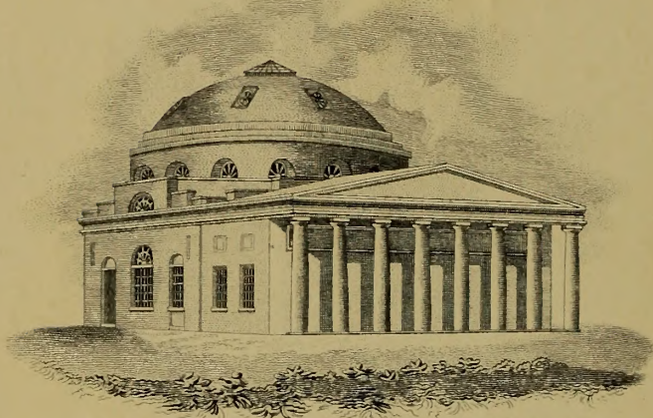


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University of Maryland

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.

These dissertations were digitized in 2011-2012 and are available at the UM Digital Archive (archive.hshsl.umaryland.edu) and the Internet Archive (www.archive.org).

(CORRECTED TABLE OF CONTENTS)

UNIVERSITY OF MARYLAND

THESES

1817-1833 (b)

1817, 1825, 1826, 1827, 1828, 1830, 1831, 1832, 1833

Walters, James	Phthisis Pulmonalis	1833 (?)
Buchanan, J. A.	Bilious Intermittent Fever ¹	1827
McKee, James B.	De Mentis Effectibus in Procreando Esc tenuando et Medendo Morbum (Latin)	1832
Parker, Charles W.	Cowpox as a Prevention of Smallpox	1828
Munnikhuysen, William T.	Pneumonia (Text lost in binding.)	1826
Waters, Arnold E.	Dysentery ²	1830
Carr, Joseph	Pneumonia Biliosa or Typhoids	1827
Author Unknown	Ascites (no title page)	
Frailey, Charles L.	Epilepsy.	1825
Author Unknown	Bilious Colic (no title page)	18uu
Galt, John M.	The Poisonous Effects of Rhus Toxicodendron	1830
Riggs, John H.	Pathology and Treatment of Febris Intermittans	18uu
Stout, John W.	Cynanche Trachealis	1833

¹ Partially faded. Ink bleeds. Text lost in binding.

² Ink bleeds. Text lost in binding

HSLSL 2011 for the UM Digital Archive. Sources consulted for corrections: Original Dissertation; University of Maryland Medical Faculty, Matriculation List, 1821-1851; Cordell, Eugene F. "University of Maryland, 1807-1907" (New York : The Lewis Publishing Company, 1907), Volume 2.

Mudd, Hilary P.	Dysentaria	1832	
Stone, William M.	De Colico Dolore	1832 (?)	
Howard, William	The Chemical Properties and Effects on the Animal System of Nitrous Oxide Gas	1817	
Diffenderfer, Michael N.	Hepatitis	1833	
Wrenn, Albert Ely	Dysentery ³	1831	
Maxwell, William S.	The Physical Effects of Heat and Cold on the Human System	1830	
Nelson, Robert A.	Hysteria	1832	p.1 ⁴
Author Unknown	partial thesis, unknown title	18uu	
Stewart, Hammond	Pneumonia Nera	1828	
Nelson, Robert A.	Hysteria	1832	p.2-14
Brown, George M.	Cholera	1831	
Beadles, William	Diarrhoea	1832	
Author Unknown	Opium	18uu	
Author Unknown	Cynanche Trachealis (text lost in binding)	18uu	
Author Unknown	Chemistry and Matter as Pertaining to the Human System (partial thesis)	18uu	

³ Partially faded. Ink bleeds.

⁴ Bound out of order; p. 2-14 are found later in this volume.

HSLSL 2011 for the UM Digital Archive. Sources consulted for corrections: Original Dissertation; University of Maryland Medical Faculty, Matriculation List, 1821-1851; Cordell, Eugene F. "University of Maryland, 1807-1907" (New York : The Lewis Publishing Company, 1907), Volume 2.

UNIVERSITY OF MARYLAND

THESES

1817-1833 (6)

Walters, James	Phthisis Pulmonalis	14p. 1833?
Buchanan, J. G. A McKee, James	Bilious Intermittent Fever	10p. 1827
McKee, Jacob B. Parker	De Mentis Effectibus in Proce ^r ando Esc ^r tenuando et Medendo Morbūm	9p. 1832 (yes)
Parker Parcher, Charles W.	Cowpox as a Prevention of Smallpox	17p. 1828
Munnikhuyzen, William T. Munnichuyzen, Wm. T.	Pneumonia	18p. 1826
Waters, Arnold E.	Dysentery	20p. 1830
Carr Carr, Joseph	Pneumonia Biliosa or Typhoids	14p. 1827
Author Unknown Anonymous	Ascites	15p. No date
Frailey, Charles L. Author Unknown Anonymous	Epilepsy	13p. 1825 (yes)
	Essay on Bilious Colic	13p. No date
Galt, John M.	The Poisonous Effects of Rhus Toxicodendron Toxicodendron	16p. 1830 (yes)
Riggs, John H.	Pathology and Treatment of Fever ^{Febris} Intermittans	10p. No date
Stout, John W.	Cynanche Trachealis	11p. 1833
Mudd, Hilary P.	Dysentaria	16p. 1832
Stone, G. M. William	De Colico Dolore	9p. 1832?
Howard, Wm. William	The Chemical Properties & effects on the Animal System Nitrous Oxide Gas of Nitrous Oxide Gas	36p. 1817
Diffenderfer, Michael N.	Hepatitis	18p. 1833
Wrenn, Albert Ely William S.	Dysentery	18p. 1831
Maxwell, Wm. F.	The Physical Effects of Heat and on the Human System	15p. 1830
Nelson, Robert A. Author Unknown	Hysteria	25p. 1832 ⁽¹⁾
Stewart, Hammond	Partial thesis of unknown title Pneumonia Nera	No Date p. 22-25 13p. 1828

(2)

Nelson, Robert A. Anonymous	Hysteria and Hypochondriosis	13p. 1832 (2)
Brown Braun, George M.	Cholera	20p. 1831
Beadles, William Beschley, Wm.	Diarrhoea	11p. 1832
Anonymous Author Unknown	Opium	15p.
Anonymous Author Unknown	Cynanche Trachealis	12p.
Anonymous Author Unknown	Chemistry and Matter as Pertaining to the Human System (partial)	48p.

15

(2) Bound out of order. Title page, Dedication and page 1 are after the Dissertation by Maxwell.

An
Inaugural Dissertation

on
Phthisis Pulmonalis.

Submitted to the Examination of R. B. Janey, Esq. D.D.

and the
Trustees and Faculty of Physicians

of the
University of Maryland:

for the Degree of
Doctor in Medicine;

By

James Watters
of
Baltimore.



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Submitted to the Commission of the

and the

Secretary and Clerk of the

University of
for the purpose of
Peter in the

18

James Miller
of
Baltimore.



1885

Dedication.

The gentlemen of the Faculty of Physick
of the University of Maryland.
Gentlemen,

In addition to the gratification which the act affords me, — the highest I can experience, there is a peculiar propriety in my dedicating to you the following lines.

Conscious as I am of the numerous defects of this my first essay on a medical subject, it is with the most profound deference I now lay it at your feet: but I do it encouraged by the reflection that parental connivance at its defects, in you it will only meet: and this consideration alone has, hitherto buoyed up my mind amid those waves of discouragement, with which some of you are aware I have had to contend.

As parents therefore I do and ever shall regard you: & wherever my future lot in life may be cast, rest assured your respective names are indelibly written in my most grateful remembrance.

Venerable men! yours is the angelic task of drying the Widow's tear — of lighting up joy & gladness in the countenance of a fond but fearing father. Grow & prosper. May each of you go down to the grave "in a good old age," as a sheaf of corn cometh in its season." And finally when all the "pains of life shall be o'er" may you together be admitted to that healthful clime where the inhabitant "shall not say I am sick".

So prays

your ever affectd. servt.

The Author.

Handwritten text at the top of the page, possibly a title or header, written in a cursive script.

Main body of handwritten text, consisting of several lines of cursive script. The text is dense and difficult to decipher due to the handwriting style.

Handwritten text at the bottom of the page, including a signature or name and possibly a date or location, written in cursive.

Phthisis Pulmonalis.

The proposition - "had no sin ever existed, no suffering should ever have been experienced," seems to be just. Hence if argue "a posteriori" i. e. from effect to cause, we must admit that sin has been committed and hence the introduction of suffering, and of the true "Pandora box" into our world. A retributive Providence seems very manifest also in apportioning the magnitude & multitude of the sufferings to the magnitude & multitude of the sins of men. It is conspicuous also, in rendering, very often, the offending, the suffering member.

Altho' the diseases to which mankind are liable are almost innumerable, yet the selection of one for a "Medical Thesis" has been to me matter of much perplexity owing to a consciousness of my inability to do it even common justice.

One excellence however I am resolved it shall possess (and seriously doubt whether it possess any other) - it shall "in toto" be my own.

In discussing this subject we shall notice in the order mentioned, 1st The symptoms; 2nd The causes; 3rd The treatments, & 4^{thly} The Prophylaxis of Phthisis Pulmonalis. If the term $\phi\theta\iota\sigma\iota\varsigma$ from $\phi\theta\epsilon\omega$ *Taliesco*, to consume or corrupt, be the origin of the name of this disease it implies its effects rather than its character. The same may be said - if it be derived from, $\pi\upsilon\epsilon$ *Spuo*, to spit.

This disease makes its attack in the most insidious manner: and from whatever cause its distinguishing sym-

ptoms are ordinarily present. The slight cough is at first but occasional, and as it often for a length of time, yields commonly no alarm. But eventually it becomes more habitual, and becomes associated with a frothy mucus. Now the breathing, especially on exercise, becomes more than ordinarily hurried: and also unusually laborious. Languor, loss of appetite & dejection of spirits, also prevail. At length, emaciation, and an expectoration of blood-streaked mucus yield alarm. Patient lies easiest on one side or perhaps on the back. These symptoms become gradually more & more aggravated, accompanied with two exacerbations daily, the former ordinarily occurring at noon, the latter at midnight. Colligative night sweats and diarrhea now set in & in the course of some time render the Patient "a walking skeleton" But fortunately for him, hope, "the balm of human life," lingers with him even to the last - year until in perhaps a few hours delirium carries him quickly off "the stage of action" or life ebbs out gradually, its last.

Having briefly noticed the symptoms we are now to specify the causes of this disease.

Altho Hemoptysis is not always yet it is frequently the cause of Phthisis. The vessels of the lungs, as of the nose, may heal "by the first intention" as we say, yet we can readily conceive of a quantity of blood remaining & stagnating in the ram-

ifications of the Bronchia, irritating and exciting ulceration - but where this result occurs that the patient has been predisposed is very presumable.

2. Extraneous substances as dust of mills, filings of metals also occasionally induce Phthisis but ordinarily thro' the instrumentality of Asthma.

3. Suppuration as a sequel of Pneumonia is also an occasional cause of this disease. Here an abscess, or as it is commonly termed One or more Pouches are formed, commonly in that part of the Pleura investing the lungs. On the surface of the lungs if tubercles exist they are more exposed to the vicissitudes of the atmospheric air, than those deep seated. Hence it is very probable that where Phthisis results from this cause tubercles had previously existed. Where the constitution is good and free from such predisposition, the pus discharged will be expectorated and the parts healed. Hence it is the journals of the day announce the cures of so many phthisical patients and of the most confirmed kind - in which "pus" had been so "freely expectorated."

4. Catarrh, if frequent or violent is often a cause of Phthisis. But as a mere Catarrh it cannot excite it, it must first form Bronchitis from the inflammation travelling down to the lungs from the -

1.

Schneiderian membrane. Here we are unhappily found
"at issue" with the justly celebrated Cullen, who we find
declaring - "it is to me very probable that a catarrh is very
seldom the foundation of Phthisis." That cold is only
the ordinarily exciting cause of this disease cannot
be denied: but it may & indeed should be considered
the sole cause, acting as it does in inducing the fore-
mentioned causes of Phthisis, first causing pneumonia,
& thro' pneumonia [occasionally] Phthisis pulmonalis.

To what cause beside, can the dreadful havoc
made annually in Great-Brittain be ascribed? "In
that country alone" says Dr. J. Johnson of London,
"Pulmonary consumption alone is computed to carry
off fifty-five thousand British subjects annually, or
cause between one fifth & one sixth of the whole
mortality." Should it hereunto be objected that "those
subjects were scrophulous," we confront the assertion
with the declaration of that Physician "I believe," says he,
the remote cause to be a scrophulous taint, or nascent
tubercles of the lungs; but I believe in four cases out
of five, these tubercles are excited into inflammation
& suppuration, by the effects of climate & principally
by oft repeated & neglected colds. If therefore" [he
continues] "scrophula itself has been called into

action, by climate, the whole class of pulmonary complaints, may then be referred directly or indirectly to atmospherical transitions." Indeed a moment's cool reflection will result in the corroboration of the above-mentioned argument. For the British are, collectively taken, men of the most robust stamina - and expanded thorax: nothing, therefore can account for the above mortality but their cold & ever-varying climate, the atmosphere of which is ever surcharged with hydrometic vapour. A number even of my own school-mates have fallen by this sly snatcher, whose parents altho' now old are yet alive. But even granting that many of the forementioned victims had been predisposed or under the influence of "incipient tubercles" if Dr Johnson's reasoning be correct these tubercles in more equable climates would never have been called into action, & of course ~~the~~ various vicissitudes of atmosphere have been the true causes of that dread mortality - The point "quod erat demonstrandum"

In confirmation of the above the suffrage of our judicious professor of the "Theory & Practice of Medicine" is both full & strong - viz: "Cold is the cause of more cases of consumption than all other causes united."

5th But of all the causes yet noticed, Tubercles are confessedly the most frequent.

These are no doubt often congenital; but according to the supposition of some of our best authorities they may also be subsequently acquired. The doctrine of predisposition is, by some, treated with ridicule: but it is indisputably proved by matter of fact. We see almost daily the child possessing not only the same form of person but (what is still more difficult to account for) the same temperament of mind as one or both of its parents. The analogy is very strong in regard to the corporeal appearance especially recognising as we sometimes do the child by its father. If then the father possessed scrophulous lungs we think there is nothing contrary to sound pathology in supposing the son will possess them also.

These tubercles are at first small and indolent: not larger than millet seed & hence called "milliary tubercles". They are, at first colorless; but on excitement they inflame, enlarge and become of a yellow color & of a cheesy consistence. They afterward, together with the adjacent parts, indurate, and where in contact, unite, and if cut, the mass presents a polished surface, which is impervious to the air. These masses or tubercles eventually suppurate, and if seated in

There are no doubt of the composition, but as
to the supposition of some of our best authors
may also be substantially answered. The doctrine
of the nature of the mind, treated with relation to
intellectual powers by Mr. Locke, is the
basis of the whole philosophy, not only the
of nature but what is still more difficult to
for the same comprehension of mind as one
of its powers. The quality is very strong in
to the intellect especially in the
relation to the child by its father of the
father's property and relations being as
a natural consequence to nature philosophy in
the two last parts of the work.
The relations are at first small and simple
from their nature, but as they are called into
use, they are at first simple, but as they
they increase, change and become of a nature
of a changeable character. They are simple, but
the relations, interests, and values are
made out of the very nature of the
face, which is superior to the
or the relations naturally supposed, and

in the substance of the lung will discharge itself into the bronchial ramifications. If large in quantity it may induce strangulation and instant death.

But it is ordinarily expectorated; leaving a tubercular cavity behind. In some cases the sides of these cavities have been found united by cellular adhesions or by structure similar to fibro-cartilage which forms a cavity in which different structures often exist. No healthy granulations however are deposited; the parts exhibit the characteristic scrophulous aspect.

Whenever, therefore, the individual possesses a fair skin, blue eyes, thick upper lip, long neck, rosy complexion & flat thorax, there is found the legitimate subject of the forementioned process, or what is technically called—"predisposition"

Many exanthematous diseases and repelled eruptions are also said to be occasional causes of Phthisis: but as these are the result of entirely neglected, or of partially treated, diseases, we shall not take any farther notice of them.

Having specified the most common causes of Phthisis, we now, as was proposed, pass on to their treatment.

Whether it be referable to the present, imperfect state of the healing art, or to the absolutely incurable

The substance of the law will be
into the technical vocabulary of law in general
it may be said that the interpretation of the law
is not a technical matter; but it is a technical matter
in the sense that it is a matter of fact and
not a matter of opinion. The law is a body of
rules which are applied to the facts of a case
and the result is a legal conclusion. The law
is not a technical matter in the sense that it
is a matter of fact and not a matter of opinion.
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in the sense that it is a matter of fact and
not a matter of opinion. The law is a body
of rules which are applied to the facts of a
case and the result is a legal conclusion.

ble nature of the disease, is a question, but it is a lamentable fact, that to a great extent, at least, this disease still continues to be classed among those of the "opprobria Medicorum." Even a glance at the ephemeral remedies of the last century, then so extolled now so abandoned, substantiates this lamentable truth. Where is now the fame of Digitalis? of Hydrogen gas? of prussic acid? of tar water? of its vapour, together with that of Nitric acid? They have all alike evaporated into air,—"thin air."

The most natural division of the treatment is perhaps into that in which *predisposition does not, and that into which it does exist.

When the patient is not scrophulous the disease is much more under the influence of medicine than in the latter case.

I. When excited by pneumonia or reiterated colds, the disease is commonly, especially in the onset, of an inflammatory character, and then the lancet should be freely used: debility at this period should not be so much dreaded as it ordinarily is; every judicious Physician will studiously endeavour to save his patient from inflammation and suppuration of the lungs by taking off the mischievous effects of the "vis a tergo."

The probable cause of the present prejudice that exists against bloodletting in this disease is, the physician is rarely called in till the

For the sake of arrangement I have used the word "predisposition" in a wide sense comprising its ordinary import together with Malconformation.

The nature of the disease is a general, but not
infectious, one. It is a great relief of heart,
and continues to be the chief remedy here
for a long time. There is a stroke at the
beginning of the last century, and is
attended, but not by the same
a new form of epidemic of
of fever and of the water of the
with that of the and of the and all
acted with me - then and.

The most natural (and in fact the best)
remedy is that in which the (and
and that into which it is and.

When the patient is not in the
must be made the best of
in the last and.

I. When the by the or
with the disease is commonly especially
great of an infectious character, and
the best is to be used in
this kind that it is best to
rather of; every part of the
and the and the and
of the infectious effect of the
the best of the
that is against the
in the infectious and

9
The period of bleeding is perhaps forever gone; & suppuration has commenced. It is true blood-letting must be sparing, but generally should be frequent.

The promptings of nature should here, as elsewhere, be carefully marked; she is often a good, tho' never an infallible guide. She should therefore be followed when right and corrected when wrong. It is now justly generally remarked that Hemorrhoids, when of the bleeding kind, together with the "Menses" and "Fistula in Ano" arrest the progress of Phthisis. If so, the "desideratum" is to ascertain the principle on which they act. Their uniformity in voiding blood seems to be that principle. Nature's directions herein should be attended to - & the judicious physician be led to go & do likewise - to use the Lancet moderately & frequently.

The subjects of this species of Phthisis being ordinarily men who are inured to hard labour, they should be kept at that of the most active kind. Riding on horseback and remaining in a dry warm climate especially during the winter season are both very promising. The former especially, if care be taken

† Menstrual discharge tho' destitute of the qualities of pure blood, does certainly lessen the sanguiferous volute.

taken to prevent the vicissitudes of the air to which such persons are necessarily exposed.

If the disease result from mal-conformation of the thorax, sawing wood, or what perhaps has more mechanical effect in expanding the thorax, - using a flail is promising employment.

Seasons Issues are old, but good remedies, their use is now superseded by blisters: when these latter are employed, they should be small & applied to different parts.

Diet should be bland and nutritious. Intemperance in the use of meat and drink studiously avoided: early rising and early retirement are equally important.

Fleecy clothing should be ^{un}interruptedly worn: for this purpose flannel is, perhaps, the best. Of medicines, those calculated to keep up perspiration, as the antimonials and lessen the heart's action, as Digitalis, are the most promising. —

A host of other means and of other medicines might here be noticed; but they are such as will not justify much reliance, should those mentioned prove unavailing. —

11.
II. We are now come to notice the treatment of that species of Phthisis which results from predisposition. Here we commonly find the delicate male or female with emaciated body, hectic flush, accelerated pulse, streaked spit &c. Here what is termed active treatment is inadmissible: the abstraction of blood, to any considerable extent would very probably accelerate the patient to a more early death. Gestation on horseback or on foot cannot perhaps be long endured. If so that of a slow-driven carriage on a smooth road will be proper.

But in such a case a voyage to sea and remaining in a mild, equable and warm climate is the most flattering means with which we are yet acquainted. Should it be enquired, how do these means so beneficially act? we reply as follows, Altho' the benefit of sailing has been ascribed to the purity of the air, we are pretty confident it is not just: we conceive it more justly attributable to the following circumstances 1st The air is more equable at sea: 2nd The nausea it never fails to excite in most persons, acts on the cutaneous exhalents (just as does the abstraction of blood) and there-
by

The new course to which the treatment of
specimens of *Phthirus* is due, from the
fact that the commonest form of the lice is
found with anacardic acid, which is
also found, according to the
action treatment is inadvisable: the
of blood, to any considerable extent, and
ably accelerate the patient's recovery, and
which, together with the patient's own
cannot perhaps be long continued. It is
a slow, steady course, on a small
in paper.

But in such a case a rapid
and remaining in a mild, quiet
state is the most desirable
which we are yet acquainted. There
engaged, how the time means to
act, we refer to the
of which has been awarded to the
and we are fully confident that not
concerning it, there is a possibility of
ing circumstances. It is not
at least, the success of our
in most persons, and on the
just as does the exhibition of

keeps up a free, insensible perspiration; nor is this so slow, and inefficient a means of lessening arterial action as is commonly supposed; indeed if we are to judge of it by its effects, we must allow it to be a means of considerable efficacy.

3^d) It is supposed (and I think very conceivably) that a chronic, congested state of the liver by pressure and irritation against the Diaphragm & Lungs, may induce ulceration thereof & consequently pulmonary consumption. In such a case, a sea voyage has been found exceedingly serviceable, by emptying the liver (the source of irritation) by nausea & especially by vomiting.

If practicable patients predisposed should make a permanent residence in a dry, equable climate, or imitate our birds of passage and on their interapproach, flee towards such a place. The "modus operandi" thereof must be similar to the above: In such a climate the cutaneous exhalant vessels are more active and thereby lessen the circulating volume.

• Matter of fact daily shows the power of the mental, and the corporeal faculties, in all voyages and journeys therefore, an amusing, agreeable companion, should, if possible, be obtained.

At this period of the disease and in this species tonic medicines are often indicated. Did the famed Quilley-famed, Peruvian bark or any of its preparations really possess the anti-fetile virtues so univocally everywhere assigned to it, its efficacy here should be very great - but we find it rather injurious than otherwise.

Iodine and its preparations are more promising and so is prussic acid.

The same form of regimen, and directions as to clothing, as those in the former species, are here also to be attended to.

Cold or Warm Baths are doubtful remedies. they are rarely serviceable, and when there is any considerable action in the pulse may be injurious.

Where the disease is of a confined nature, & if especially from predisposition, the above-mentioned remedies and indeed all the medicines of the "Materia Medica" will be found unavailing.

As the "Dernier resort" the best is opium.

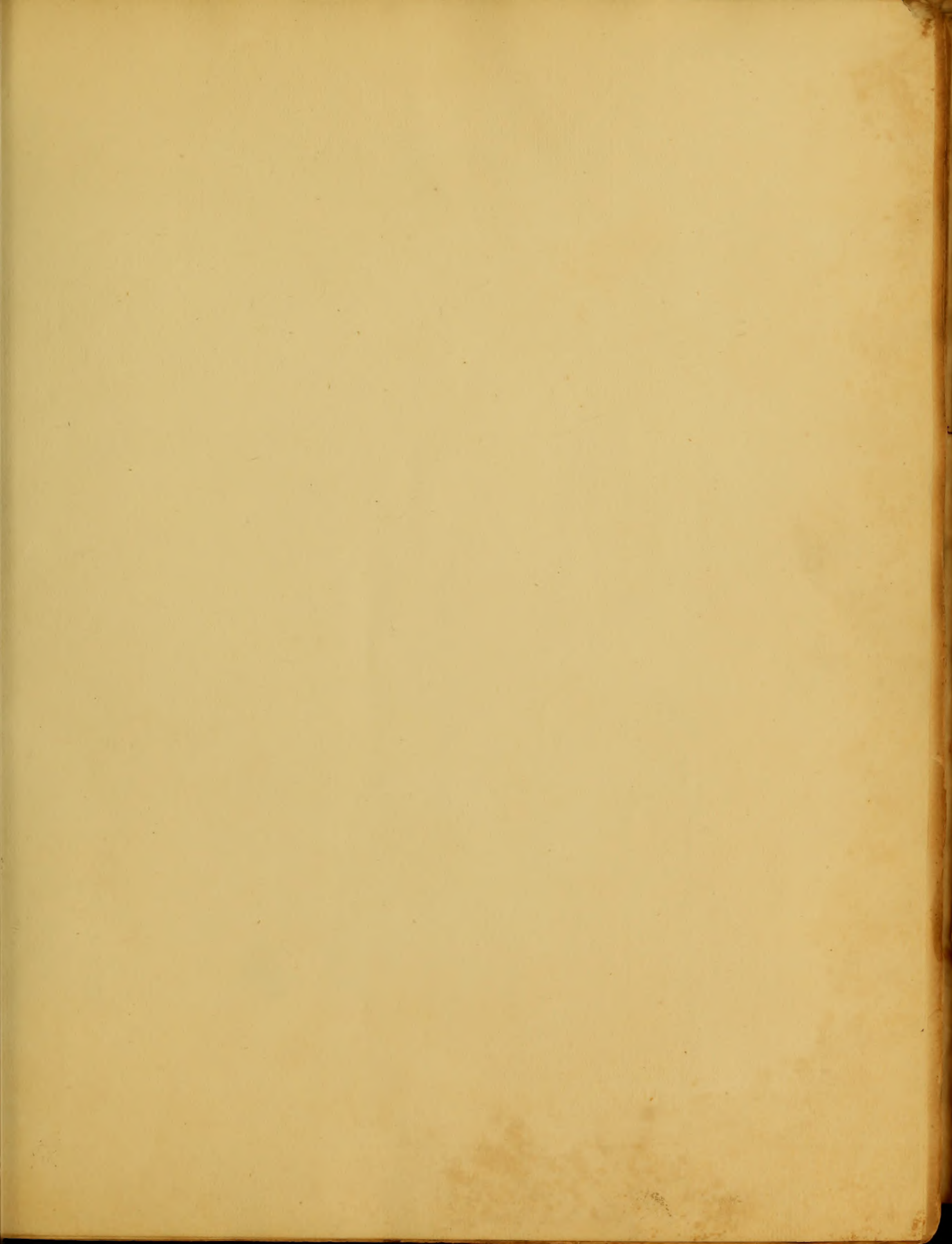
It is said to alleviate pain, mitigate the cough, moderate the diarrhoea & when hope itself is ready to expire, disarms the Monster of his "terror." To all those appoint-
-ed

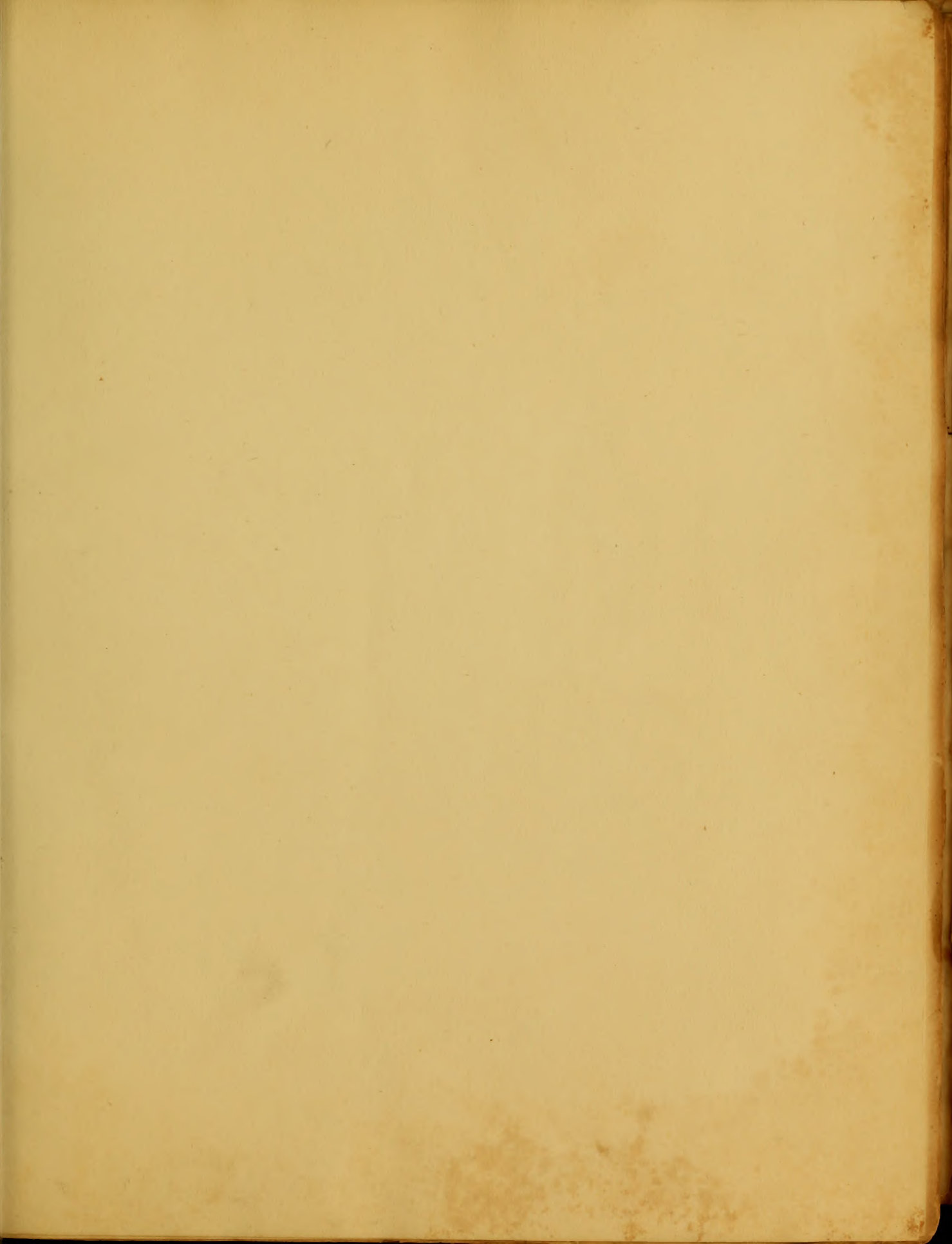
to die" of this disease it may most emphatically be termed the "magnum Dei donum."

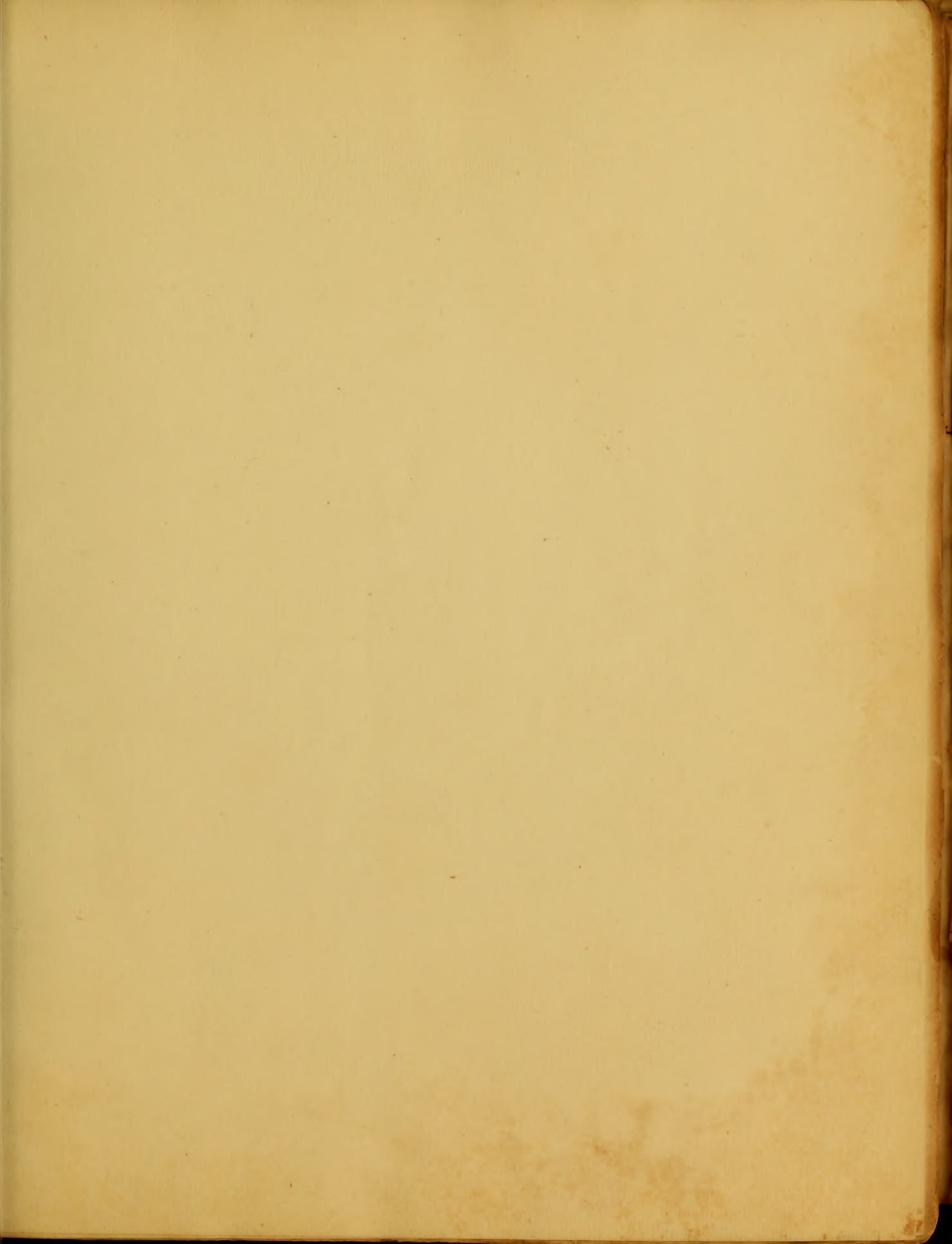
In reference to prophylaxis we are now to treat. It has already been asserted that "Piles," "fistula in ano" "Menses" &c. have pro tempore, arrested the progress of Phthisis: to these we shall add "Marsh Miasmata" Its "modus operandi" seems rather obscure: On it therefore we shall bestow a few remarks. Its influence has been ascribed to the supposed fact, that two different predispositions cannot exist in the system at the same time. This is very questionable: we conceive every organ may have its predisposition, but no organ two predispositions at the same time. Hence it is in this, as in some other forms of disease, that the weaker yields to the stronger affection.

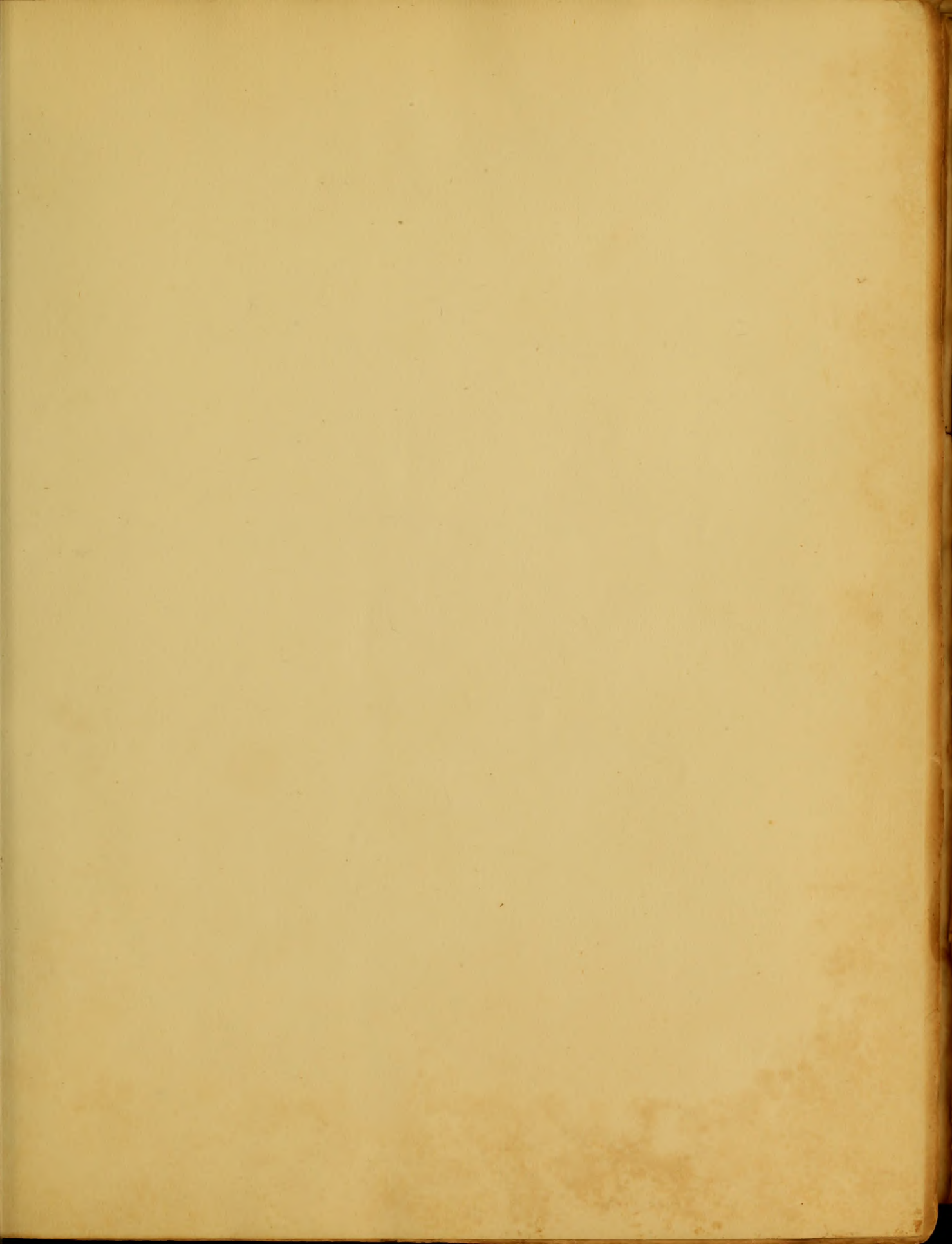
Finally, it is truly lamentable to observe that the whole series of this disease the heartrending sight presented to the parent and the disappointing hopes which to the last spring up in every hectic breast. Whether the delicate organization which predisposes to this disease contributes to amiability of temper and sweetness of disposition is a question: certain however it is that this illusive disease falls, in general, on the best as well as on the loveliest part of the Creation.

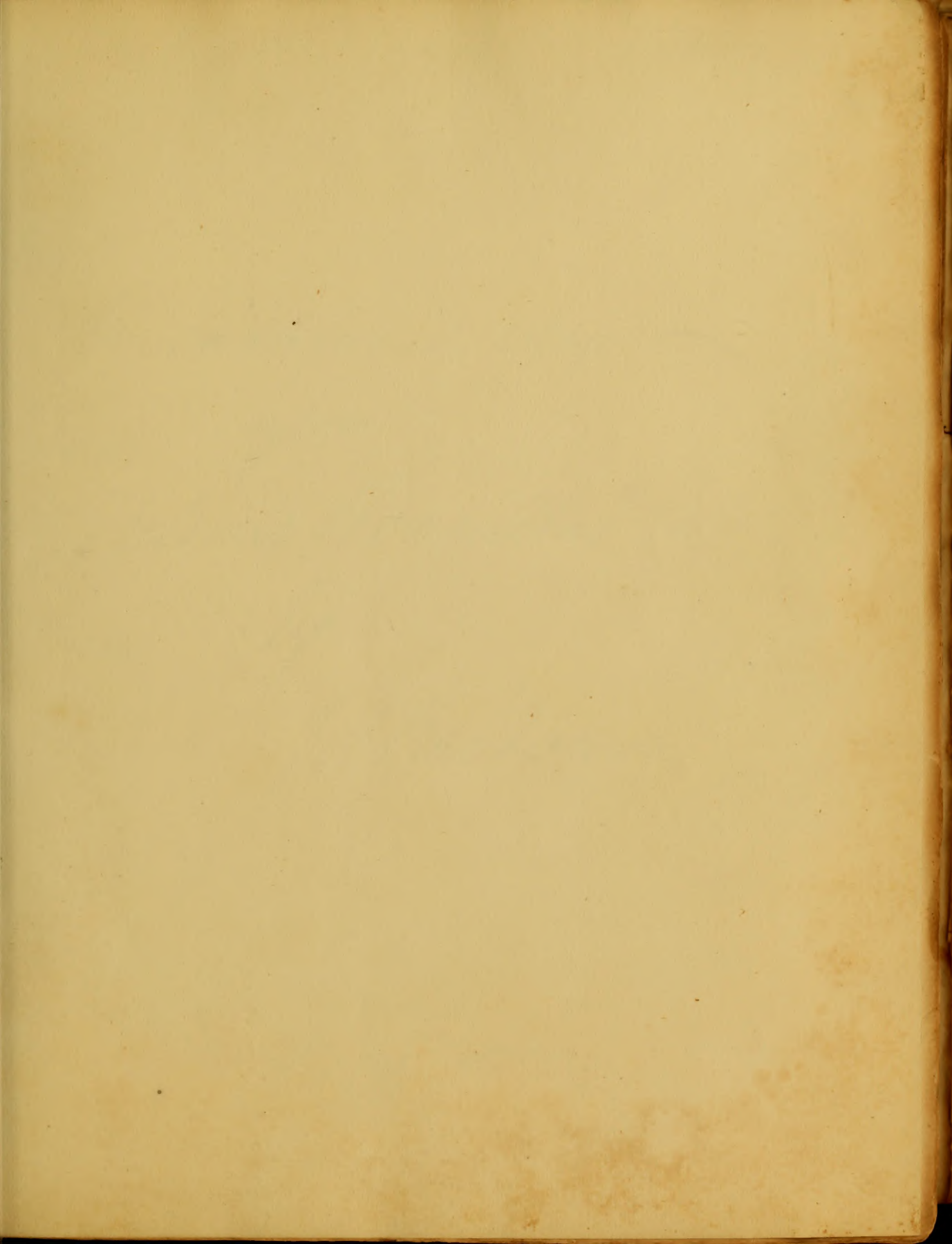
Baltimore, March 2nd 1833.





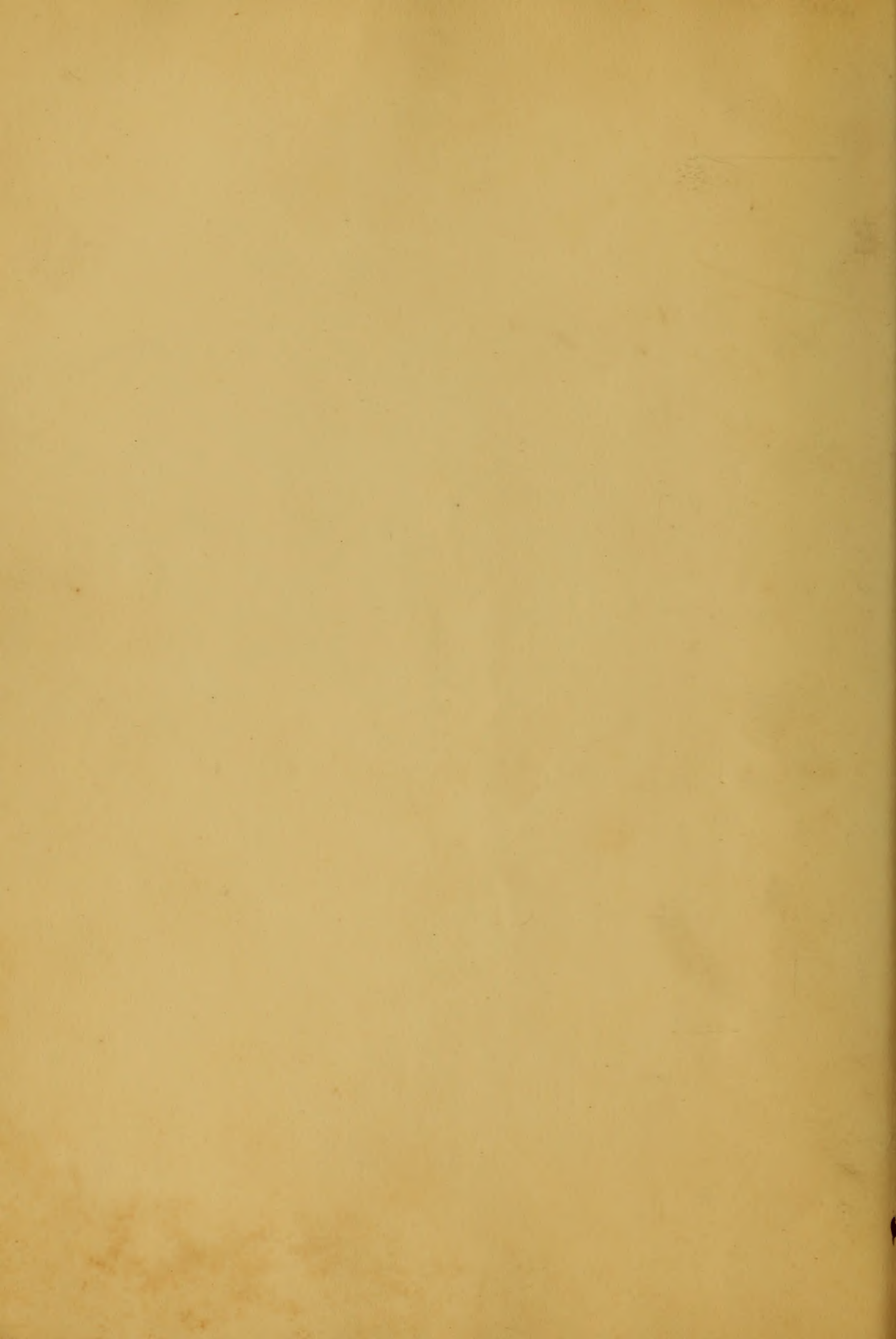






1827

An inaugural essay
upon
Business Remittances
by
J. Buchanan



1827

An inaugural essay
upon

Bilious Remittent-Fever

By

J. A. Buchanan

1840

1840

1840

1840

To Ashton Alexander M.D.

Dear Sir,

As a small proof of the high estimation entertained for your medical achievement, as well as of the deep sense of gratitude which I feel, and shall always cherish, for the uniform kindness bestowed, I take the liberty to dedicate to you, this my first essay, whilst fully sensible, as well of the weakness of the effort, as of the many erroneous ideas which it may advance. I flatter myself that the Motive will recommend it to your clemency; in this hope I remain

Dear Sir,

Your grateful pupil,

J. A. Buchanan.

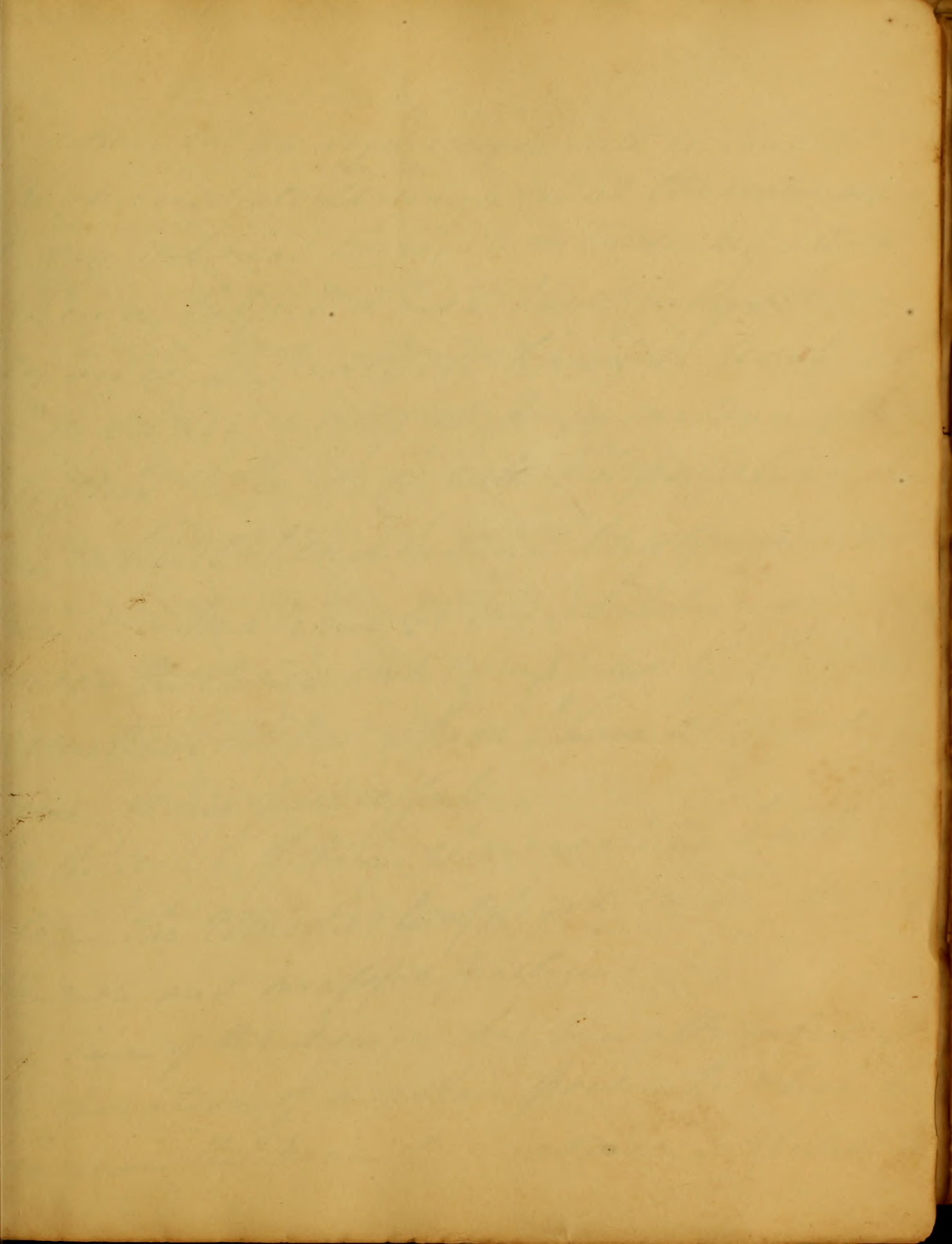
Wm. A. Bennett M.D.

