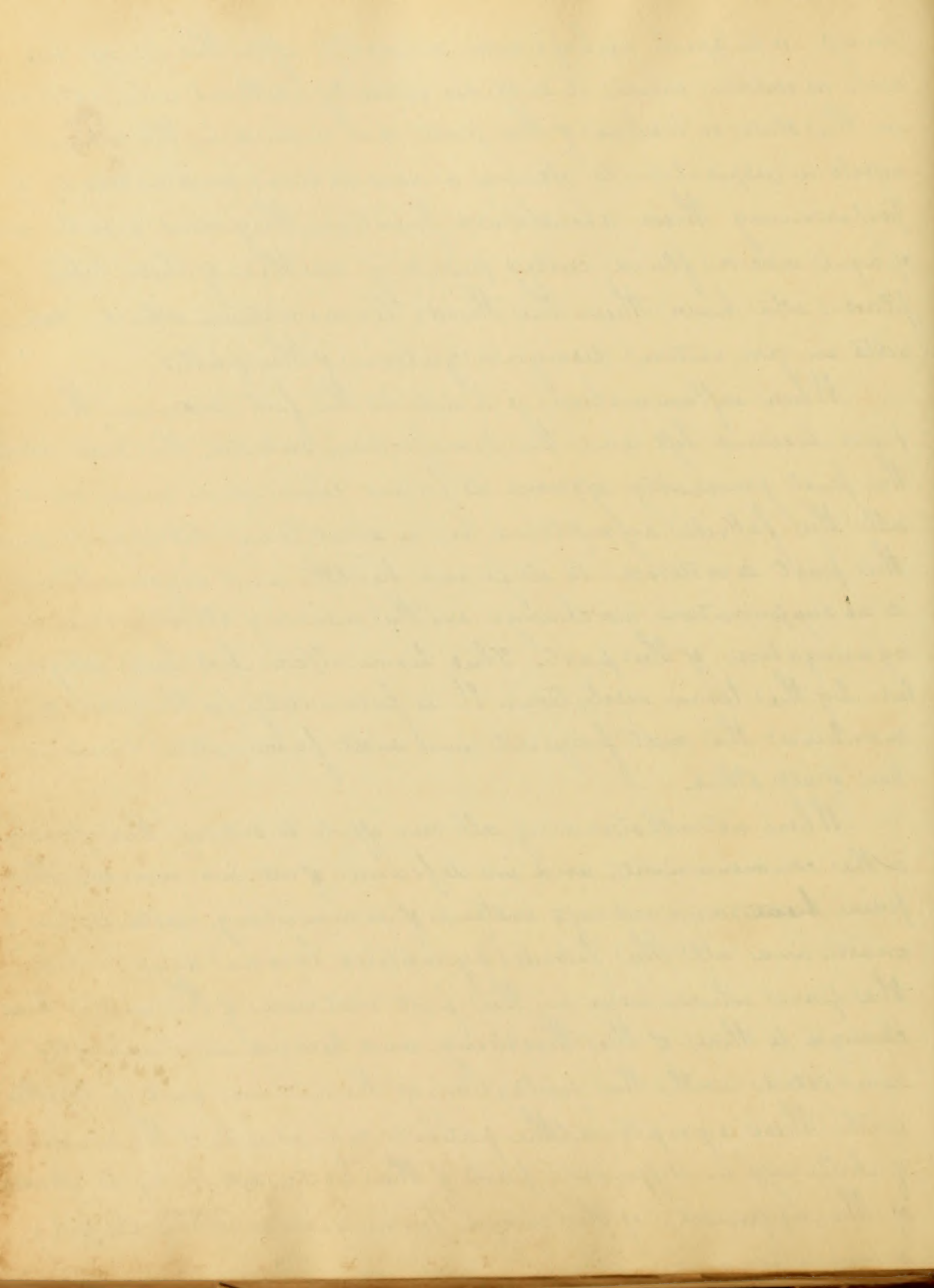




ways, or to speak perhaps more correctly, after this process has run a certain course, it subsides entirely without any alteration in the state or texture of the part, or it induces in the extreme vessels a disposition to assume a new action, and instead of performing their accustomed function, they now secrete an opaque viscid fluid called pus, or if neither of these takes place, we have then the third termination, which consists in an entire disorganization of the part.