Dear Sir

In a small part
of the material contained in your
communication, at well as of the
which I feel, and that a large
the number of patients who
to be dedicated to the
of the hospital, at well as of the

Very truly
Yours

Wm. A. Bennett



Nothing but an acquiescence with the laws of
the university could induce me at this early period
of my medical career to intrude my ideas
upon a subject which I am fully aware
requires a masterly hand to treat in
a manner worthy of its importance; the
necessity of the case will I hope plead for
me whilst I endeavour briefly (yet in as
lucid a manner as my abilities will permit
to show the Cause and symptoms of Bilious
Remittent-Fever which I have chosen as the
theme of my first efforts.

In the sequel of these observations I will
place the remedies employed in the most
common and successful practice.

The cause of this disease has been attributed to
the operation of a certain poison to which has
been given the name of Miasma, supposed to

originate from the decomposition or putrefaction
of vegetable matter.

This opinion is strongly supported by the authority
of some of the most intelligent medical men
If we consider the season of the year in which
this disease prevails, the situation of the
countries in which it most frequently appears, &
the peculiarity of the climate to which it
most properly belongs, or if I may be allowed
the expression, of which it is a native, this
opinion will be placed almost beyond a doubt
of the exact nature of the poison we are as
yet uninformed, but of its operation on
the system, & its consequences we are permitted
to say something definite. -

There are I believe but two theories which at
the present day distract medical men upon
the modus operandi of this poison on the
body, one supposes the miasma to be entered
in the sputa and in the act of deglutition

conveyed to the Stomach where it makes its impression and by Sympathy is propagated to every part of the body, the other, that it is inhaled and conveyed to the lungs where it acts, also by Sympathy.

It is the latter of these opinions I shall adopt not only as the one most generally received, but as my opinion, as the most rational, for as this poison is opinioned to be floating in the atmosphere it seems natural to suppose we inspire it with the air we breathe and in which it exists.

In giving the symptoms of this disorder it is to be expected, I shall enumerate all that appear in the different forms or types it is sufficient to mention the most common those which generally characterize it. A paroxysm, or regular fit of remittent is divided into three stages.

In the first, the most striking symptom is sense of cold or shivering, it is therefore

called the Cold Stage.

In the second, there is an evident increase of temperature or feeling of heat, it is consequently termed the hot Stage.

In the third and last there is a copious secretion by the skin, this is therefore called the sweat Stage.

At the commencement of the paroxysm the patient is observed to yawn frequently and shiver, a general languor pervades the system, the face assumes a pallid hue and the skin over the body appears constricted as if cold had been applied to it.

The patient is not always sensible of chilliness at the commencement of these symptoms, the skin feels cold to another person, in a short time however he begins to complain, which he sometimes does from the beginning.

This sensation of cold is in most instances referred at first to the back, a trembling succeeds commencing in the lower jaw, & gradually spreading

over the body -

The pulse during the cold stage is small, frequent & compressible & often irregular, the respiration considerably affected, it is frequent anxious & accompanied with sighing, loss of appetite, nausea, & sometimes vomiting of bilious matter, pain in the stomach and loins, headache, with a sense of stiffness or soreness in the joints and an indisposition to any exertion are the characteristics of this stage.

These symptoms decreasing the second or hot stage commences, the cold after alternating with short fits of heat, gradually abates and more permanent heat is at length diffused over the body; instead of the paleness of the face & constriction of the skin which attend the cold stage, the face becomes red, the skin dry, the patient still suffers from pain in the head, anxiety & restlessness, the respiration continues to be frequent, but fuller & more free

the pulse more regular, hard & full, the tongue is
purplish and tinged yellow, these symptoms are
at length succeeded by a profuse sweat
which forms the last or sweating stage of the
paroxysm, during which the strength and
frequency of the pulse are diminished as
the healing is procured.

If the fever be an intermittent the patient is left
apparently without fever, though not restored to
health for I believe he is never well until
a complete crisis is formed.

If a remittent the symptoms of the hot stage,
though with an evident abatement continue with
a recurrence of exacerbation which is regulated
by the type of the fever.

The tendency of intermittents to become continued
is always unfavourable, on the contrary the prognosis
is good when they change from a less to a more
intermittent form.

By the alvine discharges not having the colour when
the bile always imparts to them when it is secreted in
proper quantity and in a healthy state; & the symptoms
of the disorder remaining during the discolouration of

forces and subsiding and at length disappearing
they return to their natural condition, it is evident
this disorder there is a deranged action of the secre-
tory vessels of the liver, in consequence of which the
secretory vessels is either deficient in quantity or
vicious in quality."

It appears then, that the liver is the principal seat
of the disorder, and is generally found in a congested
state in a phlegmious or infarcted condition.

By a congested state I wish to be understood as alluding
to the blood vessels & to the vena portarum, particularly
in congestion of the veins may I think be attributed
wholly to the infarcted condition of the parenchyma-
tous substance of the liver and partly to the interrup-
tion of its secretory vessels.

This opinion I am supported not only by what
takes place in other parts of the body, but by what
takes place in the liver itself, on an increased secretory
action.

If we look at inflammatory affections of the trachea &
larynx, to which this state of the liver certainly bears
analogy, (at least as far as increased secretion has
a tendency to lessen ingesta & remove congestion) we
shall find by administering medicines which promote

The secretory action of the vessels of these parts, they are greatly relieved & the inflammation subdued; we then turn our attention to the condition of the liver after an increased vitiated secretion. Cholera Morbus, Drankosa &c we shall I think be disposed to admit depleting effects of secretion & vice versa.

Though this state of the liver resembles an inflammatory affection in some points, yet it differs essentially from it, in many important particulars, for must be remembered in an inflammation of the liver, it is the arterial system that is affected and the secretory function of this organ being called on by a distant clap or order of vessels, partakes secondarily in its effects, whereas, a venous congestion of the liver is produced by an interruption in its secretory action together with an infarcted condition of its parenchymatous substance, the arterial system is consequently affected but in a secondary manner the state of congestion being limited to the *vena portæ* -

To remove these morbid, but dissimilar states, the treatment it is evident must be necessarily different.

The inflammation of the liver must be man-

ed in all respects as an inflammation in any
other part, from which it differs neither in its cause
nature: not so in a disordered function of that
organ from the operation of miasm poison
where the principal object is to remove the in-
action and restore healthy secretion
unless we eradicate the cause effectually we
make no durable impression, & our patient is
not secure.

But I should be accused of assuming too much in
my pathological views on this subject I would
instance the state of the portal system in cases
ascites proceeding from neglected intermitted
rather remittent for as I have already hinted
there is strictly speaking no intermitted fever.
will be found in almost every instance of as-
tes arising from remittent fevers, or where the
system has not been sufficiently purged (if the
suppression be allowed,) the conclusion of that
case is a state of infarction or congestion
is not only shown by dissections, but by the
happy termination of those cases of remittents

in which due attention has been paid to the evacuation of the liver & the beneficial effect of those remedies calculated to remove parasympoma in cases of ascites, from improperly treated remittents -

That it is not a point assumed then, that the liver is in a state of congestion and infarction or has a tendency to this last condition, I am disposed to think will be granted by most impartial men and even if it should not appear that a state of infarction actually exists in remittent fevers, I still contend for a disposition to a congested state of the vessels of the liver & a paralytic condition of its parenchymatous substance, either of which points out a course of treatment & demands our attention

In the treatment of this disease two objects are indicated, the first is to remove the cold stage when present, the second to correct the disordered state of the liver by removing or if you please preserving the infarction

that rescues" with the conjectured state of the Venice
state.

It is not my intention to enter into a dis-
cussion on the *modus operandi* of mercury, whether
has or has not any specific action on the liver.
It is no great difficulty in admitting it has, if it
is granted that antimony exerts an influence on
the skin, Cantharides on the kidneys & bladder, Spe-
ranka on the stomach, aloes on the rectum, why
should not mercury act on the liver?

The operation in this disease however may be as-
easily explained without attributing to it any ten-
dency to act particularly on the liver, when it is
admitted the power it exerts over the abscess
& secretion, repels as is demonstrated in
causing to be removed the pus ⁱⁿ Hypopyum
effusion in Leucoma and on the lungs
& its capability of increasing the action
the secretory vessels of the skin and kid-
neys why should it not remove the infarcted
state of the liver and increase its secretion

By a general action?

When we bear in mind too that the liver is the
seat of disorder, ^{and is the weakest & most irritable part} and from a known law in
animal economy is consequently the most
effected by our remedies, it seems to me to
require no great effort of the mind to see
why the liver should be most acted upon,
(in the same way that a blister may remove a
inflammation of the lungs though applied to
the feet) without attributing to the mercury
any particular disposition to act upon the
viscus.

I have already declined embarking in any
speculation on the modus operandi of mercury
in liver complaints, whether its action be par-
ticular or general, the high source from which the
latter opinion emanates & which denies to it
any particular virtue, though opposed by a
of equally respectable medical men, would
me pause before I would ~~venture~~ ~~to~~ ~~venture~~
to attribute to it virtues which it might or
not possess; fortunately however in a practice

out of view it is of little importance as the espousers
both these opinions unite in advocating its
utility in this disease which is the subject of
present attention.

administering the different preparations of mercury
which I believe sub mur Hydraz, is the most eligi-
ble it is necessary to bear in mind that its proper
action being to correct the state of the liver, it is
so usefully employed if given as a purge:
doses of this medicine should therefore precede
the employment of any other cathartic
it appears to be more serviceable when allowed
to continue in the stomach, & from the observation
those gentlemen who treat of chronic biliary
affections & who have had an opportunity of
examining the operation of this medicine, it seems
that these diseases are more relieved by means that
correct the disordered secretion, than by evacua-
tion from the bowels, for the complaint is often
more after copious evacuations as it was previous
on the contrary there is in many cases, a marked

ed improvement after the exhibition of a dose
the mild muriate before any evacuation
has taken place; a small dose of this medi-
cine taken at a proper time proving
better than any of those remedies that are
the highest estimation for their anodyne
and narcotic effects.

I think it however necessary to qualify the
observations as I believe in all fevers the po-
-sibility of evacuating the circulating contents
the bowels is indicated and in no disorder
more strongly than in those of the head or
liver, for it may readily be believed that mu-
-tations and indigested matter in the pri-
-væ may prove an irritant to the bowels &
sympathy to other parts; independently of the
Cathartics promote the discharge of the exha-
-rteries of the bowels & by taking off the me-
-cal obstruction of the focus fire this way not
only permit a free circulation, but dimi-
-ish plethora.

In ordinary cases a dose of 10 or 15 grains of the sub-

hydrar. every 12 or 15 hours or 4 or 5 grains in com-
bination with as much pulv. Antim. every two hours for
first 24 will be sufficient which for the reason
already assigned, and as the mercury will by
this time have made its impression, be followed
an aperient of some of the neutral salts
stor oil, or a combination of Cremor Tartar &
Lap.

particular attention should be paid to
appearance of the evacuations either by the
physician himself or the attendants on the
patient, for this will greatly assist in forming
opinion of the state of the liver and the impres-
sion of our remedies.

All febrile disorders attended with heat & dry-
ness of the skin diaphoretics of the saline & anti-
acid kind may be advantageously exhibited
and when we consider the important function
of the skin and how great an emunctory we
easily perceive what an auxiliary it
may become in reducing febrile action.

Among the most eligible of the febrifuge medicines
I should clap the Nit Pot. The antimonial prepara-
-tions, Spiritus Mindereri Carb or Super Carb Sodae
mixed with lemon juice and taken in a state
effervescence. Spt. Nit. Dul taken separately
combined with Vir Antim, or a combination of
Nitre & Tart Antim. or when there is much ir-
-ritability and jacitation unaccompanied with
high arterial action. Pulv Doveri. might be a-
-to be only exhibited

When the thirst is distressing which it often
I should by no means inaitate those practitioners
who withhold drink or allow none but the sta-
-lating diaphoretic kind on the contrary I look up
it as calculated to harass the patient. I should
therefore allow him to drink moderately of lemon
-toast-water or weak lemonade or any other beverage
not calculated to excite the action of the head
On the subject of blood letting in this disease,
general rule can be laid down as in every case
certain variations occur which require judgment
and observation, much therefore must be always

the discretion of the practitioner -
could appear as a tonic always, fatigues, if we could
more strength by bleeding & thus lessening the
ton of the heart, than we lose by the loss of
& no doubt would arise upon the propriety of
practice, but we should deceive ourselves by
reasoning, for if no neural disorganization
to be apprehended strength never could be
aid by blood letting as the morbid action is
a consequence of the condition of the blood
rather the state of the blood the result of
aid action -

let us allow for an instant the state of the
in cause of excitement it would be difficult
to apply a remedy in as much as we could not
extract the inquinatum & leave the healthy & by
extracting both nothing would be gained as
striking off the support of the system we render
it incompetent to resist the poison to which
we justly refer both the excitement of the heart
state of the fluids - however
must be always remembered these are organs.

essential to life as the brain and lungs, these by
the excitement of the heart may become involved
against which catastrophe it will be prudent to
guard, and as in gonorrhoea and gonorrhoeal
ophthalmitis diseases arising from a peculiar
poison, there is always more or less phlegmonous
inflammation accompanying them, so in this disease
as we have reason to apprehend the liver may
be similarly affected, it will be judicious to obviate
the consequences of high arterial action on the

viscus.

The long contest about the proper period of exhibition
of tonics among which bark is the best is I believe
this time settled, & it is now generally admitted
the most eligible time is during the apyrexia
or when any marked remission of all symptoms
of fever shall have taken place. though instances
do now & then occur of such extreme exhaustion
it will be found necessary to support over
with stimulants even though he shall not be in

fever.

These means will I think be found sufficient to

more most attacks of this disease for I am
inclined to believe "we rather want judgment
precision in the application of old remedies
than stand in any need of the introduction
of new ones & with the poet should say

Be not the first by whom the new is tried,
Nor yet the last to lay the old aside."

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Handwritten text, likely bleed-through from the reverse side of the page. The words are faint and difficult to decipher but appear to include "I have given" and "to the".

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Mr
Incorporated & other letters

Billions of consistent
to the examination of
The Right Rev. Bishop

and to the
University of the
of Phys.

University of Maryland
College of Medicine

W. C. Beckman
April 2 1844

Inaugural Dissertation
an
Bilious Remittent Fever
Submitted to the examination of
The Right Revd Jas. Kemp D.D.

and To The
Trustees & Faculty of Physic
of the
University of Maryland, for the
degree of Doctor of Medicine
James A. Buchanan of
Maryland April 2nd 18

Dissertatio

De mentis effectibus in procreando,
extenuando et medendo morbum:

Praefecti, Curatorum, Facultatisque
Medicae Academiæ Marylandiæ,

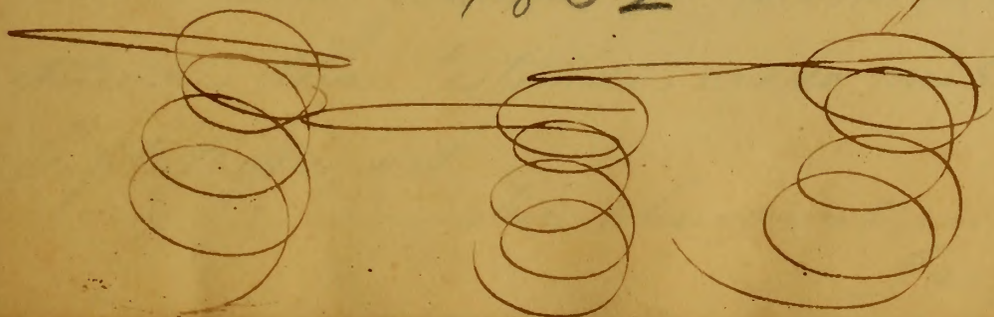
Inquisitioni, pro gradu medicinae doctoris
submissa:

Martii die octavo, Anno Domini millesimo
octingentesimo trigesimo secundo:

Jacobo B. McKee

Marylandiæ

1832



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[Faint, illegible handwriting at the bottom of the page, possibly a signature or date.]

Josepho Martin M D

S.

Tuis sub auspiciis mi domino carissim=
=me; in principia scientiae medicinae fui
Inductus. Tua sollicitudo ad accelerandum
in scientiae acquisitione progressum, sapo=
=rum pro medica investigatione primum imper=
=tavit; et tibi pro doctrina quam assecutus
sum et sine qua minime scripta haec dis=
sertatio fuisset, multum devincior
Tibi, igitur, qui me in consiliis tantum adjuvisti
quorum de exitu spes meae fortasse pendent,
manuscriptum hoc dedeo, de se quam ad,
recte tractandam, ingenio meliori quam meo
opus esset.

Haec occasio animum, propter benefi=
cium tuum, gratum, et admirationem eru=
ditionis tuae testandi, crede mihi, gloriae vo=
luptatiq; est

Tui observantissimo

Jac: B. No: 17

Joseph. Haller. 1789.

This is a copy of the original manuscript of the first part of the work, which is now in the possession of the University of Zurich. The original is in the handwriting of the author, and is written in Latin. The copy is in the handwriting of the scribe, and is written in German. The original is in the possession of the University of Zurich, and the copy is in the possession of the University of Zurich.

Dissertatio.

Ingenii ostentationi nullum est argumentum
quod licentiam ampliore[m] praebuit; et eodem
tempore, nullum obscuritatis labyrinthis plus invo-
lutum quam mens humana. Philosopho themain-
vestigationis fertile omnibus aetatibus fuit, Zoroaster,
Bacon, aliarumque quorum spiritus emanatio-
nes illuminare hominum animas tum de hac de
tenebras multum contribuerunt, tempus ingenium
que in explorandis mysteriis ejus abditi fuer-
unt exercita. Post indagationem operam, et manum
ad consequentia, ut definita, vulgo accepta, compro-
bataque perventum est. Ita tanquam multa alia
mysteria, diu in naturae arcanis involuta, rapidus
constansque intellectus humani gradus hoc evolvit
et nostro conspectui exposuit, quae quidem scriptor
praemium nobilissimae hominis occupationis de-
nominavit: nempe, scientiam mentis humanae, utpote
conversae cum structura humanae corporis complicatae
tamen concordanti. Cerebrum, organum tenerum
et sensu acutissimum, inclusum defensumque ab iis

The first of these is the
 great number of persons
 who are employed in the
 service of the State. The
 second is the great number
 of persons who are
 employed in the service
 of the Church. The third
 is the great number of
 persons who are employed
 in the service of the
 world. The fourth is the
 great number of persons
 who are employed in the
 service of the family. The
 fifth is the great number
 of persons who are
 employed in the service
 of the individual. The
 sixth is the great number
 of persons who are
 employed in the service
 of the community. The
 seventh is the great
 number of persons who
 are employed in the
 service of the nation. The
 eighth is the great
 number of persons who
 are employed in the
 service of the world.

ossibus, vulgo denominatis cranii ossibus, sedem esse mentis, nunc conceditur, cui sicut centro communi omnis sensatio pervenitur et ibi percipitur. Sic sensuum instrumenta variorum, eas causas externas quas valetudini ministrant, ab iis quas nocent et cum sano ratione mentis corporisque sunt insociabiles, discernere licet. Inter sensorium commune ut dicitur aliasque humani corporis partes firma existit et interna. Esse aliquod similitudinis in formatione non dicere volo, sed medium communicationis, facere ea, proscima relatione, participes in humani corporis constructione, egregie accommodatum.

Principium hoc, igitur, tractans. hic denominatione communicationum nervosam, vel sensus transmissionem ad centrum magnum, cerebrum: mutuam inter se partium fiduciam, perturbationemque in qua attesa quomodo fit morbida attetam involvere potest, demonstrabo. nervis tam exquisitus tactus sensus est, ut vulnus leve angorem gravissimum excitabit. Sed argumentum necesse est assumere, de quo speciatim disserere volo.

Sensus omnes nostri, quum morbo percussi, et
vice versa, vim mortuam vel salubrem, secundum
impressionem acceptam et pro sua communicationis
facilitate vel morbi conditione in parte primum
affecta, uter de utraque et corpore toto, exercent.
Partem omnem in una confusione implicari pos-
se, esse hoc constat. In presentia, tamen, mentis
actionem in excitando et repellendo impulsum
nosivum, vel verbis cacteris, eius effecta in pro-
creando et medendo morbum, considerabo.

Connexio intima et pene individua inter animum
materiamque, paucissimis (patuitate, exempli gratia
exceptis, impetum malum ab alio acceptum) am-
obus in conditione sana (non existentibus) alteri
translatum in, clare illustrat. Utroque, utpote a-
gitudinis alterius conscium particepsque, ab ea
primum affecto, onus removere conjuncto canatur.
Hinc illis etiam fortuito observantibus, sanitatem
sines necessariam esse ei alterius satis apparet;
et veritatem accuratam que verborum meorum
quotidianus usus medici exercitati ~~testari~~ testari

potest. Quoties in ratione vitae vulgari, conditionum
rerum huic similem spectamus! nonne videmus
ut impedimenta parva composita, et levia, pecu-
niaria, exempli gratiâ; quorundam vitam con-
trahere crebro valent; praecipue si cum his sine
conjunctae causas noxiae aliae quas pene semper
gignunt. Haec habeo testimonium certum, principi-
is accusatis argumentum stare. Et eos ita con-
siderans, vel sanitate vel morbo, mutuo officii,
probandi causâ sic se rem habere, documenta
aliquot proferam.

Hominem vini haustu leniter
incitatum contemplemur. Stomachi nervos
primo corripens, illine ab his transmissionis
chordis per partes corporis omnes peruehitur,
et ejus affectus cito apparent. Calor lenis tum per-
sentitur, mens fit exhilarata, et ideae suae clariores
et multa majis acutae: musculi effectum ad illos
peruenisse, mentis actione testari possunt. Neque
vascula sanguinea sunt exempta, sed aequè cum
caeteris commoventur. Aucto cum impetu sanguis

a cordis latere sinistro propellitur, et ad peragen-
dum officium constitutum urgetur.

Spentem, in multis conditionibus morboſis corpus in-
valere poſſe, procul dubio, hoc temporis eſſe
credo. Si valetudinaria viſamus aliaque loca cu-
rae et auſilio eorum quas infirmatas ſeu ~~inferas~~
infortunium invaſit, ſeparata; quot, rebus ſuis
quaesitis auditisque, invenimus quorum malus prae-
ſens caſus, actioni mentis fortunã infelici la-
borantis, ſolum, attribuendus eſt. Paſſus inter ſin-
gulas, perſonae varii, commiſſerationem moventes, con-
ſpectui efferuntur. Hic ſpectantes, faciem palli-
dam, maceram cadaveroſamque unius cuius forma
macie confecta et titubans caſum miſerabilem
bene ſatis expoſcit, intuemur: illinc ſpectaculum
ſevera luctuoſum hypochondriacus alia mentis
morbo laborantis victima, oculos in ſe convertit.
Haec multis cum aliis quae proferri poſſent doloris
amplitudinem humani et miſeriae, quae mens pro-
creare valet, demonſtrare, quamvis imperfecte, ſuffici-
unt. Quoadcunque, ait Dr. Potter cuius opinione, multum

honoris debetur; debilitatem inducere tendit, tendit
etiam excitabilitatem augere; aut, verbis aliis, sic
corpus disponit, ut nocentium activarum causa-
rum multo facilius reddatur, et necessario id magis obno-
xium morbi incursui vastationique facit. His pro-
certis acceptis, et cognitis, quasdam esse mentis
conditiones quae debilitatem utcumque obliquam
gignunt, statim constat, quod nemo est qui neget,
mentem in praesens morbum saepe valere.
Aliquot morborum, in quibus mens saepe multum
implicatur, enumerare nunc conabor. Nulla est
aegritudo, quae, ut mihi videtur, actioni mentis
est primo inducta tam frequenter, quam Dyspep-
sia. Longa atque variata notarum turba, quae comi-
tatur hunc intollesandum praecipue facit morborum
omnium quibus homo subiectus esse potest. Cum, attamen
simul cum notis divinis omnibus, quoties testimonium,
haud dubitandum habuimus maerorem, sollicitudinem
atque molestationem genuisse — Icterus etiam a mente
interdum oritur. Post impetum irae vehementem
flavum colorem super totam corporis superficiem

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

inducere homines fuerunt inventi: eujus exem-
pla plura quam unum memoriae sunt prodita.
Hic, stimulatoris officia in hepate fungi videtur,
ducens auctam bilis secretionem quae in circu-
latione, ut ego puto, recepta, tum per cutem totam est
diffusa. Apoplexis, quoque, toto in catalogo mor-
borum terribilissimus maximeque letifer, magnis
subitisque animi perturbationibus, ut gravi et vio-
lenti irâ, vel, de contrario, laetitia subito impro-
visoque communicatâ, saepe procreatur. Totum
stimulatur corpus: Cor, simul cum caeteris sentiens
impulsum, sanguinem cum impetu iterato, ad
cerebrum propellit; quod rerum statum ad ~~pro-~~
generationem hujus horridi periculosi que morbi
adaptatum facit. De mentis efficacia in pro-
creandis morbis, plus dici posset; sed exempla
quae jam dudum prolata fuerunt, probare quod
in parte prima thesisi proposui, satis esse ju-
dico: Nunc repellendis, et tenuendis, medicandisque
morbis potentiam ejus animadvertam.
Genus humanum periculis impedimentisque

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undique circumdatur. Principia noscia se con-
stanter exercent, semper parata tanquam hostes
vigilans, partem infirmismissionam et minime defen-
sam adoriri. Sed ut obsesi, salutis ansii, ad re-
pellendum hostem invadentem rationes moliantur,
sic leges quae animali oeconomiae praesident,
tempore periculi, sunt ipsae vigiles. Vim repellentem
intelligo, in corpore inhaerentem, quam vim
medicatricem hic denominabo, et cui mens quum
operam conferens firmiter conjuncta esse dicatur.
Hanc, autem, ut seorsum agentem suisque viribus
innitentem, tractare malo; et in hoc aspectu
spectantes potentiam salutarem exercere inveni-
emus. Mentem cum nasciis principis illis quae
pandaem memoravi, prospere congressam esse
ne omnino dubito. Ea in conditione quae causarum
morbosarum operatione faret, videlicet debilitate,
aliquid leniter stimulans vires corporis prostra-
tas supra potestatem illarum Elevaret.
Hoc officium mens interdum potest, et vi sua
morbo venienti occurrat. Habere quoque eseten-
randi facultatem, nemo est quin affirmet.

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gaudium memoravi, prospere congressam esse
ne omnino dubito. Ea in conditione quae causarum
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tas supra potestatem illarum Elevaret.
Hoc efficere mens interdum potest, et vi sua
morbo venienti occurrat. Habere quoque eston-
vandi facultatem, nemo est quin affirmet.

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In morbis quibus aegrotus esse debilitate multum
patitur, animum habere quam plurimum erectum,
optimum semper existimatur: et si non sic
excitare possimus ut illum stimulet, praeter-
tere tamen animi macerorem esse quo effectus con-
trarius perniciosusque oritur, nitimur.

Postremo; mens in medendo morbo multum valet;
quod ad probando, nullo exemplo clariore opus
est quam aegroti eius credulitas persuaderi
potest, et in quem impressio, nostris accommodata
consiliis facta est: exitus prosperus, ex hoc ortus,
mirandus est. Fiducia vana medico curanti, seu
fides fanatica ut potentia gubernantis et sup-
remi Dei valetudinem rursus renovaret, haec
ipsum efficit; cum si ille animum despan-
deret, et imaginatio sua eventum diversum
concepisset, fortasse e lecto ne omnino assurre-
isset: quod pristinum proverbium ratum facit,
Imaginatio et occidere et sanum reddere
valet.

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An essay

on

Cow-pox as a preventive of Small-pox

by

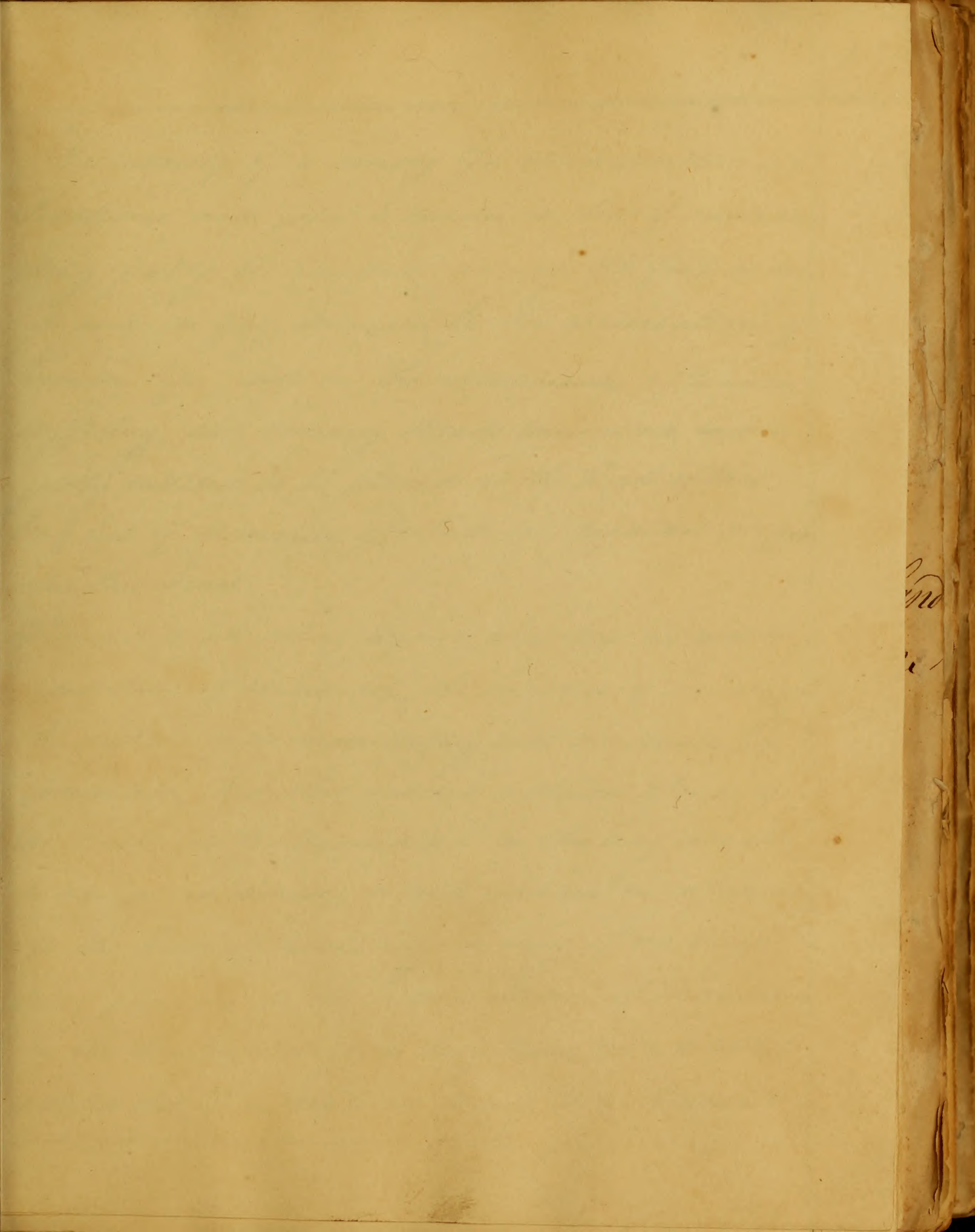
Charles Wesley Parker

of Elkton, Maryland.

— " —

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The discovery of a remedy for the prevention of so loathsome and fatal a disease as that of small pox, may justly be ranked among the first in any age and in any science. In the preservation of human life, and in the alleviation of human suffering, this discovery stands unrivalled, and is justly entitled to be placed at the head of that long list of discoveries of which the medical profession can boast.

Previous to its being known that Cow pox was a preventive of small pox, the practice of preparing the system and inoculating with the small pox prevailed, but this was but a choice of evils, as the small pox communicated in this way was still a dangerous disease, as will appear on reference to the bills of mortality in any of our large cities previous to the introduction of vaccination. In the Lond. Med. and Surg. Trans. vol. x. p. 326, it is stated that, from 1804 to 1818, twenty three thousand

one hundred and thirty four lives have been saved in London by vaccination, compared with effects of inoculation in the preceding fifteen years."

And in the New York Med. Rep. New Series vol 1 P. 200, it is stated that "formerly two thousand persons died annually in London of small pox; in 1812, such was the effect of vaccination, that the deaths were only seven hundred and fifty, although the population had increased within two years 133-139."

It is not certainly known where the practice of inoculation first commenced. It has been ascribed to the Ethiopians who employed it as a means of preserving the beauty of their women. Mungo Park in his travels in the interior of Africa, found that inoculation had been practised on the Guinea Coast.

For the introduction of the practice into England we are, it is believed, indebted to Lady Mary Wortley Montague, whose son was inoculated in Constantinople during her residence there,

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 consideration of the subject, and to a statement of the
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 parts, the first of which is devoted to a description of
 the nature and extent of the disease, the second to a
 description of the symptoms, and the third to a
 description of the treatment. The first part is
 divided into two sections, the first of which is
 devoted to a description of the nature and extent
 of the disease, and the second to a description of
 the symptoms. The second part is devoted to a
 description of the treatment, and is divided into
 three sections, the first of which is devoted to a
 description of the general principles of treatment,
 the second to a description of the specific
 treatment, and the third to a description of the
 diet and regimen. The third part is devoted to a
 description of the diet and regimen, and is
 divided into two sections, the first of which is
 devoted to a description of the diet, and the
 second to a description of the regimen.

and whose infant daughter was the first who un-
 derwent the operation in England, about the
 year 1721; and the Royal Family submitting
 to the operation in 1726, ~~the~~ ^{the} practice of in-
 oculation prevailed ⁱⁿ from that period to ^{the} time
 of the discovery of the preventive power of the
 Cow pox by Dr Jenner. ^{The} genuine Cow pox
 is a disease which appears on the teats of the
 Cow, in the ⁱⁿ form of vesicles, of a bluish colour,
 approaching to livid. ^{These} vesicles have an
 elevated margin, and are depressed in the Cen-
 tre; and are surrounded with an inflamed
 circle or areola. ^{The} fluid which they con-
 tain is limpid. ^{The} animals appear languid
 and feverish; and the secretion of milk
 is diminished. ^{The} fluid contained in
 these vesicles when applied to parts in the hu-
 man subject destitute of cuticle, or to parts
 where this covering is abraded, produces a disease
 possessing the same specific and diagnostic characters,

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Hence, dairy maids are particularly exposed
 to it. There is also a spurious Cow pox, or inf-
 -fective modification of the true Cow pox,
 incapable of preserving against small pox, which
 was the source of much ~~unending~~ difficulty to
 Dr. Jenner, in his researches after the prophylactic
 powers, of the true disease; nor were his difficulties
 removed, until he made himself master of
 the diagnostic characters of the two diseases.
 In the spurious, the vesicles are less uniformly
 circular: fluid not limpid, frequently pure-
 -lent; with little or no central depression.
 These are the diagnostic symptoms as it ex-
 -ists in the cow, and are equally applicable
 when it is transmitted to the human system.
 In inoculated Cow pox ⁱⁿ from genuine virus, the
 progress of the disease as given by Dr. Good
 in his study of medicine 2nd Am. Ed. P 596, is
 as follows—

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"The puncture disappears soon after the insertion of the lancet: but on the third day a minute inflamed spot becomes visible. This gradually increases in size, hardens, and produces a small circular tumour, slightly elevated above the level of the skin. About the sixth day, the centre of the tumour shows a discoloured speck, augments in size, and becomes a manifest vesicle, which continues to fill, and to be distended till the tenth day: at which time it displays in perfection the peculiar features which distinguish it from the inoculated variolous pustule. Its shape is circular, sometimes a little oval: but the margin is always well defined, and never rough or jagged; the centre dips instead of being polarised, and is less elevated than the circumference.

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About the eighth day, when the vesicle is completely formed, the disease exhibits some thing of a constitutional influence: the arm it is painful, and there is perhaps a slight head ache, shivering, lassitude, loss of appetite, and increase of pulse, this may continue in a greater or less degree, for one or two days, but always subsides spontaneously, without leaving any unpleasant consequence. During the general indisposition the vesicle in the arm becomes surrounded with a circular inflamed halo or areola, about an inch or an inch and a half in diameter, which is the pathognomic proof of constitutional affection, how slightly soever the internal symptoms may shew themselves. After this period, the fluids in the vesicle gradually dries up: the surrounding blush becomes fainter, and in a day or two dies imperceptibly:

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so that it is seldom to be distinguished beyond
the thirteenth ^{day} from inoculation.

At this time the vesicle hardens into a thick scab,
of a brown or mahogany colour: and if not separ-
ated antecedently by violence or accident,
falls off spontaneously in about a fortnight,
leaving the skin beneath perfectly sound and un-
injured. The entire progress of the inoculation
scarcely opens a door to any medical treatment
whatever. No preparatory steps are called for,
as in small pox: and all that can be necessary
is a dose or two of some aperient medicine if
the Constitutional indisposition should be severe
or troublesome." From 1798 untill 1813 or 14, the
reputation of the Cow pox, as a preventive of small
pox, steadily and constantly advanced in the es-
timation of all classes of people, and so firmly
was it established, that the few cases of small
pox which did, from time to time, arise in those
who had been vaccinated, were attributed

to the patients not having had the true vaccine disease, and not to any doubt of its perfect and entire prophylactic powers.

We are informed in the Ed: Med. and Surg. Journal, for 1820 ^{that} Dr Adams of Glasgow in Scotland in 1813-14 observed and described one hundred and fifty Cases of small pox presenting some peculiar phenomena, as having occurred after perfect vaccination. It was noticed in the Isle of Man in 1817, and in England and various parts of the Continent in 1818. From the general mildness of most of its symptoms, compared with those of the small pox in the unvaccinated, it was called the varioloid, but it was then believed, as it is now, to be the same disease as it appeared to be in the vaccinated and unvaccinated, differing only in degree, hence the propriety of calling it modified small pox. That it is nothing more than

A modification of small pox, is established by the
 fact, that the matter taken from the pustules in those
 who have had the vaccine disease, will produce
 small pox in those who have not been vaccinated,
 and the matter taken from the pustules of those
 who have not had it, will produce the modified
 form of the disease in those who have been vac-
 -cinated. These facts are established by Sir
 Gilbert Blane, and are also noticed in
 Thomas' Practice. The proportion of those who
 have had the cow pox, and are afterwards sus-
 -ceptible of small pox, it is not easy to ascertain
 of 46,662 persons who have been vaccinated by
 the English vaccine Establishment, only five of
 whom are reported to have had small pox in any
 form." *Ann. Hor. Med.*

Mr Croft of England, who kept a register of cases at
 Norwich, of whom ninety one had been vaccina-
 -ted, of which number three only had small pox.

The first thing I noticed when I stepped
 out of the car was the cold air. It was
 a relief after the heat of the car. I
 looked around and saw the familiar
 streets of the city. The buildings were
 tall and modern, and the cars were
 sleek and shiny. I felt like I had
 stepped back in time. The city was
 beautiful, and I loved every minute
 of it. I had never seen anything like
 this before. The people were friendly
 and the food was delicious. I was
 in luck. I had found a great place
 to live. I was going to stay here
 for a while. I was going to make
 this my home. I was going to love
 every day of it. I was going to
 live here for the rest of my life.

and they the mild form of the disease. Hence it would appear that the proportion of those who are not protected ^{and} from small pox, even in its modified shape, to those who are, is but small, and that it is not calculated materially to impair ~~materially~~ ^{materially} our belief in the value of vaccination as a preventive of small pox.

Why vaccination should be a preventive in some cases, and not in all, is a problem more easily stated than solved. It is known that small pox itself does not always destroy the susceptibility to a subsequent attack, and it has been asserted that some are obnoxious to it at every successive exposure to its contagion.

As a general rule the vaccine disease should be viewed as constituting a certain and complete exemption, and those cases in which it fails in being so, should be ascribed to the influence of other diseases, or to peculiar habit or constitutional idiosyncrasies.

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modifying and impairing its ^{own} force. It is an opinion which generally prevails among the people, that the influence of vaccination over the system is impaired by time, and that the insusceptibility to the influence of small pox contagion, is only to be preserved by repeated vaccination; and there being something magical in the number seven, seven years is the period assigned by them, during which it is to be relied on; and consequently that vaccination should be repeated every seven years. The fallacy of this opinion it is hardly necessary to controvert, as I am not aware of its having been sustained by any member of the Faculty. But if it were necessary, facts could be adduced to prove that its preventive influence is not impaired by time - I will, however, having a case in point, give it - My preceptor, who was vaccinated twenty seven years ago, does at this time (having patients with small pox) as he has frequently done before in the discharge of his professional duties, expose

The first part of the paper is devoted to a
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 of the genus, and to a description of
 the various species of the genus.

himself with impunity to the variolous contagion.

Having pointed out those ^{or} features in true cow pox, by which it can be distinguished from the infective or spurious kind, I shall now endeavour to give a succinct account of the characteristic symptoms of small pox, as it appears in those who have not undergone the vaccine disease, and in those who have. Small pox commences with the usual signs of a febrile cold. ^{or} About the third or fourth day an eruption resembling flea bites, appears on the face, neck and breast; and successively over every part of the body. ^{The face is much more covered than any part of the body,} so much so, that the proportion is reckoned ^{or} five to one. On the appearance of the eruption there is generally an abatement of the fever. ^{or} The head, face, and hands gradually swell, and the eye lids are often so much swollen as to close the eyes. The spaces between the pimples are reddish and the fever is of the inflammatory kind, and suppuration is generally completed about the eighth day.

About the eleventh day the inflammation and pustules begin to abate, and the latter dry away by degrees and scale off by the ^{fourteenth} ~~or~~ ^{fifteenth} day. The extent of the eruption is in proportion to the violence of the eruptive fever. The pimples being few in number in those cases where the fever is mild, and numerous where it is violent. The eruption appears on all parts to which the air has access, external and internal; hence the soreness and swelling of the throat, increased secretion of saliva, cough, expectoration and dyspnoea &c. are common in all severe cases, particularly if they partake of the confluent variety. When the swelling of the ^{face} declines it is common for the hands and feet to swell, which is considered a favourable symptom:

Such is the usual course of the distinct variety of this disease. It would be difficult however to draw the line of separation between the severer cases of the distinct, and the milder cases of the

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 discusses the general principles
 of the system and its
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 provide a clear understanding
 of the scope and purpose of
 the project. The following
 sections will describe the
 various components and
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 implementation of the system.
 The second part of the document
 details the specific methods
 and techniques used in the
 study. It includes a description
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 the analysis of the results,
 and the conclusions drawn from
 the study. The final section
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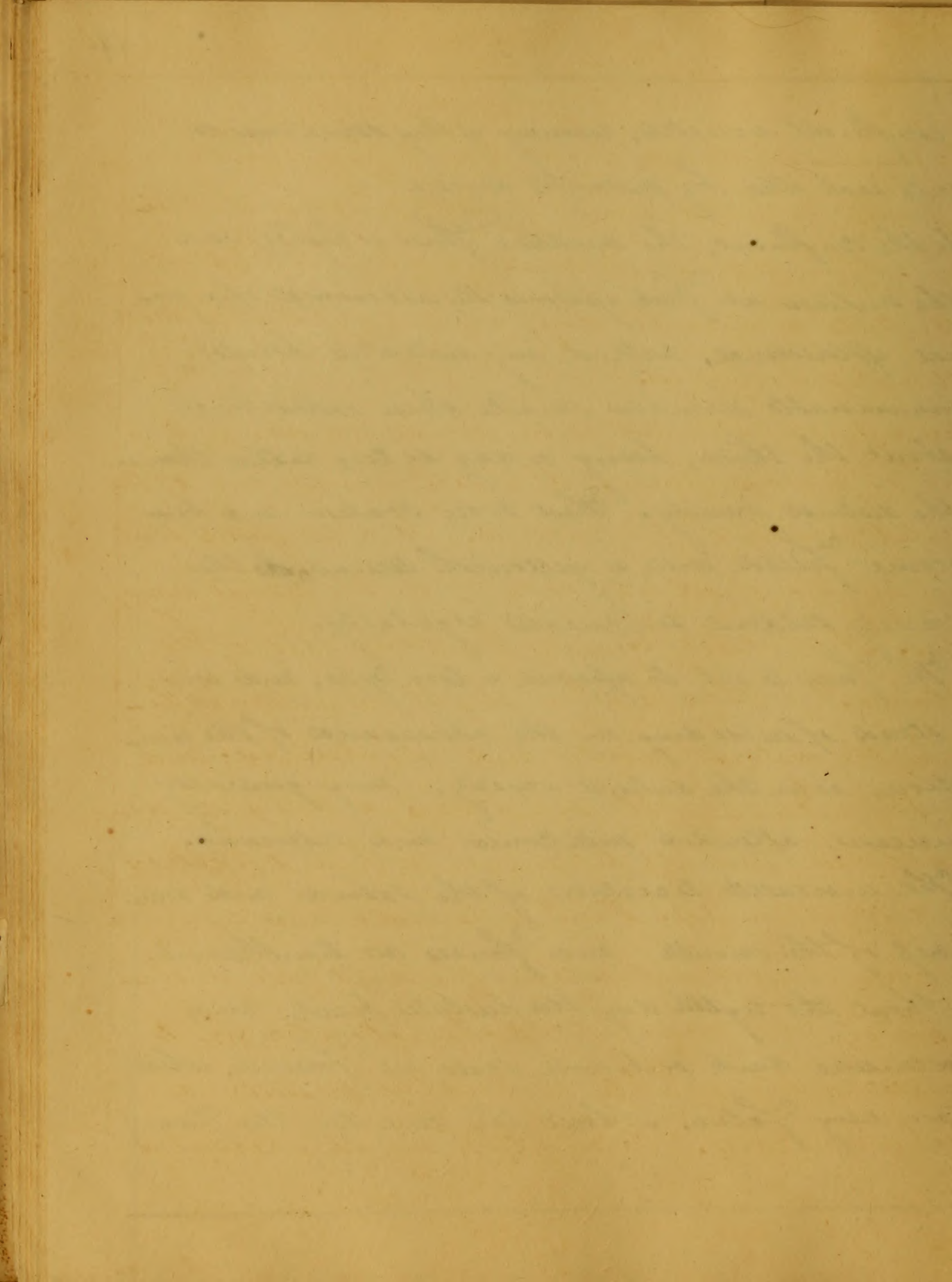
confluent varieties, running as they sometimes do, into each other by insensible degrees.

In the confluent, the eruptive ^{fever} is higher, and the eruption at first assumes the appearance of a general efflorescence, without any distinctive points; innumerable pimples make their appearance about the third, being a day or two earlier than in the distinct variety. These soon coalesce, and become ⁱⁿ filled with a yellowish serum, as this variety seldom suppurates regularly.

The ^{fever} is apt to assume a low type, and instead of subsiding on the appearance of the eruption, as in the distinct variety, very generally increases, attended with comas and deliriums.

The increased secretion of the salivæ and soreness of the mouth and fauces are troublesome.

About the eighth day the pustules break, and extensive dark or brown scabs are ⁱⁿ formed, which are very fetid. About this time too, the fever



undergoes considerable exacerbation, called secondary fever, and is a period of great danger to the patient. If he survive, the swelling of the face, about the tenth or eleventh day, abates, and that of the extremities commences.

It is a disease attended with much danger, and one of hideous aspect. It was formerly one of the greatest scourges of mankind. It is estimated that one in six, of all who take it in the casual way, dies. A mortality scarcely less than that of the plague. There is some slight resemblance between the distinct variety and chicken pox; and in the mildness of the symptoms, a still greater resemblance, perhaps, between modified small pox and chicken pox. There is however, one symptom which would not escape the most casual observer, and is completely characteristic viz. In small pox the pustule invariably presents a depressed centre. The eruption in chicken pox

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is purely vesicular; and if the vesicle be punctured, its sides collapse and fall to a level of the surrounding parts.

When small pox occurs after perfect vaccination, the initiatory symptoms are sometimes pretty severe, and resemble the eruptive fever in symptoms and duration of the common distinct variety of the same disease. But on the appearance of the eruption the fever generally terminates. The eruption runs its course with great rapidity, the pustules rarely exceeding the fifth day before they have begun to turn, and the lymph contained in them appears to dry and fall off without the intervention of pus, leaving the face marked for some time after with small brown spots, but without pits.

All authority on the subject goes to show that it is not only as safe, but as very mild disease; and one of comparatively rare occurrence. But

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if it occurred more frequently, or, indeed, if vaccination had no preventive powers whatever, and had no other effect than that of modifying small pox, and disarming it of its malignancy and danger, it would notwithstanding, be an inestimable blessing to mankind. It is one of the established rules in the doctrine of cow pox, that it cannot be ~~repeated~~ communicated to the same individual more than once, but in the present state of our information regarding its diagnostic characters, there appear to be some exceptions to this rule, and they are, perhaps, about as numerous as modified small pox after apparently perfect vaccination. Hence, it appears probable, that the susceptibility of the system to the influence of small pox contagion is not entirely destroyed, except in those cases in which the susceptibility to the influence of cow pox is also destroyed. Should my conjectures prove to be well founded, subsequent vaccination will be the best test of the preventive influence of previous vaccination. I would, therefore, recommend that ^{can it} in all, be repeated until the system shall be no longer susceptible to its influence. —

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An
Oratorical Dissertation
on

Pneumonia

Submitted to the examination
of the

Rev. James Kemp D.D. Provisi
and the

Regents of the University of Maryland
For the Degree of Doct. Medicine

by
William T. Munnikhuisen

of
Baltimore County
Maryland

1826

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To
John B Davidge A.M. M.D.

This Dissertation
is most respectfully
dedicated

by his friend and Pupil
William T Munnikhuyzen

John W. ...
This ...
is most respectfully
dedicated
by his friend and
William ...

— PNEUMONIA is a disease of frequent occurrence, and from the dangerous types it often assumes, the investigation of its history and most proper mode of treatment is of primary importance to the Medical practitioner. It may occur at any season of the year, but it prevails to the greatest extent during the spring months, and during some seasons it rages Epidemically through a large tract of country proving extremely fatal in its effects —

The symptoms of this disease are few in number and though most of them singly are observed to take place in other diseases yet taken collectively they characterize it so strongly that it is almost impossible for the well informed practitioner to mistake it. — Dr. Cullen defines this disease, Pyrexia, dolor in quadam parte thoracis, respiratio difficilis et tussis and places it among the phlegmasia. — The febrile symptoms generally show

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themselves before the local ones, but occasional
the latter are the first experienced. The cold
stage is generally strongly marked in some instan-
a severe chill ushers in the hot stage - The state
the pulse and skin vary according to the character
the disease, and afford to the practitioner a clue
its proper treatment. The febrile symptoms if
preceded or accompanied from their commence-
ent are soon followed by a short hurried respiration
suppressed cough and pain in some part of the
chest. The local symptoms are frequently much aggra-
ted by particular positions of the body, the patient
finding ease only from lying on his back. The Cough
highly characteristic of the disease. It is short and
suppressed and is made with as little effort on the part
the patient as possible. The principal diseases with
which Pneumonia may be confounded are acute Hepatitis
and inflammation of the intercostal muscles - where the
disease is accompanied with fever, the diagnosis is some-

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is difficult. In Pneumonia when the pain is very
severe, the difficulty of breathing and the cough are
proportionate to it, and the accompanying consti-
tutional irritation is considerable. In inflamma-
tion of the Intercostal muscles the pain is by far
the most prominent symptom and the difficulty
of breathing less in proportion unless a full inspi-
ration be attempted so as to bring the inflamed
muscles much into action when it becomes extremely
acute - The fever is likewise less in proportion to the
local symptoms and the cough is less troublesome
except when a full inspiration is attempted.

In acute Hepatitis the pain is generally increased
by pressure over the region of the Liver, and we
discover the organ is not performing its functions
properly, that the stomach is irritable, the bowels
constipated or the biliary secretion is of a vitiated un-
healthy appearance. We are frequently assisted in
arriving at a correct diagnosis by observing a jaundice

ing of the eye, and by the patient's complaining
of a pain in the region of the acromion process of
the Scapula — Under the title of Pneumonia is
imprehended inflammation of the viscera of
the Thorax and of the pleura and it has hence
been divided into Pleuritis vera and the peripneu-
monia; the former denoting inflammation of
the lining membrane of the Thorax and the lat-
ter inflammation of the substance of the Lungs.
This distinction whether correctly founded or not is of
very little practical use. The treatment is not at all
changed by it, as inflammation of the Pleura even
if it should sometimes be proved to exist without the
Lungs themselves being concerned, still they are so
contiguous to the inflamed membrane and so
liable to be affected in the course of the disease that
the same remedies are required and to the same extent
if we supposed them to be already involved.
Besides it is extremely doubtful if we have any

athognomonic symptoms in which this distinction can be founded. A more useful division of this disease in a practical point of view is founded on the character of the accompanying fever. It may be of a low Typhus grade in which the vital powers are prostrated from the commencement or of the character of Synocha. I do not wish to be understood as recommending the above division of the disease strictly scientific - These two different states run insensibly into each other that it is impossible to draw an exact line of demarcation between them. The synocha in a few days frequently runs into the symptoms of Typhus and many cases occurring which from the commencement it is difficult to decide in which division they ought to be ranked. Still, however imperfect the division, it is highly useful in the consideration of the treatment, and the practitioner who treats Pneumonia without reference to this distinction is more worthy the name of an

executioner than a Physician — The difference in the symptoms of these two states is the same as is observed between the Febris Synocha and the Febris Typhus. In the former the pulse is strong, tense and quick, the skin is hot and dry and muscular debility not very great — in the latter the Pulse is frequent, small and weak, the skin is dry but the temperature is not so much increased generally as in the former state. The patient complains of much ~~the~~ muscular debility and frequently unable to stand in a few hours after the invasion of the disease.

The tongue is generally covered with a slimy, white mucus coat which soon becomes brown and dry. Delirium is an early symptom and the patient is restless and desponding. —

The Athletic and those of a plethoric habit are most subject to Pneumonia. No Phlegmasia is more easily renewed in persons who have once laboured under it. Dr Cullen observes it is more apt to occur between the age of 40 and 60, but it does

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to appear that any age is exempt from it.

The principal causes of the disease are those of general inflammations, such as changes of temperature, exposure to cold and damp weather, sudden exposure to cold particularly when the skin is moist, suppressed excretions, suppurated eruptions and every thing which conduces to plethora — The causes which are peculiar to this disease act immediately upon the lungs, violent exercise propelling the blood rapidly through the Lungs, loud speaking, blowing wind instruments &c.

Pneumonia terminates by Resolution, Effusion, Suppuration & Gangrene.

Resolution is the only favourable termination, which is marked by a copious expectoration of a thick white or yellowish matter, a little streaked with blood and brought up with little exertion, hemorrhage from the Lungs or other evacuation, particularly by the skin which seldom fails to bring relief.

The second termination generally proves fatal by an effusion of red blood or lymph in the cellular substance of the Lungs, so as to impede the circulation and the patient dies from suffocation. The tendency to effusion may be known by the unusual violence of the symptoms, a change in the appearance of the sputa expectorated, the sinking of the pulse, by the restlessness and anxiety, the hurried and laborious expiration. When effusion has taken place, there is an entire cessation of pain, the pulse becomes more feeble and intermitting, the difficulty of breathing increases, the face is pale and shrunk, cold clammy sweats break out, hiccup, facies hippocratica and death finally closes the tragic scene.

When suppuration has taken place, it is manifested by rigors and a sense of fullness in the part, an abatement of pain, by the pulse becoming softer and either slower or more frequent, the cough and dyspnoea continue & are rather augmented and hectic symptoms

in following. We have reason to expect suppuration, the symptoms do not yield to blood letting and the pur remedies and the signs of resolution do not appear in a few days. This disease rarely terminates Gangrene - the symptoms are similar to those of Pusion. — —

The Prognosis in this disease is gathered from the severity and nature of the symptoms, the relief obtained from the use of the remedies, the age, constitution and general habits of the patient and the genius and character of the prevailing Epidemic. With regard to the severity and nature of the symptoms, it is a mark of a dangerous disease, when either the states mentioned in the division of the disease is very strongly marked, but more danger is to be apprehended from the Typhus state, because the remedies applicable to that state have less influence on the local affection. When the Skin is cool in the commencement, attended with delirium

and great impairment of the muscular power, with
continual restlessness, the case is of the very worst
character, and should that state continue for several
days and the skin become covered with a cold
clammy perspiration recovery is hardly to be expec-
ted. When the fever runs very high and the state
the pulse unequivocally calls for the lancet, - should
free use of it convert a tense strong pulse into a
relaxed small one and bring no relief to the pain
and difficulty of breathing, should the expectoration
still continue scanty and of a thin consistence - dan-
ger is to be apprehended. On the contrary, should
the pulse become more soft and less frequent, the cough
more free and loose, the expectoration of a yellow
color and of considerable consistence, the pain abate
and with it a cessation of the febrile symptoms, with
improvement in the respiration - recovery is con-
fidently to be looked for.

In considering the prognosis, it may not be

proper to remark, that there is in this disease a
at amelioration of the symptoms after the use of
Lancet. So much is the condition of the patient
improved that he deems himself convalescent,
but this improvement is frequently but of short
duration, the fever returns with increased violence
and all the symptoms appear in an aggravated
state. In no disease can a judicious prognosis
be drawn from a few symptoms separately con-
sidered and in none with so little certainty as in
this. The Respiration is frequently much hurried
and the cough oftentimes continues very troublesome
even after the patient is convalescing.

In considering the favourable and unfavourable
symptoms in forming a prognosis, due attention
ought to be paid to those indicating any of the
peculiar terminations of this disease. When those
of suppuration or effusion show themselves after
proper remedies have been assiduously used

a stage of the disease when those terminations are
to be dreaded, the Prognosis is rather unfavourable,
the age, constitution and general habits of the patient
to be carefully considered in forming an opinion
of the probable issue of this disease. Persons ad-
vanced in life with a broken down constitution
are not usually able to bear the use of those remedies which
are necessary in the inflamed state of the Lungs imperiously
call for. Should the disease terminate in suppura-
tion the constitution of the patient is what we
must principally look to — Should it be strongly
tainted with scrofula, Phthisis pulmonalis will in
all probability be the consequence — Should it be
free from any taint of that kind, the contents
of the abscess may be expectorated and the Ulcer
heal as in other parts of the body. It must
be enforced itself on the observation of all
practitioners who have had an opportunity of
treating many cases of this disease, that it is

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 Health, since the first of January, 1860, to the first of January, 1861. 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-appointed are given in italics.

peculiarly fatal to intemperate men, and should
a disease attack with violence the habitual drunk-
ard, his recovery is but rare. This disease we have
marked sometimes prevails Epidemically and
such useful information relative to the prognosis
may be obtained from an attentive study of its
causes or character. In some years it is peculiarly
fatal, and the cases which ultimately prove so are
sometimes very similar in the symptoms charac-
terizing the disease from its commencement to
a fatal termination -

The treatment of this disease is entirely reg-
ulated by the type it assumes. The lancet is in
one the unicum remedium and in others altogether
inadmissible - and to decide when to dispense
with its use and when to use it boldly is in many
cases extremely difficult. When the Pulse is tense
& strong, the skin hot and dry, the pain severe,
the breathing difficult, blood should be

ely drawn - No circumstances can well forbid
loss under those symptoms - and it should be
allowed to flow until the Pulse becomes softer
and there is a manifest. In cases of this descrip-
tion it will often be necessary to repeat the opera-
tion in the course of a short time, and should
vascular action have a disposition to increase,
then as the pulse becomes hard and strong, the
in difficulty of breathing distressing, we must
 resort to the use of the Lancet again and again.
Cases of this description will require the bowels
be opened freely - and for this purpose the
sliding laxatives are most proper - Until the
ardness of the Pulse and the violence of the
fever is subdued, the best expectorant we can
use is the Lancet - after it has been freely employ-
ed according to the urgency of the symptoms and
the bowels have been evacuated - We should
minister every two or three hours nauseating

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us of Tactar emetic in some mucilaginous diluent
for the purpose of promoting expectoration
& determining to the skin. At this crisis of the
case blistering should be brought to our aid and
blister should be applied as near to the part af-
fected as possible. It is of advantage that the blister
should be large and it should be allowed to remain
8 or 12 hours, as great advantage may be ex-
pected from a free discharging raw surface.

Under this treatment we will find that the first
mentioned type of the disease will generally give way
to an open skin & free expectoration with a soft
& slower pulse will announce a speedy con-
valescence. Should we be disappointed in our
expectations of relief & although the above men-
tioned remedies were judiciously & energetically
used the local affection is still remaining with
powers of life too much prostrated for further
meddling - we must rest our dependance on

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mercury - one or two grains every 6 or 8 hours should
given in the form of pill to which a little
ium may be added, should the bowels require
sion. Our diaphoretic medicines should now
changed - instead of the solution of Tartar Emetic
may administer an infusion of Serpentina,
provided the Pulse is soft under its use and cutic-
ar action is increased by it.

In the treatment of the more aggravated cases of the
second type of the disease, it is needless to offer any
arguments to prove the impropriety of
bloodletting. The sunken visage, the powerless
pulse and the scarcely perceptible pulse, will
actually protect the patient from such improper
treatment, when there is the least judgement
discrimination in the Physician. Emetics in
such cases are often admirable remedies, their
powerful action on the whole system and par-
ticularly on the Bronchial glands and cuticular

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effects are followed by the happiest effects.
Should be our aim immediately after vomiting
keep up as far as possible those two secretions
for this purpose we should apply a large
water to the chest and give some gently stimula-
g diaphoretic as *Serpentaria. virginiana* &c.
Should perspiration and expectoration follow
accompanied with an improvement in the Pulse
Breathing, we are assured that our treatment is
correct. Sometimes the vital prostration is so con-
siderable that we are obliged to resort to more pow-
erful stimulants as wine whey, toddy &c, but it
should always be done with extreme caution
and great vigilance. -

We have now described the two types under which
the disease may appear & carefully noted the
appropriate treatment of each - As those two types
possibly run into each other the treatment
to be so modified as to suit the particular

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condition of each case. No general rules can
be laid down, but must leave much that is
so important to the life of the patient, to the
judgement and discrimination of the Physician.
It is only by keeping the division we have
pointed out constantly in view, and by cau-
tiously examining which type has the prepon-
dance, and modifying the conclusion by
the eye, general habits & constitution of the
patient, with the general character of the
prevailing Epidemic, & directing his treatment
accordingly that he can expect to contend
successfully against the disease. —

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An Inaugural Dissertation

On Dysentery

Submitted to the inspection of the faculty of the
University of Maryland.

By Arnold E Waters

Nathaniel Potter M. D.

As a slight but most sincere Token of
Admiration of his genius, respect for his character,
& gratitude for his friendship,
his Production is inscribed by his obliged
& affectionate Student. A. E. W.

1830

Dysentery

This disease may be with great propriety considered, Dr Sydenham does a fever turned inward on the intestines. This view of it we are led to the most successful mode of treatment; for it carries our views beyond the local affection, to its medical cure. But before I give this disease an accurate description it will be necessary for me to point out some diseases, ^{with} which it may possibly be confounded viz Colic Cholera and Diarrhea. Although these may at first view appear to be very distinctly combined, yet, I hope I shall be able to show that to the minute observer, it will not be so arduous an undertaking. I mention Cholera as a disease which might be confounded with this, but it may readily be distinguished by its being so rapid in its progress, coming on with frequent vomiting, and purging of bilious matter & great and sudden weakness and languor and by its soon giving away to the proper treatment, such as opium alcohol & other Camphor and such powerful Stimulants.

where as the progress of dysentery is more slow, and generally aggravated after the use of Opium - the beginning; but dysentery after begins more

2
like a curmen lay and goes on increasing in violence with an uneasy ness at the stomach, a violent pains in the intestines, a tenesmus frequent ineffectual effort to go to stool is a most constant in this disease, where as no such thing attends cholera these may be spasm of the stomach proceeding from excessive debility, but these may be readily distinguished from tenesmus and their cure is directly opposite or perhaps in dysentery a little mucus or blood serum is discharged where as in diarrhea the discharge is generally copious, without the fruitless straining, and griping, tenesmus fevers, for tenesmus violent griping pains fevers, are the principle signs by which to distinguish a flux or dysentery from a diarrhea and to these may be added, as the disease advances, the mucous and serous discharges never appear in diarrhea; for it is not accompanied with signs of violent inflammation or irritation in the intestines; but in dysentery these symptoms are always present;

We may likewise judge of the disease by the season of the year, or the diseases which are prevalent, dysenteries mostly appearing in

Autum or the latter part of Summer; but they are not
confined entirely to this season for they appear also
the Spring, Diarrhea often proceed from slight Causes
obstructed perspiration eating much green fruit or
ly and spicy food, and are easily overcome by a
or two of Rhubarb and Laudanum; but in
dysentery Rhubarb or Laudanum; would be the most
pernicious Medicines that could be exhibited.

I shall next draw a discrimination between this disease
and colic; colic is a complaint which generally
proceeds from hardened faeces or flatus bound up
the bowels which produces pain and the constant
symptoms of the disease but there is generally
fever tenesmus or bloody mucus discharge con-
sisting it and can generally be cured by a
charitic or carminative, but it is well known
every practitioner that a dysentery is not to be
rid of so easily, I can distinguish this disease
so from other fevers by a knowledge of the prevalent
epidemics of the time, and from the violence of the
symptoms; for although, it is always accompanied
with feverishness, the dysentery shows it self to be
a reigning disease, although sometimes they are
both prevalent at the same time and interchangeable.

4) from one to the other,

In this case I should suppose the most successful mode of proceeding would be to pay the most attention to the most urgent or prevalent symptoms; and as part of the treatment of one case in this case answers for the other when indications are properly attended to, there is no danger of falling into capital mistakes here. Although the dysentery very frequently begins as a diarrhoea, and goes on increasing in violence from the predisposition of the patient, and exciting causes operating together, yet in some cases, it will not yield to the common remedies of diarrhoeas, and soon demonstrates its nature by the symptoms above mentioned, yet it sometimes appears more suddenly, with feverishness, violent griping pains, sickness at the stomach frequent, but fruitless straining, with great heat and inflammation of the intestines with spasmodic constrictions in different parts of them; this symptom may be increased by the hardened faeces which are pent up, and there more parts absorbed by the heat and inflammation.

exists along the whole course of the alimentary canal
this costive ness and hardened faeces that I have just
mentioned as a symptom of dysentery is not universal
^{sign} but may occur when a high degree of inflammation
exists which checks and prevents the natural execution
of the intestines which is calculated to moisten and
facilitate the passage of the faeces. There is another
disease of the alimentary canal which I think
might be commonly founded with dysentery from
those deceitful appearance, the treatment of which
might lead to dangerous consequences this disease
Enteritis. It will be incumbent on me before
distinguish the symptoms of Enteritis to say
something of its pathology = Enteritis has been
generally considered an inflammation of the strong
muscular coat of the intestines, whereas dysentery
is an inflammation of the internal mucous
coat, From taking this view of the case =
I think it will be quite easy to draw a distinction
between them, for in these different kinds of
inflammations there is a difference both in the
cause and sensations of pain = the Enteritis

D) Enteritis being an inflammation of a fibrous texture
the pulse will be small and hard it has been compared
by some to the string of a musical instrument the
pain will be more acute and increased on pressure
so much so that the patient can scarcely bear
weight of the bed clothes, this disease requires
most active antiphlogistic treatment the strict
use of the lancet and purgatives = There as in dysentery
the pulse is less hard and quick neither is the pain so very
active or acute increased or purpure such is the difference as far as I can
conceive between the two diseases, I will now
need to mention some of the causes of dysentery

CAUSES

The predisposing causes of dysentery appear
to act in this manner, during the continuance of
warm weather, the fluids are invited by heat, and
relaxation of the vessels on the surface of the
to flow outwardly and the internal large vessels
left almost in a state of emptiness and relaxed
by this means they are weakened and become
more susceptible of the operation of stimuli applied
to them; and when cold is applied to the surface
so as to cause contraction of the extreme vessels
the blood is thrown upon the internal parts.

to prove a stimulus to them = Which if the body is already
Kredispred, by the effects of noxious miasmata, having
preceeded the application of cold, for some space ^{time} of
while the heat lasted, a dysentery is commonly the cause
ence. From the limited Knowledge I have of this
ease by both reading and a little experience I have
ever known it to occur in cold climates or in
that destructive form, in which it appears in
healthy tropical countries and in hot seasons
It sometimes follows diarrheas, which are caused
obstructed perspiration after warm summer
d in crowded places. There have been many
causes assigned by different writers, This will
appear more rational than some of them.

It has the sanction of a variety of authors who
have written in different parts of the world.
Indurated fœces have been by some eminent
practitioners and teachers said to be a very
general cause of dysentery, but the majority
that I have seen and read incline me to the contrary
opinion. That indurated fœces as well as urine
oily food, or mums may bring on a dysentery, then

(8)

be no doubt, especially in irritable habits of
and the intestinal canal. But I am confident
indurated foci are by no means such frequent
causes of dysenteries as some eminent practitioners
would lead us to believe; for there are very few
either of the modern or ancient physicians
who mention the circumstance; and besides
does not appear credible that hardened
foci themselves, could put the whole
frame into such high fevers as generally
attends true dysenteries. Therefore there must
be a spasmodic predisposition to the disease
existing in the constitution, before any of the
exciting causes can operate effectually in
inducing this disease. There are sufficient reasons
to persuade me, that when the human frame
is predisposed to the dysentery, by being
exposed to the foregoing causes very slight
occasional causes, will excite the disease
such as alterations of the temperature of
air, from heat to cold and this is very common

The case at the time when it appears; but especially during weather after great heats are very apt to cause its appearance; and the more so both cold and ^{stump} weather set in together.

For the cold air and dens of the evening, after the heats of the day, are peculiarly apt to cause the dysentery to appear; and they increase it the more certainly, if those who are exposed to them are in an inactive situation sitting out of doors or exposed to the cold in any manner. For then the external surface is chilled by the cold and the small vessels contract and get into an inactive state and the fluids are forced inwards on the large vessels and interior viscera, particularly those of the belly, and from this last structure a stoppage of the circulation through them - the blood upon its return from them having no further way much very little a distance through the peculiar

system of the liver. When we consider this and
 preceding account we may find sufficient
 for the disease in question. From the foregoing
 rations one might suppose that I intended to
 was no other cause of this disease than that of
 obstructed perspiration & but I am far
 it that green fruit may act as a cause if
 the person is predisposed I am very much inclined
 to believe from actual observation in this case
 the acid acts as a great stimulus to the deli-
 ciat of the intestines and in this manner excites
 an inflammation in them which proves a cause
 of dysentery - ripe fruit I think is innocent
 here the Lacharine fermentation has progre-
 so far as to obviate the violent effect which
 the green fruit has upon the intestines,
 from its being considered pernicious I have
 seen it recommended to those who have labo-
 red under the disease in some treatise which
 I have seen =

It appears that in all diseases of the intestines
 there is a considerable degree of susceptibility
 stimuli and this is a principle cause of these
 affections whether, cholera, diarrhoea or dysentery
 and by what ever means this state of the intestines
 is induced it may cause these diseases in the
 manner explained; and it may be attended
 with inflammatory symptoms in those who are affected.
 These muzz particularly in the young and robust;
 yet of the ancients supposed ulcers of the intestine
 to be a cause of the dysentery, but it has been found
 that they are rather the effect than a cause the
 mucus discharge which is a very prominent symptom
 of dysentery, does not all ways proceed from ulcers
 but from the inflamed surface of the interior coat,
 the intestines long before any ulcer can have formed,
 as we know from actual observation that this
 discharge takes place in any inflamed mucous
 membrane without the formation of any ulcer

as in Gonorrhoea, Coma or Catarrh. They begin
 at first with an increased secretion of the
 Natural mucus which soon becomes thin
 acid and thus prove a stimulus to the part
 and increase that inflammation which they
 intended to prevent and thus the vessels dilate
 and suffer serum and red blood to be dis-
 gested. This is a common cause of dyspepsia
 and the reason why it attacks the intestines
 is preference to the lungs or any other part
 is because they are the most debilitated part.
 In children there are other causes which are
 common to adults viz the great irritability
 their habits the cutting of their teeth which
 affects their system acts by sympathy and as
 this age ^{is} after found of green fruit and
 indigestible substances and at this time
 they change the food from fluid to solid
 certainly must be hard of digestion to break
 organs from these circumstances I should
 think ^{the} more liable to ~~than~~ ~~be~~ ~~affected~~ —

Treatment-

It is now time that I should come to the cure of
 the pterygia, in the first place I shall speak of the
 use of the lancet, but with regard to this remedy
 there has been such a variety of opinions that
 will be a difficult matter to lay down any
 general rules as to its practicability, There are very
 few practitioners who have not seen cases in
 which this remedy would be indispensable,
 and on the contrary cases in which it would
 be pernicious, under existing circumstances
 will make a feeble attempt to point out some
 different stages of a case in which it would
 be beneficial or otherwise as I think general
 rules in the practice of the healing art,
 without proper discrimination, are often
 hurtful than useful. In the strong and
 letheric, when the pulse is hard and full
 and repeated bleeding is absolutely necessary
 it may be repeated in proportion to the
 urgency of the symptoms; but that must
 be left to the practitioners prudence who is to be

guided by his experience and reason - When
 much fever accompanies the disease with pain
 the head and burning pain in the stomach.
 But bleeding, must appear to any reason as
 in the weakly, the aged, and those who are
 reduced ~~in power~~ previously or overcome
 other diseases in any situation, but more so
 marshy, low and unhealthy districts of
 where agues are prevalent; Next to bleeding
 or perhaps before it the state of the alimen-
 tinal should be taken into consideration.

It will generally be necessary in the first place
 to exhibit an emetic and during its operation
 to allow the patient to drink freely of warm
 or warm camomile tea, after this has been
 effected he should wrap himself close in
 bed clothes so as to promote a general perspiration
 and by that universal sympathy between the
 skin and stomach and intestines cause a di-
 vention of the fluids from them to the skin.
 Although emetics are generally proper in
 this disease there are some cases in which

15

is improper as where there is great irritability about
the stomach and a diseased liver, this being the
situation of the patient vomiting would do far more
harm than good by increasing that irritability of
stomach which all ready excited and communi-
cating the same to the liver. In cases of this nature
would be better to trust to Calomel and other
mild cathartics as the neutral salts, particularly
the sulphate of magnesia and sulph. lodur.
or Rochel salt. as these evacuate the intestinal
mass without producing any great commotion
of the parts but are also a sedative and cool
in nature, and even where emetics are of great
use these purgatives are absolutely necessary
to clear the easy off the acrimonious contents
of the bowels, the oleum Ricini is a very excellent
purgative when the griping and pain
is very great it may be made more agreeable
to the taste by the addition of a small portion
of the compound Tincture of Senna the most
disagreeable to most people they
may be made less so by the addition of a little
lemon Juice or reversed their cathartic effect.

is increased by adding one grain of Turbith
 to the cure and then given in the usual
 All through the cure a perspiration should
 be promoted by warmth of the bed, and mu-
 diluting drinks and antimonials. The
 practitioners of allowing patients to throw
 the bed cloths off of them is very pernicious
 because it vitiates the very effect that we
 wish to produce (that is perspiration) and
 is calculated to check it. This is the
 I am very well aware and I am astonished
 that some practitioners to allow it, the
 antimonials though powerful diaphore-
 tic when the patients are exposed to the
 air they are turned in open the stomach
 intestines and produce vomiting and grip
 Although ipecacuan is a mild emetic
 in the early stages of dysentery its utility is
 doubtful and upon account of a property
 which is this it was formerly much extolled
 as universally useful in this disease I once
 the astringency which it leaves in the gut
 after its operation is over for any thing of
 astringent nature is to be avoided or per

Antimonial Emetics therefore are preferable
 at least a grain or two of tartar Emetic should
 mixed with ten grains of ipecac; for
 its laxative quality it will prevent the
 effects of the ipecac when it is used. As to
 the choice of different preparations of antimony
 when we wish to produce vomiting we should
 use the most active and those which
 are the most soluble such as the tartarised
 antimony or those which are already in
 solution as the antimonial wine. But
 when there is great irritability of the stomach
 and it becomes necessary to give a febrifuge
 these preparations would increase it by
 vomiting, then it would be the better plan
 to use those which are slower in their
 operation such as the James powder or the
 former mineral or Rush's antimonial powder
 when exhibited in their proper doses
 are excellent diaphoretics and are proper
 medicines in most febrile diseases their effects
 may be increased by warm diluting drinks and

the mouth of the bed. The Ivers powder
is highly recommended in this disease by the
practitioners. I think are very improper
the first steps particularly their stimulant
effect is so great that they increase the
the griping and tenesmus but in the
stages when the patient is much debilitated
and also exhausted from want of sleep
are very beneficial from their anodyne
effect they also have a slightly febrifuge
effect. Whilst the pain and spasm
continue obstinate laxatives of the nature
of salts or castor oil which is a medicine
the greatest importance in this disease
should be repeated every four or six
hours. It is not until they have been
the desired effect, which can be told
by producing a natural operation. The
drinking plenty of warm diluting fluids
as good wine or barley water - fresh beer
or they are peculiarly useful in the early

The disease and they should be taken
 frequently. but cold drinks should be avoided
 though they frequently deserved by patient, in
 disease; yet until the violence of the malady
 over the patient should not be permitted to
 indulge himself in the respect. In some very
 obstinate and violent cases, it may be ne-
 cessary to have recourse to Opium or Opium
 This drug is not to be used in the beginning
 of this disease without the most judicious
 caution; for at these times it always leaves bad
 effects after its use unless care be taken to prevent
 them by adequate means. for I should suppose the
 most dangerous consequences would follow from the
 use of it not only in true dysenteries but in
 diarrhoeas attended with fevers, and on the
 same account, it is scarcely necessary to
 mention that all sorts of stimulant and
 drastic purgatives, are very improper

as Jalap scarcely ever seems to be
 although too frequently and even indiscriminately
 used by the ignorant; as well as some medical
 who should know better. For as the intestine
 extremely irritable in this disease these
 purgatives readily cause violent cramps
 and increase their action which are
 by ever great and by this means increase the
 least pain gripping and tenesmus with sp
 mastic strictures and exertions by their a
 on the very sensible coats of the intestines. &
 they are seen when in this situation deprived
 of their native mucous lining or covered; as
 explained else where; and are therefore un
 tended and exposed to the acrimony of the
 contents. When great symptoms of irritability
 prevail with restlessness and want of sleep
 a small opiate may be given at bed time take
 care at the same time to order a mild cathartic
 the next morning to clear the intestines of
 accumulated feces which are collected
 to produce irritation.

21
This is neglected the pain and griping with
turn with increased violence These are to be
ing also when fever and inflammation is gone
d the increased secretion is kept by the weak
and relaxed state of the vessels of the intes-
s. And even Astringents and Tonics as bark
extract or decoction of Logwood is even
um or catechu may be given. but these are
be used with great caution in the beginning
here attended with febrile symptoms it should
treated like any other fever

An
Inaugural Dissertation
on
Pneumonia Biliosa or Typhoides.

Which is respectfully submitted to the examination
of the Faculty of Medicine in the University of
Maryland.

For the
Degree
of
Doctor of Medicine

By

Joseph Carr
of Maryland.

1827

The
Department of
Education

University of
California

Office of
the
Registrar

Department of
Education
University of
California

Office of
the
Registrar

1977

Dedication,

In the ensuing pages I shall speak
of the disease called Pneumonia
Beliosa or Typhoides; this disease
has attracted much attention and
there is but little, I shall say on this
subject; but to exhibit in a concise
form, most of its most prominent
features; there will be things omitted
that might be questioned

For the unremitting attention which
the Professors of this Institution
have manifested towards me I
cannot omit this opportunity of offer-
ing my sincere thanks to them

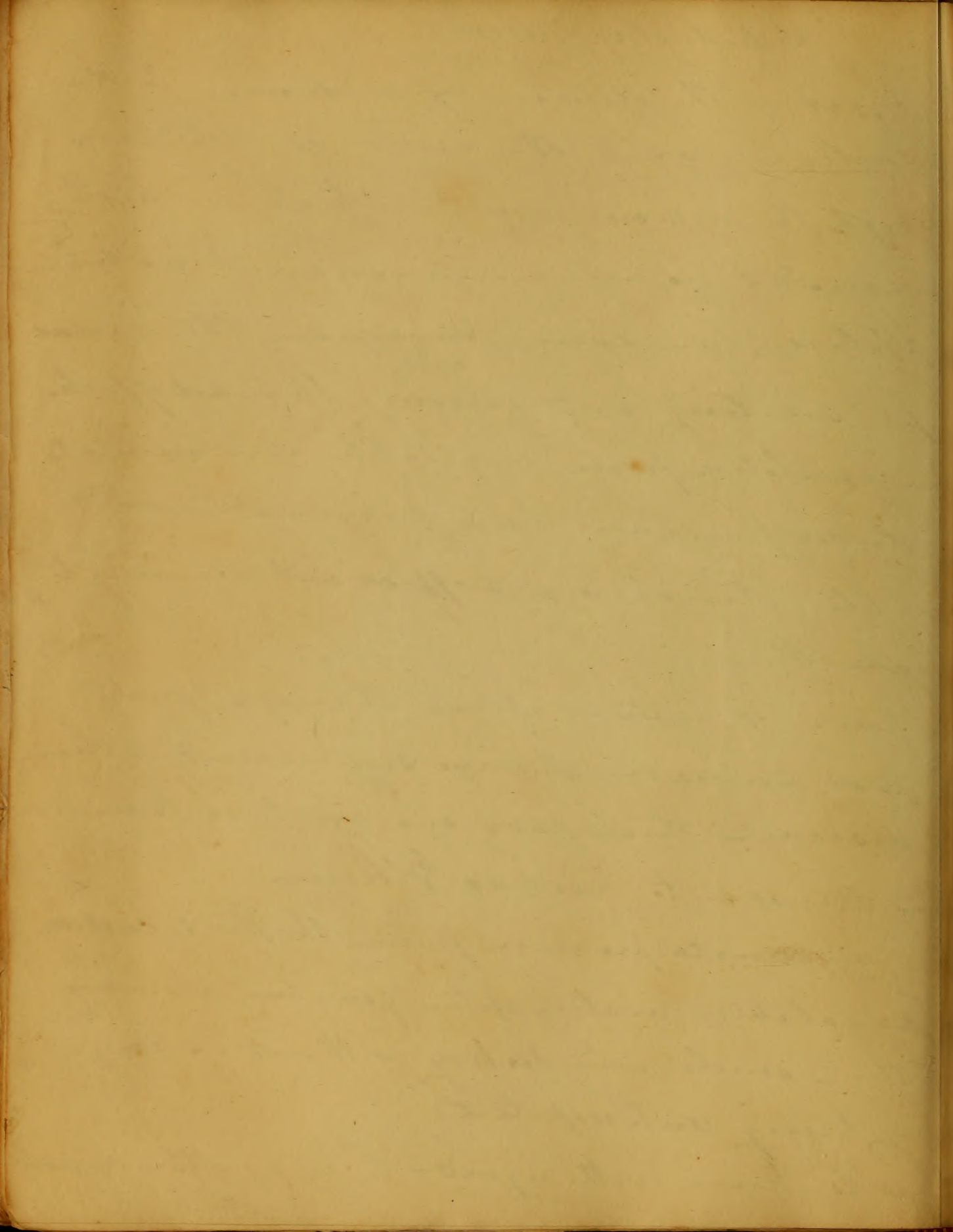
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Introductory Discourse

— object of the science of medicine is the
— reduction, and the cure of diseases,
— though the noxious agents which which
— surround us, are numerous, yet nature
— applies, in some measure, the means
— preventing and curing their bad effects.
— the exhalations from vegetable and animal
— produce fevers; and their disagreeable and
— ribble stench is a sufficient warning to
— avoid them.

— power of nature alone through great
— not, however; always sufficient, either
— discover their noxious agents; or to remove
— the disease to produce them.

— miasmata produce from the putrefaction
— vegetable matter, often give no warning
— their smell, and destroy without its danger
— being anticipated
— this is true with regard to many other noxious



quits: Thus sudden exposure to impure air
descending below the surface of the earth,
takes away life, and no instinct, none of
our senses warns us of our danger.
We therefore require other assistance
than those of nature alone, in
avoiding the causes of Disease, and
it is the province of the sciences
of medicine to supply them, by a cau-
tious examination of the properties
of bodies around us.

Though diseases are often relieved
without the assistance of art, yet
it is well known that many
receipts undertaken by nature
to repair an injury, are often
too violent, and destroy life, without
the intervention of art. Hence the
art of a physician, and in doing so, the
properties and nature of the

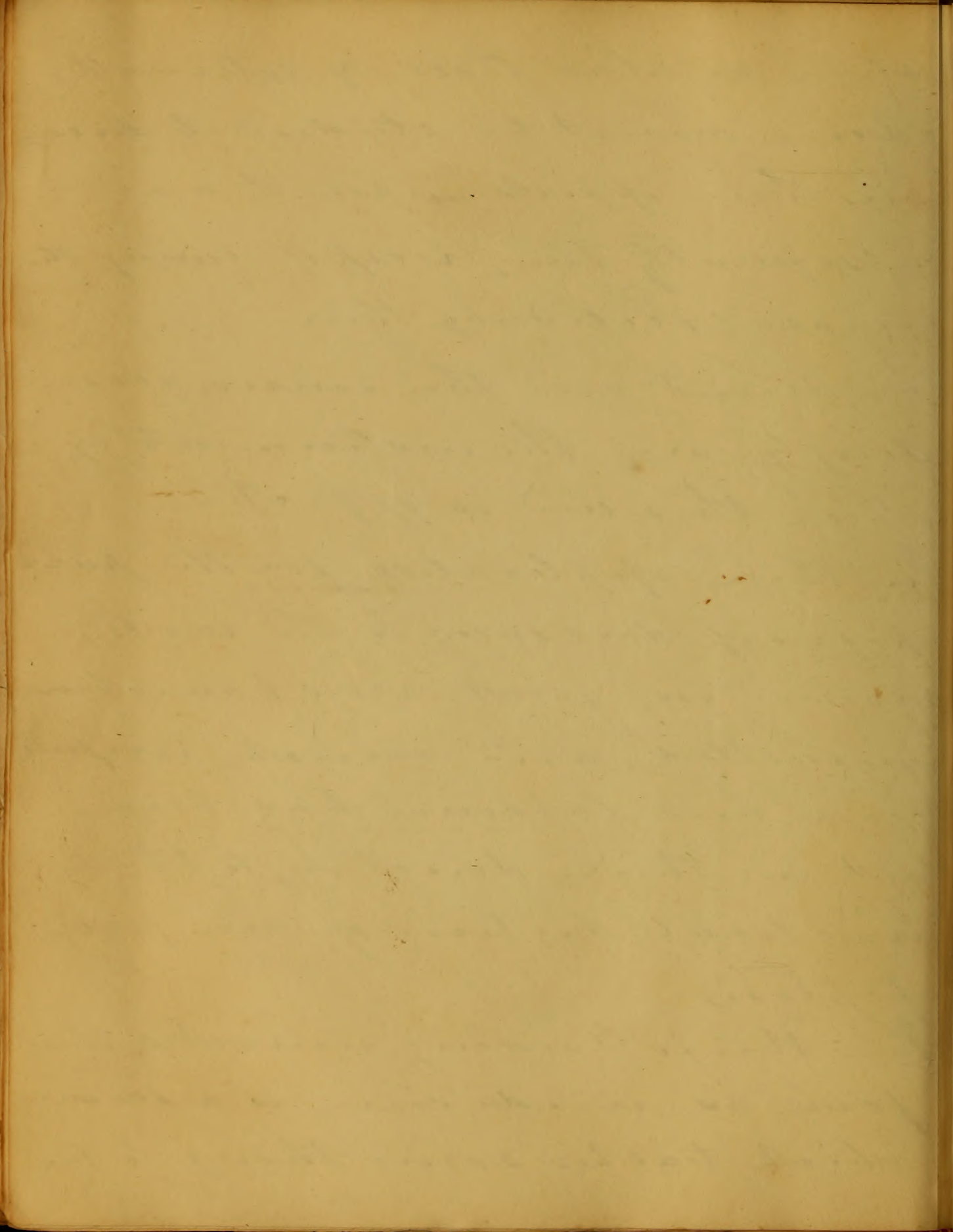
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system, as also those of external
bodies, must be studied to disco-
ver their effects upon it, and
subsequently the process of curing the
disease excited by them.

The mind and the senses, accord-
ingly, are the instruments by
which this end is effected.

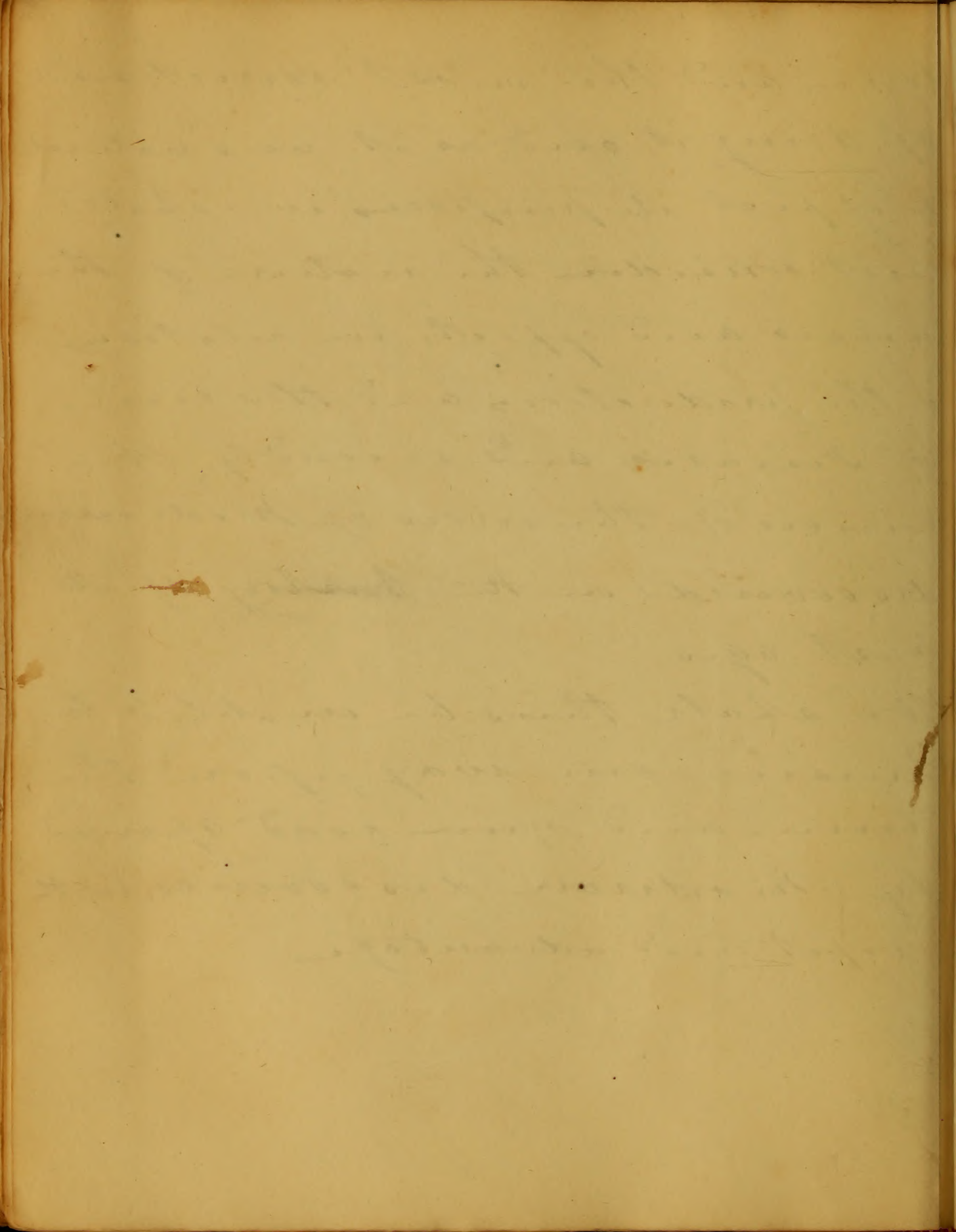
In their application for the pur-
poses of discovery to the world
around us, great errors have been
committed, and much useful
time and labour has been
lost, in their direction to the
practical duties of our pro-
fession,

In the following remarks there-
fore, as medicine is a science
which teaches some thing to be



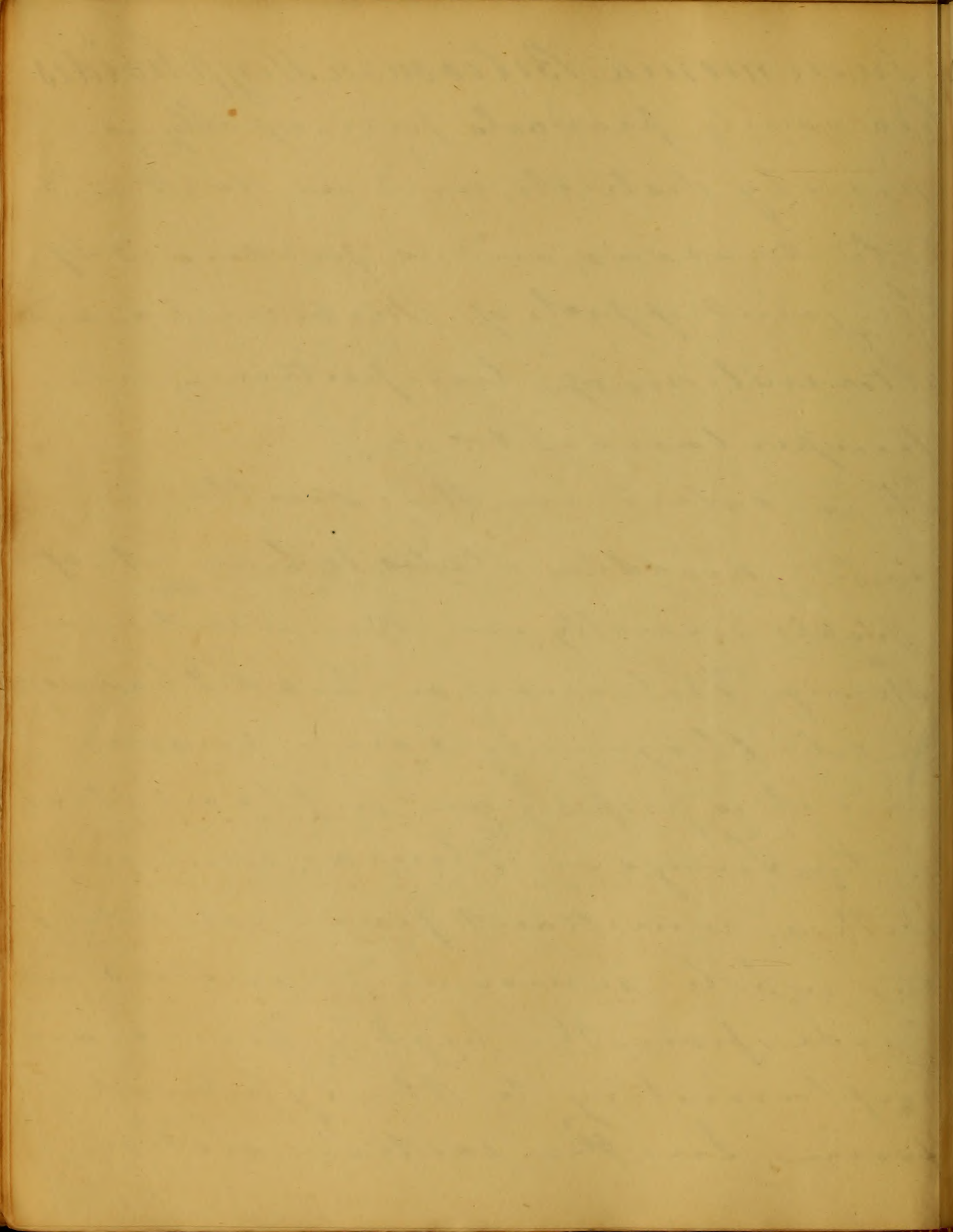
down, and the most correct mode
of doing it, and as it was natural
to expect its purposes, we shall
first consider the nature of the
causes and effects, in relation
to the production, and the cure
of Diseases; and secondly, the
sources of the art of Medicine
discovered in the history of its
past ages

We shall thus be enabled to
pursue our way upon the
firm and open road opened
by Modern discoveries, with
profit and advantage



Pneumonia Biliosa or Typhoides
This variety prevails principally in
marshy districts, and in wet and
cold seasons, and is produced by
the joint effects of M. asmetata, and
alterations of temperature, in-
temperance &c.

It is called in the southern
and middle states, when it ap-
pears usually in the winter and
spring, Bilious or Bad Pleurisy,
or cold Pleurisy by some persons,
and it is properly an inflammation
of the Lungs or Pleura, combined
with a remittant fever, exhibiting
the whole series and varieties in
grade, from the highly Torrid and
inflammatory to the Typhoid
form, In the eastern sections,



In our country, the disease is
seldom distinctly formed,
presenting the faint rather
complicated, with Catarch
or some of the genus Cyanea.
The farther south the more this
disease is disposed to assume
a Typhoid complication, like the
ordinary remittent of the summer.
Adults is more frequently the
subjects of this disease than
Children, and woman as they
are less exposed to the cause, suffer
less than men, and Negroes ac-
cording to Professor Potter, are rarely
affected with this disease. It gene-
rally comes on like the remittent
fever, with a shivering and numbness
of the flesh, Chills, with local pains

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the jaws, ears, head, arms, and legs
sometimes with the Nausea, vomiting
and Diarrhea, accompanied with a
in some part of the Thorax, some-
times there is no premonitory
Symptoms, and appears the ordinary
remittant Type. Sometimes the extremi-
ties become exceedingly cold to the touch
and no reaction follows, the patient
is then dangerously ill.