When inflammation is to end in the first manner the pain becomes less and the tumefaction subsides; the heat abates, the part gradually assumes its former colour, and in a word, all the febrile symptoms, in a short time disappear and the part is restored to its former health and vigour. There is no suppuration nor change in the ordinary structure and organization of the part. This termination has been designated by the term resolution. It is fortunately, for the good of mankind, the most frequent and most favourable termination of all others.

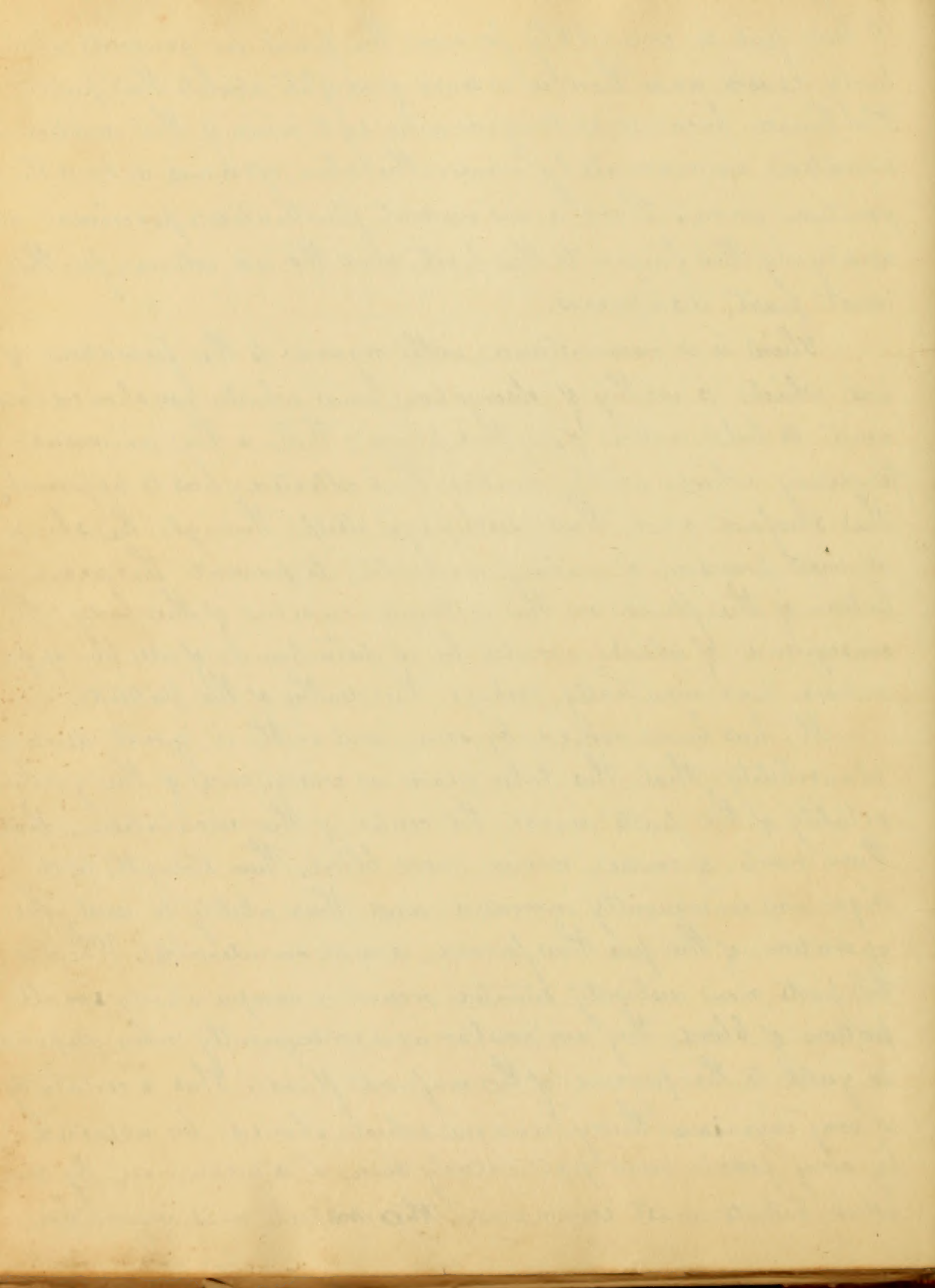
When notwithstanding all our efforts to subdue this affection in the commencement, and in defiance of all our remedies, the pain, heat, and redness instead of diminishing, constantly increase, and all the febrile symptoms become aggravated, the pain which was in the first instance of the acute kind, changes to that of the throbbing, and becomes more distinctly connected with the pulsation of the arteries; and if together with these symptoms, the patient complains of the sensation of chilliness in different parts of the body, we may be assured of the approach of the second termination or the stage of suppuration.