The general symptoms are attended with
all the characters, which characterise the
ordinary remittant fever, as I have
before mentioned. of course it is useless
to enter into a particular description,
the disease consist of the ordinary fever
of a Typhoid Type, Combined with a
determination to the Lungs
When it attacks the head, Liver, Sto-

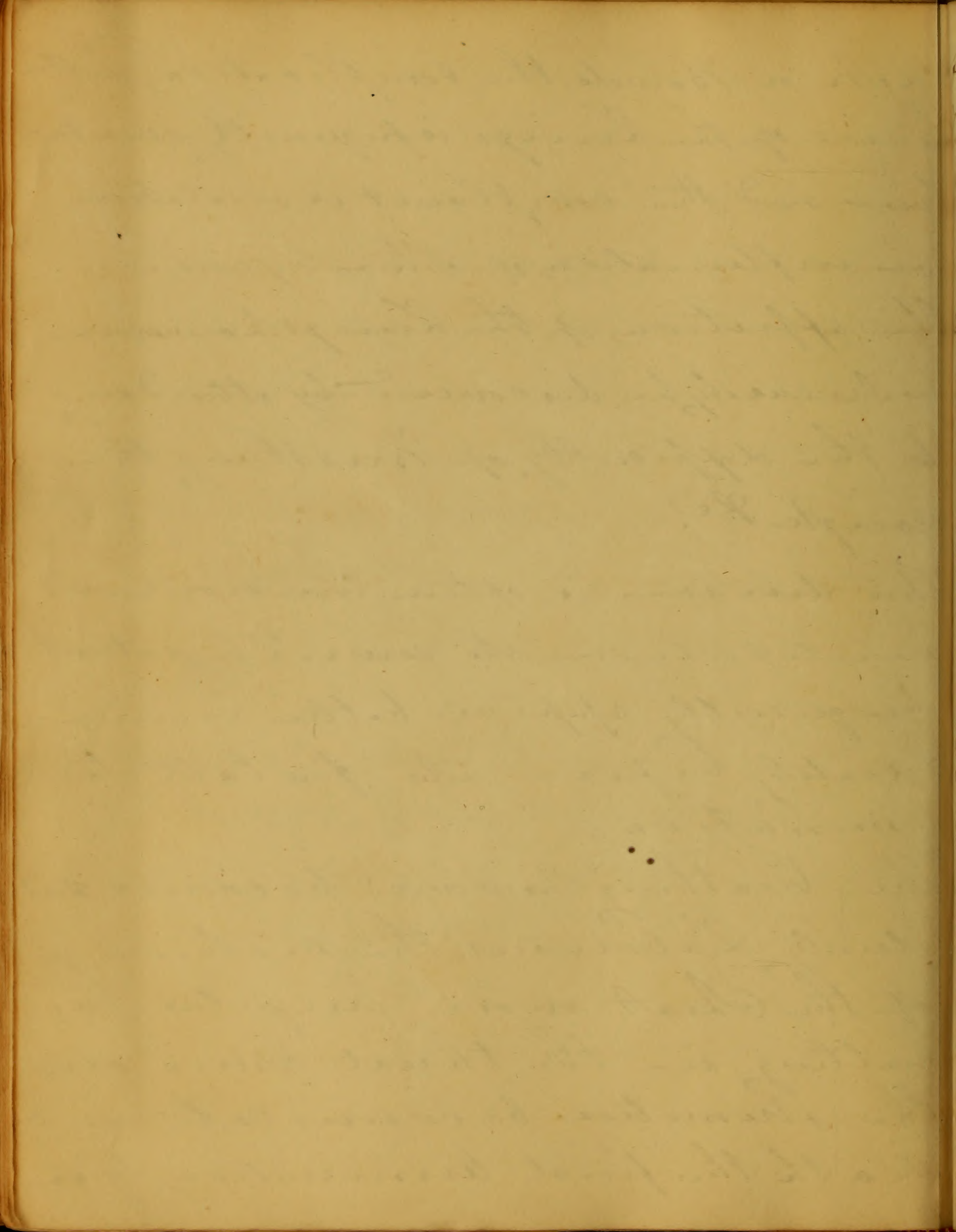
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each on Bowels, the complication of the
disease of the Lungs is frequently over-taken
and the complaint is mistaken
for inflammation of other organs.

The affection of the Lungs however,
will easily be discovered by attending
to the difficulty of Breathing the
Cough &c.

This disease is often insidious and
suspicious in its career. The patient
frequently appears better imme-
diately before its fatal ter-
mination.

The breathing however, becomes sud-
denly laborious, the motions of
of the Chest more irregular a
rattling in the throat comes on,
the extremities become cold and
death the final termination, by an



fusion taken place into the
Lungs

Obstinate constipation, particularly
in the Hepatic Cases, often appears
as a symptom, sometimes a watery
punging distinguishes the disease,
at others the stomach is extremely
irritable, a black discharge takes
place from the bowels, and
the discharge goes off by a gentle
perspiration

The pulmonary symptoms may
be alleviated by warm pediluvia
with stimulating diaphoretics
and a free use of Diluents

Where the habit is Plethoric Blood
letting is sometimes useful in
the forming stage of the disease,
an Emetic followed by a dose

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of Calomel and opium, when
there is any tendency to a watery
purging, is also useful.
When the disease is thoroughly
formed the treatment should
consist partly of that which is proper
in Typhus and Pneumonia conjointly
and it should be active in pro-
portion to its character. If Cynosis at
first the depletion must be more
considerable; if Typhus from the
commencement it must be more
or less stimulating. General bleeding
in this form commonly impossible,
excepting in the very first hours of
attack, even when taken from
the surface ~~of the~~ Chest by scar-
ifications may in many instances
threaten a fatal termination; and

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the crease of the system completely
broken up. This however occurs
only in extreme cases
The signs of this state of debility are
similar to those which have been
given under the head of the Typhoid
form of continued fever, Rigor, cold
extremities pain between the should-
ers, along the spine and back of the
head, with much difficulty of
breathing; cold perspiration; general
feeling of misery and wretchedness,
great pain with a sense of tearing
and burning in the breast. The pulse
at first small, hard and corded,
slight retching with a greenish
fluid running from the mouth,
the Tongue covered with a Brown
rust, with the edges and ends smooth

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dry and red, the thirst great, the
breathing laborious and irregular,
the skin hot and parched; Urine
scanty and high coloured; Delirium
with great prostration of strength
and spirits, the stools offensive and
dark, the expectorations with blood.
in some cases blood may be drawn
in small quantities, and repeated
until the pulse is reduced.

If the pulse should be always low
and it be advisable to take away
small quantities of Blood I have
been ~~to~~ of it being taken
away by Scarification or cupping which
sometimes may be applied with
advantage to the chest and
succeeded by Blisters

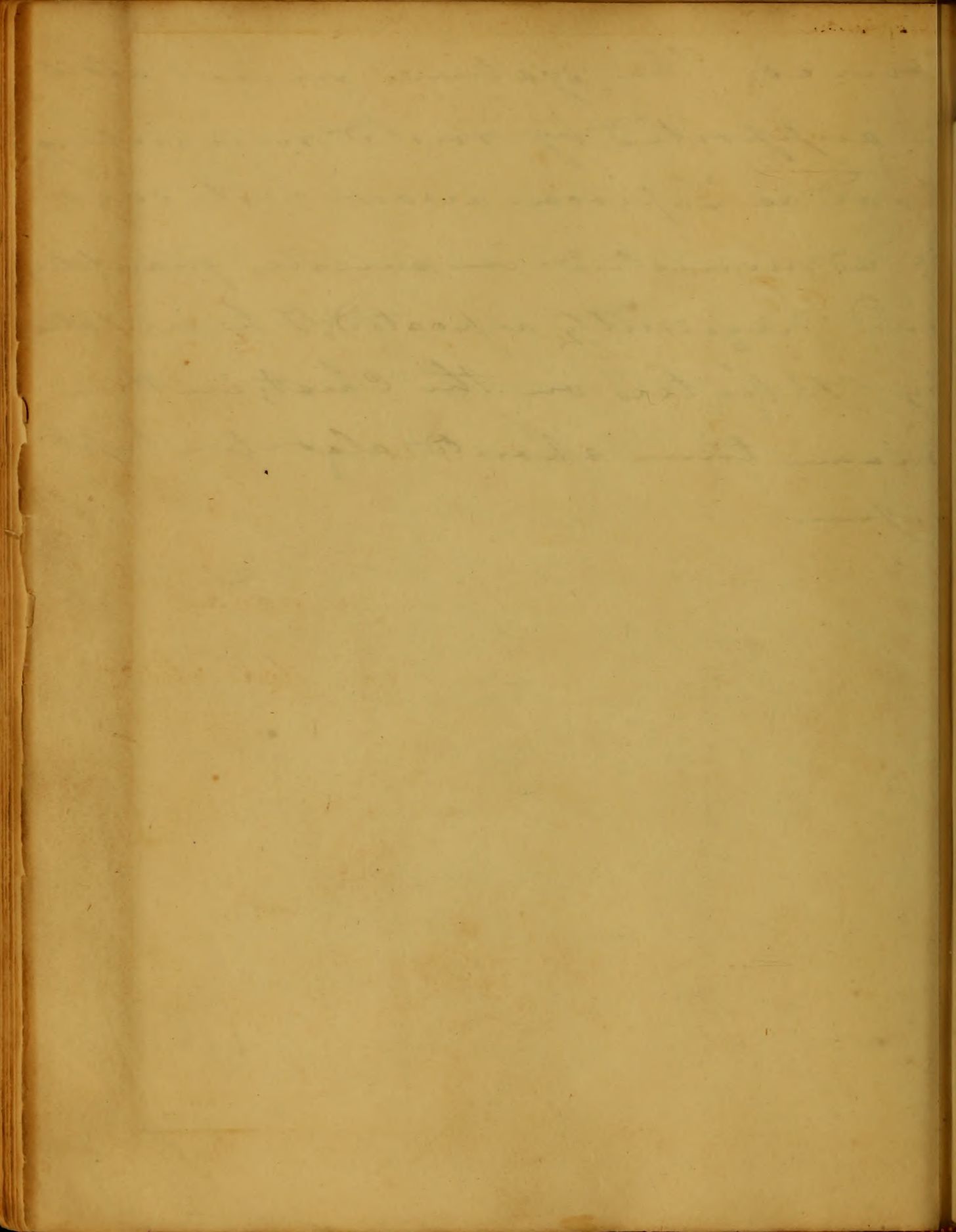
The pulse must be narrowly

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watched, and if they flag, de-
pendance must be placed in
the first stage upon Emetics of
Tartrate of Antimony or Ipecacubana
Together with purges of Calomel and
Senna or Magnesia, Salts, Castor Oil
or small doses of Tararizid Antimony
frequently repeated, till the stools
become natural. The skin must
be kept soft with Nitro Senna
Tea, and as the system debilitates
Thin Whey, Camphor and Opium
and Carb Ammonia may be
given to keep up an expectora-
tion, and support the strength
As the pain in the breast, difficulty
of Breathing; and other symptoms
of the Pneumonic affections
abate, it is necessary to give

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tonics; The system must also
be supported by mild nourishing
food as Tapioca arrow root, sago
be administered in small quantities
and frequently repeated; To be irritated
by Blisters on the Chest; in the
mean time should also be kept
up.



F

Maxwell McDowell M.D.,

Professor of Institutes

in the

University of Maryland,

this essay is respectfully dedicated

by

The Author.

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A

My intention in presenting this, is not an attempt to offer any thing new; but merely what I have collected from the opinions & writings of others. — In the first place I shall endeavour to give a correct definition of the disease, & then proceed to the cause & treatment. —

Ascites then, may be defined a preternatural collection of serouslike fluid contained within the cavity of the abdomen. — Concerning its immediate cause different opinions are still entertained by Medical writers. — Some contend that it arises from two opposite states of the system, viz. a plethoric state & that of debility. — And when arising from the former, the exhalent arteries terminating on the internal surface

of the abdominal cavity, which in their healthy state throw out a halitus to lubricate the contained viscera, have their secretory function completely deranged, & in such a morbid condition, that the fluid poured out is not only changed in quality; but the quantity secreted is more than the absorbents, whose action it is alleged, cannot be increased beyond their healthy standard, are capable of removing — This in my opinion is the most plausible & correct theory of dropsy within the abdomen. — When debility is assigned as the cause, it is said, that the same exhalent arteries from a want of tone become relaxed to such a degree, as to allow a copious exudation of serum to take place, the absorbents being also debilitated are rendered inadequate to perform their duty & thus, is the

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accumulation, which is gradually increasing, ac-
 counted for. — With regard to the relaxation of
 the exhalents & consequent exudation of serum, there
 exists this unanswerable objection, which is, that the
 fluid in dropsy is not the serum of the blood, & pos-
 sessed none of its characteristic properties — the ex-
 periments, of exposing it to the temperature of 160° of
 Fahrenheit's scale, or of pouring on it any of the mine-
 ral acids, will fail in every instance of producing
 coagulation. — The morbid secretory process of the
 internal exhalents may occur as well in a system
 debilitated, as in one of an opposite condition — for
 any obstacle to the due circulation of venous blood in
 the abdomen, producing a remora or congestion, will
 tend to increase the action of the heart, & of the arteries
 terminating in those veins — the blood, not finding a

ready passage from the arteries to the veins, & from the Vena
 cava, forced into the extremities of those arteries, which con-
 sequently becoming enlarged in their calibres, allow not
 only a greater secretion to take place; but that, of a qual-
 ity too gross for the absorbents to remove. — Among the
 causes producing this languid circulation in the veins of
 the abdomen, maybe enumerated pressure from enlarged
 viscera or from tumours within the cavity — Enlarge-
 ment or induration of the liver, from whatever circumstance
 arising, is one of the principal causes, either by its pressure on
 the ascending cava or from the diminished capacity of its
 own vessels, not allowing all the blood of the Vena Porta a ready
 entrance into them. — Independant of the above causes,
 suppressed secretions, principally of the perspiration & Urine,
 increasing the quantity of the circulating fluids, which finding
 the internal exhalents less resisting than any other part, may
 force them into the morbid state. — Whether scantiness of Urine &
 perspiration be one of the causes producing dropsy, or rather

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consequence, is uncertain — I am more inclined to the latter
 opinion. — for the want of perspiration & urine may be only sympto-
 matic, dependant upon the immense secretion going on rapidly within
 the abdomen. — Large quantities of fluid taken in as drink
 said to have occasioned dropsy; but from this opinion I am in-
 clined to dissent — for whatever fluid is taken into the stomach
 is expelled very soon by some of the excretories; but it is highly pro-
 bable, it may increase the disease after it is once formed. —
 Scites makes its attack insidiously, & not infrequently super-
 ves on the close of the disease. — When occurring from the
 latter circumstance, it is for the most part connected with general
 dropsy. — The symptoms characterizing it are, fever — dry skin
 with thirst, scarcity of urine, with a pulse round & hard in the
 commencement, the swelling uniform & tense, somewhat elastic
 & accompanied with evident fluctuation, the sensation of which
 can be perceived on applying the fingers of the left hand to one side
 of the tumour & striking it with the fingers of the right —

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these symptoms are preceded by an impaired appetite,
 great languor, indisposition to move about, and ^{an} almost
 insupportable drowsiness. — We cannot always dis-
 tinguish whether the fluid be contained within the pe-
 ritoneal sac or not, sometimes it is found in the
 form of hydatids, & rarely is it situated between
 the abdominal muscles. — Its complication
 with anasarca or general dropsy, is of frequent oc-
 currence. — When it is encysted, the swelling is
 not uniform, nor is fluctuation so perceptible. —
 The ovaria are often the seat of dropsy, & when this is
 the case, the tumour in its forming stage gives consid-
 erable ^{pain} & is confined to one side, as it is seldom indeed
 that both are affected at the same time — the tumour
 conveys to the patient the sensation, as if loose & mov-
 able within the abdomen. — And the menstrual
 discharge is not obstructed, which shews the dis-

The first and most important of the
principles of the theory of the
universe is the principle of the
conservation of energy. This
principle states that the total
amount of energy in the universe
is constant. It is neither created
nor destroyed, but only changes
its form. This principle is the
basis of all the laws of physics.
It is the foundation of the
theory of the universe. It is the
key to the understanding of the
universe. It is the principle of
the conservation of energy.

11
case has not affected the system. — Tympanites &
ascites have sometimes been mistaken for each
other; but the absence of fluctuation in the former,
& every discharge of wind upwards or down afford-
ing immediate relief, soon point out the nature
of the case. — Pregnancy has also been confound-
ed with ascites in some of its symptoms, & se-
rious consequences been the result; but the
symptoms of the two are widely different. — The en-
largement of the mammae & the shooting pains through
them, the motion of the child in the uterus, absence
of fluctuation & lastly the appearance of the distended
abdomen are sufficient to discriminate the state
of pregnancy from any disease whatever. —

Ascites may also be distinguished from enlarged vis-
cera, by the swelling being confined only to the region
of the diseased organ. —

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The diagnosis in every case will be found sufficiently plain and evident by careful attention to symptoms. — The prognosis is always doubtful. — It is unfavourable when the disease arises from visceral affections which have long existed. — & the whole system much reduced in consequence. — A favourable termination may result when the constitution is not much impaired, no visceral obstruction existing & the patient has not far advanced life. — When this change for the better takes place, the different secretories resume their healthy functions. Thirst is not so distressing, skin grows moist, & the urine is increased in quantity, appetite returns, & the swelling soon abates. — Its complication with Hydrathorax & anasarca is very unfavourable. — In the treatment of every disease, the first indication is to remove the cause; but allowing this to be practicable, the result in every instance would not be a removal of the effect. — And whatever may have been

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cause, we must endeavour to check the further
progress of the secretion; & if possible by proper medicines,
cause the fluid to be taken up & thrown from the system
through some of the excretories of the body. — Abstrac-
tion of blood, in the forming stage of this disease, by less-
ening the action of the heart & arteries upon which the
secretion depends, has proved beneficial in almost every
instance, & should not be omitted in those cases where the
pulse is in the least degree tense — It also allows the
medicines to exert their proper action. — The blood
drawn generally shows the buffy appearance, indicating
the presence of inflammatory action — Emetics are oc-
casionally used — & are highly serviceable when much
nausea & vomiting distress the patient — by increas-
ing the perspiration, the quantity of circulating fluid
sent to the internal parts is much diminished. —
They should be given in the earlier stages. — When

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As

even after the disease has long existed, the debility occasioned
by their exhibition serves to render ~~the disease~~ ^{it} still worse.

In regard to the choice of particular emetics a preference is given to
Ipec, which after their operation either give tone to the stomach or
duce but little impairment of its function — Among those maybe
enumerated the Sulphur Cupri - Sulph. Zinci, Ipecac. & a few others.

A class of medicines recommended in the treatment & considered
highly important are cathartics — from the great discharge
which they occasion from the intestinal canal, no doubt can
be entertained of their efficacy in every species of dropsy. — That
division of the class of cathartics called Hydragogues are pre-
ferred, because they eliminate a greater quantity of fluid & there-
by diminish that morbid secretion from the internal exhalants.

For this purpose the following have been much used, Gamboge,
Coccyth, Scammony, Neutral salts, & the super tartarite of
potash, the latter is also given with a view to its operation on
the kidneys. — ~~Together with these~~ frequently

combination with one or other ^{of the above mentioned} the Mild muriate of

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As

Mercury is often administered, it renders their operation more certain, & at the same time restrains their too violent action. — Mercury both a purgative & alterative is a sine qua non in the treatment of dropsy arising from diseased viscera — exhibited in every case of this description, experience had always confirmed its happy effects; & restoring in a great measure the different secretions, & the alterative action which it produces in every part of the system — morbid secretions either become changed or suppressed — exhibited under the preparation termed corrosive sublimate do, produce ptyalism, which can easily be effected by giving it such doses as will ~~produce~~ ^{cause} emesis — the discharge which is occasioned from the salivary glands, when profuse & undoubtedly ^{tend to} ~~afford~~ diminish the size of the swelling.

Diuretics have long been held in high estimation in the cure of dropsy, & are among the principal remedies demanding our attention. — Among this class Digitalis for some time past claimed the first standing. — Dr. Withering a periodical publication bestows very high encomiums

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hon it - his remarks are as follow - "Digitalis or Foxglove
 will not universally act as a diuretic; but ^{that} it more generally
 produces this effect than any other medicine & often after these
 have been tried in vain; that if it fails there is but little chance
 of any other medicine succeeding; that in proper doses & under
 good management, it is mild in its operation & gives less dis-
 turbance to the system than Squills, or any other active med-
 icine - It may be used in every species of dropsy excepting
 the encysted" - And he further remarks, that it is more
 successful, ^{when} the system is much debilitated, than
 when there is much excitement. - The form under which it
 is recommended by him, is either the powder, in doses of
 two or three grains during the day, or the infusion in doses
 of ℥ss. - Tobacco is another article of the class which
 is entitled to our consideration - it may be given in
 the form of infusion or tincture - from the unpleasant
 effects it is likely to produce on delicate habits, it is seldom
 prescribed - it induces a plentiful secretion from the

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No

inies. — whether ~~the~~ produce the same action on persons habituated
its use, from the ordinary method of chewing & smoking the plant,
in my opinion questionable. — I have seen the decoction ad-
ministered per anum in a case of strangulated inguinal hernia
without the least impression being made on the system — this patient
was in the habit of chewing & smoking the plant to great excess
the medicines of the same class are frequently employed, but which I
shall omit mentioning here. — From the constricted state of the skin
the indication for employing diaphoretics is very evident, &
since they are most generally with other medicines, but
either they are of much service, is ~~undoubtedly~~ ^{doubtful}. — The skin, it had
become constricted, changes in dropsy from the secretory to the absorbent
state — with this idea a respectable physician, for the sake of ex-
periment, placed his patient labouring under dropsy into a strong
coction of oak bark & keeping him in it for some time, in order
that he should be undressed, as he expressed himself. — It would
be useless for me to mention the result — as everyone must know
that chemical agents do not exert the same influence over living

[The page contains approximately 20 lines of extremely faint, illegible handwriting in cursive script. The text is mirrored across the page, suggesting bleed-through from the reverse side. No specific words or phrases are discernible.]

vivified bodies, as on dead inert matter. — Blisters are another
 means resorted to for evacuating the fluid from a dropsical pa-
 tient; but the great excitement which they create in vessels so much
 debilitated, is apt to throw them into a phagedenic, & hence they
 are justly fallen into disuse. — After all the medicinal
 remedies enumerated have been tried & in vain — & the patient
 on the great accumulation of the water, is rendered unable to
 move about — then & not before is the operation for paracentesis pro-
 ceed. — To this delay of the operation may be attributed its frequent
 failure. — The presence of such a large collection of fluid must
 doubtless injure many of the viscera — & also by retarding the circu-
 lation of blood thro' the ascending aorta, soon produce oedema of the
 extremities. — The operation is now recommended to be per-
 formed, the moment fluctuation can be distinctly felt in the tumour,
 & the medicines which have been exhibited, produced but little
 effect. — The opinion ~~is~~ ^{is that} the operation contributes to the cure
 by accumulating the excitability of the system, thereby allow-
 ing medicines to act. — Different places are proposed for

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As

forming the operation - the two most common are 1st the midway point between the umbilicus & anterior superior spinous process of the ilium - the 2^d about two inches below the umbilicus in the linea alba. - the objection to the first is the danger of wounding the epigastric artery - to the second, of a more serious nature, viz the wound, from the low vitality of the part, not closing up, but degenerating into gangrene. - The point selected, is the little cavity around the umbilicus, where there is only skin & cellular substance. - The only instruments required forming the operation, are a lancet, & trochar, with its cannula. A good bandage should be passed around the abdomen, which is to be gradually tightened as the water flows off, in order to prevent syncope, which takes place some times to an alarming extent, from sudden removal of distention. - There are instances on record where it is said, the water of ascites has been discharged from the uterus. - whether it is taken up by the extremities of the fallopian tubes & conveyed by them to the uterus & thence expelled - or according to some opinion, the vessels of the uterus, taking upon themselves a secretory process similar to that of the internal exhalant,

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An
Inaugural
Medical Dissertation
on
Epilepsy
by
Charles S. Frailey

Dr. [illegible]
[illegible]

[illegible]
[illegible]
[illegible]
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²
John Revere M.D.

With your
permission I have taken the liberty of
dedicating this my maiden epistle
to you, hoping that it may be
viewed with less scrutiny
and severity than
its merits. —

Your
Talents and Virtues

both in
Public and Private life,

have endeared you to numerous friends, among
which number, for your politeness and
regard, shown me during my studies
in your office, I respectfully
beg leave to subscribe
the name of the
Author.

Mr. Green

Dear Sir
I have taken the liberty
to send you a copy of
the book which I have
written on the subject
of the
of the

of the
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of the

I have the honor to be
Dear Sir
I have the honor to be
Dear Sir
I have the honor to be

2
S

My kind and affectionate
Father

Leonard Trailey Esqr

Who amidst the toils and hardships of a
laborious profession and the burthensome
expences of a numerous family still
extended his love and recollect so
far as to give me an education
suitable to studies of an
honorable profession,

With filial regards - I beg leave to offer my
grateful thanks, in this my first
essay, on a branch of the
profession which I

Have by your assistance and my own exertions
successfully acquired:

The Author.

By your obedient servant

Wm. Miller

General Wm. Miller

The receipt of the copy of the
lecturing paper sent to the
papers of a number of families
which are in the hands of

as well as the other papers

which are in the hands of

the other papers

that have been sent to the

papers of a number of families

which are in the hands of

the other papers

that have been sent to the

papers of a number of families

which are in the hands of

— Epilepsia —

Nescius aura fallacis —
Miseri, quibus intentata nitet; —
Hec.

I propose in the consideration of this disease, to treat first the History of the disease, second of its Predisposing causes, third of its Exciting causes, fourth of its diagnosis, fifth of Prognosis, and lastly of its Treatment. —

History.

This disease generally makes its attacks in the form Paroxysms, and consists, in a sudden deprivation of the senses, accompanied with a violent convulsive motion of the body, sometimes more on one side than on the other; if the patient standing, he immediately falls, or with convulsions is presently thrown to the ground; during the convulsion, the facial vessels being alternately relaxed and contracted, the countenance becomes horribly distorted, and the passions, succeeding each other with singular velocity, are often depicted without expression in the face. The muscles of the orbit being affected in the same manner, the eyes are rolled about with avidity, & the dark part being convulsively turned upwards, but the whites, are distinguished between the half

— *William* —

Henry was father

three, under initials W.H.

1770

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med eyelids; the globes, sometimes, however remain fixed, the wrinkled forehead exhibits the picture of rage; - the eyes are closely clenched, and the thumb is violently thrust to the palm of the hand; he foams at the mouth, & thrusts out tongue, which sometimes suffers from the contractions of the sides of the lower jaw, which are often so violent as to break teeth or luxate the Jaw itself; - Borborygmus, cruetation, riting, and the involuntary discharge of feces, urine & semen, prove that the internal structures are similarly convulsed.

After a longer or shorter continuance of the convulsions they cease altogether, and leave the patient motionless, still ever in a state of absolute insensibility, and under the appearance of a profound sleep; after some continuance of this kind of sleep, he gradually recovers, having however no recollection of what has occurred: - The vital functions during the paroxysm are also disturbed, - the breathing is laborious & stertorous, and is sometimes performed with sighing & great effort, such as a strong man exhibits when lifting an enormous weight: - From the beginning to the end of the fit, the patient, as before remarked, foams at the mouth & nose, & when the tongue has become lacerated, this froth is coloured with blood; the face becomes gradually more livid & sometimes almost black; - In more violent paroxysms, blood is said to flow from

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mouth and nostrils: after a long continuance of the disease, memory becomes imperfect, the senses lose their activity, the face becomes pale, and the patient is affected with languor, sleep & fear * * * * *

The fit is frequently preceded by pain in the side - lassitude - some disturbance of the senses - unquiet sleep - unusual dread - noise in the ears - flatulence in the stomach and intestines - Spasm of the muscles of the tongue, so violent as to draw that organ back into the fauces - Palpitation of the heart - coldness of the joints - sensation of a cold air,

Aura epileptica, arising in some part of the extremities, gradually creeping upwards, until it reaches the head, when the patient is instantly deprived of his senses, and falls as above described —

I have here given the usual form of the case, but it is sometimes distinguished by more remarkable symptoms as Boerhaave shows in this "there is no gesticulation or posture known which is not sometimes exhibited in this disease & it imitates on some occasions all the different motions, running, walking, turning about, prostration & standing up" and a singular example is mentioned by a writer on this disease, of a patient who on the accession of the fit, "did not fall down, but whirled around like an opera dancer".

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Predisposing Causes.

Among this class of causes, may be reckoned, great irritability of the nervous system, this is apparent for many of the exciting causes may be applied to many persons without any effect; there exists in some that mobility of mind so analagous and intimately connected with that irritability of the nervous system, that rum et mutabile femina, this is apparent in those who are acted on by slight causes, readily elated by hope, or depressed by fear, & who are easily changed from the one to the other, these minds are constantly waving, between pleasing and displeasable sensations, sometimes pleased and gay, at others easily provoked & peevish; and in no disease is a cause more eminent, than that mobility or irritability in this disease, it is sometimes born with the child, and it dies of it -

Another predisposing cause is sleep - for in many persons are afflicted with the disease, an attack only happens during sleep, or immediately after rising from it - I have myself seen a case, in which the attacks were experienced in the night, or early in the morning, this is owing to this circumstance that during sleep, there is more or less mobility or irritability consequently debility produced -

The last cause of this class, I shall mention is hereditary predisposition, and where this predisposition is

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difficult, the exciting this disease in one will produce it
easily in another

Exciting Causes

Mechanical irritation by substances acting im-
mediately on the brain; as sharp pointed instruments, which
perce the cranium & enter the brain; depression of bone
the substance of that organ; tumours in the same situ-
tion; fluids lodged in the brain either from rupture,
tear or effusion, (this is accompanied with mania & Pa-
lysis) particularly when there is any predisposition to
disease; - the most important cause is irritation applied
to the brain, from over-distention of the vessels with blood, this
distention may be caused; by over eating; too much exercise,
excess heat; hard drinking and any cause exciting increas-
ed circulation; - Mental Irritation - The frequent feigning
paroxysm, called Epilepsia Simulata, will at length
render the attack real; - the effects of joy & surprize; sudden
shock and terror; - fits of passion; or any vehement emotion
affect the mind; - disappointment, this it is said caused the
case in Julius Caesar and Napoleon Buonaparte, is
a very powerful cause; - large doses of Narcotics and
any other poisons taken into the Stomach will, by producing
direct debility in the brain, cause the disease; - certain odours

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worms; - dentition; - acute pain; - calculi in the kidneys; -
action of contagion; - excessive venery; - excessive evacuations
increasing the excitability, thereby rendering excitement
more easily produced; - suppression of accustomed dis-
charges; - tumours pressing on any part of the nervous system;
sometimes the consequence of a wound of a nerve, this is
believed by some, but it sometimes takes place, although
most frequent consequence of such an occurrence is, the
disease of Tetanus. -

Diagnosis -

From Convulsions - By its terminating in sound sleep, and
the total abolition of the Senses. -

From Apoplexy - By the voluntary motions in the one
case being increased; in the other totally suspended. -

From Hysteria - By the absence of the Globus Hystericus,
and the presence of the Aura Epileptica; - by the
convulsive motions in one disease, having the appearance
of design; in the other, obviously involuntary; by the absence
of any prominent symptoms of hysteria, such as profuse
copious urine, alternate laughing & crying &c.

Prognosis -

Favourable - The disease being sympathetic, occurring
in the age of puberty, and arising from causes easy of

General

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, 1837, to the present time. The names are arranged in alphabetical order, and are given in full, as far as possible, with the date of their admission, and the office to which they were appointed. The names of those who have since died, or who have resigned their offices, are given in italics, and are marked with a dagger (†).

Secretary

The following is a list of the names of the persons who have been appointed to the office of Secretary of the Board of Education, since the first meeting of the Board, on the 1st of January, 1837, to the present time. The names are arranged in alphabetical order, and are given in full, as far as possible, with the date of their appointment, and the office to which they were appointed. The names of those who have since died, or who have resigned their offices, are given in italics, and are marked with a dagger (†).

neural; there being no hereditary predisposition; here the disease
may be easily removed; frequently they recover without the
use of medicine merely by the gradual development of the
vires of the body, so that at the age of puberty or a little
before, the disease leaves them; it has been often removed
after an intermittent fever, or cutaneous eruption.

Unfavourable — The reverse of the above; when the
disease comes on after the age of puberty; when it has arisen
from an hereditary predisposition, or by frequent repetition
become confirmed, the probability of cure is here slight,
particularly when the memory & judgement have been impaired.

Treatment

Notwithstanding the variety of remedies that have
been used in this disease, it very often baffles the skill
of the most able Physician, especially when arising from
hereditary Predisposition; the Indications which would natu-
rally suggest themselves to the mind are two-fold, first
to endeavour to abate the violence and shorten the duration
of the Paroxysm, and second to Prevent its recurrence:
the first if there be symptoms of determination of blood
to the head, or if the patient be of a full plethoric habit,
drawing from the arm, jugular vein, or temporal artery, pro-
nata; but if on the contrary, the presence of debility is obvious

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DECLARATION

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most powerful antispasmodics; sinapisms to the lower extremities
anodyne and antispasmodic clysters: In general little
can be done during the Paroxysm, than to use the necessary
cautions to prevent the patient injuring himself in the violence
of convulsion. - - - - The recurrence of the Paroxysm
sometimes prevented by the following means: - The disease
both Symptomatic and Idiopathic; - where it is Symptomatic
the primary affection, and as a secondary disease it will
cede, by removing the causes that continue to operate, such
as worms, dentition &c; a remarkably powerful stimulant
irritation on the External surface will often prevent it,
is for this reason Larrey recommends the Moxa; - Issues
& Setons have been found useful, by keeping up an action
weakened vessels, they act in a similar way to blisters
perhaps these last may be of some service, but they are
sufficiently powerful; The Cautey has been used
the ancients, and I heard the case of a man related,
being afflicted with the disease, was seized with a
paroxysm whilst standing near a large fire, he had not
time to escape the danger and fell into it, he was rescued
from by his friends, not however until he had severely
burned his arm and part of his face; he had no attack
of the disease until the ulcers had healed although

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teris paribus he would have had 4 or 5 - Care should
then to avoid all the exciting causes, as over distention
the vessels of the head, however induced; fits of passion
then violent emotions of the mind; and if of a plethoric
habit, he should be occasionally bled - live abstemious
use Issues or Setons applied in the neck, & keep low
frequent purging &c - If the Paroxysm be preceded
the Aura Epileptica, it has been advised to apply
isters or caustics to the part from which the sensation
ies; to destroy the communication with the brain by
~~trying~~ dividing the nerve; but without resorting to either
these methods, the simply tying a ligature around the
ly has been found successful, though the blisters and
sters may produce a double effect, both by preventing
advance of the Aura, and at the same time of keeping
a salutary discharge from the body - If the
tem be weak and irritable tonics have been suc-
ful, both vegetable and mineral, the latter however
more powerful and durable; the former among
ch the bitters are to be reckoned have sometimes succeed
the Peruvian Bark &c but they are too weak & transient
the preparations of Iron, have been used and the Muri-
et. Ferri with more success than any of the preparations

*

R

✓

that metal beginning with 10 drops three times a day.
Preparations of Copper have also been used, and a
variation of the Cuprum Ammoniacum known by the
name of Mr Dicks prescription* has been used, with
great success;— The preparations of Zinc, have
also been used and proved successful, the exhibition
of the sulphate of Zinc, has also been attended with
great benefit;— those preparations should be given in large
doses, it is, from the administration of all the remedies, in this
case in sufficiently large doses, that success is to be an-
ticipated, and I am disposed to believe that to a neglect
of this rule of practice is to be attributed in a great mea-
sure the want of success in the disease, they should
be given so as to produce some sensible effect on the system
and this impression kept up;— Arsenic has been used by
practitioners in Great Britain, & they think with success,
pulvis stanni, has been successfully used owing not only
to the small portion, arsenic it contains;— Nitrate of
Silver, has been used with manifest advantage, I have
seen its exhibition, in a case which came under the care
of my worthy preceptor Dr Revere, in which the medicine
administered, in doses of from 2 to 5 grs, was attended
with complete success, & the man 30 years of age is

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now entirely freed from his disagreeable associate.
Prusic acid will no doubt, become a valuable medicine in this, as well as many other diseases; I have never heard of it, having been administered;—regular exercise, either on horseback, walking, or going to sea,—Cold bathing;—change of climate & new mode of life, also are efficacious;—Instances are on record, where persons have been cured by subjecting themselves to all the hardships and privations of a sea-faring life, & that a Sultan who was afflicted in his youth with this disease, was cured by the hardships of a military life;—Electricity has been recommended, and its exhibition attended with some advantage.—

Another set of medicines to obviate the mobility of the system, are antispasmodics;—Musk, Castor, Ether, Gum animale, Opium &c, this last in many cases is a powerful antispasmodic, but the propriety of it has been disputed;—it is certainly liable to injure the patient, when the disease appears to depend on a plethoric state of the vessels, but when it appears to depend on debility, Opium is likely to prove most beneficial. Serian is another of the antispasmodics, which has suffered to lay by forgotten for a long time, it has

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many instances established its claim, to a rank among
remedies successful in this disease; - When the
attack can be foreseen by certain well known feelings
the patient, an emetic given a short time before its ap-
proach has been known to prevent a paroxysm, a large
dose of opium or other antispasmodic has produced the same
effect; - Calomel has been used in this disease, and con-
cerning its use there is some difference of opinion, I
was compelled to place some degree of confidence in
this remedy; - I was afflicted with the disease for nearly
30 years, during which time, every remedy was tried with-
out success, and until a salivation was induced by
mercury (a course of treatment I adopted myself,) that
usually followed tended only to aggravate the disease,
since the salivation I have not experienced an attack or
a symptom of the disease, which is now more than
30 months; - I have frequently averted an attack by the
administration of an emetic; but often, owing to the disagreeable
nature of the remedy, I have deferred it until an attack came.
Sudden impressions on the mind, if they occupy it en-
tirely, suspend the disease for a time, but if they become
intermittent with the stratagem it loses its efficacy - Fear
& horror, it is to the last passion that numerous super-

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tious remedies have owed their success. — The viscus
sericus, has been much celebrated for the Cure of this
disease, it is given in decoction and may be sometimes of ser-
vice; but it was principally so in ancient times on account
of its being an object of Superstition, for in many diseases
have to attribute success in a great measure, to the in-
fluence of the Imagination, it is in this way that rings
& amulets have been used with success; — Digitalis
has been used with success, where there is an accelerated
pulse, it should be then given in doses gradually in-
creased until the pulse is influenced by it; — Rhuz-
dicans has occasionally cured Epilepsy, Dupresnoy
& Hufeland have written much in the praise of this
remedy; — The carbonate of Potash, is recommended by
Wiedemann and Michaelis; Oxygen gas has been
recommended in this disease, and the Gratiola
officinalis by Sommer. — These are all the remedies
which I have ever heard or read and all that I
think worth mentioning; all of which I respectfully submit
to your judgement and superior abilities. —

J. J. J. J.

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To

Nathaniel Potter M. D.

Professor of the Theory and Practice,
of Medicine

In the University of Maryland;

These pages are inscribed as a
Sincere testimony of

Respect and esteem

By the

Author.

Katharine Potter M.D.

Professor of the Theory and Practice
of Medicine

In the University of the City of New York

These papers are submitted as a

partial testimony of

respect and esteem

Wm. W. Phelps

1840

To

Doctor John Snipe

of Frederick County (Mdo.)

This essay is dedicated
as a testimony
of
gratitude

for many favours and civilities received,
and of respect
for his

Private and professional character

By

The Author.

Doctor John Smith

of [illegible] County [illegible]

This day is [illegible]

at [illegible]

[illegible]

[illegible]

[illegible]

for his

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By

The [illegible]

Essay
on
Bilious Colic.

A large proportion of the human family who are afflicted with this disease, the obstinacy of its symptoms, the fatality which results from its improper treatment, and the ample resources of medicine in preventing its evil consequences, are circumstances calculated to render the investigation of colic highly interesting. —

Although this disease seldom proves fatal when judiciously treated, yet it is attended with a degree of torture and distress which make the most eloquent appeal to the feelings and sympathy of the Physician, and demands the immediate exertion of his skill.

Deeply impressed with this view of the subject I am induced to dedicate the ensuing pages to the consideration of this truly formidable disease. The few remarks that I shall make on the causes, symptoms, and treatment of the disease, are offered as the result

1844

Biting

... of the human family are afflicted
... the disease, the tendency of its symptoms, the fatality
... from the infectious treatment, and the
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of careful observation during its frequent occurrence in the neighbourhood in which I reside for the last four years. I have adopted the term bilious colic merely in conformity to custom, this being the term by which the disease is usually designated. So far as the term implies a derangement of the hepatic system, I admit its correctness, but in as much as it also implies a redundancy of bile I cannot subscribe to its propriety - I am inclined to believe that hepatic colic would be more appropriate. We shall first describe the symptoms as they manifest themselves in bilious colic. This disease sometimes attacks suddenly, especially those exposed to dampness or night-air during a state of convalescence from a previous attack, and those who have recently suffered from bilious fever.

In the generality of cases, however, this disease makes its approach by gradual and insidious steps. -

The patient complains of a sense of weight and obtuse pain in the region of the stomach, loss of appetite, costiveness, and pain in the inferior extremities for six or eight days previous to the attack of colic.

of a single individual during the present occurrence
in the neighborhood, no other records for the
first year. I have noticed the term before
merely in connection to others, this being the
which the statute is usually interpreted. I have
been employed in various parts of the territory of
Ireland, the West of England, but never in any of
Ireland or elsewhere of the United Kingdom, in
the present - I am inclined to believe that the
is made to have appropriate. The state of
the population as they are distributed throughout
the country. This is the case with the
of these reports to be made in a regular
state of the country from a personal
view, which is a very different thing from
the general of a state, however, this is
the appearance of a state and is
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After sudden transitions from a warm to a cold atmosphere, or the application of cold water to the feet while the perspiration is free, colic suddenly supervenes in many instances. The disease commences with an acute pain in the stomach or intestines, passing with great rapidity from one part of the abdomen to another, generally most severe about the umbilicus, and is alternated with occasional remissions. The pain is frequently so severe as to cause the patient to roll over the bed, and sometimes even the floor, uttering the most plaintive cries, frequently changing the position of the body to seek some respite from suffering. At the onset of the disease pressure on the bowels affords some relief, but in one or two days they become very tender to the touch. The stomach is in an irritable state from the commencement, and after repeated retchings to vomit a quantity of vitiated bilious matter is ejected. Whether the vomiting be spontaneous or produced by medicine it affords temporary relief from the almost intolerable suffering. The bowels are obstinately constipated from the

commencement of the disease. Thirst and furred tongue are manifest early in the disease. In some cases a discharge of the contents of the rectum is the first effect of the spasmodic action of the intestines, a symptom which not unfrequently deceives both patient and Physician by inducing the belief that the state of the bowels is favourable to the operation of cathartics. The pulse varies considerably according to the stage and degree of violence of the disease. In the early stage, especially in mild cases, the pulse is not indicative of any material disorder in the system, but if relief be not speedily afforded it becomes increased in frequency, fullness and force. In some patients the pulse is preternaturally slow, full and tense or hard. In some cases where the spasms are very violent at the commencement the extremities are sometimes cold, and the pulse feeble for a time, but reaction soon occurs, and where much intestinal inflammation exists, as is sometimes the case from neglect of the disease at the beginning, the pulse is quick, small, and hard. A few days prior to an attack of this

disease a yellowness of the skin and tunica adnata is often perceptible, and is a general attendant on the second or third day. If an emetic be given early, followed by the exhibition of prompt cathartic medicines, this bilious suffusion is sometimes prevented. Eructations are very common in the beginning of the disease, and generally afford momentary relief. During the progress of the disease the patient is often extremely harassed by a troublesome singultus. As this last symptom precedes death from this disease it has been considered as affording an unfavourable prognosis, but I have witnessed its occurrence in many cases where the symptoms were removed without much difficulty by the remedies to be mentioned presently. The nervous system is considerably affected in some of the most obstinate cases as is manifested by mental despondency, and convulsive twitchings of the arms. During the autumn of 1824 I witnessed several cases where the whole system was violently convulsed. The urine is generally high coloured, small in quantity, and sometimes voided with diffi-

It is a pleasure to have a copy of the
of the present, and is a general outline of
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I understand are very common in the
the state, and generally affect the brain and
During the progress of the disease the patient is
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culty. The symptoms as detailed above presents the disease in its most aggravated form. It frequently occurs in a milder form, and all the above symptoms are not present. During the periods alluded to above, and in the section of the country, in which I reside, the disease has prevailed most extensively from the autumnal equinox to the middle of winter, though it may ~~occur~~ and has occurred at all seasons of the year. When it occurred in the summer season it was most inflammatory. With regard to the cause of the disease. I have carefully observed that cases of bilious colic were invariably most numerous after a summer remarkable for the prevalence of bilious intermitting and remitting fevers, and indeed the former may be said to follow the latter pretty generally.

From an attention to this circumstance and a consideration of the disease, I have drawn the following conclusion, that marsh miasmata, heat and drought, irregularity, intemperance, and all those agents which produce excessive action in the cutaneous & hepatic secretory vessels, may operate as remote or

x On Tropical climates, art. Dysentery;

predisposing causes of bilious colic. When the cutaneous and biliary vessels are excited from the causes mentioned above, sudden change from a high to a low temperature, exposure to night air, or the application of cold water to the feet, or any other part of the body by suddenly checking their secretions, will be followed by torpor and functional derangement of those vessels too greatly predisposed to such an effect by the previous state of excessive action. The necessary consequences of this torpor and inactivity are, a deficiency in the quantity of fluids secreted, a congestion of the hepatic and portal systems, and with a consequent inequilibrium of excitement in the systems. As an objection to this view of the subject it may be said that the same phenomena take place in other forms of disease. — This I readily admit, and agree with Dr James Johnson^x, that the "same causes that, applied to one person, will produce bilious fever, will, in a second, give rise to hepatitis; in a third, to most de chiew; and in a fourth, to dysentery"; and I will add in a fifth, to bilious colic &c. according to circumstan

ces and the predisposition of the persons attacked. Amongst the various articles that have been enumerated as the exciting causes of bilious colic in this section of the union are, cider, crude fruit, apple-butter, and acid and all acescent articles of diet. —

Treatment.

I shall conclude this essay with a few remarks on the treatment of this disease. The exhibition of an emetic as the commencement of the curative plan, is indicated by the spontaneous efforts to vomit, as well as by the quantity of vitiated bile which is frequently discharged. The quantity of bile thus discharged has given birth to, and established an opinion that the disease is invariably attended by a redundancy in the biliary secretion, which is erroneous. The quantity discharged is to be attributed to its accumulation from an obstruction to its exit owing to the constipated state of the bowels, and not to an increased secretion — indeed there might even be a paucity in the secretion. The stomach being very irritable, and the bowels obstinate by constipation, what bile is secreted passes into the

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Treatment.

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stomach, either spontaneously, or by the first efforts at vomiting. The spontaneous vomiting is not sufficient to remove all vitiated matter from the alimentary canal, and hence the necessity of emetics. They promote a free discharge of vitiated matter from the primæ viæ, prepare the stomach for the reception and retention of purgative medicines, emulge the biliary ducts, rouse the torpid action of the cutaneous and hepatic vessels, and, by their nauseating and relaxing effects, they produce a temporary suspension of the spasmodic action of the intestines. In making a selection from the class of emetics the Tartrate of antimony and potash should be preferred on account of the effects it produces on the bowels and skin, effects not so certainly and effectually derived from other emetic medicines. It may be sometimes usefully combined with Calomel, fifteen or twenty grains of the latter with one or two grains of the Tar: Ant. et potasæ. ~~Specaccharum~~ is frequently rejected too soon on account of its unpleasant odour and disagreeable taste. Purg-
ing constituted an important remedy in the treatment of bilious colic. As respects the choice of a cathartic,

I must give a decided preference to the mild mu-
riate of mercury. This article will generally lie on the
stomach, if given in large doses, as xx or xxx grains, when
every thing else is rejected. Senna is also a valuable
cathartic in the disease. The best method to administer
it is to give it in the form of pill combined with the
Sub-muriat hydrargyri mitis. By giving the Senna in
substance in this form we avail ourselves of all its ac-
tive principles, which is not the case when given in
infusion or decoction, and moreover when given in sub-
stance it is not so apt to produce tormina. Jalap
holds the next rank as a purgative. This root, nausea-
ting and drastic as it is, will often remain on the
stomach when others are rejected. The *Oleum Ricini*
will sometimes operate when every other medicine has
failed to procure an evacuation. The neutral salts are
sometimes valuable, but the stomach generally rejects
them. They may, however, often be advantageously used
in the form of enemata to assist the operation of other
cathartics. Injections of warm water are sometimes pro-
ductive of good effects. Considerable advantage is some

X Professor of the theory and practice of medicine in
the University of Maryland.

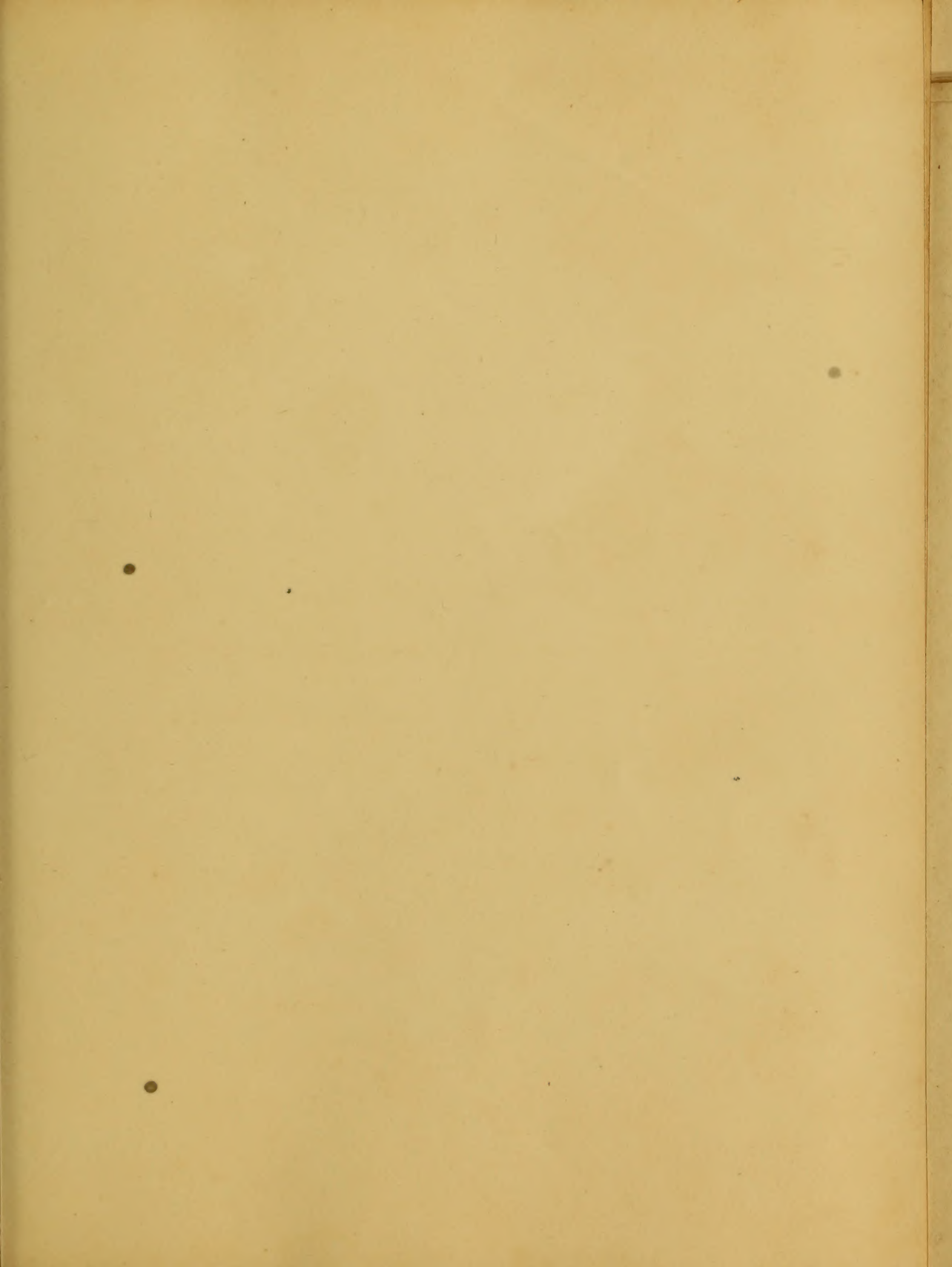
times derived from an injection of XV or XX grains of the
turbate of antimony and potash. A dose of the spirits of
turpentine will sometimes take off spasm and open the bow-
els. Warm fomentations to the abdomen frequently afford
considerable relief. Flannels should be wrung out of hot
vinegar & water, or hot brandy & laudanum, and applied
to the abdomen. Rubefacients of the *Semina sinapis* or
Cochlearia armoracia applied to the abdomen are useful
auxillaries. If symptoms of acidity in the stomach be pre-
sent Calined Magnesia will be found useful - It com-
bines with the acid forming a neutral salt, which assists
the operation of other cathartics. When the stomach is not
very irritable much advantage may be derived from
the exhibition of nauseating doses of antimonials. The warm
bath when judiciously used is a valuable remedy. In
order to derive advantage from its employment Dr. Potter^x
recommends us to "keep the patient in till general re-
laxation be produced, till the pulse becomes weak, or
sickness or vomiting be produced, which is the signal
for removal, and then to use friction with hot brandy
or spirits." When the constipation is not very obstinate ano-

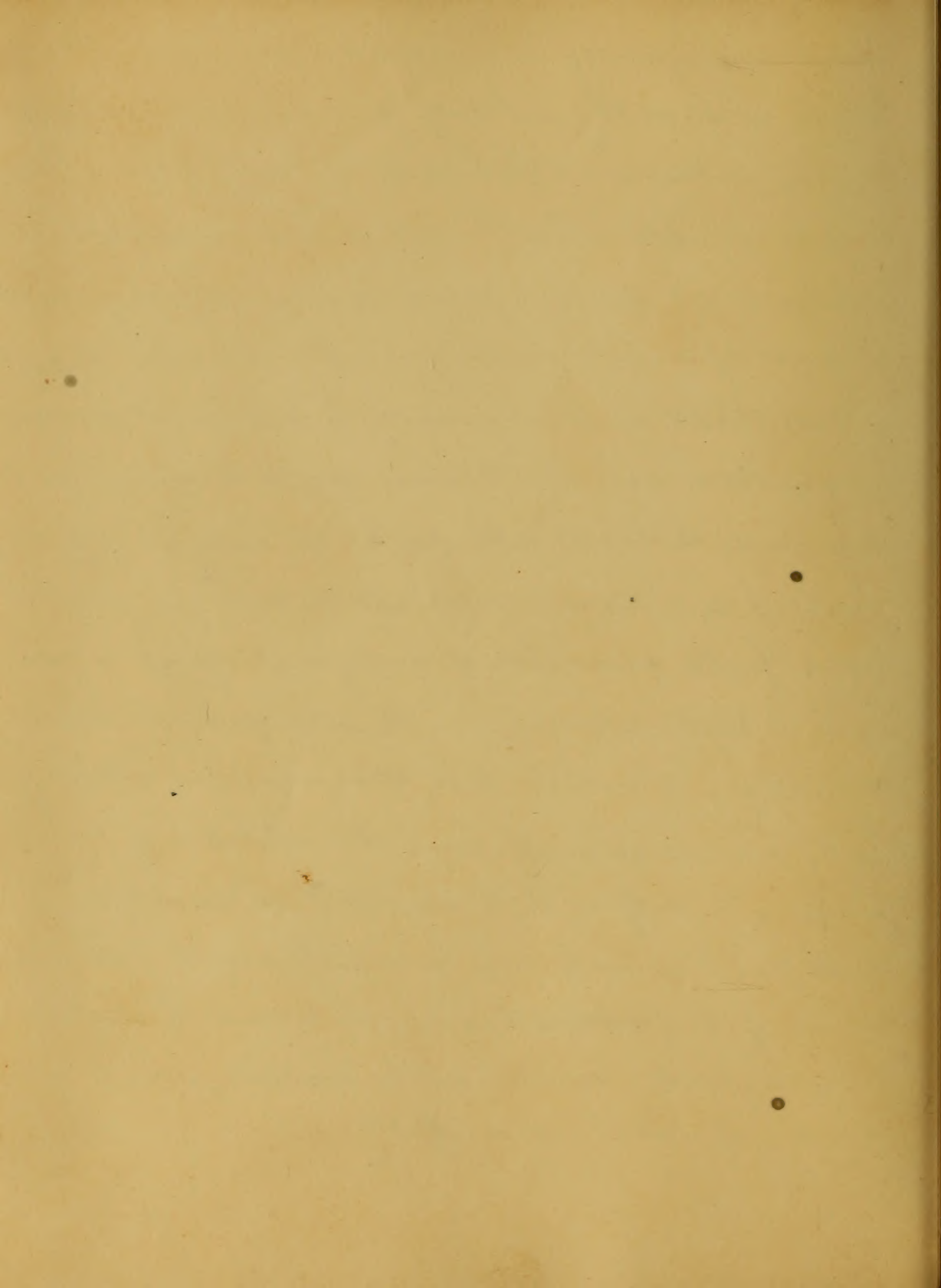
dynes may sometimes be given, but they should be combined with purgatives. Calomel and opium is a good combination in such a case. The dose should be liberal at first, and continued in small doses. If ptyalism be produced it seldom or never fails to remove the disease. Venesection is often unnecessarily employed in the beginning of this disease to remove spasm. Professor Potter directs "blood letting to be used so as to produce sickness in the first stage when the pulse is hard and strong, the constipation obstinate, and the spasmodic contraction violent." When inflammation supervenes upon colic then blood letting cannot be dispensed with. It should be employed generally and locally in conjunction with the antiphlogistic plan generally. Epispastics are useful after the first use of the lancet. They should be large pads to cover the abdomen - small ones only fret the patient without proving serviceable. Epispastics are sometimes also useful in relieving gastric irritability - They are said to promote the operation of cathartics also when applied to the abdomen in cases of obstinate constipation. The above measures should be persevered in till the

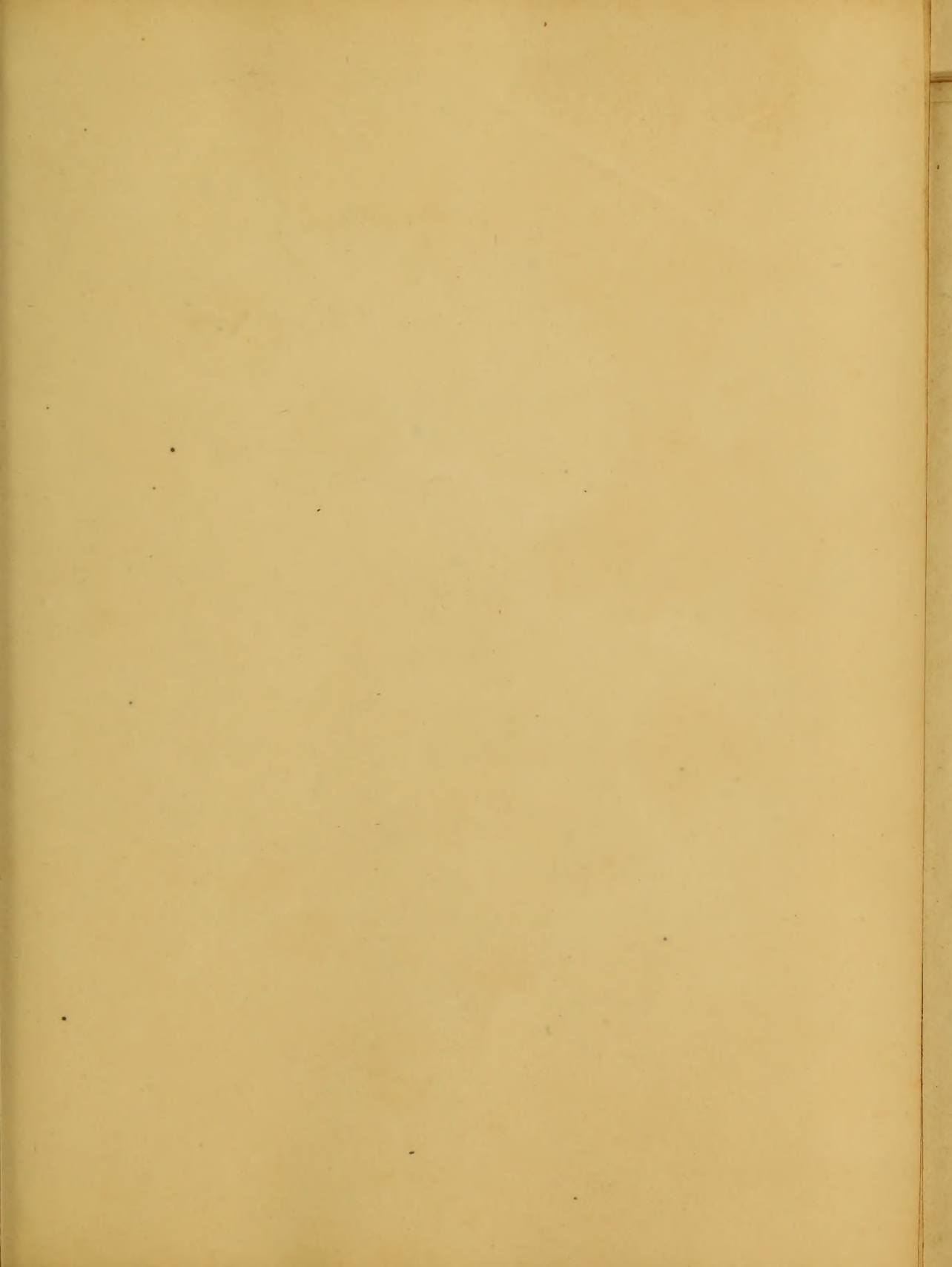
The above measures should be presented in the
order to the House in view of the fact that
it is to provide the operation of a national
and uniform public utility - they are
without opposing interests. It is also
to cover the various items not yet
the first use of the word. They should be
public utility generally. It is also
generally and to call in connection with the
being subject to reference. It is also
These measures are referred upon order
from the House, and the House is
stage when the fact is that the
being to be used in a few days in the
this order to various other papers. It is
to be of the House in the beginning of
and it holds as a rule that the order
and continues in the order of
from in such a case. The order is
with the House. It is also
to be of the House in the beginning of

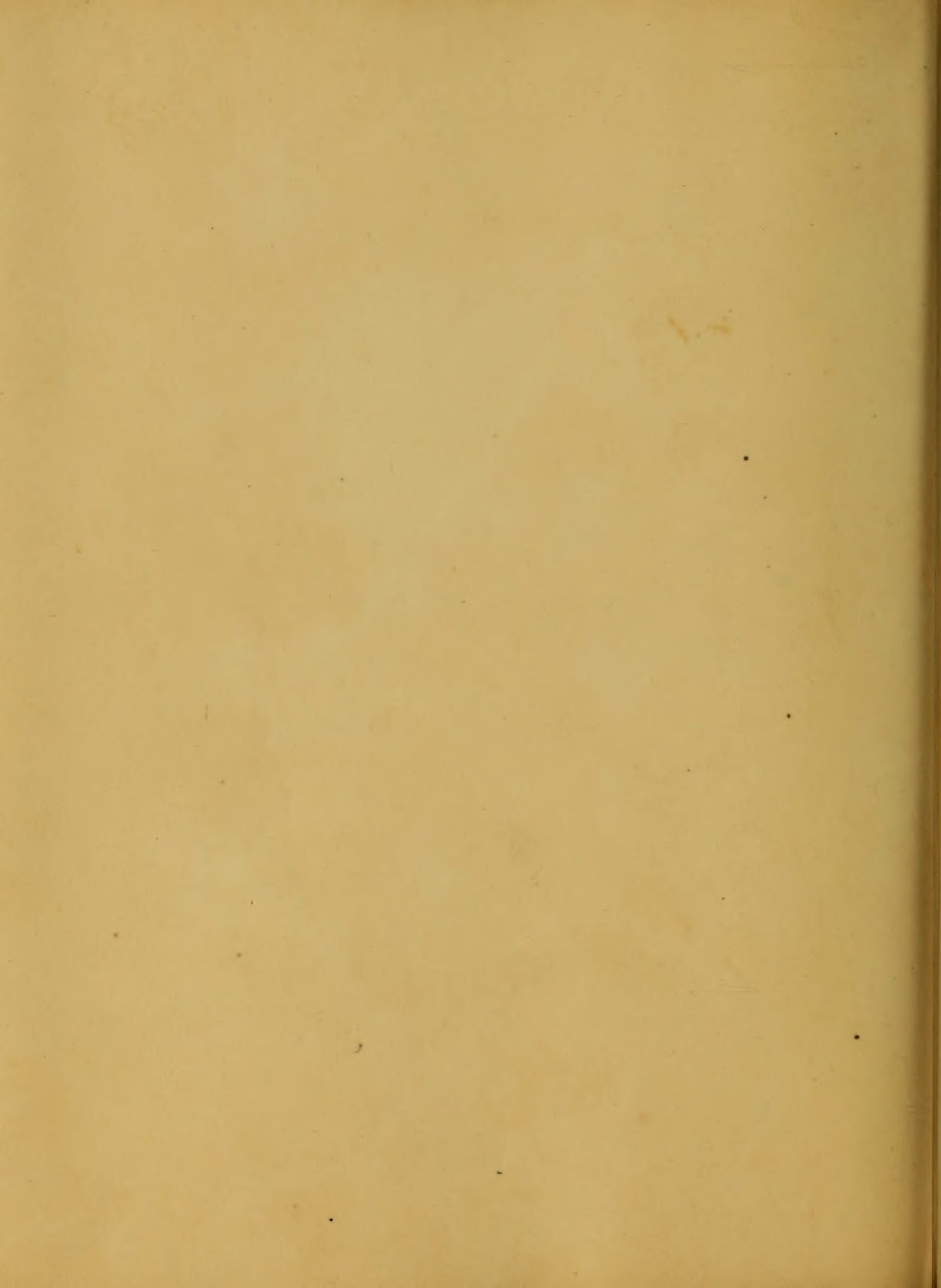
bowels are frequently and copiously evacuated. After the disease is completely removed great care is necessary to prevent a return as there is no disease, I believe, that is more apt to return. The diet should consist of such articles as are easy of digestion, as arrow root, sago, tapioca &c. and exposure to dampness, night air, cold, draughts of cold fluids, and irregularity of diet must be carefully guarded against. Flannel should be worn next the skin, and the bowels kept open by the daily use of the Oleum Ricini or some laxative pills. As the time generally allotted for the production of inaugural essays is short, and as elaborate essays on the subject have preceded this, I have not noticed some other remedies recommended by some, as cold affusion, the exhibition of crude mercury &c. suffice it to say, that no advantage, I think, can be derived from the exhibition of the latter, and the use of the former is hazardous, because if it fail to produce healthy excitement or reaction, it will be productive of mischievous effects.

3









An Essay
on
The Poisonous Effects of the
Rhus Toxicodendron,
Submitted to the
Provost and Professors
of the
University of Maryland
as an
Inaugural Dissertation
For the Degree of
Doctor of Medicine
By
John M. Galt
Of the City of Baltimore

To Thomas L. Murphy M. D.
this Essay
is respectfully inscribed, as
a slight testimonial of
Respect and Gratitude
the friendly Attention, & professional
Instruction
rendered by him
to the
Author

To the Honorable L. Murphy M. P.

Respectfully submitted as
an able testimony of
respect and gratitude

Yours truly
J. M. [unclear]
[unclear] to the
[unclear]

Preface

In entering the arena of medical literature, before experience has sanctioned his professional opinions, the author has to urge as his shield, against the rigors of animadversion and criticism, the fact of his having no desire to seek notoriety, nor the no less culpable fault of "seeing his name in print;" but merely a wish to contribute his mite, towards the liquidation of a debt which the medical community, has so long owed the world, namely, that of removing the "shadows, clouds, and darkness," which rest upon pathology.

As, no writer has (so far as the author's reading has extended) treated of the unpleasant affection, which

1840

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results from exposure to the poisonous influence
of the Rhus Toxicodendron, he has been indu-
ced to offer this imperfect ^{account} of it. It is not so much
the danger or interest, which is attached to the disease,
as the resemblance some of its features bear to other
affections of a more important character, which
has elicited this description of it

As he has had no opportunity of profiting by the ex-
perience of others in this disease, but writes only from
his own observations, he hopes the reader will not
exercise towards this essay, that critical severity
which perhaps, he would be justified in using towards
the production of a Cullen, or a Rush.

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On the poisonous effects of the *Rhus Toxicodendron*
With a short description of the
Plants
Of the *Rhus* Genus

We shall begin by giving a short account of the different species of *Rhus*, the appearance of the plants, the modes of exhibiting them as medicines, and of the diseases in which they have been employed.

The *Rhus glabrum*, *Rhus Radicans*, *Rhus Toxicodendron* and the *Rhus Vernix*, are those to which we shall confine ourselves, as (although numerous) the other plants belonging to this genus are not so well known, or so important in practice, as the four I have mentioned above.

1. The *Rhus glabrum*, does not possess the acrimony of the other species; it is interesting only on account of the excrescences, which adhere to its leaves, and which are said to equal, if not to exceed the Aleppo Galls, in astringency.

Plants

Of the Blue Grass

2. The *Rhus Radicans*, grows upon elevated situations: it may be distinguished from other plants of this species by its, by its attaching itself to trees or other objects, upon which it supports itself, in the manner of a grape vine. It is a very beautiful plant, the leaves being divided into three portions or lobes, which at certain seasons, assume a reddish appearance. "The leaves and bark are astringent to the taste which quality appears to be occasioned by gallic acid, rather than tannin." It also possesses narcotic properties. It has been employed in paralysis, and herpetic eruptions.

It is generally given in substance in the dose of half a grain of the powdered leaves, two or three times a day. There is also a tincture of it which has been sometimes exhibited, and with apparently, good effects.

3. The *Rhus Toxicodendron*, commonly known by the appellations of Swamp Sumach, Poison Oak &c. differs from the preceding in ^{being} a low shrubby plant, the leaves of which are triobovate, smooth and occasionally heart shaped. It is perhaps, possessed of more virulency than any other plant of the species. The flowers are small and shoot out from the sides of the plant. It has been used by Dr. Alderson, of Scotland, with considerable success in paralysis. He relates seventeen cases, in all of which it was usefully employed. His mode of exhibiting it, was in substance in the doses of half a grain thrice a day, or in the form of extract, or tincture.

4. The *Rhus Vernix* is generally considered as being more poisonous than any other plant belonging to this class of vegetables. It differs from the *Rhus Radicans*, in delighting in low situations. Although it has been noticed by writers as possessing narcotic properties, we believe it has never been employed as a remedy.

Having given a description of the plants of the *Rhus* Genus, we shall now proceed to a brief account of a singular affection of the skin, resulting from the application of the poison to the external parts of the body.

Though not a dangerous disease, it is one of the most disagreeable affections to which the human body is liable. Producing a very extensive inflammation of the skin, attended by a most insupportable itching and burning, the patient is kept in such agony, as nearly to deprive him of reason, and during the continuance of the disease, to render life itself, almost a burthen. The disease is ~~said~~ never appears except in warm weather; it is said by M. Van Mons. (who appears to have paid considerable attention to the chemical character of the *Rhus*) to be produced by a poisonous exhalation from the shrub; which he affirms is "a carbonated hydrogen gas." Whether any degree of credit is to be attached to this assertion, we are not able to determine; but we are aware that the disease may be produced in other ways, besides the application of the plant.

itself to the skin. Should the patient receive the dew which falls from it upon any part of his body he will as certainly have the disease and in as severe a form, as though he had handled the shrub itself. He will also receive it by standing to leeward of the plant, when there is a strong wind blowing.

Persons are by no means equally obnoxious to the poison of Rhus: there is a complete immunity enjoyed from ~~the~~ by some individuals from the effects of it. The proportion in which they receive it, is perhaps not more than one, in ten or twelve.

What that state of the system is, which renders persons liable to this affection, it is hard to determine. Perhaps it may be accounted for, by supposing the nerves of such subjects to be possessed of a more exquisite sensibility, than those of others, and being thereby rendered more susceptible to the action of the virus. ^h

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Persons, by age also become less sensible to the effects of the poison; so, that it is seldom or never met with in persons far advanced in years.

We shall now speak more particularly of the symptoms, of the disease; of the character of the inflammation; of the structures, which it attacks; of the time of the appearance of the eruption, after the application of the poison; of some peculiarities which bear an analogy to other diseases of a more important nature; and lastly, of the treatment of the disease.

Symptoms. During the first forty eight or seventy two hours after the application of the poison, the following symptoms present themselves. The patient complains of languor or lassitude, great drowsiness and chills; which are succeeded by a hot skin, flushed face, and pain in the head; the eyes are red and watery, there is also great

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thirst. If the poison has been applied to the face, the patient perceives a sense of roughness in the mouth and fauces of a very disagreeable nature. The Schneiderian membrane of the nose, is also affected, secreting a thin, acid fluid, which excoriates the parts with which it comes in contact. The arterial system is also considerably excited, the pulse being increased both in force and frequency. The urine is secreted in small quantities, and is of a reddish colour. The patient is also generally costive; if he have an evacuation without the aid of medicine, the feces present a firm appearance, and exhale an odour of a very peculiar nature, which can never fail of being recognized by the olfactory nerves of the patient, if he have ever before had the disease.

In about forty eight or seventy two hours ~~after~~ from the appearance of those symptoms, the eruption (if it may be so called) shows itself, presenting the appearance of innumerable small, white, blisters, filled with a serous fluid.

Its appearance is attended by a most disagreeable itching and burning of the skin, which induces the patient to rub the tops off the vesicles, but which, instead of affording him relief, serves only to aggravate the disease. The vesicles are increased both in size and number by whatever determines the blood to the surface of the body; such as exposure to heat, or drinking ardent spirits; while cool weather, light clothing &c. tend greatly to lessen the severity of the disease.

The disease, like small pox, measles, and others of the exanthemata, has a peculiar affinity for the mucous membranes, as well as the skin: it for instance, very frequently attacks the Schneiderian membrane, the mucous membrane of the fauces, and the extremity of the rectum.

In general, it begins to decline in about four days. At the expiration of this term, the serum appears to be absorbed from the smaller vesicles; while the larger

become filled with a thick yellowish pus, which, if the disease have extended to the palms of the hands or soles of the feet, where the cuticle is thick, causes great pain. As the disease declines, the cuticle (where it is thin) is separated in large patches, leaving the parts as tender as those of an infant. In other situations where it is of a firmer texture, ulcers are formed, having ragged irregular edges, and a very fetid smell.

In about three or four weeks, the eruption disappears from the whole body, leaving however livid coloured spots, (but no pits) which last a few days longer, but are gradually effaced, and the patient regains his original complexion.

The inflammation, attending this affection is of the erysipelatous character: the seat of the disease is probably the rete mucosum, but the inflammation perhaps may sometimes extend to the cutis vera, beneath.

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There is one peculiarity attending this disease to which so far as our knowledge extends, there is no analogy, except in syphilis, namely, its occurring, though in a milder form, every year at the approach of warm weather; and that whether he be exposed a second time to the cause or not, until the virus shall have been expelled from the system by mercury.

Upon what pathological principle we are to account for this phenomenon, we are not able to determine; but must content ourselves for the present, with a knowledge of the fact, the truth of which we have had many opportunities of ascertaining.

The treatment of this disease is sufficiently simple. It may be divided into two stages, *viz.*^{two} that before the vesicles have appeared; and that which we are to pursue, after, they have shown themselves

There is one possibility attending this statement
as far as our knowledge extends there is no
right in the public domain, its occurrence being
noted from every year of the appearance of
the same, and that whether it be caused by a virus
or not, until the virus is identified
it is not possible to determine by any means
the exact pathological mechanism or the
mode of transmission, we are not able to determine
the exact cause, and therefore the present
mode of the fact, the truth of which we do
not deny of the possibility of a virus being
the cause of this disease, and which is
the only way in which it is transmitted
and which has been observed, and that which
is the only way in which it is transmitted.

1. If the patient be plethoric, and febrile symptoms run high, the pain in the head acute, or the ^{skin} hot and dry, blood must be taken from the arm, to the extent of reducing the pulse. It is impossible to describe the relief it affords in such cases; it relieves the headache, and (by inducing a gentle diaphoresis,) that burning heat of skin, which is so distressing to the patient. It also prevents the disease taking on that severe form it is apt to assume, where the lancet has not been employed.

If the patient is generally costive, purging should be used, in conjunction with bloodletting. The best cathartics in this disease, are the neutral salts; such as the sulphate of magnesia, or the sulphate of soda; or he may take, the sulphate of magnesia, ^{and the calcined magnesia} in combination

tion, as the mixture operates better, than either of the articles would alone.

The skin being in a hot and dry state, the necessity of diaphoretic medicines, would appear to be indicated.

The antimonials might perhaps, be usefully employed; but we should carefully refrain from using such as are of a stimulating nature.

The diet, should be light, and consist of easily digested articles, such as sago, Indian gruel, milk and bread, rice, &c. thus of a similar nature.

To allay thirst, the patient may drink freely of barley water, toast and water or lemonade.

He should also avoid the heat of the sun, or of a fire, as warmth has a tendency to increase the severity of the disease. The clothing should likewise be light.

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There have been a great number of articles recommended in domestic practice, as external applications, such as, strong solutions of the muriate of soda, solutions of the corrosive muriate of mercury, and others of a similar character; but in general they are of little service. The best that we have ever employed is a liniment, composed of castile soap, blanched almonds, and loaf sugar, rubbed up with rose water to which a small quantity of tincture of cinnamon should be added. This, which has been dignified with the title of "Balsam of Mecca," by the apothecaries, is very soothing, and may be applied to the parts with a feather, frequently throughout the day.

There has been a great number of persons
in the country, who are called by the name of
the "Society of Friends," who are
of the same denomination, but in general
they are not so well known as
a denomination, consisting of
persons, and they are not
to which a small quantity of
can be said to be all over the
country with the title of "Society of Friends."
of the same denomination in every part of the
of the country with a small quantity
of the same denomination in every part of the
of the country.

As the disease declines, we may begin to exhibit mercury in small doses, so as slightly to affect the system, as without this precaution, the disease will certainly reappear the following season, at the approach of warm weather.

FINIS

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1713

An Inaugural Dissertation
On the
Pathology and Treatment of
Febris Intermittens
Submitted to the examination of
Provost
The Trustees and Medical Faculty
Of the
University of Maryland
For the
Degree of Doctor of Medicine
By
John H. Riggs of Maryland.

The Principal Lecturer
in the

Botany and Chemistry of
the University

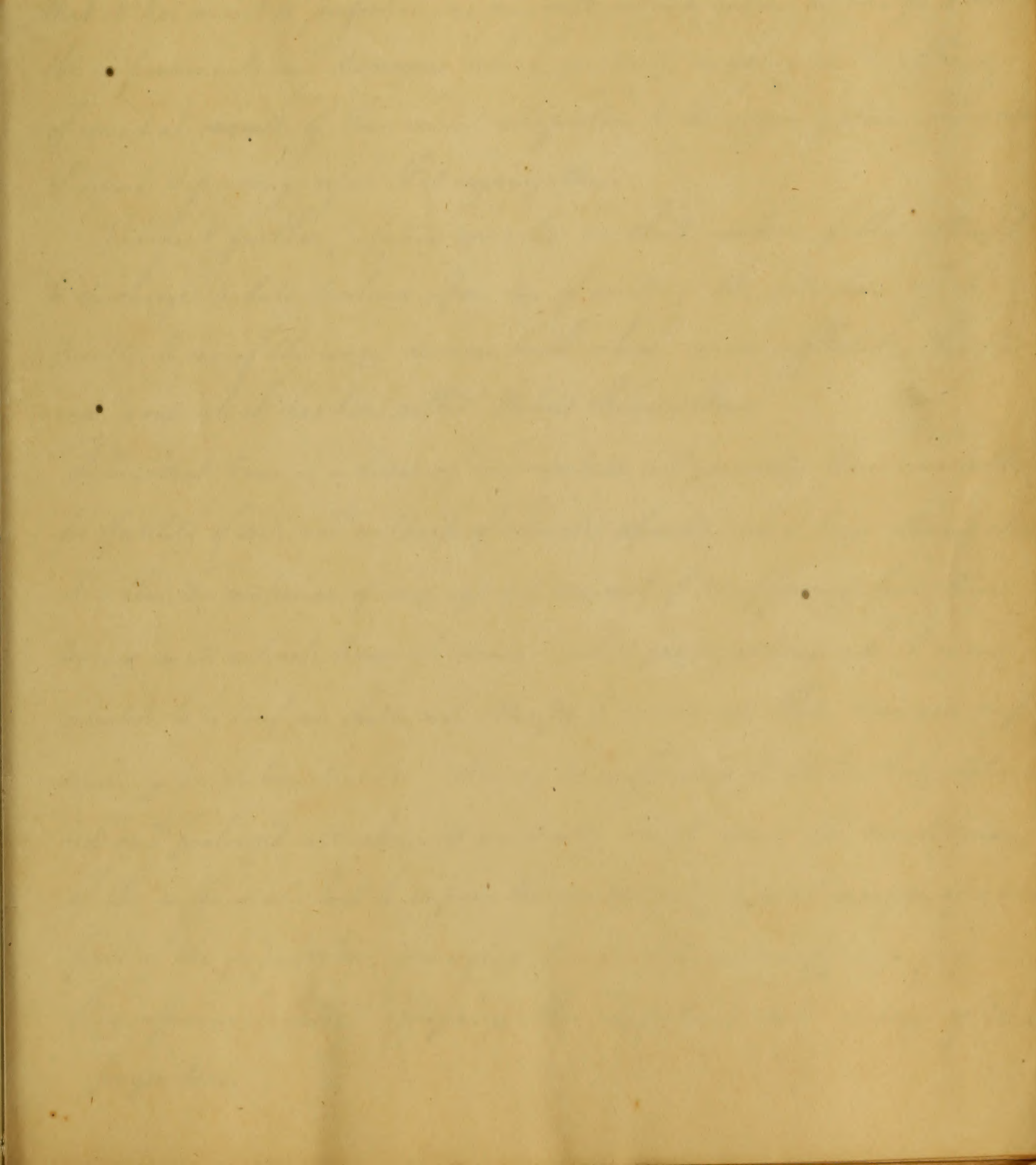
of the University of
Oxford

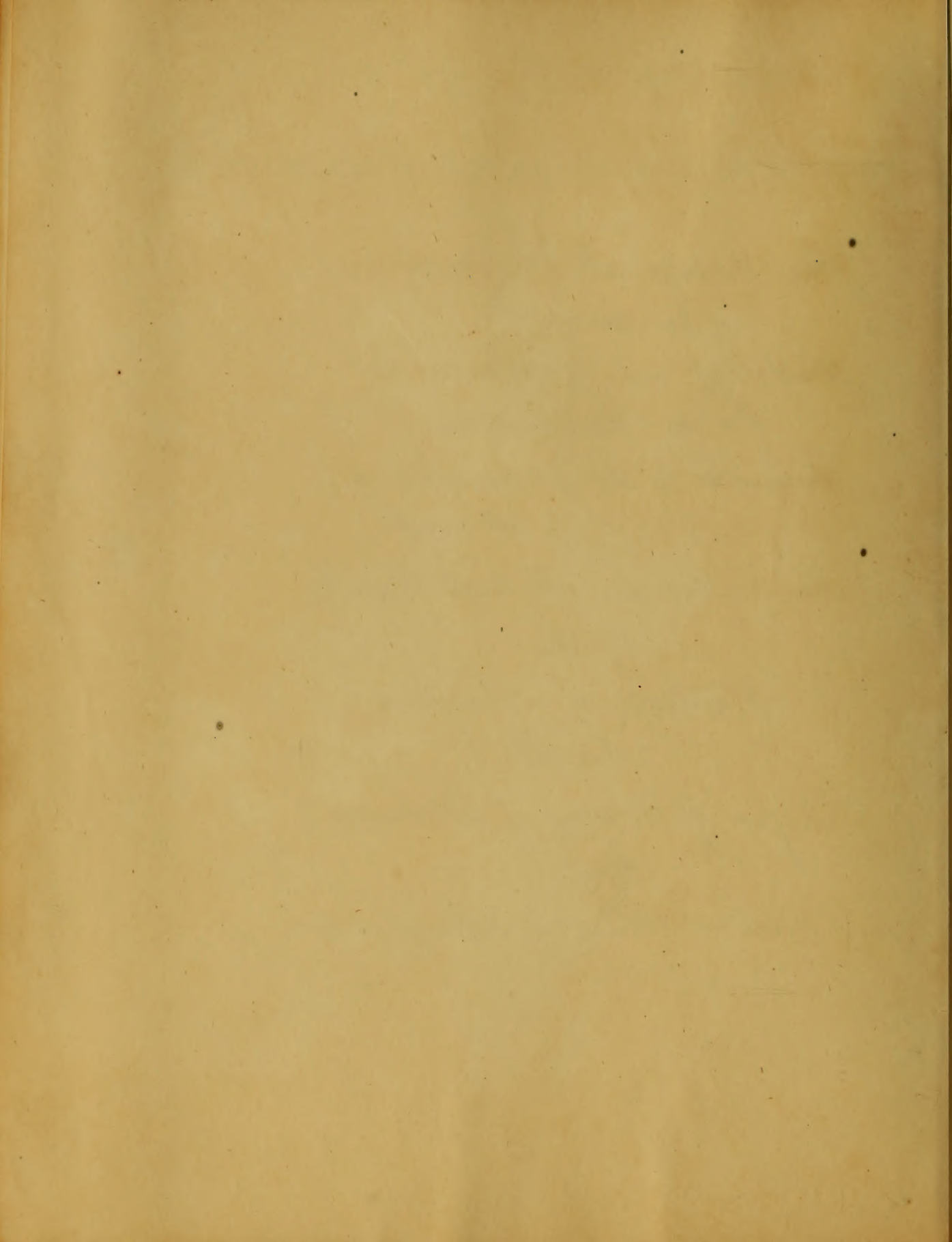
the Hon. the Vice-Chancellor
of the

University of London
for the

Office of Director of Studies
at

St. John's College, Oxford





In setting out, we maintain, that medicine as a modern science has accomplished much for the relief of suffering human nature, but that it has arrived to perfection, no one will admit when he brings to mind the improvements and discoveries, which are daily making in the efficacy of remedial agents, of their varied adaptation to the organization, and grades of disease depending upon that organization.

Without further prefatory remarks, we shall make a feeble attempt to discharge a duty devolving upon us, of inviting the attention of the Faculty, to one of the many diseases, with which we are afflicted, this disease is one which has been called *Febris Intermittens*.

Intermittent Fever, is a disease of low countries, and generally those remarkable for fertility of soil, and mildness of climate, especially where large streams abound it is there the companion of every age and sex, and if disappearing for a time leaving in its subjects, traces of various morbid predispositions. As it is our intention to be brief, we shall not attempt to enumerate those diseases, supervening on Intermittents. It may be sufficient to state that reiterated and prolonged attacks, will eventually break down the constitution of the sufferer, also tend to impair the mental and physical energies, of a greater part of the population, abridging human life and happiness, perpetrating upon an enfeebled offspring, the misfortunes and misery of their progenitors.

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Notwithstanding such is truly the condition of a people labouring under this form of disease, such is their delusion and infatuation, that they deem themselves happy, in being subjected to a disease which does not directly destroy, ^{to} the treatment of which they feel themselves competent, and boast with engorged Livers, and Spleens, tumid abdomens, and impending dropsies, of their independence of Physicians. We are confident it will be conceded, that medicine has not accomplished all, to be wished for, while a disease like this is treated with levity, or regarded with indifference by those modern writers, who occupy high ground in professional reputation, for it is little short of mockery to limit the resources of medicine for its relief, to tonics, and antispasmodics. In casting our eyes (says Dr Good) over the great diversity of medicines that have been employed for Intermittents we shall find innumerable as they are, they may be arranged under two general heads, ^{tonics and antispasmodics} and yet he says whenever the accession of an Intermittent is violent, be its type what it may, it is sometimes attended with very alarming symptoms, as syncope, apoplexy, and vehement spasms, over the whole body.

Nevertheless, when of the Tertian Type, and not violent, or of long duration, it is ^{often} pernicious to the general health, and carries off many lurking diseases, of other kinds. We cannot withhold an expression of surprise, that in a work so recent and truly valuable, as Dr

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Goods, views of the treatment, of Intermittent Fever, should be laid before the medical public, so materially at variance with the best practical authorities.

Dr Cullen's view of Intermittents, as arising from marsh miasma is generally concurred, with in this country, and will probably never be successfully controverted. It places them in their just relation to remittent Fever, and prepares the practitioner to expect in them, all those phenomena which are common to this poison, in its influence over the animal economy, modified generally by type and circumstances. We could but be disappointed therefore, in perceiving that their propagation by sympathy, and contagion, was advocated by Dr Good, admitting however, that marsh effluvia is their most general source.

To those experienced in the treatment of this disease, a caution against the mode prescribed by the learned author in question, (from the supposition of the harmlessness of its character,) would be supererogatory, but it may be necessary to guard against the principles on which that treatment is predicated, for it is generally conceded, that this disease is one of a most serious character, in its autumnal recurrence, its inflexibility without remedial means, and when removed the morbid sympathies which succeed it.

Although these results are proper to it, in the conviction of

all, still from mistaking it, as it not infrequently happens, for a disease of low action, founded and continued in debility, we shall be led to the same course of treatment, as if it were possessed of, the attributes ascribed to it by the author in question.

Intermittents, as well as other fevers, have their seat in the blood vessels, the action of which, under the influence of the heart and arteries, may be that of increased or diminished excitement. At one time the power of the remote cause may ^{be} such, on the sensorium commune, as wholly to prostrate or destroy the vital functions, again, such will be the recovered power of the heart and arteries, that means the most active are indispensable to the preservation of life.

Causes. So many observations have been made (says Dr Cullen) with respect to marsh miasm, in so many regions of the earth, that there is not any doubt of its being very universally, the cause of Intermittents in all their different forms.

The appearances of this disease occasionally as an epidemic in districts generally exempt from it, is explicable on the principle, generally admitted this side of the Atlantic, that the miasm producing it, is purely of vegetable origin, and liable to be evolved under those circumstances, which combine a luxuriant vegetation, with a humid and heated atmosphere, while sporadic cases may be traced to local accumulations of vegetable filth in the immediate vicinity of dwellings, often in damp cellars, foul yards,

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and gardens, and in the Pann yards of the Farmer, where vast collections of vegetable matter are pressed into putrefaction, preparatory to the approaching Autumn. In what this poison specifically consists we are unable to state. Chemistry (which has done much) may yet develop its character, and counteract its influence. What homage will not science owe to him, who shall wrest this spoiler's power, who maintains his pestilential empire, with such tyrannical domination over our globe.

The opinion (says Professor Potter) that the remote cause of the miasmatic family of fevers, acts primarily on the stomach, and thence its effects are radiated to all other parts, will scarcely bear the scrutiny of a skilful etiologist. We judge (says the learned Professor) that the first impression is made through the nerves, probably the nerves and lungs, upon the brain, and from this great function of power to other viscera. It is generally admitted, that the poison considered as the remote cause, would generally fail to manifest itself, but for other causes deemed exciting; hence it is found that Intermittents generally supervene upon sudden vicissitudes of temperature, upon exposure to nocturnal damps, or follows close upon the heels of revelry and intemperance, and in short all those causes which exhaust or debilitate body, thereby lessening its power of resistance, against the influence of predisposing causes.

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Symptoms:

The approach of a paroxysm of an Intermittent, is marked by lassitude, disinclination to motion, yawning, shivering, weight and oppression in the epigastric region, coldness of the extremities, paleness of the face, with contraction of features; the heat of the surface becomes generally diminished, the pulse small, breathing anxious, anxiety, and apprehension about the precordia, sensation impaired, mind weak and restless; a chill or rigor now comes on, frequently attended with uneasiness of the head. It now seems impossible to restore heat to the body, the patient's teeth chatter, and his entire system is irresistibly agitated, as if pierced by the cold of winter. We have not noticed a case thus strongly marked of long continuance, the reaction of the system is generally more prompt, than in dumb agues as they are vulgarly called, in which the pulse is slower, with but little apparent disturbance of the system.

The cold stage may be said to last from half an hour to one, after which a sudden transition is experienced, as though the patient were transported in so short a time, from polar ices to the heat of the tropics. This transition is often preceded by bilious vomiting, now anxiety becomes extreme, the respiration hurried, there is throbbing and pain in the temples, the face is flushed, the hands, and feet burn, the skin also is hot and dry, the thirst extreme, with restlessness, often with delirium, and incoherence of ideas, the pulse varying according to the force of the disease, or condition of the system, as bounding, jerking or frequent, with a furred tongue. The febrile stage may be from three to eight hours.

At length a sweat or moisture breaks out over the whole body, and then the febrile symptoms rapidly diminish. The condition of the patient if the paroxysm ^{has} ~~been~~ undisturbed, is never perhaps that of health, he is conscious of the impairment of his functions, his head is disturbed, and he complains of heaviness or dizziness, nausea, or want of appetite, his voluntary powers are feeble, his intestines torpid, and he is apprehensive of another attack.

Treatment

In the view we have taken, we believe that the symptoms are so many links in morbid association, by which, if any one be abstracted, the disease is rendered less perfect, thereby proportionally preserving the balance of the system, and enabling it more effectually to resist subsequent attacks.

The treatment divides itself into two parts, the treatment during the paroxysm, and that in the intervals. During the paroxysm our object is to hasten its different stages, and relieve violent symptoms, in the intervals to prevent a return, by making such an impression upon the nervous system, as may prevent its development. On the approach of a chill, the patient should be laid in bed, between blankets, warm diluents should be freely administered, warm applications ^{made} to the sides and extremities, these simple means will generally prove sufficient for the first indication, though not always, the prostration may be such as to require stimulants, as wine, whey, brandy and water, sinapisms &c. We should suggest that it is proper or necessary to distinguish a chill prostration, from that Apoplectic form which Intermittents occasionally assume, requiring active depletion, and where the

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exhibition of stimulants would be fatal. When the heart shall have come freely into action, indicated by a rapid pulse, a dry and heated skin, with burning extremities, and other symptoms proper for the febrile stage as already given, we are called to the second indication; This we propose to fulfil by a judicious employment of the lanceet.

Persons seized with Intermittents for the first time, who have been vigorous and athletic, will generally be benefitted by moderate depletion, if the symptoms are rather mild; but the employment of the lanceet is indispensable, where there are evidences of great excitement, as when the head is very painful, there is lethargy, delirium, a full and rapid pulse or small and tense. But if the febrile symptoms do not run so high it may be dispensed with, provided there be a free evacuation of the Stomach and bowels, which may ^{be done} by giving an Emetic of Tart stutet Pot, if there be a foul tongue, sickness of the stomach, and other symptoms of a foul stomach, without any pain of ^{or} great determination to the head, followed cathartics, which carry off large bilious dejections, as the submur Heyd, Salafii, Gambog. Rhei. Aloes, and Ol Ricini; the quantity of the evacuation by the lanceet or Cathartics, to be governed by their effects, under the observation of the practitioner. The leading indication of cure is to ^{be} learned by attending to the Liver and causing it to take on a healthy secretion. We deem the use of the lanceet of so much importance that we cannot forbear giving the words, Professor Potter.

"Bloodletting is often necessary in the hot stage, and in all Intermittents not of very feeble type. the cure is rendered easier by the loss of blood, during the head and back ache of the fit, provided the quantity be regulated by good judgement.

In the cold stage of an inflammatory intermittent bloodletting is not only justifiable, but

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highly useful, if a tense and hard pulse indicates, it shortens the paroxysm, renders the next fit milder, and sometimes performs a radical cure.

By the judicious employment of those means we are disposed to believe on the authority of others, and some little experience, that they may be disposed of, with less liability to a second attack, than under the usual mode, or tonics and antispasmodics. To guard against which however we come to consider the means most proper, under the head of —

Prophylactics.

Under this head we might notice many articles, which have been employed with little or no advantage, which have been said to act specifically and without evacuation, but we will not waste time in controverting these points.

We conceive tonics applicable to Intermittents as to all other affections, indicated under like circumstances, and to be employed with like views; which are likely to prove pernicious in the hands of ignorance and empiricism, and simple as their abstract character may appear, they are productive of far more injury in the hands of the vulgar, than either the lancet or cathartics.

As a tonic we prefer *cinchona lancifolia*, which is most effectual, given during a state of apyrexia, when practicable should be administered in powder, in as large doses as the stomach will bear, When it disagrees with the stomach, or runs off by the bowels, it may be united with an aromatic or opium, or a few grains of roasted rhubarb; the infusion, decoction or extract may also be substituted, or the sulphate of quinine.

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But there are certain states of the system which are found to interfere with the exhibition of bark in any form. The principle of these are, an inflammatory diathesis, a disorder in the primæ viæ, obstructions in the liver and spleen, and others, hence arises the necessity of bloodletting, purgatives, or antimonials, and alteratives, previous to the exhibition of bark.

In extreme cases, where dissolving sweats, or excessive weakness comes on the use of camphor will prove advantageous, with cordials, as wine, also the sulphate of quinine, in doses of from i to v grs. In these cases, large doses should be given, or it will be so much time lost. There are some auxiliaries, which should not be overlooked, as they are important when the system is prepared, among these we would mention first, solution of arsenic, or what is generally known under the name of Fowler's solution, a very good indigenous particle is the *eripatorium perfoliatum*, and in particular cases would seem to be second to none of them, used in the form of infusion.

The sulphate of zinc, has been given with evident advantage, in the dose i to ii grs. three times a day.

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Inaugural Dissertation

on

Cyanische Tracheitis

By

John W. Stout.

of Virginia.

Submitted to The Medical Faculty
of the University of Maryland.

1833

Cynanche Trachealis.

An inflammation of the mucous membrane of the Trachea obtained this appellation, It is a disease almost exclusively of infants and children—Some authors say that adults are sometimes the subjects of it, though we have never traced an instance of it in any person above ten years of age, from one or two to ten or twelve years of age appears to be the age at which they are most subject to croup. We do not believe it to be contagious as suggested by some, but it is said to visit epidemically, Cynanche Trachealis appears peculiarly in some families, and a child once having had it will have it excited again by very slight exposure, but probably its after effects are less severe—The robust and healthy appear to suffer more than the thin and delicate.

Cold and moisture are the common causes of Cynanche Trachealis, The disease prevails of course in the fall winter and spring, and particularly in the damp and rainy part of those seasons, It is said to prevail more commonly on the sea coast than in other places—But as cold and moisture are the causes it will prevail in many other places, particu-

George Washington

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only in northern countries. — The attack which
generally comes on in the night, sometimes succeeds
the exposure in a few hours. At other times it does not
come on for several ~~hours~~ days, but under such circum-
stances the child appears indisposed. Drowsy and
stupid, the eyes appear heavy — he is troubled with cough
that shall kind, that always characterizes the
case. The cough and hoarseness increase, and
become more troublesome. The face is red and sometimes
swelled — As the disease advances great difficulty of
breathing prevails accompanied by a swelling
of the parts adjacent to the throat.

The head of the child is sometimes ^{thrown back} in great
agonny apparently to escape suffocation.

There is also a peculiar sound attending respiration
in Croupous Tracheitis, compared by some to the
barking of a small dog or goose.

There is generally no expectoration, but when there
is any, it is of a purulent character or of a membra-
nous appearance.

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There is great thirst, a continual sensation of heat over the whole body, a disposition to change from place to place. with a frequency of pulse,

Very frequently the symptoms suffer considerable remission and exacerbation. The disease will sometimes almost disappear in the day and return at night with double violence. If it proceed undisturbed the symptoms continue to be aggravated until the child dies.