When pus is completely formed the pain in general entirely ceases, and there is a sense of weight about the part. The tumor becomes enlarged and soft, and if the matter be situated immediately under the skin, assumes a smooth pointed form. There is an evident fluctuation perceived on applying the finger to the part, and the red colour, for the most part, disappears.

There is a circumstance with regard to the formation of pus, which is worthy of observation, and which we should not omit to take notice of in this place; that is the universal tendency which which matter thus collected has to approach the surface and thus discharge itself through the skin, a wise provision of nature, no doubt, to prevent the accumulation of the fluid in the internal cavities of the body, the consequence of which would be a disturbance of all her operations, and eventually, perhaps, the death of the patient.

It has been urged by some, and with a great deal of plausibility, that this takes place in consequence of the greater vitality of the parts nearest the center of the circulation, that these parts, of course, receive more blood, their strength and vigor are consequently increased, and their ability to resist the operation of the pus thus formed, is more considerable. Whereas the parts more distantly situated receive a comparatively small portion of blood; they are weaker and consequently more disposed to yield to the pressure of the confined fluid. This is certainly a very ingenious theory, and one which should be respected by every person, more particularly since it is advanced by men whose talents must command the respect and veneration



of all. But in the present state of knowledge, I must confess, that I am more disposed to refer it to a general law of nature.

The third, most formidable and happily the least frequent termination of inflammation is the death or entire disorganization of the part. This happens generally from the excessive inflammatory action of the first stage, so weakening and destroying the tone of the vessels as to render it impossible for them to recover themselves, and resume their wonted action, the consequence of which is the destruction of the part supplied by these vessels. In the commencement of this disaster, when it extends only to the cellular texture, the parts are said to be in a state of gangrene, but when its destructive ravages pervades the muscles and blood vessels also, of the part, the disease is then said to be in a state of sphacelus. Dr. Cullen has referred the cause of gangrene to a putrid ferment diffused through the mass of blood, I feel, though with due deference, to so high authority, disposed to doubt this. I repeat it, that, according to my judgement, the source of gangrene and sphacelus is to be referred purely to a want of sufficient vitality in the solids, no putrid ferment exists in the blood.

In inflammation, the tendency to gangrene may be apprehended from the excessive degree of heat and pain in the inflamed part attended with violent pyrexia

The actual approach of gangrene may be known by the colour of the part changing from a bright vermilion to a dark red; the cuticle separates and forms small vesicles filled with a thin fluid; all pain ceases, the part becomes soft flaccid and insensible; in this state, if you ask your patient how he

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