When the disease proves fatal it generally does so in one or two days. The character of the disease is such, that if the symptoms are not moderated in the first ten or twelve hours, in bad cases it generally proves fatal. Should the child recover ^{from} what has been called the second stage. The convalescence is generally tedious, and is attended by expectoration of portions of a peculiar membrane of which I shall speak presently.

In milder forms of the disease when the symptoms are not so urgent, the cough and difficulty of breathing are generally much abated on the second day—

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The skin becomes moist, the fever abates and the
voice recovers its natural tone, Doct. Gregory ^{speaks} of a spas-
=modic or spasmodic croup. The existence of this form
of croup is positively denied by Doct. A. Potter (Profe-
=ssor of Theory and practice of Physic, in the University of
=Maryland) Doct. Potter says that the sonorous sound
which has been compared to the barking of a small
dog or fox is occasioned by the rigidity of the
inflamed parts, Should not such authority put
such questions completely at rest? We think it should.

We shall now say something of the membrane that
we had occasion to speak of formerly - There have
been many dissections of infants that have died of
croup, and almost constantly there has appeared
a preternatural membrane lining the mucous sur-
=face of the upper part of the Trachea, and some-
=times extending down into its ramifications.

This membrane may according to authors be
separated from the proper membrane of the part,
It ^{has} been found separated -

The above is a summary of the first part of the
report. It is not intended to be a complete
statement of the facts, but only a summary
of the main points. The details of the
case are given in the report, and the
opinion of the court is given in the
conclusion. It is to be noted that the
court is of opinion that the law is
clearly in favor of the plaintiff, and
that the defendant is liable for the
damages claimed. The court also
finds that the defendant is liable for
the costs of the suit, and that the
plaintiff is entitled to a judgment
in his favor for the amount of the
damages claimed, together with the
costs of the suit. The court also
finds that the defendant is liable for
the interest on the damages claimed,
and that the plaintiff is entitled to
a judgment in his favor for the
amount of the damages claimed, together
with the interest thereon, and the
costs of the suit. The court also
finds that the defendant is liable for
the costs of the suit, and that the
plaintiff is entitled to a judgment
in his favor for the amount of the
damages claimed, together with the
costs of the suit.

The mucous membrane of the trachea is found entire, but with signs of inflammation, and is covered with a matter resembling pus. This substance is sometimes found in the bronchia in considerable quantity.

After the formation of this membrane the child throws his head back so as to put the trachea on the stretch.

This membrane appears to be a secretion of the arteries, of the inflamed part. — Children that have once had an attack of croup should expose themselves to the vicissitudes of the weather with great caution, as the disease is liable to be excited by very slight exposures. A common cold in the predisposed will renew the disease or produce croupy symptoms, until the tenth or twelfth year of life — The utmost care should be taken by those who have children predisposed to this formidable malady.

Doct Gregory has suggested the idea that croup is a contagious affection. It is surprising to us that a man who ought to be so well qualified to decide a question of this kind should take up an opinion so inconsistent. If it is contagious, we think it cannot be proved, and

if so should not be admitted, We are of opinion that
croup is not more contagious than diarrhoea, or catarrh, and
we believe that the idea of the contagiousness of croup is now
abandoned by every one whose intelligence has kept
pace with our science,

Authors have divided croup into two stages. The 1st is that
of inflammatory action, the second being distinguished by
that peculiar membrane previously described,

In treating this formidable malady when the febrile symp-
toms run high and the breathing is very difficult, bloodletting
is one of our principle remedies - In slight attacks
however emetics assisted by rubefacients to the throat
will often give a permanent check to the disease,

Whenever therefore vomiting and rubefacients do not af-
ford speedy and effectual relief recourse ^{should} be had immedia-
tely to the lancet and calomel. Blood should be drawn
untill a decided impression be made on the system,

Doct Faure found bloodletting necessary in all cases, he
says it is the essential point of cure. If the patient was
palethoric the difficulty of breathing great, with much restlessness

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he bled on the second day of disease to fainting.

Bloodletting has a twofold effect in croup. In the first place it is the most speedy, prompt and effectual means of reducing inflammation. in the second place it relieves that cerebral congestion and consequent insupportable and unmanageable state of the stomach, which so often attends this disease.

Some speak of Vomiting as a troublesome symptom in croup, but this is in direct opposition to our experience. We have witnessed many cases of croup, but never found vomiting a troublesome symptom, but on the contrary almost always found difficulty in producing it. And furthermore we can say that we never knew a case to prove fatal after the stomach had been properly excited.

Doct. Eberle says that emetics should be used at intervals until the disease is completely subdued. After the leucit has performed its office, it ^{may} be necessary to resort to blisters. I say blisters because I think it would be better to apply one on each side of the sides of the neck than one over the trachea. We think the counter irritation produced by the blister when applied over the trachea is too near the

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real inflammation, since as such is calculated to defeat the
very object that we so ardently wish to accomplish,

In the first stage of croup or Tracheitis particularly of a mild
form the inflammation may be frequently stopped by some
subsequent to the part, spirits of turpentine answers this purpose
well, But when the disease is making rapid advances such
means will not do, and the Physician who depends on such
remedies will find himself sadly disappointed, for he will
have to witness the death of his patient, and all the consequent
disagreeable attendants on such an occasion,

Therefore feeble means should ~~not~~ not be resorted to
when this formidable malady requires the more energetic, such
as the lancet, emetics, Blisters, and calomel in large and
repeated doses, Croup is we think as much under the
control of medicine as any disease, and furthermore we
^{think} that no child ought to die of croup, if properly treated from
the commencement, Physicians have been too sparing of
calomel in this disease, Croup is sometimes a formidable
complaint, and requires a powerful remedy, and in calomel
we find it, But blood letting should generally be first permitted,

The antiphlogistic regimen should be pursued through-
-out. The bowels should be kept open with calomel
introducing occasionally a dose of oil,

Should the bowels be difficult to move it may be
right to use an injection. The Sulp. Mag. will accom-
-lish this end with sufficient promptness.

Expectorants when properly selected have a happy and
-desirable effect, considerable caution should be observed
in their selection. Those of a stimulating character should
-not be used in the inflammatory stage of the disease. They
-may however become admissible in the second.

We should endeavour after proper evacuations to produce a
-determination to the surface, Antimony in small doses will
-accomplish this object better probably than any other remedy-
-particularly when conjoined with an equal quantity of the
-Spiritus Aetheris Nitrosi. experience will we think always determine
-in favour of this compound in the early stage of croup.

By promptly resorting to the means that we have pointed
-out the disease will almost always be effectually checked, but
-by neglecting them and trusting to trifling ones, and thereby

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suffering the inflammation to proceed, the practitioner wis/say
the perfect with the death of his patient, which a vigorous and
proper treatment might have prevented, Doct. Potter recommends
the use of corrosive sublimate in that insensible state of the
stomach which so often attends this cynanche Trachealis

The corrosive sublimate is no doubt a potent remedy in this
complaint and when we fail with the others we
shoud resort to this immediately, It is asserted by high
authority, that in that insensible state of the stomach, which
accompanies croup that it is a safe prompt and efficacious
=ous emetic, and has arrested the progress of the patient to the
grave even when he had reached the confines of eternity,

It is recommended in solution. one grain suspended in
one oz of water, of which a tea spoonfull every half
= in may be given till vomiting be produced,

One disadvantage attends this medicine it is apt to
produce salivation, but it is seldom that it is profuse
when produced in this way

Doct Gregory seems to think unfavourably of calom
= el in croup, He says that according to his experience

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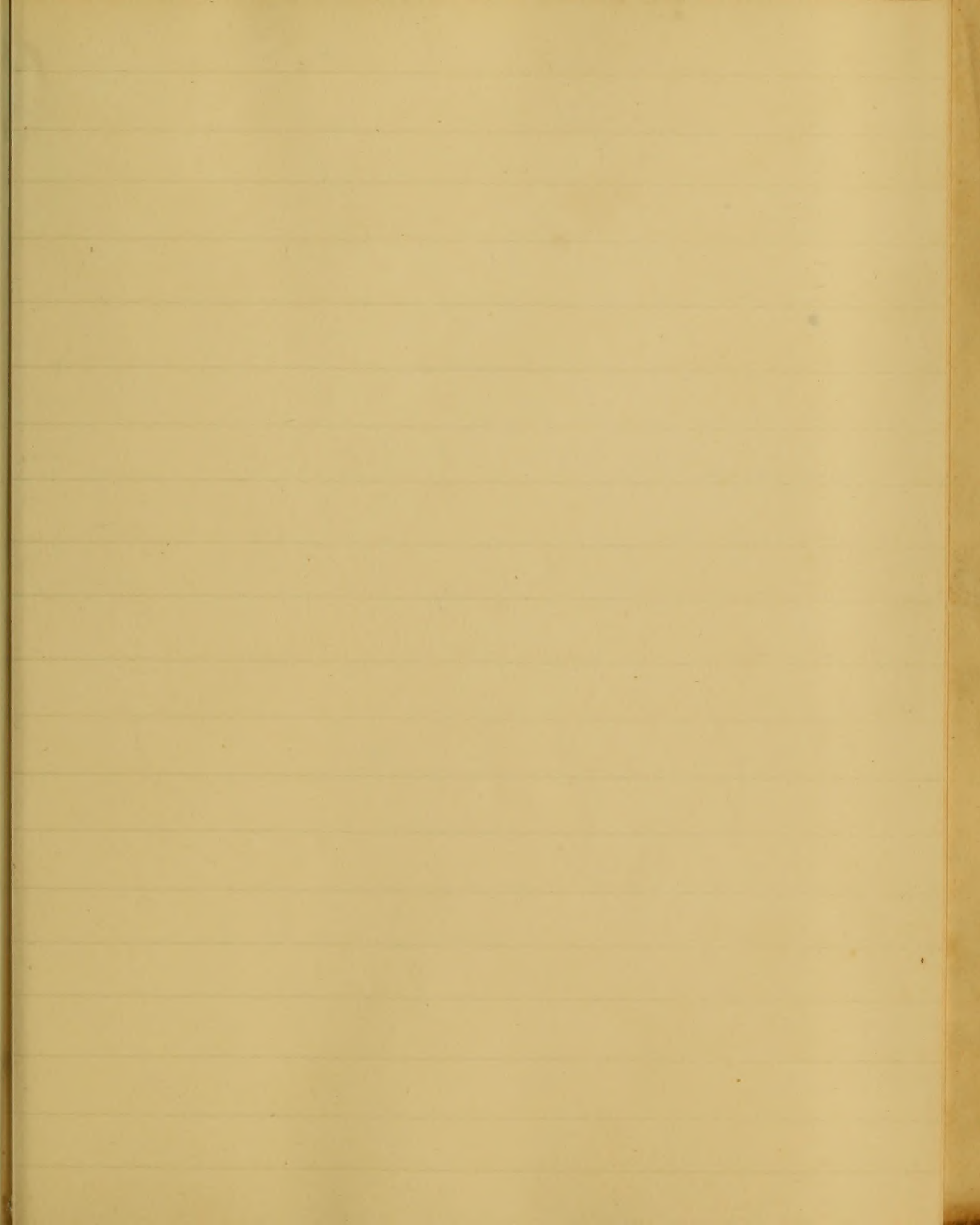
it has been much over-rated, We imagine the Doctor never gave it fair trial, He speaks of giving from one to five grains every two hours, It is evident from this that he had never learned the use of calomel in croup, Such doses in desperate cases are of little or no account, and ^{are} calculated to lull the patient into ^{apparent} security when he is making rapid strides to his grave.

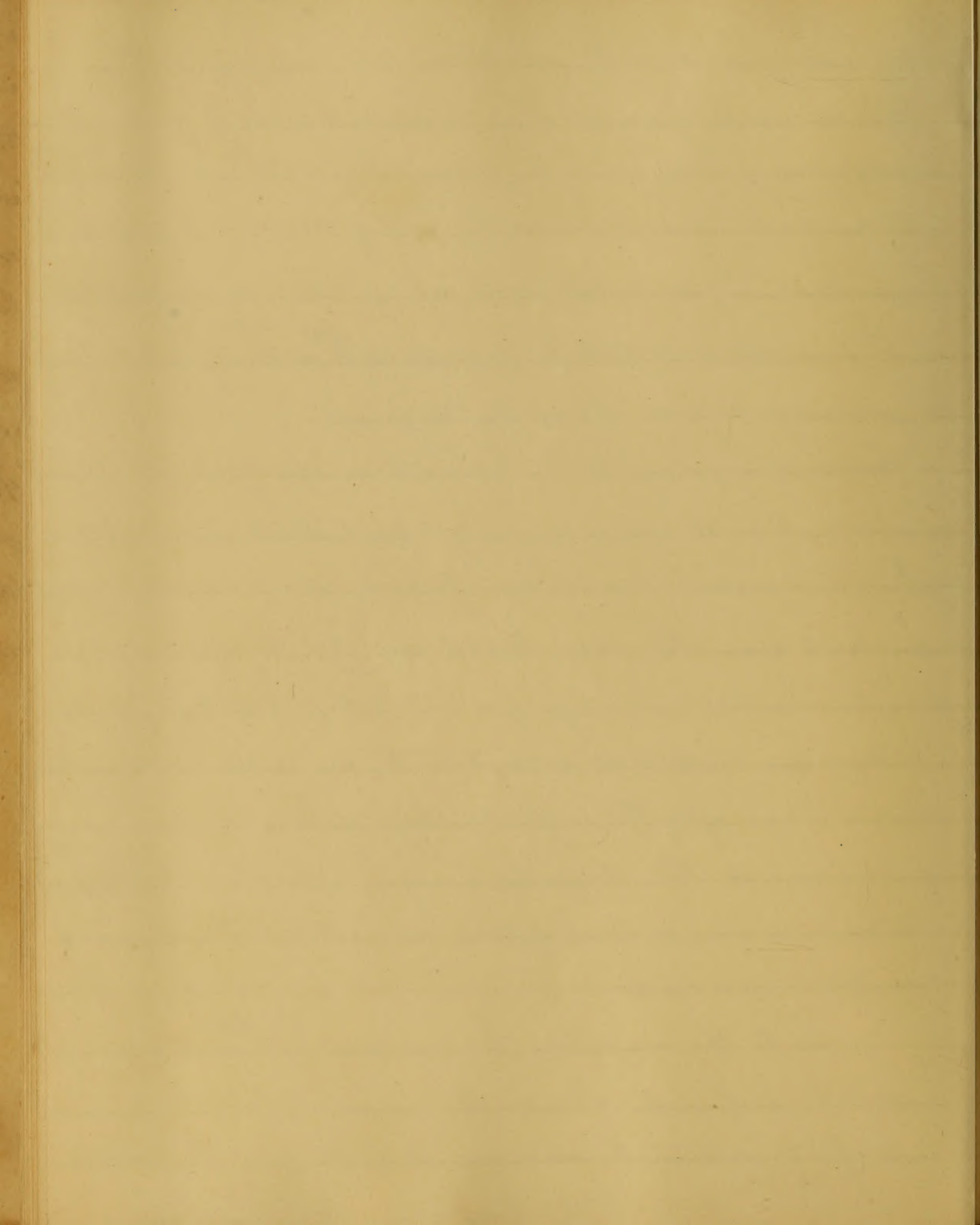
Calomel appears to be almost a specific in this complaint and when properly administered in conjunction with other means hardly ever fails to effect a cure.

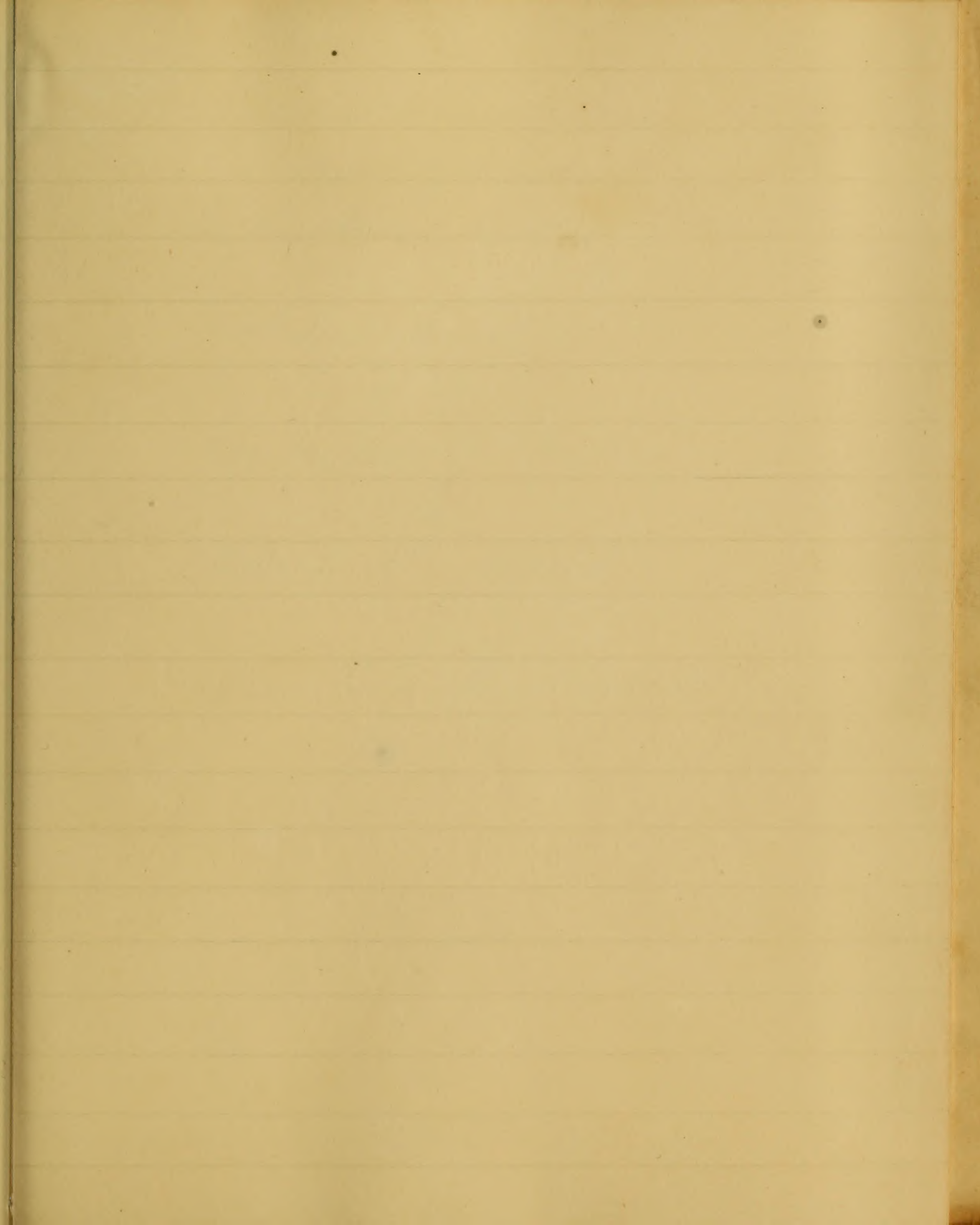
In bad cases the doses should be five or six grains every hour until a change for the better shall take place.

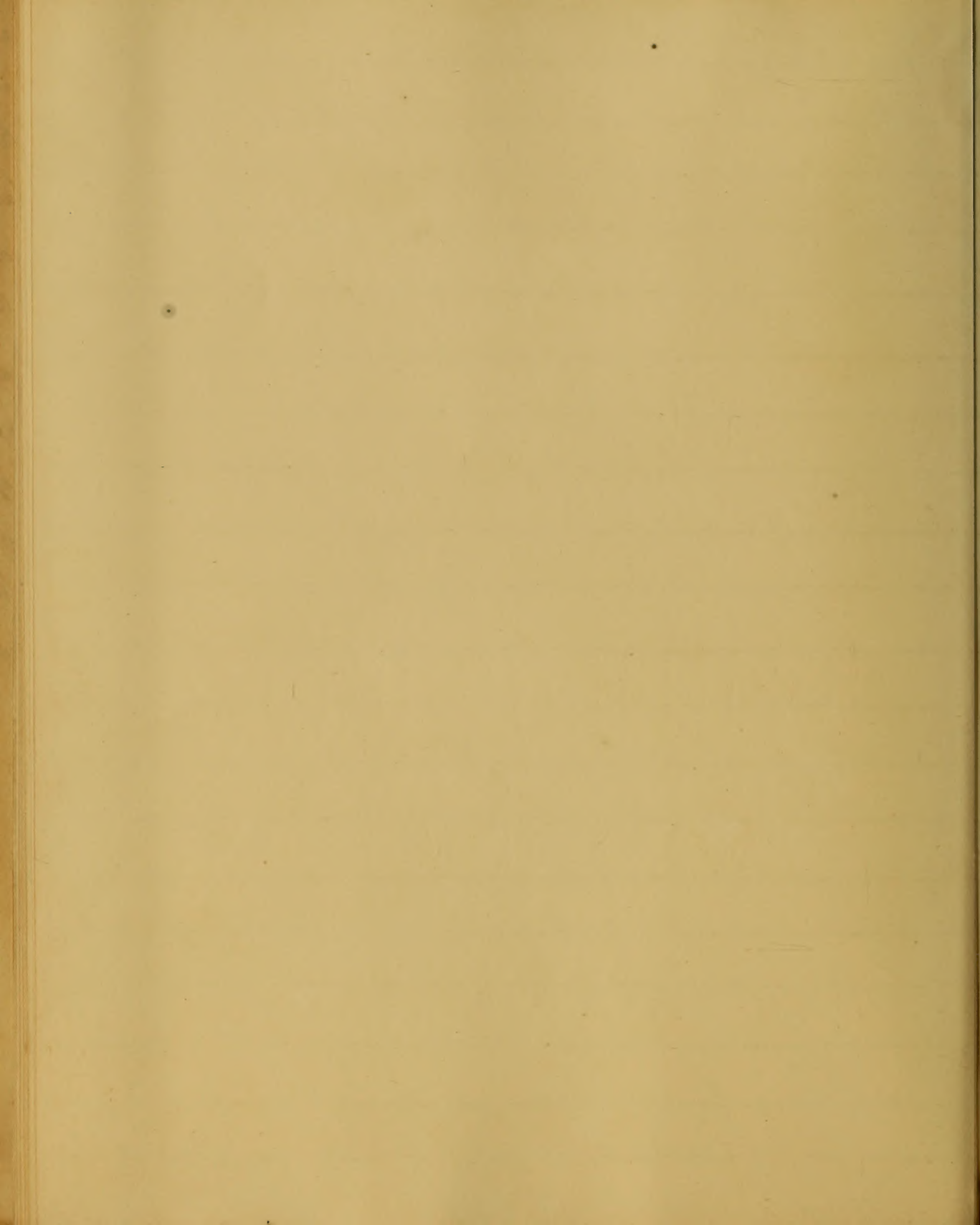
We have said that expectorants are useful and in the latter stage after the inflammatory action shall have been reduced. The Polyzala, Senega is highly recommended Antimonial wine and assafetida are useful; The osyml of squill has been used.

As to the operation we can say but ^{little} never having seen it performed, Should the means we have recommended fail, without the operation will hardly save the patient,
Finis.









Constitution of the Government

of the State of New York

As the same stands

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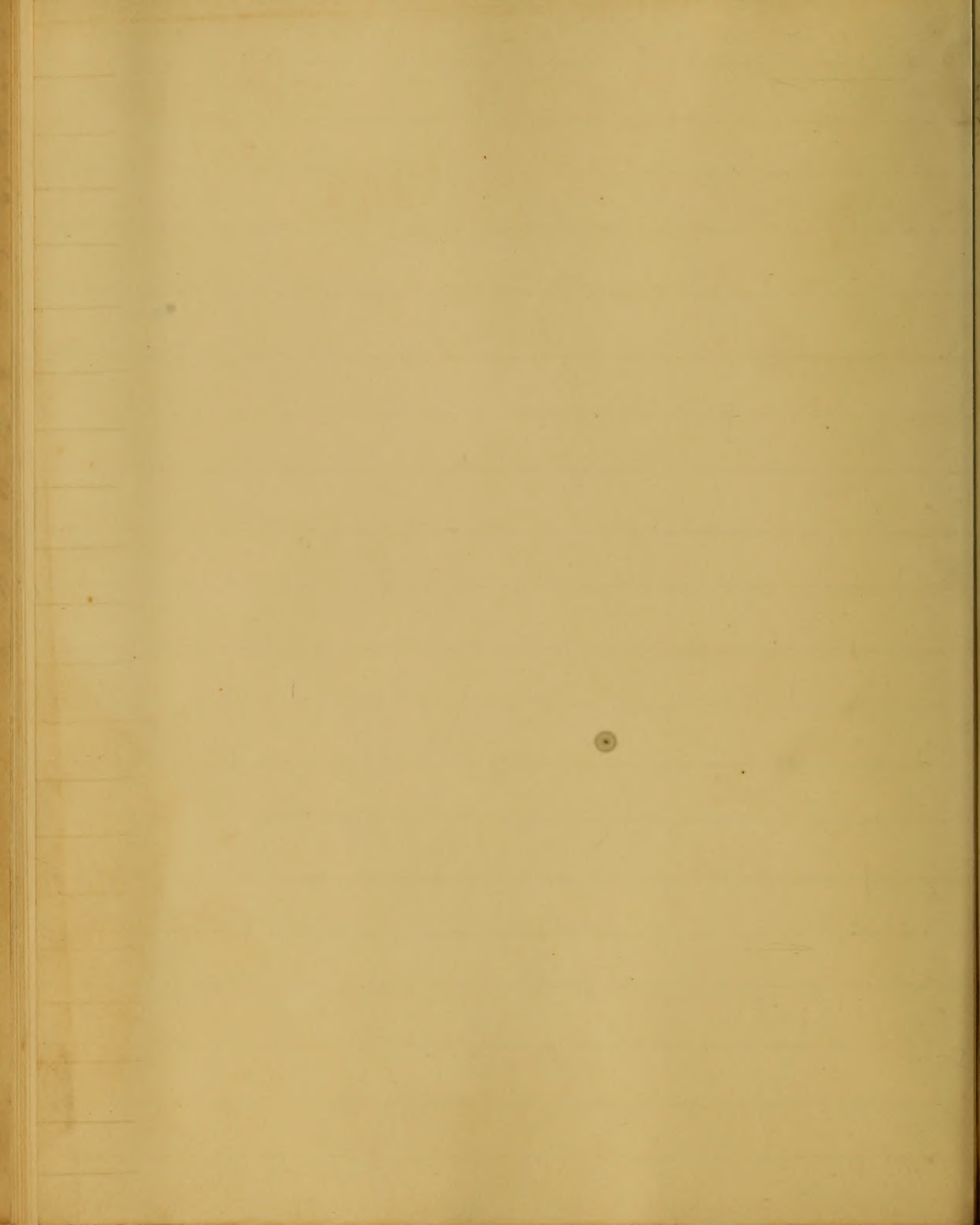
with amendments

to the Constitution of the State

by the Legislature

at the Session of 1822

1822



Dissertation on Dysentery,
Respectfully Submitted,
To the Provost, Trustees,
And
Medical Faculty,
of
The University of Maryland.
By
Hilary P. Mudd,
of
Prince George's Co., Maryland

1832

Disputation in Dissertation
Respectfully Submitted
To the Board, Gentles

The
Medical Faculty,

of
The University of Maryland.

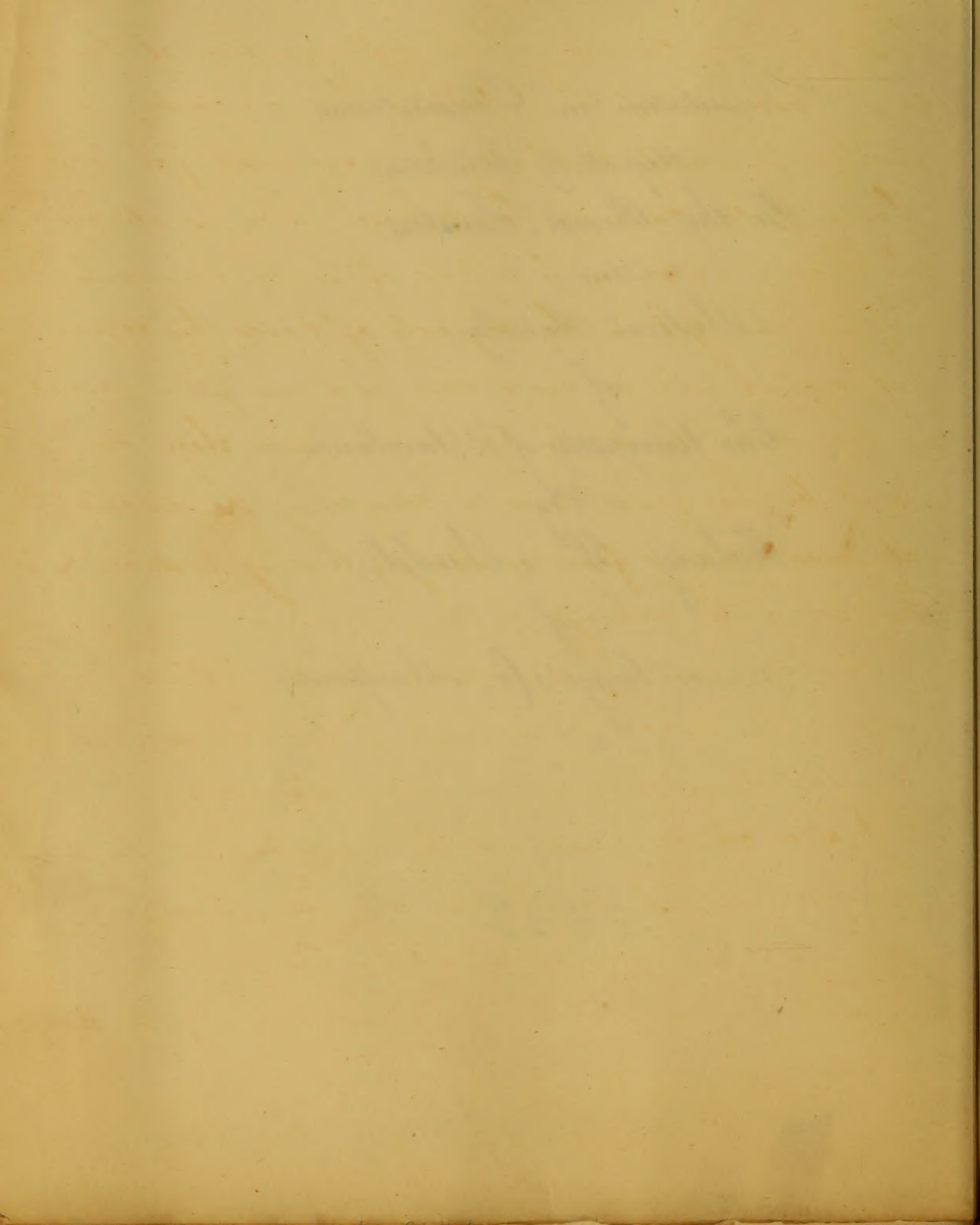
By
Walter B. Weeks.

Prince George's Co. Maryland.

1832

This disease consists in an inflammation of the mucous membrane of the intestines, but according to the authors it would probably be going too far to say that in every case of the disease there is always a laminary action of the vessels of the mucous membrane of the intestines, yet in the majority of cases this certainly happens, if not in every case, and an fully certain it does in a greater or less degree, and there can it would be no great error in considering the disease in all times arising from or strongly tending to such a state. The view of the pathology of the disease is born out by a consideration of its remote causes, of its progress, and of the success of a treatment similar to that which is adopted in other inflammatory diseases.

Diagnosis clearly points out the pathology of the disease for ulceration and mortification are here caused, not as in the inflammations of other parts. The principal seat of disease is always in the same portion of the large intestine, for morbid appearances for the most part are not confined to that part of the disease, or least they are not in proportion to what would be expected.



Dysentery

This disease consists in an inflammation of the mucous membrane of the intestines; but according to some Authors, it would probably be going too far to say, that in mild cases of the disease there is always inflammatory action of the vessels of the mucous membrane of the intestines, yet in the majority of cases this certainly happens, if not in every case, as I am fully convinced it does, in a greater or less degree, and there can at all events be no great error in considering the disease, as at all times arising from, or strongly tending to such a state. This view of the pathology of the disease is borne out by a consideration of its remote causes, of its symptoms, and of the success of a treatment similar to that which is adapted in other inflammatory diseases.

Digestion clearly points out the pathology of the disease, for ulceration and mortification are here commonly met with, as in the inflammations of other parts. The principal seat of disease in dysentery is the inner membrane of the large intestines, for morbid appearances for the most part present themselves in that part of the alimentary canal, though not unfrequently we meet with them in every part of

the alimentary canal. Dysentery is peculiarly a disease of warm climates and seasons: between the tropics it often rages with a degree of violence, of which no adequate idea can be formed from instances of the complaint witnessed in this country. There are three remote causes of this disease, the first being heat, which is the most common and principal one, the second is Marsh-Miasma, and the third are certain articles of diet, of which last, putrid meat is the most common; and therefore the disease must require a various treatment; being produced by three different causes. When it is produced by heat or articles of diet, it is accompanied with but little fever, but when it arises from Marsh-effluvia, the fever is considerable, and it assumes the remittent form. Authors have mentioned a variety of exciting causes, the most frequent of which are, obstructed perspiration from cold, vicissitudes of atmospheric temperature, a cold and moist autumn succeeding a warm and dry summer is peculiarly favourable to the production of dysentery; it is doubtful whether paludal exhalations are of themselves capable of exciting this disease; but their influence in modifying its general character, is frequently very evident in hot and marshy situations, where

It often happens that a person of business
is not able to see the true nature of
the business which is before him. He is
often misled by the appearance of things
and is led to make a false estimate of
the value of the property which he is
about to acquire. He is often misled
by the false promises of the other
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He is often misled by the false
promises of the other party.

the disease generally exhibits a mixed character, partaking both of the nature of bilious remitting fever and of pure dysentery. In localities of this kind, it is not uncommon to find intermitting fever and dysenteric symptoms succeed each other in alternation. Dysentery seems indeed very often to be the production of the united influence of marsh-miasma and atmospheric vicissitudes; and hence perhaps, the almost universal presence of torpor of the hepatic and cutaneous functions in this disease. The atmospheric temperature which is necessary to the production of Miasmata, is sufficient also to excite the cutaneous exhalents to inordinate action; whilst both the heat and the Miasmata tend, at the same time, to encrease the biliary secretion. If in this state of predisposition, a sudden reduction in the temperature of the air occurs; or if the body be exposed to the chilling effects of a humid and cool night air, the exhalents of the surface will be rendered torpid, the blood will recede from the external to the internal vessels, and the liver, in common with the other internal organs, becoming engorged with blood, will not only become further disturbed in its functions, but contribute directly to congestion in the portal vessels, and consequently to the rise of intestinal inflammation; and in this state of the disease the liver is always

more or less affected with congestion, and frequently a total suspension of its secretory action. The night dews of hot and marshy countries are therefore particularly to be avoided; but excessive fatigue and long exposure to the direct rays of the sun appear in most cases to have brought it on. Some stress has been laid upon irregularity of diet, (such as eating abundantly of ripe fruits), as tending to dysentery; but I believe it will not often be produced by such a cause; but eating largely of ~~putrid~~ animal substance, which is putrid, will frequently produce it; cold water drunk in large quantities, and bathing in very cold water when the whole system is raised to a high temperature often excite the disease. This disease formerly was thought to be of a contagious nature, and perhaps it is so when it occurs in crowded camps, and on board of slave-ships, but it never is propagated by contagion in a well ventilated atmosphere, as has been clearly proven; by injecting the bloody discharges into the rectum of a healthy person, without producing the disease. Dysentery likewise always leaves a predisposition in the system, which is in opposition to the laws of contagion. When persons have lived on salt provision for some time, and then suddenly change it for fresh meat they will have diarrhoea

and very often dysentery. It is sometimes symptomatic of typhus fever; this disease appears in our climate of every grade, and sometimes alternates with others, frequently with ophthalmia, and persons having this latter generally are not subject to the intestinal affection: Africans are more subject to this disease than whites, and in them it is much more difficult to cure. Old women are peculiarly subject to dysentery, which is more fatal among them than any others, and among children next; persons when convalescent from this disease, are peculiarly liable to attacks of Rheumatism: It is sometimes mistaken for hemorrhoids, but in this latter disease, the blood is discharged without mucus, or if mucus be discharged, it is without tenesmus: the blood, also in hemorrhoids is first discharged, and then the feces, whereas in dysentery the feces is first discharged, then the blood and mucus, and griping always attends the evacuations, followed by tenesmus. There are cases of dysentery recorded, in which the intestines have been ulcerated and pus has been discharged instead of mucus, which state almost always indicates a scrofulous habit.

The symptoms of dysentery, are griping pains in the bowels, and a frequent desire to go to stool, the evacuations are small, attended with griping and followed by

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 followed by the names of the persons who have succeeded them in the same offices. The names of the persons who have been appointed to the offices of the Board of Education for the year 1880-1881 are given in the order in which they were appointed, and are followed by the names of the persons who have succeeded them in the same offices.

tenesmus, and a discharge of mucus mixed with blood, without any admixture of natural feces: preceding the attack, the bowels are slow and there is much flatulency, there is a loss of appetite, the tongue is not often changed, and the greater the hemorrhage, the less pain attends generally. Patients generally complain of a mass in the intestines, which they endeavour to throw off by violent efforts of straining, and though they feel them to be ineffectual, yet they are unable to resist them. Small lumps called scybala are sometimes passed, but their appearance are not uniform, nor of any particular importance.

This state of disease in the alimentary canal is always accompanied by fever: and in many cases of a highly inflammatory character. The pulse is very frequent, the mouth and fauces dry and clammy. The tongue is coated with a yellow fur at its posterior parts, when the disease assumes the remittent type, or has for its origin the combination powers of marsh-miasma and heat. In severe cases the stomach becomes very irritable, the mildest fluids being rejected, while an unceasing thirst prevails; or that state of sympathetic irritation in the whole tract of the alimentary canal takes place, by which tormina and tenesmus immediately succeed the ~~putrid~~

swallowing of the blindest liquids. The nervous system suffers also severely in some cases. Dysenteric purging appears to weaken the body very much by its irritating effects on the intestines, which is communicated to the stomach, brain, and the whole nervous system; and in very bad cases, hiccup, cramps of the gastrocnemii, and strangury occur; and great exhaustion of power is evinced in the staggering, or giddiness, and even syncope, which takes place when the patient is brought into the erect posture.

The typhous form of this disease is attended with all the symptoms of common typhus, such as fainting, stupor, heaviness, ghastly expression, and calm delirium; watchfulness and headache are often the first symptoms; more decided marks of debility appear; the voice becomes weak, the tongue and teeth brown or black; excessively large or very small stools with great pain or none at all in the bowels; the pulse low, threadlike, and intermitting, with other symptoms of typhus fever, as picking of the bed-clothes, cold extremities, hippocratic face and so forth, successively and close the scene.

The duration of this disease is subject to great variety.

Acute dysentery of hot climates often proves fatal in a few days; but in a practical point of view, it is more important

to bear in mind the disposition of the disease to assume a chronic form.

Post mortem appearances. — The true pathological character of dysentery was not well understood, until within the last twenty years. Richter was of opinion that dysentery is a rheumatic or catarrhal affection of the intestinal tube. This opinion was indeed, formerly entertained by many pathologists, such as Stoll, Vogel, and others. Some Authors allege the cause of dysentery consists in a vitiated state of the fluids, which stagnate in the alimentary canal; i.e. the bile or the intestinal mucus and the pancreatic juice. Inflammation of the mucous membrane, say they, is not primary in this affection, but secondary, the result of the irritating action of these fluids on the internal membrane of the intestines. Dr. Cullen considered the proximate cause of the disease to be a preternatural constriction of the colon, occasioning those spasmodic efforts which are felt in severe griping, and which efforts, propagated downwards to the rectum occasion the frequent mucous stools and tenesmus. It does not appear that he suspected the existence of mucous inflammation as the essential pathological condition of this affection. Later inquiries have shown, however, that an inflamed state of the mucous membrane of the large intestines is invariably present to a

greater or less degree in this disease. In ~~some~~ some instances inflammation and its consequences are nowhere but in the Colon and rectum; but frequently more or less phlogosis occupies the whole extent of the intestinal tract from the duodenum to the rectum; But even when this is the case, the signs of inflammation and its effects are always most conspicuous in the large intestines.

When dysentery terminates in the early or inflammatory stage, fatally, dissection exhibits the inner membrane of the great intestines thickened and formed into small irregular tubercles of a white or yellow appearance, with thickening of the peritoneal and muscular coats. In some instances patches of the membrane have been seen in a state of high inflammation; not unfrequently it is found abraded or extensively ulcerated.

This appearance has been seen to extend to the small intestines.

In tropical dysenteries the Colon has sometimes been found decidedly in a state of mortification; and feces have even escaped through the mortified gut into the cavity of the abdomen. With these, which are the true dysenteric appearances, marks of peritoneal inflammation are not unfrequently united.

In the bilious form of this disease the liver is sometimes found much enlarged and its whole structure apparently destroyed.

Treatment. The treatment of dysentery is to be regulated by a consideration first of the tendency to inflammation which exists in

The mucous membrane of the intestines; secondly, of that apparently spasmodic contraction of the muscular fibres in contact with the diseased membrane, by which the feces are retained; and lastly, of that morbid increase of irritability in the whole alimentary canal, which prevails in this as well as other affections of its mucous membrane. If the pain be constant and severe, and the pulse strong, or crag, blood should be taken from the arm, particularly in a case which comes early under treatment. When it is inflammatory, and of the bilious remitting type, it can be cured by the use of the lancet, succeeded by large doses of Calomel. When the disease comes on with nausea and vomiting, with constricted skin, the use of emetics together with the warm bath and friction, will often cut it short. The employment of purgatives constitutes the most important part of the cure of dysentery. They must be steadily persisted in until fecal evacuation have been produced, and that sensation of load in the bowels completely removed, which leads to the effort of straining. Then, and not until then may the practitioner desist from the liberal use of his cathartics. Almost every kind of purgative medicine has been tried, and at different times recommended. Provided a due effect be produced, it does not appear to be of much consequence which of them is selected; but the mild and liquid forms are generally to be preferred. When the disease arises

from heat or animal matters, it is not of a remittent character and in this form, purgatives, tonics or opiates may alleviate the symptoms, but to cure the disease the cause must be removed. No purgative except calomel will cure that species arising from Marsh effluvia; but in the other varieties it is not more valuable than other mild purgatives as salivation has little or no effect. When the pulse is not very frequent, but the skin constricted and dry, the disease may be removed by a slight salivation. It is a great mistake to use Opium in the first stage of dysentery, as nothing is more apt to kill the patient than the constipation thus produced; it has even been known to produce suppuration of the liver. A large dose of Calomel succeeded by a dose of Oil, will always remove the tenesmus; Calomel has this advantage, it will very often remain on the stomach, when no other medicine will; so soon as it comes in contact with the stomach, it causes a secretion to be poured out, and becoming involved in it, does not irritate. In all cases where purgatives are required calomel is perhaps as good as any other; a pill of six or ten grains of calomel, followed immediately by an ounce of the sulphate of Magnesia, will commonly be found to answer well, and in some cases the Ol. Ricini may be preferable: if the stomach should reject these medicines, some other form of cathartic is to be chosen.

In dysentery from heat or articles of diet Tartarised Antimony in combination with some neutral salt, makes a good prescription; given in such proportions as to produce both emetic and cathartic effects. There have been a variety of cathartic medicines recommended in this disease; among which are the extract. Colocy. Compos. Sclap, Rheubarb, and even staterium: if they have any peculiar virtues in mastering this disease, it is more than I know I am rather inclined to think they are inadmissible; at all ~~events~~ events, they are, in a highly inflammatory and remittent state; there large doses of Calomel and Alum. Picini are our purgatives. In the treatment of this disease astringents, were formerly much employed. At present however, their use in the early stages of this disease are very justly considered as highly pernicious. Cullen was one of the first who spoke decidedly against their employment in this complaint. Although his objections to their use are unquestionably correct, they were not predicated upon just views concerning the nature of dysentery. He supposed that this disease depends on an increased constriction of a considerable portion of the alimentary canal; and concluded, therefore that astringents must do harm by increasing still more this constricted state of the bowels. The pathology of the disease is, however, better understood at present, it being well established that it is essentially connected with a phlogistic state of the intestinal canal as well

as of the general system. It is on this account that astringents act perniciously in the early stages of the disease. They not only tend to increase the general inflammatory excitement of the system, but their direct action upon the tender and irritated surface of the bowels, is calculated to do much mischief, by increasing the local intestinal inflammation. They are further injurious by confining the vitiated and irritating contents of the bowels. After the inflammatory symptoms have been subdued, and proper evacuations made from the bowels, the employment of mild astringents may sometimes be resorted to with benefit; In such cases small doses of Rhubarb are among the best astringents. Demulcents are also serviceable, and the best is a decoction of the slippery Elm bark and Gum Arabic combined with Opium. When the inflammation is removed, the intestines are left in a weakened state, requiring the alimentaria to be very carefully managed; and sometimes Opium must be given to remove the remaining irritability of the canal. In low typhus state of dysentery, sometimes prevailing in hospitals and jails, the remedies must be refused and in their effects, or the patient is lost. It must be treated by Opium, wine, bark, volatile alkali, and the warm bath. When patients are convalescent, the bowels may be suffered to remain in a constipated state for four or five days with much inconvenience. The Pulv. Ipecac. compos. either in the dose of ten or fifteen

grains at bed time, or of six grains every six hours, is well adapted to dysentery when the inflammatory symptoms have been subdued, it promotes perspiration, a proper attention to which is very requisite during the whole course of the complaint. The effect of this medicine will be materially aided by the warm bath. The tincture of Kino combined with toasted Rheubarb is an excellent astringent in this disease, blisters are sometimes serviceable. Chronic dysentery is the sequel of the acute stage, it is sometimes connected with structural derangement, particularly ulceration of the mucous membrane of the Colon, and when this is extensively ulcerated, extreme weakness and emaciation follow, and the patient is at length worn out by the incessant discharge which is kept up. The patient will sometimes linger a long time under circumstances apparently hopeless in such a state, the slightest irregularity of diet or regimen aggravates the symptoms. Ulceration of the intestines has been supposed to heal with difficulty under all circumstances, but it is obvious that the healing process will go on most favourably, when a light, unirritating, and easily digested food is taken. A gentle action should be kept up also in the bowels, so as to prevent accumulation and distension. Hence we may see the propriety of directing an occasional dose of Rheubarb and Calomel, as \mathcal{R} Sub. Mur. \mathcal{H} Jarar. \mathcal{g} \mathcal{v} \mathcal{v} . Rhei

The first part of the paper is devoted to a general
discussion of the various forms of the verb
to be, and the manner in which they are
used in the different parts of the sentence.
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Pulv. gr. iiii. m. ℥. Pulv. - or a dose of castor oil when there is any considerable degree of griping pain. Benefit has been derived, in many cases of chronic dysentery attended with ulceration, from the exhibition of a decoction of bark, myrrh, the aromatic confection, balsam of Capaiba, and other stimulant and tonic drugs, as, R. Bal. Capaib. gr. ℥ss. Vitell. Ovi, q. sup. Aq. cinnaui, aq. distillat. āā ℥ss. Stb. lavand. Comp. ℥j. Syrup. ℥i. m. S. haust. ter die sumena.

When the evacuations are copious, but unattended with pain, and probably kept up by an irritable state of the membrane, astringents, absorbents, and opiates may be required; but in every case their effects are to be watched, and omitted altogether, if they bring on tormina. A mixture composed of chalk ℥j. Oil of pepper mint gr. i. tinct. Opii ℥i. Mucil. G. Arab. ℥iiii. take half ounce of this every six hours. Lime water taken freely has an excellent effect, particularly when there is nausea with acidity. The sulphate of Copper in the dose of two grains twice or thrice a day, has been found a useful astringent in chronic dysentery. It not infrequently happens that the patient gradually recovers his strength, appetite, and flesh, during a moderate state of diarrhoea. In some cases it is found, that small doses of Calomel in combination with opiac. contribute to an improved appearance, of the secretions

... a very good ...
... from the ...
... bottom of ...
... in ...
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of the intestines and certainly is a very valuable medicine.
The complication of dysentery with chronic hepatitis, which is occa-
sionally met with, will be an additional motive, for the exhibition
of Mercurial alteratives; such are the principles upon which
the treatment of chronic dysentery is to be conducted.
They should be well understood, because an injudicious practice
may do much harm, though the best regulated may prove
ineffectual

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Dissertatio Inauguralis
De Colico Dolore;

pro

gradu Medicinae Doctoris,
disquisitioni subjecta

Praefecti, Curatorumque
Facultatis Medicae,

Universitatis Marylandensis,
a

Guilermo M. Stone.

“ Qui stomachum regem totius corporis esse
contendunt, vera miti ratione videntur. ”

Martii:

Millesimo octogentissimo trigésimo secundo anno.

1832

Die Natur der Thierwelt
in ihrer Ordnung;

von
Johann Friedrich Blumenbach
Professor der Medicin zu Göttingen
ausgegeben
Göttingen bey H. Meyer.

Vertrieben durch
Herrn Buchhändler, Marggrafstrasse,

in Göttingen.
M. D. C. C. C. L. X. V.

Die Natur der Thierwelt
in ihrer Ordnung.

Martin:

Die Natur der Thierwelt
in ihrer Ordnung.

Facundo et erudito Professore

Chirurgiae in Academia

Marylandiae, Nathani R. Smith.

- M.D., haec Thesis respecte

consecratur ab ejus amico

et discipulo,
Auctore.

Salutem H. Selby Medicinae Doctorem,
Hoc dissertatio dicata est a suo vero
Amico et pristino discipulo in testimonium
honoris atque amicitiae et incorruptum ejus
beneficium et attentionem
Auctori.

De Colico dolore.

Quemadmodum luxuriaque elegantia affecta morbos nobis inserunt, sic progressa et continua cultura Medicinae sufficit nobis vires impedire illorum res.

Colicus dolor, ut morbus frequenter occurrens est, uniusque quem ars Medicinalis jam dudum triumphavit, facietur materia conamissis sequentis. Is definitur cruciamentum in ventre comitatum pertinentibus ad Umbilicum terminibusque contractione spastica musculorum abdominis et pertinaci alvi astrictione; non solumque quaecumque in stomacho capitea rejiciuntur; sed etiam in magnis intestinis. Nonnunquam astrictio relaxatioque intestinorum invertuntur

atque actio eorum tam perturbatur ut una pars intestini contracti coacta est in alteram minus contractam: Quod cum ita sit, vocatur Intus susceptio. Cum prorsus motus intestinorum invertitur morbus, vocatus, est Fluxus.

Causae:

Causae remotae sunt multitudine. Sed quae saepissime obveniunt, tantum numerabo.

Haec sunt videlicet: Certa coactio organorum pepticorum, ac secretionum Hepaticarum, cibi diversae varietates, focum retentionis, exinanitionis repressio consuetae, ac etiam quaedam res metallicae in ventriculo receptae.

Idemque articularis morbi transitivi ab extremis attributus est et creditum.

est intestina esse subjecta Rheumatismo.
Sed quaecumque causa remota huiusce
morbi sint, probabiliter proxima est
eadem in perpetuum, canalis in=
testinorum motus abnormis.

Ut discernamus Colicum dolorem
Enteriti, necesse est remenisci priorem
pyrexia saepe expertum, et praetera
alteram diagnosticam indicem
esse, cruciamentum pressu augeri
in Enterite, cum Colicum dolorem
ab eodem aliquanto mitigari.

Sunt in Colico dolore intestina
subjecta phlegmonae ac quum id
evenit acerbantur indicia omnia.

Remedia.

Haec propensio phlegmonae prae=
scribenda est sectione venae. In primis
exta movenda medicamentum cathe=
articum adhibiendo.

Sed in nonnullis statibus rerum

violentis augetur constipatio valde
pertinax comitata rejectione immo-
dica. Rebus sic stantibus ut forsitan
Cathartici nauseam crescerent,
Clysteres applicarentur subducentes
alvum. Tamen nobis credendae sunt
maxime purgationes, quae admini-
strarentur frequente repetendis,
partibus exiguis, quoque uterentur
qualibus gustui minime puti-
dis.

Quarundam purgationum
operatio Clysteribus iunctur,
quae cathartici intermixtis fac-
iantur promptiora.

Cathartici pendet electio ex vari-
etate rerum cum moribus et consti-
tutione patientis conjunctionem.

Quidam Professores Medicinae
Submuriacae Hydrargyri credunt,
ac quum efficaci remedio purgan-
ti

conjunctae, necque est forsitan
medicamen efficientius.

Jalapae Radix commendata fuit
quoniam stomacho minus ing-
rata quam cathartorum fort-
~~ium~~ maxima pars.

Remedium utile et idoneum
est Oleum Ricini; sed cum non
sustineant multi patientes.

Saepe aeger inflatione ventris tur-
batur, ex qua liberetur pro tempo-
re Aromatibusque stimulis. Posteriora
darentur in portionibus minutis.
Ubi peritus purgatus fuit angis-
portus intestinorum Opium
adhiberetur si haud ex peris dol-
oris aegrotus.

Epispasticis Emplastris applicatio
invenietur utilis spasmos mus-
culorum abdominisque intestino-
rum leniendo.

Doct. Johannes Eberle inquit, "Et Submuriæ
Hydrargyri et Opium dato essent
in conjunctione commode, ante conatus,
purgare primas vias faciiebatur;
ac effectus Submuriæ Hydrargyri sus-
tineretur ab paucorum granorum
constante administratione in horas
tres vel quatuor."

Communiter fomenta callida baln-
eumque tepidum aegro ministrabant
operis. Per syringam injicere violenter
aquam tepidam commendatum
fuit a DeHaen, pro re spasmos discut-
iendi. Aqua fontana, cum fusca prore-
nata per corporem, stimularit intes-
tinos prompte, posteaquam modici
alii deficient. Nece est per plures
dies, exhibendo medicamenta aper-
ientia mitia oportune, obsistere
alvi suppressionem.

Methodus preventionis.

Attendere scrupulose conservandae salutis est omnium, sed maxime illorum, qui colico dolore subjecti sunt. Unus impetus facit hujusce morbi secundo obnoxiores. Itaque ad hunc propensio, si potest fieri, reprimetur. Efficiatur hoc studiose attendendo victus regimen et excitantes omnes causas vitando. Exercitatio magni momenti. Haec temperata esse atque victa nonnunquam laboris productioni. Deambulatio omnium diversorum exercitiorum sub dio anteferenda; deinde Equitatio. Dieta levisque nutrens que constaret alimenti concoctu facillime. Cum hoc proposito praeponendum est alimentum animale, vegetabili; posteriore patienti magis idoneum fermentum acidum.

Interanea diurno usu a periculis
nitium patefacta fuissent. Horum
laudatus fuit magnus numerus
iterum atque iterum: Ex his nomin-
entur Gummi Aloe, Tinctura Aloes,
Radix Rhei, Tinctura composita
Rhei, Podophyllum peltatum, Oxidum
Hydrargyri, et caetera.

Supra dictorum Oxidi Hydrargyri
ac Radicis Rhei conjunctio indicationem
melius peragit quam aliam quodpiam.
Aloes pilulamque tinctura saepe uter-
bantur eventus bono, et interdum
decuratur utiliter. Sed hoc remedium
in omnes patientes Hemorrhoidales
affectiones prohibendum fuisset: Sicut
est primum ficum exaggerare necnon
persaepe excitare quod non ante
extitit.

Persaepe stipatio regula declinatione

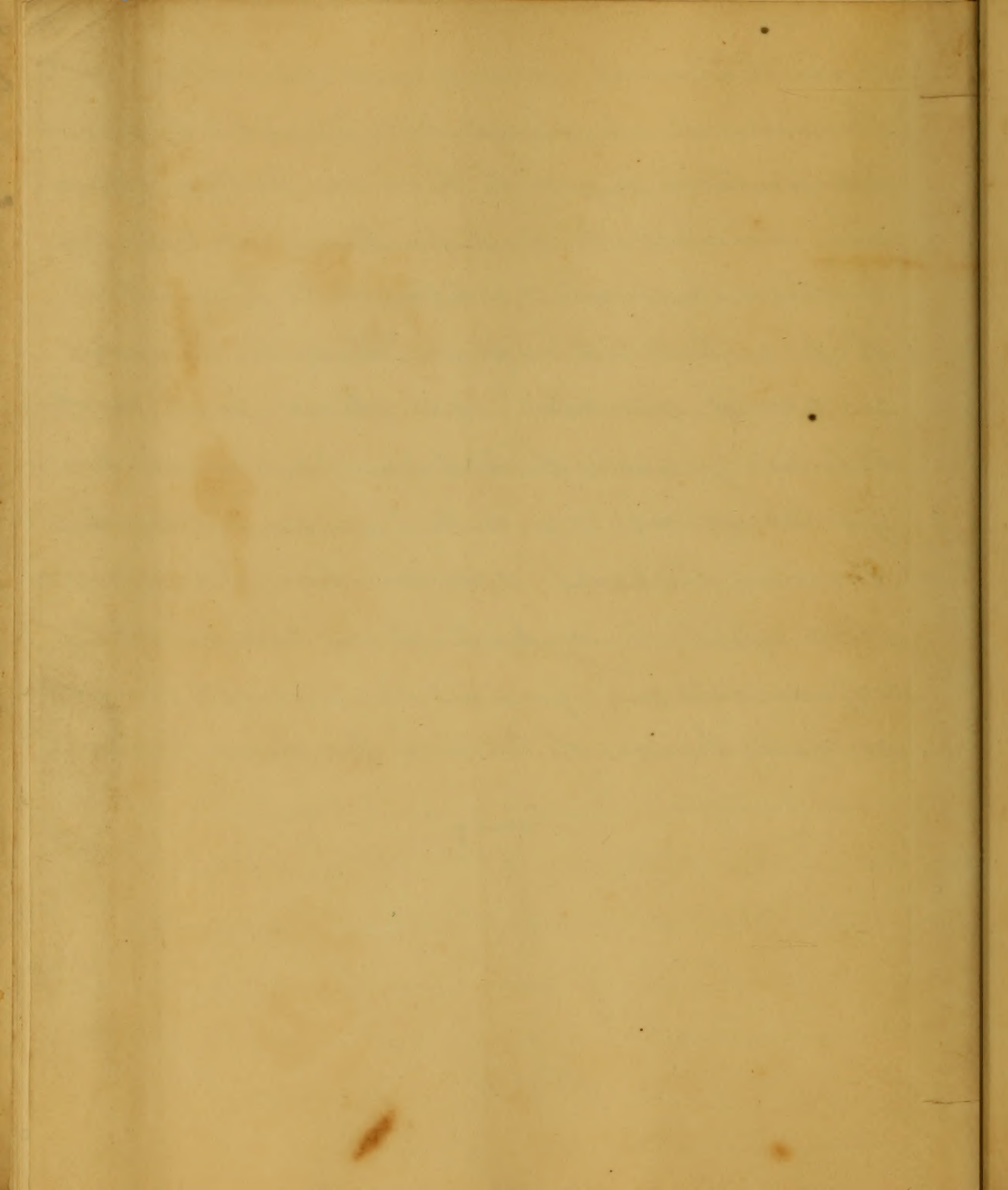
Handwritten text, likely bleed-through from the reverse side of the page. The text is mirrored and difficult to decipher due to the bleed-through effect. It appears to contain several lines of text, possibly including a name and a date, but the characters are too faint and mirrored to transcribe accurately.

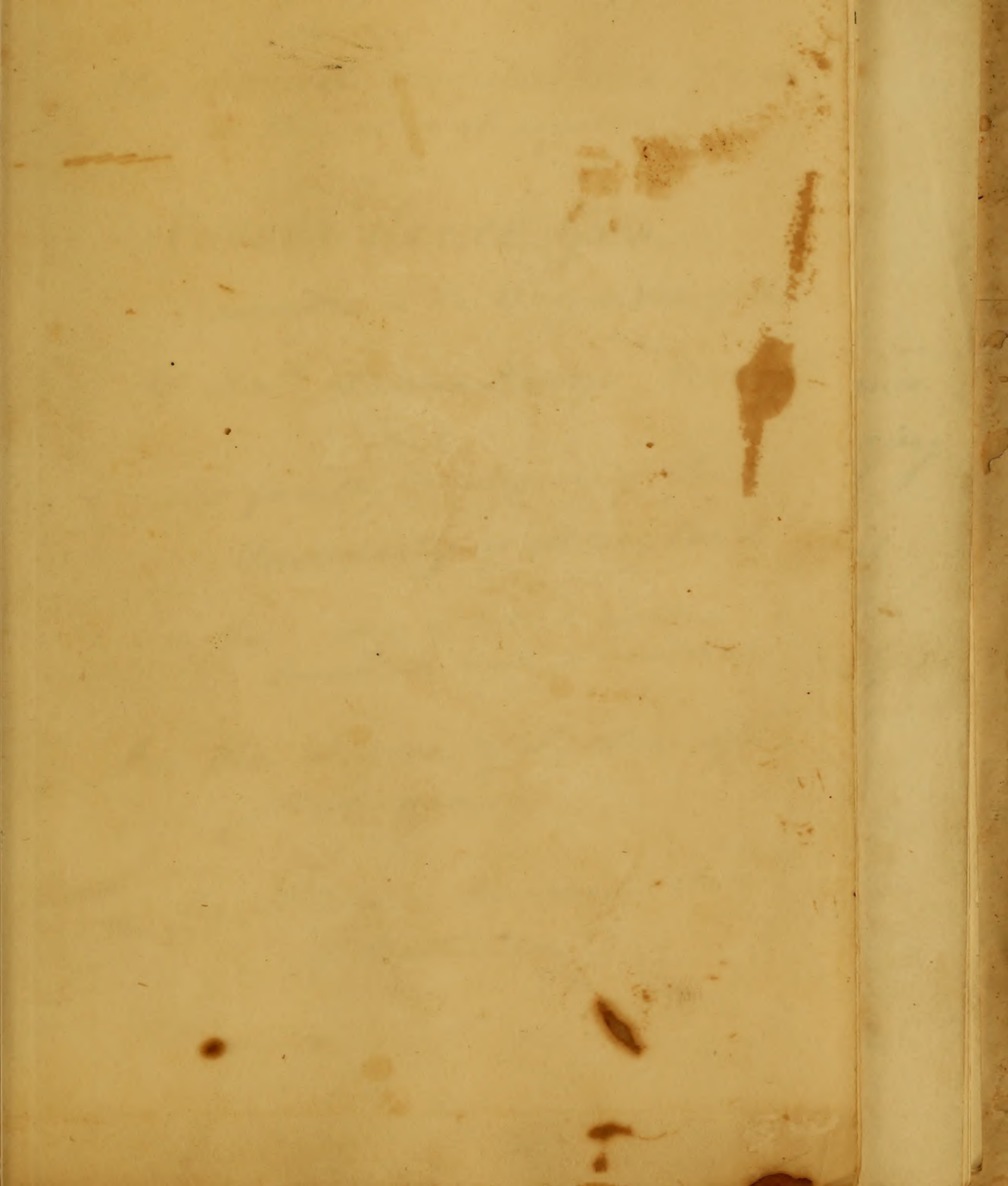
Leges naturae inseruando exurgit.
Regimen omnino contra actionem
ardentem ageret. Colico dolore obnox-
ius dormiret balneum tepido.
vestimentum califaceret. Lanula
fesseret ad cutem. Habitudinem
corporis morbo recidivo erit prop-
riam gerere bilulum pannum lou-
go tempore exinde subedit morbus.
Convalescens speciatim praemon-
itus erit vicissitudini temporis
exponere se. Gravis momenti frigore
enque humiditatem pedum vitare.

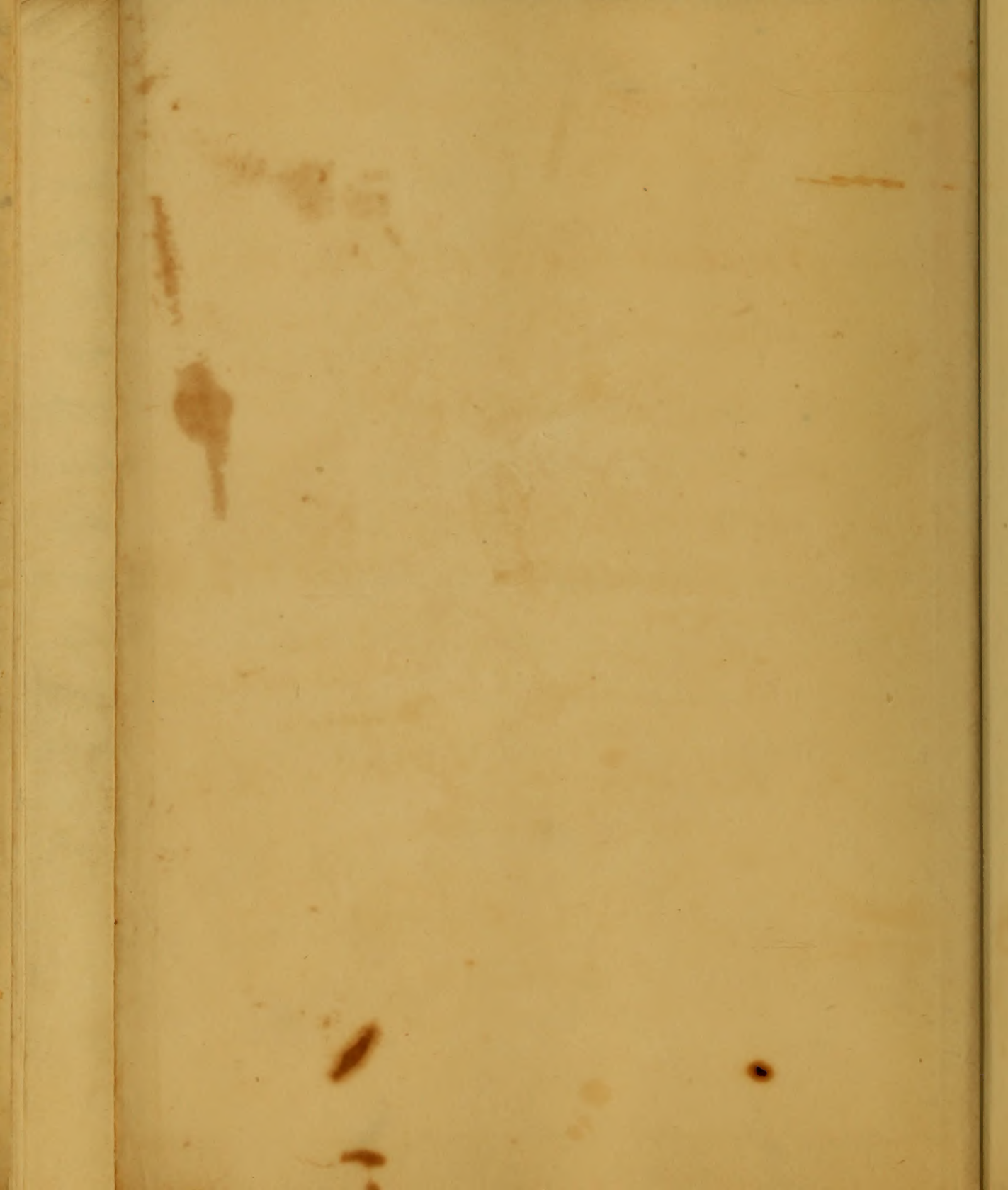
Finis.

I hope to be able to visit you some day.
I am very glad to hear that you are
well and hope that you will continue
to be so for many years to come.
I am very glad to hear that you are
well and hope that you will continue
to be so for many years to come.
I am very glad to hear that you are
well and hope that you will continue
to be so for many years to come.
I am very glad to hear that you are
well and hope that you will continue
to be so for many years to come.
I am very glad to hear that you are
well and hope that you will continue
to be so for many years to come.

Truly
yours







The chemical properties and effects
on the animal system,

of
Nitrous Oxide Gas,

submitted to the examination of the

At Rev^d James Keop, Professor

and

The faculty of physic of the
University of Maryland.

on the day of April eighth
hundred and sixteen

For the Degree of Doctor of
Medicine

by William Howard Esq
of Baltimore

The Essay

The chemical properties and effects
on the animal system

William Lewis Esq.

published in the year 1787

At the London Academy

and

The Faculty of Physic of the

University of Edinburgh

in the year of 1787

For the Degree of Doctor of
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An Essay

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At. Rev^d James Kemp, Provost

and

The faculty of physic of the
University of Maryland.

on the day of April eighteen
hundred and seventeen

For the Degree of Doctor of
Medicine

by William Howard A.M.
of Baltimore.

1817

Dr. Esch

or

The chemical properties and effects
on the animal system,

of
Vitriol Oxide Gas, &c.

Submitted to the examination of the

Attest James Kemp, Secy.

and

The Faculty of Physics of the

University of Maryland.

on the
fourth and twentieth

of the Degree of Doctor of
Medicine

by William Howard et al.
of Baltimore.

An Inaugural Dissertation

On Nitrous Oxide Gas.

Elisha De Butts. M.D.

Professor of chemistry in the University
of Maryland,

As a trifling mark of esteem,

This essay is inscribed

The author.

Charles De Bute. W. D.

An Inaugural Dissertation on Nitrous Oxide Gas.



In searching through the vast range of Medical science for a suitable subject of a thesis, that which I have chosen, seemed to possess much interest and to promise much advantage in its examination. It was ^{not} until I had advanced too far to recede, that I found it would require much more time and labour than I could command, to discover and gather any of the fruit which is yet hid in this unexplored field. Many experiments which suggested themselves, could not be executed for want of a suitable apparatus.

I have been therefore obliged to submit a thesis in which there is scarcely any new suggestion or observation. I have consequently principally collected from the

An Improved Digestion

Nitrous Oxide Gas.



In writing this paper the writer has
of medical science for a number of
of years, that while I have been
devoted to physics much interest and
to forming much advantage in the
examination of the ^{and} nature of the
residual gas too far to recede, that I
found it would require much more
time and labor than I could
command, to discover and
any of the first order in the
in this case, I have
experiments which suggest
values, could not be expected for
want of a suitable apparatus
I have been therefore obliged to
submit a thesis in which there is
a description and some experiments on
observation. I have consequently
principally collected from the

writings of Sir H Davy, Murray
and others, materials without which
I could not have raised a
sufficient edifice. Gas.

The compounds of oxygen and nitrogen
form subjects of the greatest interest to the
enquiring chemist. He perceives one
combination forming atmospheric air,
the source and preserver of the life
of the whole animated world; he sees
the increased proportion of one of its
component parts (oxygen), causing this
mild and almost imperceptible substance
to be endued with new powers, and exerting
the highest dominion over both body
and mind; he beholds another addition
of this ingredient rendering the compound
completely unfriendly to life, and a
fourth extending its controul over the
hardest substances in nature. Though
Proteus like in changing its form,
in ~~all~~ none has it eluded the grasp
of modern chemistry.

of modern chemistry
in the more far extended group
of Proteins like in changing its form
various substances in nature, they
form the substance of contract and the
completely inflexible to life, and a
of this incident rendering the compound
and must; he holds another solution
the highest knowledge over both parts
to be entered with frequency and exact
with and almost imperceptible changes
component parts, oxygen, containing the
the increased proportion of one of its
of the inside animal world; the whole
the water and presence of the same
considerable forming of atmospheric
and mixing element, the presence of
from subject of the greatest interest to us
The components of oxygen and nitrogen
sufficiently explain the

The discovery of nitrous oxide gas, (the most interesting perhaps of these compounds), is one of the numerous obligations which Chemistry owes to the labours of the celebrated Priestley. In conformity with his theory of its formation, he named it Dephlogisticated Nitrous air, and concluded from some indecisive experiments, that it was unfit for respiration. It was farther examined by the associated Dutch chemists, who called it Gaseous Oxide of Azote and apparently confirmed Dr Priestley's conclusion of its being non-respirable. In consequence of the theory of Dr Mitchell of New York, which supposed it to be the principle of contagion, Sir H Davy was induced to examine more minutely its properties and particularly its effects on the animal system. He first obtained it in a state of purity, ascertained that it could be breathed with safety and gave it the more concise appellation of Nitrous Oxide.

nitrous.

The discovery of chlorine was made by
the most interesting passage of which any
person is ever in the possession of a
piece of property and to the labour of
the celebrated chemist, the experiment
with the theory of its formation, he named
it "dephlogisticated chlorine" and the
element from whose presence it was
that it was useful for respiration. It was
further examined by the apothecary John
Lewin who called it "gasum flavum"
light and apparatus of experiment by
the English chemist of its being
reproduced. The consequence of the
of Jöns Jacob Berzelius, which was
pointed out to be the principle of chlorine.
For the first time was introduced to examine
more minutely its properties and par-
ticularly its effects on the animal sys-
tem. The first obtained it in a state of
purity, Berzelius thought that it would be
combined with oxygen and gave it the
more correct name of chlorine.

Nitrous Oxide cannot be formed by the combination of its constituent parts, but is always procured from the decomposition of Nitrous gas or Nitric acid, by substances which attract oxygen -

Priestley obtained it by exposing nitrous gas to iron filings, moistened with water; the water being decomposed, the hydrogen at the moment of its production, attracts part of the oxygen from the nitrous gas, and reduces it to the state of nitrous oxide.

He also procured it by placing nitrous gas in contact with a humid mixture of iron filings and sulphur, or with the liquid compounds of sulphur with the Alkalis.

Kirwan obtained it by exposing nitrous gas to sulphuretted hydrogen, and the Dutch chemists by subjecting it to the action of chloriate of tin or copper dissolved in ammonia, and by passing it over heated sulphur. In all these cases the changes of the nitrous gas into nitrous oxide, is owing to the partial abstraction of oxygen by the substances to which
It is

of various by the substances to which
it is owing to the partial oxidations
the changes of the various gas into nitrous
gas is heated up. In all these cases
there is an expansion, and the expansion
is a result of the expansion of the gas
itself, which is suggested by the
fact that sulphuric acid, sulphuric acid
gas to sulphuric acid, sulphuric acid
is known to be obtained by expanding nitrous
compounds of sulphur with the addition
of heat and sulphur, as well as the sulphur
in contact with a dilute mixture of nitrous
gas is known to be obtained by expanding nitrous
gas also is known to be obtained by expanding nitrous
gas to the nitrous gas, as well as the
part of the oxygen from the nitrous gas
at the amount of a few molecules of nitrous
water being decomposed, the sulphur
to form sulphuric acid, with nitrous
gas to be obtained by expanding nitrous
gas.

it is exposed.

Nitrous oxide is produced too during the solutions of several metals in nitric acid. Priestley observed that it was disengaged during these solutions of tin, zinc and iron, mixed with variable quantities of nitrous gas and nitrogen gas, its production being probably owing to the decomposition of the water of the acid by the metal, the nascent hydrogen of which, presented to the nitrous gas which arises from the decomposition of part of the acid at the same time, partially abstracts its oxygen, and brings it to the state of nitrous oxide. Mr Davy has accordingly remarked, that the metals which when dissolved in a diluted acid, do not decompose water, as mercury, lead and antimony, give out only nitrous gas with portions of nitrogen. Hence also nitrous oxide is produced, as the Dutch chemists remarked, during the solution of iron or zinc in mixed sulphuric and nitric, or muriatic and nitric acids.

Nitrous oxide, when procured by any of these processes, is always rendered impure by small portions of nitrogen and nitrous gases, which cannot be easily removed. The best method of procuring it, for which we are indebted to Berthollet, is by the decomposition of the Citrate of Ammonia. This salt may easily be made by adding to diluted nitric acid, carbonate of ammonia untill all effervescence ceases and evaporating the solution. As this last process proceeds part of the ammonia is driven off, the loss of which must be carefully supplied by the addition ^{at intervals} of more of the carbonate, as any excess of acid would materially interfere with the result to be obtained. The salt is different in its appearance and in the quantity of water it contains, according to the degree of heat employed in evaporating the solution. If this be effected at the temperature of 70° or 80° , it will crystallize in six-sided prisms, terminated by

... of these ... in always ...
... and ...
... cannot be easily removed. The best
... of procuring it for ...
... are intended to be ...
... of the ...
... may easily be made by adding
... acid, carbonate of
... all effluence ...
... the ...
... part of the ...
... the top of which ...
... by the ...
... as ...
... water ...
... the ...
... in its ...
... according ...
... in ...
... of this ...
... of ...

by six-sided pyramids. If evaporated at the 212^{th} degree, the salt will assume a fibrous texture; a heat of 300° leaves it in a white compact mass. These varieties are decomposed at different temperatures. The compact, between 275° and 300° sublimes without decomposition; at 320° it becomes fluid and is partly sublimed and partly decomposed; between 340° and 480 it decomposes with rapidity. The fibrous is not decomposed below 400° . Above 450 its decomposition takes place. In both cases water and nitrous oxide are the sole products. At higher temperatures other affinities are exerted. At 600° the decomposition becomes rapid, a luminous appearance is produced in the retort, and the gases evolved are nitrous gas, nitrous oxide and nitrogen mixed in variable quantities. When the temperature is raised a little higher, as to 700° or 800° , an explosion takes place and the products are water, nitrous acid, nitrous and nitrogen gases

To procure nitrous oxide gas, then, ~~in~~
any quantity of nitrate of ammonia,
either compact or fibrous, (the latter being
preferred by Mr Davy as sustaining less loss by sub-
limation before its decomposition commences,) is
put into a glass retort and is quickly raised to
the requisite temperature, taking care not to
exceed 500° and in particular not to raise it so
high as to produce the luminous appearance
in the retort; this regulation of temperature
is easily obtained by the heat of an Argand
lamp. The nitrous oxide and water are dis-
engaged; the latter is condensed in the neck
of the retort and the gas is received over water,
as is it is not immediately much absorbed;
it is generally turbid from a small portion
of the salt being volatilized; but this is
soon dissolved by the water over which the
gas is received: and when it is for the
purpose of respiration, it is generally suf-
fered to remain half an hour in contact with
water to deposit this as well as a small
quantity of acid which is generally suspended
in it. But in order to prevent entirely the
devel-

to measure nitrogen oxide gas, and
any quantity of nitrate of ammonia,
either combined as before, or the latter being
added by itself, is contained in the water.
In order to find the decomposition, it is necessary
to add a glass about 1/2 of a quart, and to
the required temperature, taking care not to
exceed 100 and is put in a glass, and the water
is to be poured in the nitrogenous atmosphere
at the bottom; the separation of temperature
is easily obtained, by the heat of an open
lamp. The nitrogen oxide and water are
separated; the latter is contained in the water
of the water, and the gas is received, not only
as it is not immediately mixed with
it is generally found from a small portion
of the water being oxidized, but this is
not sufficient by the water over which
gas is received; and when it is for the
purpose of separation, it is generally very
hard to remain half an hour in the water
water to prevent this as well as a small
quantity of acid which is generally enough
not. But in order to prevent entirely the

development of this acid, (which must arise from an excess of it in the salt,) I would propose the addition of a small piece of carbonate of ammonia, to the nitrate in the retort, which would neutralize the superabundant acid if any were present, and if not, would be volatilized and absorbed by the water through which ~~which~~ the gas passes. It might be necessary to avoid the risk of having carbonic acid gas mixed with the nitrous oxide produced, by permitting the first bubbles of air to escape. As carbonic acid gas is rather lighter than nitrous oxide, we need not apprehend its remaining any time in the retort, even if produced. Care should be taken that the nitrate of ammonia is free from any intermixture of muriate, as this, according to Davy, ~~for~~ causes a formation of oxymuriatic acid. From 100 grains of compact nitrate of ammonia about 85 cubic inches of nitrous oxide gas are obtained. One pound gives 4.25 cubic feet, while one pound of the fibrous salt gives nearly 5 cubic feet or 149 quarts.

The

development of the acid, which must arise
from an excess of it in the water, I would
propose the addition of a small piece of
carbonate of ammonia, to the water in
the retort, which would neutralize the
superabundant acid of any other process,
and of nit, would be evaporated, and
absorbed by the water through which steam
the gas passes. It might be necessary to vary
the rate of heating, according to the results
with the various other processes, to prevent
the first bubbles of air to escape. As the
basic acid gas is rather lighter than air, and
less elastic, the heat not appearing, it
remains any time in the retort even
if protracted. Care should be taken that
the weight of ammonia is five from any
intermixture of moisture, as this, according
to Lavoisier, has caused a formation of
hydrochloric acid. From 100 grains of
compact nitrate of ammonia, about 10
inches of nitrous oxide gas are obtained.
One pound gives 4.25 cubic feet, while the
weight of the fibrous salt gives nearly 2 cubic feet.

The theory of the production of this gas by this process, presents a striking instance of a nice adjustment of affinities. Nitric acid is a compound of oxygen and nitrogen, ammonia a compound of hydrogen and nitrogen: the solid salt therefore consists of oxygen, nitrogen and hydrogen; the affinities of which at a moderate temperature are balanced so as to form the binary combinations which constitute the acid and alkali. But when the temperature is considerably elevated, the disposition of these elements to assume the elastic form, subverts these affinities and others are exerted, so as to combine them in different modes and proportions; the hydrogen of the ammonia combines with as much of the oxygen of the acid as saturates it and forms water; and the remaining oxygen of the acid combining with the nitrogen of the acid and the nitrogen of the ammonia, forms nitrous oxide. The proof that this theory is correct, is that none of the simple elements is evolved during

The theory of the formation of the
fossil, the fossil remains a solid condition
of a pure substance of crystalline structure
and is a compound of oxygen and hydrogen
and is a compound of oxygen and hydrogen
of oxygen, hydrogen and nitrogen; the
affinity of carbon at a moderate heat
hydrogen are retained, as is to form the
many compounds which exist in the
acid and alkali. But under the influence
of concentrated sulphuric acid, the composition
of these elements is changed, the elements
form, and under these conditions, and other
are excited, so as to combine them into
different water and hydrogen; the
degree of the ammonia compound is
more of the oxygen of the acid is not
water, it and forms water; and the way
ing oxygen of the acid combining with the
hydrogen of the acid and the nitrogen
the ammonia, forms nitrogen oxides.
The proof that this theory is correct, is
that one of the simple elements is oxygen

during the decomposition; nitrous oxide and water are the only products and the elements of the salt must therefore necessarily have been combined in this manner for their formation. At a higher temperature other forces are exerted. It appears from Davy's experiments, that nitrous oxide is decomposed by the heat of ignition, as by passing it through a red hot glass tube; it is converted into nitrous acid vapour and a gas analogous to atmospheric air or composed of oxygen & nitrogen loosely combined. Hence when the temperature of the nitrate of ammonia is raised near to ignition, nitrous oxide can either not be formed, or if it be, is immediately decomposed and resolved into these or similar products. As nitric acid is also decomposed at a state of high ignition, it is not improbable, that at this temperature water would be resolved into water oxygen and nitrogen.

Nitrous

During the decomposition, nitrogen oxide
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sists of oxygen & nitrogen. Lavoisier con-
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elemental products. The nitric acid is also
decomposed at a state of high ignition.
This is not improbable, but at this tem-
perature water would be separated
into water oxygen and nitrogen.

Nitrous oxide may be analysed by a process of this kind, by detonating it with hydrogen gas or by exposing it to charcoal at a high temperature. When detonated with hydrogen gas, the products are water and nitrogen gas; the quantity of hydrogen consumed gives the proportion of oxygen derived from the nitrous oxide, and the remaining nitrogen indicates the proportion of it in the nitrous oxide. In a similar manner when exposed to charcoal, the products are carbonic acid and nitrogen, from which the constituent parts may easily be determined. Taking the mean of the most accurate experiments of this kind, Mr Davy determined it to consist of 63.3 nitrogen and 36.7 oxygen, which proportions when reduced to volume give nearly 2 parts of nitrogen to one of ~~hydrogen~~ oxygen.

Nitrous oxide is permanently elastic. Its specific gravity is, according to Davy, $16/14$, atmospheric air being 1000; 100 cubic inches

1014, atmospheric air being 1000; 100 cubic
ft of specific gravity is, according to
obtains air is permanent in
~~the~~ oxygen is
nearly 2 parts of nitrogen to one of
this air is referred to oxygen gas
nitrogen and 10.7 oxygen, which
the large amount of air is 10.3
not accurate experiment of this
to determine. Along the mean of the
subject, the constant parts of
are carbonic acid and nitrogen, 10.7
which is added to the amount of the
nitrogen exists. In a similar manner
indicates the proportion of
nitrogen exists, and the remaining
the proportion of oxygen, which
quantity of nitrogen, however, appears
effects are made and nitrogen gas, the
exists at a high temperature. These
hydrogen gas or of oxygen it is
proportion of the air, by restoring it
nitrogen exists by the same process.

inches weigh 50.1 grains. It is heavier therefore than carbonic acid gas, the specific gravity of this being 1519, or 100 cubic inches weighing 46.7 grains or according to Allen and Pepys 47.26 grains. Its taste is distinctly sweetish which is perceived when it is respired, even by some persons, at the surface of the lungs. Its odour is very faint.

This gas is absorbed by water, the atmospheric air of the water being expelled by it: the water at its mean temperature and atmospheric pressure takes up more than half its bulk, 100 cubic inches absorbing according to Davy 54: on boiling the solution, the gas is given out unchanged. The solution has a sweetish taste and a slight odour, to me very disagreeable, though Davy prefers it to common water: neither it nor the gas changes vegetable colour

Nitrous oxide gas suffers no diminution of volume nor any change of properties, when mixed with either of the simple gases

... weight 20.1 grains. It is known
therefore that carbonic acid gas, the
specific gravity of this being 1.52, is 100
times more weighing 20.1 grains or ac-
cording to other authorities 20 grains.
The fact is actually a matter which is
familiar to all who are acquainted, even by
person, with the surface of the lungs. It
is known in respiration, that
this gas is absorbed by water, the
atmospheric air of the water being ex-
posed to it: the water at its surface
temperature, and atmospheric pressure
takes up more than half its bulk, the water
under absorbing according to Henry's law:
during the respiration, the gas is given out
undecomposed. The solution has a constant
limit and weight, known, to be nearly
the same, though Henry's law refers to the
case of water & water & water it is not the gas
changes vegetable colour
... gas offered no opinion
... of volume, nor any change of properties
... with either of the samples

gases. At ignition it detonates with hydrogen gas. It is decomposed ~~at~~ by heat alone, by transmitting the electric spark through it, or by passing it through an ignited earthen tube, it being converted into nitrous acid and oxygen and nitrogen gases.

A property which it possesses in an eminent degree, is that of supporting combustion. A lighted taper burns in it with an enlarged and bright flame, the white inner flame becoming, before its extinction, surrounded with a blue one: phosphorus burns with a dazzling white light, sulphur with a rose coloured flame. The inflammable bodies, however, require to be raised to a higher temperature to burn in nitrous oxide gas, than they do to burn either in oxygen or atmospheric air. If sulphur be burning with a pale blue flame, on introducing it into the gas, it is extinguished; it is only when the temperature has been previously raised, so as to cause it to
(burn)

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it into the gas, it is extinguished, it
is only when the temperature has been
raised, so as to cause it to

burn with the blue flame and white light, that it continues to burn; phosphorus which burns in atmospheric air at 100° , does not burn in nitrous oxide gas but when the temperature is above 212° : and charcoal, and the compound inflammables require all of them to be in a state of high ignition for their combustion. During these combustions, a portion of nitrous acid is almost always produced, together with the oxygenation of the combustible body.

Nitrous oxide is capable of forming combinations with the alkalis. They do not ensue when the gas is presented to the alkali either in the dry state or dissolved in water, but only when it is in its nascent state. The following is the process by which Mr Darcy effected this combination. A portion of sulphite of potash, having a quantity of pure potash intimately mixed with it, was exposed over mercury to nitrous gas. The sulphite of potash decomposes the gas by partially

... of water, but the blue flame and white
light, that it contained to burn; gas
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the process by which the lamp operates
in this combustion. A portion of sulphuric
acid, forming a quantity of pure
potash, intimately mixed with it, was
applied over mercury to nitrogen gas. The
volume of nitric acid decomposed is only

partially attracting its oxygen and thus converts it into nitrous oxide. This in its nascent state is attracted by the excess of potash present; the sulphurous acid by its farther oxygenation, being converted into sulphuric acid, this acid remains united with its portion of potash forming sulphate of potash. This sulphate of potash and the compound of nitrous oxide with potash are in a great measure separated by solution, evaporation and crystallization at a low temperature. The new compound consists, as nearly as Mr Davy could estimate of about 3 parts of alkali and 1 of nitrous oxide by weight. Its taste is caustic; it renders vegetable blues green, and on adding to it nitric, muriatic or even carbonic acid, the nitrous oxide gas is disengaged.

Mr Davy succeeded by a similar process in forming a compound of nitrous oxide and soda; but was unsuc-

partially extracted of oxygen and this
converts it into carbonic oxide. This is
its natural state in nature and the
oxide of carbon is formed in the
course of its further oxidation, being
converted into a sulphuric acid, this
acid remains united with the potash
of potash forming sulphate of potash.
The sulphate of potash and the car-
bonate of potash, which with potash
are in a great measure inseparably
united, evaporate and distil
together at a low temperature. The
new compound consists, as nearly
as possible, of equal estimate of carbon
oxide and 1 of sulphuric oxide.
By weight. The potash is constant
weight, vegetable blue green, which
adding to it water, character is blue
carbonic acid, the other of the
is dissolved.
Mr. Davy succeeded by a number
process in forming a compound of
potash oxide and soda; but was

unsuccessful in his attempts to combine it with lime, ammonia and strontites.

Nitrous oxide gas is absorbed by inflammable liquids and in greater quantity than by water. Alcohol at 52° absorbs more than its bulk and acquires a sweet taste, but its other physical properties are not altered. The gas is expelled at the temperature of ebullition and likewise by the combination of the impregnated alcohol with water. The absorption by ether and the results of it are similar. The essential oils absorb it in still larger quantity, as do also the fixed oils, and from both it is expelled unaltered by heat.

But by far the most interesting and singular property of this gas, is displayed in its action on the animal system, when respired. It acts as the most powerful stimulant producing a high ~~state~~ of excitement both of body and mind, accompanied with very singular sensations. As before
mentioned

very few who have examined. In before
body and mind, accompanied with
a high state of excitement both of
most powerful stimulant producing
system, when we need. It acts on the
and played in its action on the animal
and singular property of this gas, is
But by far the most interesting
bottle is exhibited, enclosed by heat
till, as also the ferric chloride, and from
the one above is visible larger quan-
the result of it are similar. In other
with water. The absorption by ether and
distillation of the impregnated alcohol
of solution and likewise by the con-
The gas is expelled at the temperature
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requires a vessel large but in other
32° above zero than its bulk and
quantity than by water. Alcohol at
by infusorial species and in great
Nitrogen oxide gas in absorption
at with lime, ammoniac and water.

mentioned, it had been supposed to be noxious to life. Priestley found that an animal confined in it is soon killed, and the Dutch chemists made similar experiments on birds with the same result, and concluded it to be highly deleterious from a theory they had formed of its agency, that it is incapable of affording oxygen to any substance but hydrogen, and that therefore it is unfit for abstracting the carbon of the blood, the principal object performed by the air in respiration. Mr Davy first observed its singular powers, his attention having been directed to its action, as before observed, in consequence of the theory of Dr Mitchell, who attempted to prove, from some phenomena connected with contagious diseases, that dephlogisticated nitrous gas, which he called oxide of septon, was the principle of contagion, and capable of producing the most terrible effects when respired by animals in the minutest quantities or even when applied to the (skin)

... it has been supposed to
be necessary to life. (The following forms that
an animal confined in it is soon debilitated)
and the later chemical made similar
experiments on birds with the same
result, and concluded it to be highly
detrimental from a theory they had formed
of its necessity, that it is capable of
affording oxygen to air, and thus it
is supposed, and that therefore it is
fit for a laboratory, the carbon of the
blood, the principal object performed
in this air is respiration. (The lungs
first observed the vascular system, and
attention having been directed to it
above, as before observed, in consequence
of the theory of the blood, and also attempt
to prove from some phenomena con-
nected with respiration, and that
it is the cause of the blood, which is
a great order of nature, and the first
order of cotterage, and capable of
producing the most terrible effects when
required by animals in the most dangerous

skin or muscular fibre. The following is the description of the effects he experienced from it when he breathed it pure and in sufficient quantity.

" Having previously closed my nostrils and exhausted my lungs, I breathed four quarts of nitrous oxide from and into a silk bag. The first feelings were similar to those produced in the last experiment; but in less than half a minute, the respiration being continued, they diminished gradually, and were succeeded by a sensation analogous to gentle pressure on all the muscles, attended by a highly pleasurable thrilling, particularly in the chest and the extremities. The objects around me became dazzling, and my hearing more acute. Towards the last inspirations, the thrilling increased, the sense of muscular power became greater, and at last an irresistible propensity to action was indulged in; I recollect but indistinctly what followed; I know that my motions were various and violent. These

followed; I know that my audience
in; I recollect but indistinctly what
while preparing to act in (was indeed)
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experiment, but in less than half a
similar to those produced in the last
into a wild dog. The first fatigue was
of one quart of water given from one
half and of another half to 3/4 water
it gave me a sufficient quantity.
perceived from it when he reached
is the description of the effects he ex-
then or muscular fibres. The following

"These effects soon ceased after res-
piration. In ten minutes I had recovered
my natural state of mind. The thrilling
in the extremities continued longer than
the other sensations. This experiment
was made in the morning; no languor
or exhaustion was consequent, my feelings
throughout the day were as usual, and
I passed the night in undisturbed
repose".

At another time, after having taken
it in smaller quantities, he breathed 20 quarts
of pure nitrous oxide, of which he thus
describes the effects. "A thrilling, extending
from the chest to the extremities was almost
immediately produced. I felt a sense of
tangible extension highly pleasurable
in every limb; my visible were dazzling
and apparently magnified; I heard
distinctly every sound in the room
and was perfectly aware of my situation.
By degrees as the pleasurable sensations
increased, I lost all connection with external
things; trains of visible vivid images rapidly
passed through my mind and were con-
nected

These effects were caused after the
rotation. In the minutes I had recovered
my natural state of mind. The following
in the experiments continued longer than
the other rotations. This experiment
was made in the morning; no fatigue
or excitement was consequent, and feeling
throughout the day were as usual, and
I passed the night in usual tranquility.
"I passed the night in usual tranquility."
At another time after having taken
in smaller quantities, he breathed 20 quarts
of pure nitrogen oxide of which he then
described the effects. "A thrilling expanding
from the chest to the extremities, was admitted
immediately produced. I felt a sense of
longer extension rapidly perceived
in every limb; my vessels were throbbing
and apparently enlarged; I learned
distinctly every sound in the system
but was perfectly aware of my situation
I appear as the phenomena were observed
increased, I lost all connection with external
things; trains of visions were rapidly

nected with words in such a manner
as to produce perceptions perfectly
novel. I existed in a world of newly
connected and newly modified ideas.
I theorised; I imagined that I made
discoveries. When I was awakened from
this semi-dilirious trance by Dr Kinglake,
who took the bag from my mouth, indig-
nation and pride were the first feelings
produced by the sight of the persons about
me. My emotions were enthusiastic and
sublime; and for a minute, I walked
round the room perfectly regardless of
what was said to me. As I recovered
my former state of mind, I felt an in-
clination to communicate I had made
during the experiments, I endeavoured
to recall the ideas, they were feeble and
indistinct; one collection of terms, however
presented itself: and with the most intense
belief and prophetic manner, I exclaimed
to Dr Kinglake, Nothing exists but thoughts!
The universe is composed of impressions
ideas, pleasures, and pains,

... the universe in comparison of my position
to the things that, clothing events out thought
of and physical manner, I exclaimed
essential itself; and with the most intense
interest; one collection of terms, however
recall the ideas, they were fresh and
during the experiment, I discovered
to communicate I had made
my former state of mind, I felt an in-
dication was sent to me. I discovered
about the room perfectly regardless of
medicine; and for a minute, I walked
me. My emotions were extraordinary
possessed by the sight of the person about
nature and possible were the first feelings,
who took the bag from my mouth, and
the same - distance - distance by the things that
discovered. When I was awakened from
I discovered; I imagined that I made
lowered and nearly modified ideas.
and I expected in a world of things
to produce perceptions perfectly
acted with words in such a manner

Southey, the poet, upon breathing this gas exclaimed, "The air of the highest possible of all heavens, must consist of this gas."

Nitrous oxide, when respired produces different effects according to the peculiarities of temperament or situation of the persons, subjected to its influence; in some it produces very unpleasant sensations, especially in hysterical constitutions, while in others no effect is perceptible. But in the generality of cases, when breathed in the proper dose of from 4 to 9 quarts it produces a variety of pleasurable sensations in different persons, which are scarcely describable. I shall only mention a few of those symptoms which ~~often~~ occur most frequently. In about half a minute from the first inhalation, the pulse becomes fuller and exceedingly quick, the pupil is much dilated and a fullness of the head, as if it were swelling to an immense size is often felt, especially on breathing the gas for the first time

Research in breathing the gas for the first
to an immense size in other parts, in-
step of the head, as if it were swelling
to a point in which dilated over a full-
size becomes fuller and expanding greatly,
minute from the first inhalation. It
occurs most frequently, in about half a
- few of these symptoms which ~~follow~~
rarely described. I shall only mention
how often in different persons, which are
it produces a variety of phenomena
- the proper dose of from 4 to 9 grains
but in the general case, when used
which in other an effect is perceptible
later, especially in hysterical conditions
in some it produces very unpleasant ex-
of the person, subjected to its influence
peculiarities of temperament or situation
ness different effects according to the
- persons of one when repeated for

time. A feeling of lightness ensues in many instances, in which the slightest exertion seems sufficient to ~~raise the~~ ~~body~~ into the air. A thrilling is felt in the extremities and even throughout the whole body. Ideas succeed each other with great rapidity and an irresistible propensity to action gives occasion to the most violent exertions. These effects suddenly cease in two or three minutes leaving the person in nearly their natural state of mind and body though often in the more susceptible temperaments, a degree of exhilaration is perceived for several hours. — The effect is much greater when the gas is breathed pure, than when diluted with atmospheric air or hydrogen gas. Mr Davy has been able to respire it for $4\frac{1}{2}$ minutes and some individuals for 5 minutes. The larger warm blooded animals confined in it, die generally in five or six minutes, the smaller in one or two minutes. It previously produces
in them

The feeling of lightness and
many motions in which the
pressure seems sufficient to
keep the air in the lungs as
in the experiment and every
the subject of these vessels
with great rapidity and
propensity to return after
the most violent exertions. These
motions come in two or three
leading the person and they
state of mind and body though
in the more and other temperaments,
degrees of exertion is necessary
several hours. The effect is much
when the gas is breathed, and
the first with atmospheric air or
gas. The gas has been often
for a minute and some
minutes. The largest vessel
minutes compared with the
five or six minutes, the
or two minutes. It produces

in them, (at least frequently) exciting effects; they become convulsed and soon insensible; and in some the insensibility is induced ^{at} first. They live in general twice as long as in hydrogen gas or under water; the lungs are inflamed the blood of a purple red colour and the muscles irritable. Amphibious animals are effected in a similar manner but live rather longer. Fishes put into water impregnated with it are soon affected and die in fifteen or twenty minutes: - and winged insects soon become motionless in the gas and are killed in no long time.

It is not the least of the singularities of ~~this gas~~ in the operation of this agent that the excitement it produces is not followed by languor or debility. No law with regard to the living system, seems more general and invariable, than that when increased action is excited by any agent, it is always followed by a proportionable degree of lassitude and debility.

(Nitrous)

in the... (last fragment) of...
effect; but because...
... and in some...
... but in...
... as an...
... the...
the blood of a...
the...
... are affected in a...
but the...
water...
... die in...
... look...
... in the...
... time...
It is not the...
... in the...
... it...
... by...
... to the...
... and...
... is...
... by a...

Nitrous oxide furnishes a striking exception to this. Notwithstanding, the high exhilaration it produces, this is not followed by any marked exhaustion but the system is reduced merely to that state which existed previous to the experiment, even leaving for a time alertness and pleasant feelings. In order to put this to a severe test and to guard against the deception of a single trial, I breathed in quick succession 6 doses of 5 quarts each, without perceiving afterwards the least languor or debility but on the contrary the exhilaration remained for several hours. It must be remarked however, that, though the sensations and excitement were similar and equal in the last doses, to those produced by the first, there was considerable variation in the pulse.

At the beginning of the experiment, it beat 63 times in a minute, but increased to 130 by the first dose: it very soon subsided again to 63 and each succeeding dose produced a lessened increase to its rapidity.

On the 10th of the first series it was
best 03 times in a minute, but again
at the beginning of the experiment it
was 03 variations in the first
produced by the first of these was
and equal in the first days to those
variations and experiment were similar
be remarked however, that though the
movement for several days. It must
but on the contrary the experimental
was the least dangerous as usually
I found each without perceiving any
I treated in part a specimen of stone
against the absorption of a large tract,
but this to a severe extent and to grant
and had to be sent finally. In order to
experiment even during for a time also
that water which passed previous to the
but the system is reduced merely to
of the amount of any marked expansion
to this to this. (The following) the
of the system is reduced merely to

rapidity, the last only raising it to 76. - Sir H Davy, by placing himself in an air-tight box, breathed it mixed with atmospheric air, for an hour and a quarter, and immediately after res-pired 20 quarts in the common manner. The excitement was extreme, ^{for a short time} but the exhilaration continued two days. He also breathed it daily for two months, without experiencing at any time, the least depression. The gas continued to produce the same excitement in his feelings, but his pulse became gradually almost insensible to its influence. I was not aware that he had remarked this when I made ^a similar observations.

It was probably this gas that produced the exhilaration mentioned by Dr Rush (on the mind. 230) on the authority of a respectable dyer of Philadelphia. He informed ^{the doctor} that he had often observed the men that were employed in dying scarlet, to be uncommonly cheerful and sometimes to sing
from

...the last only coming to
to 10. - The theory, by placing
in an inverted position, treated of
with attention, and for an hour
a quarter, and immediately after
passed 20 grains in the common
The experiment was repeated but the
of interest continued two days. He
who brought it about for the first
without apprehending at any time, the
that experiment the gas continued to
because the same experiment in this
fashion, but the result was different
almost insensible to its influence. In
it must be that the gas remained
the same, and the same experiment
it was repeated three times. The
produced the same result. The
of the gas (for the same, 200) in the
the result of an experiment of this
nature, the experiment, the result
of an inverted position, the men that were
subject in cupping vessels, to be common
mainly careful and sometimes to

sing from morning till night. The odour which produces this is derived from a mixture of cochineal with a solution of tin in the nitric acid". We know that nitrous oxide is disengaged during the solution of tin in nitric acid; we are therefore more disposed to think the effect was produced by this agent, rather than by any "odour", to which Dr Rush has attributed it.

The great power of this gas and the difference between it and all other stimulants hitherto discovered, in not producing indirect debility, seem at once to mark it as a valuable addition to the Materia Medica. Its fate at its first discovery, philanthropists hailed with enthusiasm its introduction into medicine, and saw in prospect, a whole army of diseases retreating at its approach. Physicians finding these extravagant hopes not immediately realized, have deserted them altogether.

Believing

... from measuring the weight. The
... which produces this in various
... of coaction with a
... of the in the water and."
The known that water is a
... during the evolution of the in
... we are therefore more
... to think the effect was
... by this agent, rather than
... to which I have
... it.
The great power of this gas and
... it and all other
... in fact
... at
... and
... the character of the
... of the
... in fact
... of the
... of the
... of the
... of the
... of the

Believing, myself, that at some future period, nitrous oxide gas will probably hold equal rank in the materia medica, with even mercury and opium, I shall venture to suggest some few diseases in which it might, even with our present imperfect knowledge of its effects, be productive of much advantage.

Before doing this, however, it will be proper to make some remarks on the *modus operandi* of this powerful agent. Some philosophers have supposed its action to be immediately on the nerves at the surface of the lungs, exciting the brain and whole system by sympathy, in the same manner as alcohol is generally supposed to produce its effect when applied to the stomach. Another and the more probable supposition is, that it is absorbed by the blood communicating to this a specific highly exciting power over the nervous system. The following considerations support this doctrine.

W

...the nervous system. The following
...might expect to find
...the blood communicating to this a
...is, that it is absorbed by
...the nerve and the nerve fibres
...effect when applied to the
...is generally supposed to
...the same manner as
...the brain and whole system
...the surface of the brain
...to be communicated on
...Some physicians have
...of this hypothesis
...to make some remarks on
...this, however, it will
...of much advantage
...of its effect, be
...and with our former
...to suggest some few diseases
...and opinion, shall
...in the medical practice
...of the body, that at some future
...period, it will probably

1st Sir H Davy, in experimenting on this subject, observed that the hearts of animals killed by being immersed in this gas, always contained blood of a peculiar purple red colour. This same colour he observed to be always produced in venous blood ~~was~~ out of the system, when it was exposed to and absorbed nitrous oxide gas. He describes it as an entirely different hue from that of blood in any other circumstances. Dr Beddoes also saw this colour evident in the wound made by a leech in the arm of a person under the influence of the gas. (Davy's researches pag 545).

2nd In accurate experiments made in breathing nitrous oxide by Davy, a large portion always disappeared. As the lungs were brought to the same ^{degree} state of exhaustion in the beginning as in the end of the experiment, we can account for the diminished quantity of ^{air} gas in the lungs and airholder, only by supposing some of the gas to have been absorbed by the blood.

3rd The

1. The first experiment was made in a vacuum pump, and it was found that the weight of the gas, when it was allowed to expand, was less than when it was confined in the same space. This was accounted for by the fact that the gas, when it expands, does work, and this work is done at the expense of its internal energy. The gas, therefore, loses energy, and its temperature falls. This is the reason why a gas, when it expands, cools. This is the principle of the gas engine, and it is the principle of the gas thermometer. The gas, when it expands, does work, and this work is done at the expense of its internal energy. The gas, therefore, loses energy, and its temperature falls. This is the reason why a gas, when it expands, cools. This is the principle of the gas engine, and it is the principle of the gas thermometer.

3^d The time required to produce the effect, being what we might calculate to be necessary for the blood to pass from the lungs to the brain.

4th Sir H Davy took into the stomach several ounces of water highly impregnated with nitrous oxide gas, without any effect being produced on the nervous system. This experiment I have repeated, drinking a pint of saturated water, without experiencing the least change in my sensations or pulse.

We cannot then suppose that it acts on the nervous system of the lungs, when it produces no effect on the more sensible nerves of the stomach.

Nitrous oxide has already been proposed as a remedy in several diseases as Paralysis, suspended animation, tetanus, typhus ~~gastric~~, and mania.

In Paralysis it has been tried by Dr Beddoes in many instances with general but only moderate benefit. It is evidently improper where any apoplectic symptoms

general but only moderate benefit. It is
Dr. Beddoe in many instances with
Mr. Parry it has been tried by
tobacco, typhoid fever, and various
cases on Pabst's, and several administrations
prepared as a remedy in several dis-
eases of the stomach.
It produces no effect on the more sensible
or the nervous system of the lungs, when
the benefit then appears that it acts
change in my demonstration or practice
water without experiencing the least
feared, drinking a pint of water at
water. This experiment I have re-
and effect being produced on the nervous
acted with nitrous oxide gas, without
general ounces of water highly impreg-
is the only look into the stomach
the lungs to the brain
to be necessary for the blood to pass from
the effect, being what we might calculate
The time required to produce

symptoms or those making considerable pressure on the origin of the nerves, are present.

In cases of suspended animation, it seems to be clearly indicated, though the difficulty of suddenly procuring it and the urgency of the case, must always preclude its employment.

In tetanus it seems probable that the power it possesses over the muscular system, may overcome its morbid excitement, according to the law that no two diseases can take place at the same time in the same part. It seems also to coincide with Dr Rush's practice in this disease.

In typhus and coma, a stimulus of greater power than any used in present practice is certainly a desideratum. This stimulus, not inducing indirect debility, seems to render it more proper in this disease, than those commonly used which all belong to the class of narcotics.

In some diseases of the mind, particularly in hypochondriasis, Nitrous oxide

oxide may probably be substituted
for opium with the highest advantage
Dr Rush speaking of the use of opium
in this state of mania ~~explains~~^{says}. "This
noble medicine, which has been hap-
pily called the medicine of the mind
has many advantages over ardent spirits
as a cordial. It affords more prompt
relief and a habit of attachment to it
is more slowly formed and more easily
broken". In how much greater degree
have we reason to suppose these terms
applicable to the ~~remedy~~ now proposed

The probable utility of this gas in
dropsy, suggested itself to me by an
observation of Davy's, that, in the ani-
mals killed by the influence of Nitrous
Oxide, the bladder was invariably full
which was not the case with those
whose death was produced by other
means. A considerable diuretic effect
I have observed to be generally im-
mediately produced by two or three
doses taken in quick succession.

I have observed to be generally in-
 mensitely produced by two or three
 means. It is considered a direct effect
 of death was produced by other
 means was not the case with those
 cases the bladder was invariably full
 and filled by the influence of disten-
 sion of lungs, that, in the
 autopsy, suggested itself to me by an
 The probable utility of this gas in
 applicable to the remedy was proposed
 have we reason to suppose these terms
 between "the two much greater degree
 to more strongly formed and more easily
 relief and a habit of attachment to it
 in a cordial. It affords more prompt
 has many advantages over ancient fluids
 may called the medicine of the breast.
 acute inflammations, which has been long
 in this state of human ~~body~~ ^{body}. This
 the first speaking of the use of oxygen
 for oxygen with the highest advantage
 Oxygen was proposed by Lavoisier

Before finishing the last of
my collegiate duties, I must seize
this occasion of expressing my gratitude
to the professors of this institution, for
the instruction I have derived
from their lectures and also for many
marks of friendship I have received
from many of them as individuals.

Before finishing the last of
my categorized notes, I must urge
this occasion of expressing my gratitude
to the professors of this institution, for
the instruction I have derived
from their lectures and also for many
instances of friendship I have received
from many of them as individuals.

...
Dissertation on Hepatitis
Submitted for the
Consideration

of the
Rector, Professors and Students
of the
University of Maryland
at the

College of Trinitas of Baltimore
by

Michael A. DeFendis
Baltimore

1833

A
Dissertation on Hepatitis
Submitted to the
Consideration
of the Provost, Professors, and Trustees
of the
University of Maryland
for the
Degree of Doctor of Medicine
by
Michael W. Diefenderffer
of
Baltimore
Maryland

1833

A
Dissertation on the
Submitted to the

Examination of
of the Faculty of the
Respect, Professors and Students
of the
Honorary of a Hospital
for the
Degree of Doctor of Medicine
Michael W. G. G. G.
of
Baltimore
Maryland

To

Doctor Isaac Cole

Under whose able guidance
I have prosecuted my Medical Studies this essay
is respectfully inscribed.

By his Friend and Pupil
Michael N. Diefenderffer

Philadelphia

To

Doctor Isaac Cole

Dear Sir, I have the honor to acknowledge the receipt of your letter of the 10th inst. in relation to the case of the late Mrs. M. and in answer to inform you that the same has been forwarded to the proper authorities for their consideration.

I am, Sir, very respectfully,
Your obedient servant,
Richard C. Dunnington

Introduction.

Among the many difficulties which the Medical Student has to encounter that of preparing an Inaugural Dissertation is not the least trying. The selecting of a subject adapted to his experience, ability and information perplexes him, & when selected he is aware that it must undergo the scrutiny of men whom fame has placed in the first rank of the profession and to whom many of his views must appear false and unfounded, But one reflection is at least encouraging that the Medical Faculty of the University of Maryland are not less characterized by their skill and learning than by their candour and liberality, qualities which will ensure him not only a lenient criticism but if necessary a mild and generous indulgence. Impressed the truth of these remarks I have been induced to offer to the Consideration of the Faculty the following brief remarks on

Introduction

Among the many different methods which the student has to encounter that of the course are the most important. The selection of a subject and to his appearance, ability and preparation. The paper here is written to be a guide to the student in the selection of a subject. It has been placed in the first part of the book and to whom many of the same points are to be referred to. It is at least necessary that the student should be able to distinguish between the different methods of the course and to be able to distinguish between the different methods of the course. It is at least necessary that the student should be able to distinguish between the different methods of the course and to be able to distinguish between the different methods of the course.

Hepatitis I do not claim the merit of originality this cannot be expected from a mere pupil in the school of medicine, All that I desire is that the selection I have made of the opinion of others may be found to be judicious and correct —

Hepatitis is defined an inflammation of the Liver and is divided into acute and Chronic This organ as well as any other internal organ is liable to active and accute inflammation, In the more Northern regions the disease generally attacks the lungs and intestines in its most inflammatory form, As other inflammations it is generally ushered in with a chill attended with a paleness of the countenance, small and quick pulse — When inflammation makes its attack suddenly and violently the patient is seized without any premonitory symptoms with great pain in the right Hypochondryum difficulty of sitting with the body bent forwards Sometimes the lungs and liver are at the same time both affected either hereditary or acquired and the pain alternating with the other being accute in one while there is little or more in the other — In the more milder regions the disease comes on more slowly the person feeling but slight pain in the Right Hypocon

The patient is depressed and complains of the
is not in the least better and the
is not as well as any other patient
likely to recover and acute inflammation
the more the patient reports the less
exactly affect the lungs and sometimes
most inflammatory form of the inflammation
is generally, whereas in white
a with a history of the same disease, more
the quiet part. These inflammatory
attack suddenly and certainly the patient is
not sufficient any further
the great pain in the night the
of sitting with the back
restores the lungs and gives
are both affected either together or
the pain alternating with the
rest in one while there is little or
in the other. In the more
the patient is more clearly the
but that the patient is

tyum with slight fever before the disease makes its appearance - a general attendant on Hepatitis is a scalding of the Urine supposed to be produced by the passage of the bile along the Urinary organs, which symptom authors neglect mentioning it is observed that when inflammation attacks the internal surface of the liver the pain is very distressing and heavy but when the ligaments are affected it is obtuse and pungent - Pressure on the affected side generally increases the pain the patient finding more ease lying on the left side. General Symptoms - Pain is caused by the liver lying in contact with the Diaphragm pushes the diaphragm against the ~~liver~~ lungs, Nausea, and vomiting, white of the eyes have a yellow cast, Hot and dry skin pulse full and active but this is not always the case sometimes the pulse is hard small and quick. Diarrhea is generally one of the premonitory symptoms of this disease

...with slight fever before the disease ...
...appearance - a general attendant ...
...to a swelling of the ...
...by the ...
...primary ...
...it is observed that ...
...the ...
...the ...
...but when the ...
...- Japan ...
...the ...
...General Symptoms ...
...the ...
...the ...
...the ...
...the ...
...the ...
...the ...

When this is the case the patient is seized with griping like dysentery and the discharges stringy and watery — The most characteristic symptom is pain in the right clavicle supposed by some when under the right clavicle the right lobe of the liver is affected and in the left clavicle the left lobe, the pain in the clavicle is produced through the medium of the diaphragmatic nerve arising from the brachial plexus of nerves the liver becomes enlarged presses against the diaphragm the nerve is included and the pain is caused in the clavicle through its medium, The state of the bowels enables us to judge of the presence of Hepatitis for in almost all cases where the liver is inflamed the bowels are either constipated or affected with dysenteric irritation. Diagnosis —

This disease is generally confounded with other diseases such as the stomach and lungs it is distinguished from a disease of

them this is the case the patient is kept at rest
during the treatment and the characteristic
of rest — the most characteristic
is to be seen in the right shoulder
some where exactly the right side of the
right side of the liver is affected and for
the left shoulder the left side the pain in
the shoulder is present, therefore the
of the therapeutic measures administered
the blood supply of nerves the
largest part of the
is in fact the
the character through the
of the bones is
of the liver is
a certain
is characterized
the appearance
of the

Stomach by its full and hard pulse pressure
on the right side whereas pressure on the ep-
igastric in the disease of the stomach causes
most pain - from Pneumonia by inspi-
ration which will not augment the pain
in Hepatitis as it does in pulmonic in-
flammation, from a spasm of the biliary
ducts occasioned by a calculi it may be
distinguished by its strong febrile excitement

Terminations _____ - This disease ter-
minates in resolution, supuration, and gan-
gren its termination in gangren is doubt-
ed ever to have occurred the disease either
destroying the subject or terminating in
health before the form of gangren has time
to appear, but it has been known to have
occurred though very rare. The termination
of acute Hepatitis in supuration is not
uncommon when it takes place the symp-
toms are clearly marked, hectic flushes re-
mission of pain, and irregular state of the

The first order which presents on the
of the right side of the stomach
not from the right of the stomach
turn which will not prevent the pain
The patient as it does in fact
amalgam from a stream of the
its occurrence by a catalyst of
the patient by its strong specific
Nervinators
interacts in resolution, separation, and
the termination in ganglion to
when the disease occurs the disease
to bring the output or terminating
the paper the form of ganglion has
appear but it has been known to
and though they are. The termination
essential separation in separation is not
common when it takes place the
is one of the most frequent, better
than is known and occupies a state of

bowels, night sweats and throbbing in the liver
If the abscess points towards the diaphragm
we will have cough and symptoms of pul-
monic irritation, if towards the stomach
there will be great gastric irritability and
if the matter escapes into the stomach
death will immediately follow, When
the abscess burst in the cavity of thorax
the contents are sometimes discharged
by expectoration this form is considered
to be immediately fatal, but from the
experience of some celebrated authors this
discharge has been known to have been
followed by the complete recovery of the
patient - but the prognosis is in gen-
eral very bad

There is a case related of an Hepatic
abscess penetrating through the diaphragm
into the lungs and giving rise to all the
symptoms of Phtisis Pulmonalis and
soon afterwards the matter found a -

the above points towards the description
would have been a rough and approximate of first
observation, if there was the attempt
to nullify the effect of the
the same after, as a result, the
could nullify the same
the observation in the course of the
the constant are concerned, it is
the observation, the form is
the immediate fatal form, the
phenomena of some related, and
which has been observed to have
the complete recovery of the
that the frequency is in
and very low
there is a case related
deeply penetrating the
in the same way as to all
proportion of the
the matter

oute by the intestinal canal and the pa-
tient entirely recovered - When the abscess
points externally it must be opened im-
mediately to give vent to the pus for if it
be left to the ~~effort~~ efforts of nature the
constitution would be ruined before the
contents could have an exit. Causes
Marsh effluvia which acts by impairing
the energy of the nerves through the me-
dium of the sensorium deranges the
biliary functions in combination with
atmospheric heat the liver is morbidly
excited and therefore vicissitude of wea-
ther and every exciting cause would very
soon cause inflammation to be fully de-
veloped - Any inordinate action on
the stomach will produce it in this
case the face will assume a pallid hue,
emaciation, irregularity of bowels, sallow
countenance, swollen abdomen, Ardent
spirits will produce it by causing an in-

creased irritated secretion in the stomach, the irritation of dentition in children, rage-terror, — Heat is clapped as one of the causes. — The effect of heat in the Hepatic system through the medium of the skin is well known, deranging its functions, & predisposing it to inflammation — But I am persuaded to believe that acute Hepatitis owes its existence to the application of cold and my reason for so believing is this, that heat by increasing beyond the natural standard the biliary and cutaneous secretions debilitates the vessels by which these secretions are carried on and the application of cold renders them more easily struck torpid, the consequence of which is the obstruction of the transmission of blood from the portal to the general circulation, which is the whole source of acute Hepatic inflammation — Blows, and external

(The text is extremely faint and appears to be bleed-through from the reverse side of the page. The handwriting is cursive and the ink is very light, making it difficult to decipher. The text appears to be a continuation of a letter or document.)

violence have been known to produce, ^{it} A case is related of a gentleman who fell from a height of twelve feet and struck his right side against a ladder, after the lapse of a few days acute Hepatitis came on and the symptoms were subdued by the ordinary means, six months after this acute attack, another attack of inflammation came on which terminated in an abscess which burst through the diaphragm in the lungs destroying the patient in nine or ten days from the appearance of matter in the expectoration, There is one cause supposed to be legitimate that is the use of the Narcotics No one will doubt the strong sympathy existing between the biliary secretion and cutaneous exhalents and therefore whatever increases or decreases the action of the cutaneous exhalents causes an increased or decreased secretion of the liver. —

It has been shown to be necessary to
to a patient of a pneumonia who felt pain
height of fever and a short time
to give a patient a better after the
of a few days acute the patient came
and the symptoms were relieved by
to ordinary means, but months after the
into attack another attack of influenza
and some on which terminated in an
case which best through the diagnosis
the lung, during the patient in
one or two days from the appearance
matter in the expectation, there
one came supposed to be pneumonia
that in the case of the pneumonia the
the about the ordinary symptoms existing
between the bilious secretion and other
two patients and therefore whatever
means or otherwise the doctor should
the two patients were increased
the secretion of the liver.

The secretion of the capillaries and liver being at the same time stop'd the circulation of the blood through the liver is obstructed an action takes place and congestion being already present affects the system and gives rise to inflammation. The great sympathy existing between the liver and skin is illustrated in the Chronic form of this disease. where there is a dry and rough skin being almost impossible to excite a general perspiration, — Jaundice —

This affection is characterized by a yellow tinge of the skin, a deep brown colour of the urine, clay and pale like appearance of the stools, lassitude, languor, depression of spirits, bitter taste in the mouth, flatulence, indigestion, and generally torpid bowels, The cause of this complaint is considered to be the obstruction of the free passage of bile from the excretory ducts,

The occurrence of the pandemic is a direct
consequence of the same cause. It is the
nature of the disease that it is spread by
the air and is not transmitted by direct
contact. Being also only passed on by
the air and given rise to epidemics
of this kind, it is not surprising that
it is the same in all parts of the world
and the same in all ages and all
climates. It is almost impossible to
behave in any particular manner
which is particularly suited to
prevent its spread. It is necessary to
avoid the use of public houses, to
avoid the use of the theatre, to
avoid the use of the market place, to
avoid the use of the street, to
avoid the use of the public house,
to avoid the use of the theatre,
to avoid the use of the market place,
to avoid the use of the street,
to avoid the use of the public house,

of the liver This complaint arises from
a number of causes, free use of ardent
spirits, Calculi, &c — Anger will so de-
range the state of the bile as to produce
jaundice in a few hours, jealousy,
grief, there is no doubt that men-
tal emotions are often the causes, —
For the cure of this complaint the great
principle is to remove the obstruction to
the free egress of bile from the liver to
the duodenum. the mode of treat-
ment is according to the nature of the
cause if it arise from calculi we
should despair of cure without we
could get something ~~to~~ in the cir-
culation to act on the calculi which
is impossible. — Blood letting warm bath,
emetics, purgatives. A bath of Nitro Muri-
atic Acid is very serviceable it effects the
glands in a peculiar manner, it alters
the secretions, increases perspiration and

The first thing I observed was a
number of cases, free case of accident
in the hospital, the cases were all
of the state of the case, as to produce
some cases in a few hours, yesterday
I had three cases, no doubt that men
the cases are often the cases, in
the case of this complaint the great
principle is to remove the obstruction to
the free passage of bile from the liver, to
the obstruction, the mode of treat-
ment is according to the nature of the
cases of it arises from either the
overabundance of bile or the want of
it, the first is corrected in the case
of the second, the cases which
are corrected by the use of
the cases, the cases of the cases
the cases is very successful, it effects the
cases in a peculiar manner, it affects
the cases in a peculiar manner, it affects

excites a peculiar action in the solids and fluids. this is another proof of the strong sympathy between the liver and skin —

Treatment. Blood letting is the primary remedy in the treatment of acute Hepatitis in order to lessen the momentum of the circulation and remove the congestion so as to prepare the system for the effects of mercury, then the exhibition of Calomel in doses from ten to twenty grains as a cathartic followed by castor oil or senna. Local bleeding is necessary application of leeches to the Hypocondrium it should be carried to the extent of relieving the pain or to enable the patient to bear pressure over the liver, Cupping is better than leeching we can in a shorter time abstract more blood by cupping, Blisters should succeed the local bleeding — It is absolutely necessary to keep up an active purgation throughout the whole course of this dis-

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case, Calomel in combination with Opium has been highly recommended used so as to produce moderate ptyalism in doses of from five grains of Calomel with a half a grain of Opium given every four or five hours. In the course of this treatment an occasional use of some mild cathartic is necessary. Frictions of Unguentum Hydrargyrum is used when the mercury is tardy in its operation. Diaphoretics, Pulvis Antimonialis in combination with nitre. In Hepatitis depending on a calculus in the gall ducts we should employ active purging, and the exhibition of alkalis, Warm bath, When suppuration has taken place we should stop the use of Mercury, cupping or the application of leeches near the swelling and warm poultices with a view of promoting the pointing of the abscess the bowels should be gently kept open with the sulphate of Magnesia, Nitric and muriatic acids in

... of ... in combination with ...
... been highly recommended ...
... moderate ... in dose of ...
... of ... with a half a grain
... given every ... or five hours
... of the treatment an ...
... of some ... character is ...
... of the ... of ...
... in ... in its ...
... of ...
... with ...
... over a ...
... and the
... of ...
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... of the ...
... of ...

equal parts is administered internally from a dram in a sufficient quantity of water to be taken once every day when given internally it should be given through a quill in order to prevent the acid from injuring the teeth, Nitric Acid in combination with Opium or laudanum is used. Chronic —

Hepatitis — What is meant by chronic hepatitis is sometimes a inflammatory condition of the arteries accompanied by a derangement of the biliary functions and sometimes a congestion of the veins — the venous congestion of the liver is characterized by creeping chills, paleness, of the face, cold feet, when inflammatory action is going on the patient will complain of hot skin, irritability of the pulse light thirst and high coloured urine, these forms appear to alternate with each other the congestion appearing to be the cause of the excitement the cure of the congestive state, therefore these forms constantly alternating

with each other should always be taken in connection —. This form of the disease makes its attack in a slow manner without any symptoms of severe indisposition and it will even run into suppuration or an organic induration before its existence is discovered. Indigestion, nausea, and vomiting slight pain in the abdomen are the most prominent features — The relief which is commonly obtained by purgatives in the expulsion of the fecal accumulations whereby the pressure of the contiguous organ on the liver is taken off contributes to keep up the delusion — a heavy dull pain in the Right Hypochondrium pain on pressure of the affected part — In this form we have the pain under the clavicle in the shoulder joint, and is often continued down the thigh and whole of the leg so as to cause a paralysis of the whole of that side the cause of this disease is supposed to be owing to the acute form of this disease or the

the each other should always be taken in
connection - The form of the disease is
attacked in a slow manner without any
symptoms of acute inflammation and it will
in some with inflammation or an organized
structure before its extension is discovered
in the abdomen and covering light
part features - the relief which is soon
obtained by purgatives in the epidemic
is a local accumulation which the purgative
the acute process is on the brain in fact
contributes to keep up the disease - a
my dull pain in the Right Hypochondrium
is a symptom of the affected part - the
pain we have the pain under the elbow
in the shoulder joint, and is often seen -
next down the right arm a white of the eye
is a consequence of the white of that eye
cause of this disease is supposed to be an

slow operation of the same causes this latter appears to be the most likely cause — We should believe that Marsh Miasma is the whole cause of this disease upon its long acting upon the system in marshy districts. — In the Post-Mortem appearances of the liver it is found generally to exhibit an ash coloured appearance Abscesses are found and sometimes tubercles scattered throughout the substance of the liver —

Treatment — General bloodletting is hardly necessary in this form of Hepatic inflammation. the application of cups to the epigastric region is found to be very advantageous, Iodo-poultices to the Hypochondrium and a mercurial aperient every night, light and digestible diet a careful avoidance of vicissitudes of weather, blisters, frictions of tartar emetic ointments and counter irritants — Mercury in form of blue pill, exhibition of cathartics as may be deemed necessary as neutral salts, Rhubarb Jalap &c change of air the removal to a warm

of the appearance of the lower course the latter
seems to be the most likely cause —
and believe that these symptoms in the whole
use of the system upon the long acting upon
of the system are merely details — In the
of the appearance of the lower it is found
usually to exhibit an out course, appearance
because are found and sometimes tubercles are
of the appearance of the lower —
treatment — General classification is made
necessary in this form of the disease
in the application of care to the practice
form is found to be very advantageous
relation to the development and a measure
prevent every night, it is not negligible but
careful consideration of the condition of the
distinct picture of later cardiac conditions to
of course in fact — The remedy in form
blue felt, application of cathartics as may
be done or reaction as may be seen, but
of the appearance of the lower to be seen

Manuscript dissertation
on
Cypselos

Submitted for examination to the

Faculty, University and Faculty
of Massachusetts

mate will very often have the desired effect

Michael P. Dippenderfer

with a view of

to the degree of

West Hill

Smithfield

Richard P. Applegate
has been appointed to the office of

An
Inaugural dissertation
on
Dysentery

Submitted for examination to the

Proost, trustees and faculty
of Physick,

of the University of Maryland,

on the 1st day of March 1831

For the degree of Doctor of Medicine,
by

Albert Clay Wrenn,
of
Smithfield Virginia,

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Opinion

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Preface

In the subsequent investigation little else can be expected than to recapitulate in a very imperfect manner some of the opinions of preceding writers.

As there is no pretension to originality in any part of the following essay; as the parts which are extracted from authors; can be easily distinguished by every medical reader, and as I here make particular acknowledgements to those authors. I hope to be excused for omitting minute references to them.

Although I make no pretension to originality, and acknowledge the following essay to be taken from authors, yet it is imperfectly done, and he who would do justice to such a subject, should possess talent, leisure and industry. To a deficiency in the two former points, many of the imperfections of the following essay may be justly ascribed, Instead of some months, or rather weeks, could a few years have been devoted

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to its execution, it might have been less imperfect, and consequently less unworthy of the acceptance of the reader.

However, the laws of the University of Maryland, of which I have the honour of being a student, requiring that I should make this attempt, I flatter myself, that your zeal to encourage such an attempt will draw the mantle of forgetfulness over its imperfections. Therefore with great diffidence it is submitted to your inspection.

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Dysentery

The flux or bloody flux, (from the two Greek words *δυσ*, difficulty, and *εντερα* the bowels.) is a morbid affection of the internal surface of the large intestines, and sometimes of the small, the disease is principally characterized, by frequent mucous or bloody discharges from the intestines, while the proper feces are retained, together with griping, and straining at stool and some fever.

The word dysentery as used by the ancients had no very precise signification but was applied to affections of the bowels in general, for we find Hippocrates using it, not only to signify all ulcerations, but all hemorrhages of the intestines. Neither was Galen more precise in his definition, sometimes defining a dysentery, an ulceration of the bowels, at other times mentioning four species of the disease, all with bloody stools. Celsus more rightly limits the sense of the word, and restricts its meaning to an ulceration of the bowels.

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attended with tormina, tenesmus, and with mucous and bloody stools. Although this notion of the constant ulceration of the bowels in conjunction with dysenteric symptoms, prevailed for a long time; and although it be true, that the bowels are liable to ulcerate in true dysentery, yet it has been fully ascertained by the dissections of the moderns, that ulceration is accidental and not essential, and that instances of fatal dysentery in which the intestines were sound are more numerous than those accompanied with ulceration. For this assertion we have the authority of Morgagni, Cleggorn, and Pringle, and it is now generally understood, that ulceration takes place only in the advanced or chronic state of the disease.

This disease occurs especially in summer and autumn, at the same time as does autumnal intermittent and remittent fevers and with these it is sometimes combined or complicated. Dysentery is a species of enteritis - an inflammation

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of the mucous lining of the intestines, chiefly confined to the large ones, and is accompanied either with diminished or increased secretion of mucous. —

In dysentery, I have observed (Says Professor Smith) in one of his medical journals) that the severest cases are not attended with the most copious mucous discharges. This is because the membrane is too intensely inflamed. It is then highly irritable, and the efforts at stool are frequent and ineffectual. — When the mucous is copious and without blood, it indicates a lower degree of inflammation, and the discharge itself is a source of relief, as it depletes the engorged vessels, precisely as catarrh is relieved by copious expectoration.)

The disease sometimes begins, as Sydenham observes, with cold shiverings, heat and other febrile symptoms; but in other cases the feverish symptoms are not felt, but a griping and a pain about the pelvis and loins, with much

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6

flatulence, and a constant inclination to go to stool, while the belly is tight. Sometimes though more rarely, some degree of diarrhoea is the first appearance. However in whatever way the disease commences, it soon puts on its characteristic appearances. In indulging in the disposition, to evacuate the intestines which by degrees becomes more frequent and urgent, and which the patient is unable to resist, but little is voided except, watery, mucous, or bloody matter, without any admixture of natural faeces, and the tenesmus becomes more considerable. This symptom (tenesmus) the most distressing of dysentery, arises from the extreme morbid sensitiveness of the mucous lining of the intestines, in consequence of which it cannot bear the contact even of the ordinary contents of the alimentary canal, much less of the acid bile, the crude, half digested aliments. &c. which result from the general disorder produced in the digestive organs. The membrane being thus irritated excites, by sympathy, the muscles of the bowels, and of the abdomen to

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repel the cause of irritation. The frequent efforts which result, aggravate the engorgement already existing, and exalt every symptom of the disease. The intestines are made to contract irregularly and convulsively upon their contents, in such a manner as to mould them into scybala, and violently compress them, without, transmitting them along their canal. If a purgative be administered, and operates well, it carries off the scybala, which are apt to continue in the upper part of the alimentary canal, and keep up irritation. When these scybala are voided a remission of all the symptoms supervenes and more especially that of the tenesmus. This state of disease in the alimentary canal is always accompanied with a loss of appetite and frequently sickness; nausea and vomiting also affecting the patient. — At the same time there is always more or less fever, which is often of the remittent kind, and observes a tertian period. In many cases the fever is of a highly inflammatory character. The pulse is very frequent, the

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mouth and fauces dry and clammy. The tongue is covered with a dark fur in the centre; or when much bile is secreted, with a yellow fur at its posterior part, or it is red and polished. In severe cases the stomach becomes very irritable, the mildest fluids being rejected, while an unceasing thirst prevails: or that state of sympathetic irritation in the whole tract of the alimentary canal takes place, by which tormina and tenesmus immediately succeed the swallowing of the blandest liquids. These febrile states continue to follow the disease through its whole course, especially when it terminates soon, in a fatal manner. In other cases the febrile condition almost entirely disappears, while the proper dysenteric symptoms remain for a long time after.

The nervous system also suffers severely; nothing seems to weaken the body so much as dysenteric purging. In very bad cases, hiccup, cramps of the gastric-muscle, and stranguary occur; and great exhaustion of power is evinced, in the staggering or giddiness,

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9

and even syncope, when the patient is brought into the erect posture.

It is not the evacuation by cathartics which causes this agitated state, but the effect of the irritable state of the intestines, communicated to the stomach, brain and whole nervous system. The violence of the tenesmus causes universal sympathy, and free purging by medicines, abates or removes the pain and consequent debility. We are aware (says professor Potter) that there is a dysentery, & a low death-like debility, in hospitals, camps, ships, and occasionally in old persons; and that in such a state we cannot employ evacnants. We sometimes succeed by opium, cinchona, wine, and other cordials, but it is the most intractible fever we have had occasion to treat.) Dysentery is a disease subject to great variety, and of various duration in different instances. When the fever attending it is of a violent inflammatory kind, when it is of a putrid nature, the disease often terminates fatally in a very few days,

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with all the marks of supervening gangrene; but we should bear in mind the disposition of the disease to assume the chronic form. When the febrile state is more moderate, or disappears altogether, the disease is often protracted for weeks, and even for months; but even then, it often terminates fatally. In some cases the disease ceases spontaneously; the frequency of stools, the griping and tenesmus, gradually diminishing, while the natural stools return. In other cases the disease with moderate symptoms, continues long, and ends in a diarrhoea, sometimes accompanied with henteric symptoms. The symptoms of dysentery vary according as it is of the inflammatory, the remittent or typhoid type. In the inflammatory form the symptoms are more intense; there is a more fixed and violent pain in the abdomen, with great heat in the integuments, and skin generally; the evacuations consist of blood and mucus, or bloody serum, and great desire for the coldest water, a white and furrowed tongue,

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11
the pulse febrile and quick, or full and bounding.
It sometimes proves fatal in a few days. In the
intermittent form, nausea, bitter taste in the mouth
with bilious evacuations, distinguish it.

In the typhoid form, fainting, stupor, heaviness,
ghastly expression, and calm delirium, with dis-
charges from the mouth of green bile; watchfulness
and headache, are often the first symptoms,
more decided marks of debility appear, the voice
becomes weak, the tongue and teeth brown or
black; excessively copious or very slight stools
with great pain or none at all in the bowels.
The stools are of various colours: dark, green, or
black; mucous watery, or serous. The pulse
low, thread like, and intermitting, with the
other symptoms of typhoid fever, as picking of the
bed cloths, cold extremities &c.

Dysentery is distinguished from diarrhoea
by the tenesmus, bloody stools, and general
fever which characterise it; from hemorrhoids, by
the blood being discharged first. in hemorrhoids

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and faces last.

In the progress, it is the indicative of a dangerous case; when the disorder of the stomach is obstinate; when the countenance alters much; when the pulse sinks, and intermits, when the patient is restless without complaining of gripes. In the beginning a hiccup is little to be dreaded; but in the low, and advanced state, if obstinate, it is commonly a sign of mortification.

Hippocrates says in his aphorisms. Si a dysenteria detento, vellet carunculae ceciderint, lethale est. Also In longis dysenteris appetitus prostratus, malum: et cum febre peris. The disease when fatal ends in a prostration of strength, a sore throat or aphthæ; involuntary, and cadaverous stools. The morbid appearances, in very severe and protracted dysenteries, exhibit, by dissection, the inner membrane of the great intestines thickened, and formed into small irregular tubercles of a white or yellowish colour, and occasionally large dark coloured patches with thickening of the part.

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peritoneal and muscular coats. Abrasions or extensive ulcerations are not unrequent. In tropical dysenteria, the colon has sometimes been found decidedly in a state of mortification, and feces have even escaped through the mortified intestine. In dysentery the ilio caecal valve and commencement of the colon are the parts principally affected, the sigmoid flexure and rectum more slightly. The mesenteric glands corresponding to the inflamed parts are often found red and tumefied. With these, which are the true dysenteric appearances, there are not unrequently united marks of peritoneal inflammation.

The causes of dysentery seem to be various; by some authors it is said to be produced by strictures in the intestines; by some it is said to be produced by contagion; by some it is said to be hepatitis in disguise; and by others it is said to be produced by a sudden check of perspiration, which appears to be the most common exciting cause. Excessive

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fatigue and long exposure to the direct rays of the sun, appear in some cases to have brought it on.

It is sometimes brought on by improper articles of diet; as putrid animal and vegetable food, unripe fruit, acid and acescent substances, ardent drinks, and ripe fruit, when taken in too large quantities will produce it, in debilitated habits, and in children. Cold water drank largely has produced it. Dysentery is often a form of Bilious Remittent fever, complicated with disordered liver, and is produced by the exhalations from vegetable and animal decomposition, the effects of which are brought into action, by the cold air of the evening, sudden vicissitudes of temperature &c.

In every case of dysentery (says Dr. Johnson) that has come within the range of my observation two functions were invariably disordered from the very onset, and soon drew other derangements in their train. These were the functions of the skin and liver, or perspiration, and biliary secretion. Agreeably to Dr. Johnson, therefore

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whenever can, by any means restore those two functions to their natural state, will cure the disorder. The intimate relation which constantly exist between the skin and mucous membrane is known by every one. When the circulation of the skin has been for some time active, and a greater quantity of blood than usual has been contained in it, a sudden impression of cold repels the circulating fluid from the surface, to the heart, great vessels and glandular organs; these not being able to accommodate themselves immediately to the quantity the fluids are rejected, and thrown upon a membranous tissue nearest like that of the skin, as the pulmonary mucous membrane, the mucous membrane of the stomach, the small or large intestines and when upon the latter dysentery is the result. The causes mentioned above may cooperate to effect this state of things. — The expelled excitement may be invited to the mucous surface of the large intestines, by any thing which irritates it.

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frequently also indicates bleeding, if it be plethoric, young and robust, also if the patient have laid high, and if it be a cold season, bleeding will be required, as the disease may be expected to be inflammatory; If the symptoms run high it should be drawn freely, even to fainting. Some diaphoretic should now be taken by the patient with copious draught of some mild ^{liberally} as mucilage of gum arabic, barley water, flax seed or bran tea, or cream of tartar water in order to restore the cutaneous excitement. Warm fomentations to the abdomen will be of great use. If leeches can be obtained it will be more effectual to take blood from the surface of the belly, by them, than general bleeding. As often as the pains return, bleeding should be repeated, till the inflammation is completely subdued, then emetics and purgatives may be used, and not before; in the inflammatory form, the patient should be kept at rest, as long as the inflammatory

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diathesis continues, All stimulating, astringent, and heating substances, as opium, kino &c must be avoided. The employment of purgatives and drastringetics constitute the most important part of the cure of dysentery. Purgatives must be steadily persisted in until fecal evacuations have been produced, and that sensation of load in the bowels, which leads to the effort of straining is completely removed. Almost every kind of purgative medicine has been used, and at different times recommended. Calomel with the addition of tartar emetic or ipecacuanha, is commonly found to answer best. Dr Johnson in his work on tropical climates, says if he can produce a gentle ptyalism in the disease there is no danger. If the object is, as he says, to produce a natural state of perspiration and biliary secretion; Calomel and opium combined with antimonials, seems to answer the purpose, as Opium modifies the action of the calomel, allays the irritation of the

The object of this journal is to record the
progress of the work of the Society
and to show the influence of the
Holy Spirit upon the hearts of the
converts. It is to be a record of
the work of the Holy Spirit in the
lives of the converts, and of the
influence of the Holy Spirit upon the
world. It is to be a record of the
work of the Holy Spirit in the
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influence of the Holy Spirit upon the
world.

bulbs, and increases the diaphoretic disposition
 of the antimonial. When the stomach is very
 irritable, some other cathartic with opium
 should be chosen as, Extract: colocynth: cum:
 ℞. V. Hydrargyr: Sublimat: gr. V. opii gr. ʒ,
 Mij, and let it be made into two pills for a
 dose. The opium being added to allay irritation.
 Between the purgatives, however, proper ~~diap-~~
 horetics should be interposed, and by that
 means the skin may be kept constantly soft.
 When the surface generally, is below the
 natural temperature, and, at the same time
 the skin dry, the immersion of the body in
 the warm bath will be found of eminent
 advantage.

Various diaphoretics have been
 used, and every one seems to have a favorite;
 but tart: Antim: in small doses with a
 large quantity of water is the one most
 frequently used and is much celebrated by
 Senac, it may be given in the dose of a grain

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dissolved in a pound of water taking a wine glass
 full every hour, or in doses sufficient to keep up
 a slight nausea of the stomach. Bad cases of
 dysentery, it is said, have been cured with this
 and no other medicine. The vitium cicutum
 antimonii is much praised, particularly by
 Sir John Pingle, it being not so liable to
 irritate the stomach as do the ordinary pre-
 parations of that metal; the dose is 3 or 4
 grains gradually increased to eight.

The action which is excited, by these means,
 on the surface of the body, should be carefully
 sustained, and the surface of the body should
 be very carefully protected from the sudden im-
 pression of cold air, while we at the same
 time avoid keeping it too hot.

After proper faecal evacuations have been
 procured, it will be proper to continue
 the use of some mild purgative for a
 short time after us;

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℞. Infus: ros: comp: ----- ʒx.
 Magnes: Sulphat: ----- ʒss:
 Tinct: Opii ----- gtt. iv.
 Syrup: rosarum. ----- ʒss. M.

The draught to be taken every sixth hour. The
 neutral salts alone, have been said to be too
 irritating to be used in this disease, therefore
 they are most frequently combined with some
 other medicine as in the above prescription,
 If pain and diarrhea should continue
 anodyne draughts will be found very useful

as:
 ℞ Mucin: Amygdal: ----- ʒi.
 Tinct: opii ----- gtt; xx.
 Syrupi ----- ʒi. M.
 fiat haustus.

and mucilaginous anodyne injections as,
 ℞ Mucilag: amyli: ----- ʒviii.
 Tinct: Opii ----- ʒi. M.
 fiat enema.

Injections are abundantly employed in dysentery,
 but not of a cathartic nature. In the employment

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A. Dissertation
On the Physical effects of heat, and cold,
on the Human System.

By William S. Mapwell
" " " "

1830

The Physical effects of Heat and Cold —
and their reciprocal changes on the human System.

The succession of diseases, with the course of the seasons, has commonly been noticed by practical Doctors, but we would observe, that these are rarely the simple, or, uncombined effects of the changes of temperature alone — but in conjunction, with these, we have to regard the effects produced, by various, miasmata and effluvia, together with specific infections —

There is some difficulty in separating these concomitant causes of disease, which arise from various sources, from those of a more simple origin —

It is necessary therefore that we examine the different causes of disease, in various situations and under different circumstances, in order to discriminate them with more accuracy —

In pursuing this subject, we will first, attend to the simple effects of a warm atmosphere with its consequences, separate from the impregnation, which it often undergoes from adventitious causes —

Singular as it may appear there is very little infor-

mation to be had from the older writers in investigations of this kind - but it is equally true, that much has been done during the last centuries in ascertaining the principles, operations and laws of nature -

Hippocrates paid much attention to the vicissitudes of the seasons, but the physical knowledge of nature, was so little understood in his time, that although his diligence was great and his sagacious attention to what ever fell under his own observation, so accurate, as to appear wonderful - yet when we consider that there was scarce any thing written on the subject, before him - very little to be found in the few Grecian philosophers, who preceded him - we are not to expect from him, what the times could not afford. -

Had a rational attention been paid to the effects of heat, we should not have had the medical faculty themselves, differing in opinion concerning it, down to the close of the 13. Century - one contending for its stimulant, another for its sedative property - This would appear singular, and inconsistent, did we not consider, that on all subjects of importance, there are men of various opinions, and talents, whose diligence and information, differ in proportion to their acquirements, each holding himself to be in the right, and his opponent in the wrong -

- Besides many men of abilities often have an apathy

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to inquiry, believing assertions, rather than seeking for proof
among the annals of literature, and following others rather
than thinking for themselves —

The immediate effects of heat upon the human system
appear to be stimulant; and of all the agents in nature we
know there is none more directly and certainly so — but
like all other stimuli it destroys the vital principle by
excess — in moderate quantity it is necessary to life and
health — its total privation is known to extinguish life
in the warm-blooded animals — to cause a torpor in the
cold-blooded —

The stimulant effects of heat are very similar to those
produced by other stimulus — on its first application, when mod-
erate, it enlivens and exhilarates the animal spirits — sets
the latent and vital energies into action — having an effect
similar, though in an inferior degree to the different Alco-
holic preparations; — but if suddenly and strongly applied
it exhausts the vital energy too soon, destroys its sensibility
if too long continued — causing weakness, depression and pro-
stration; — thus we see an inhabitant of a cold northern
country, on his first removal to a warm climate lively and
cheerful — full of animation and flushed with buoyancy of
feeling — but after a series of years residence in such a cli-
mate, he loses much of this disposition, particularly if
his employment be sedentary; and his mind seldom re-
tains that natural vigour and strength, with endurance
of that intellectual labour, which in his native climate,

he is so capable of supporting:—The imagination being the
stronger attribute of the mind, he becomes volatile, or sinks
into hypochondriasis if he has made too free use of Spirit-
uous drinks,—for a long residence in very warm countries,
with the additional Stimuli of strong liquors, debilitates
in an extraordinary manner the corporeal man and also
depresses the mental faculties,—particularly if the mind
has been in an anticipating-solicitous state—Persons in such
conditions are subject to fevers and hepatic affections
from slight causes—and we believe that diseases of the
liver are the more frequent cause of hypochondriac, and
other similar affections, after the energy of the system
is destroyed by heat and excess of dissipation.—Being ful-
ly convinced of the stimulant effects of heat—so also are
we of the sedative effects of cold to a certain extent—
Heat increases the action of the vessels, and the other "moving
vital parts" Cold abates and allays this action—but it
is only on the surface that either of them can act directly,
though many of the internal parts are involved from
sympathy—So we know that the temperature of the blood
and other internal parts are not perceptibly changed by
the external temperature—so that the effects of these two
impressions are produced on the surface, and the sym-
pathies to which they give origin,—but even these produce
great changes on the system—

In consequence of the sedative effects of Cold on the
surface of the body, the vital energy is accumulated—
the strength increased—and an agreeable glow of feeling,

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experienced. - This is when the first impression has not been too strong to prevent reaction - nor acted on a weak and infirm habit in too decided a manner, having thereby the effect, of a permanent sedative -

The inhabitant of a warm climate, on removing to a cold country, is commonly attacked with Catarrhal affections, obstruction of the viscera, etc; deprived of the external Stimulus to which he has been accustomed - and if in the advance of age and ^{having been} long a resident in a warm climate, he is more strongly affected in this manner - than any person can be on a accession of winter, after the warmest summer -

Heat as we have before observed, when applied in a moderate degree is necessary to life and health, but an excess destroys and wears out - by keeping up too great an irritation on the surface, and other sympathising parts; - an excess of Cold acts diametrically opposite - on its application to any part of the body, if it ^{does} not deprive it of its vitality, on coming into a warmer atmosphere, a temporary inflammation succeeds, from the vital energy being accumulated during the action of Cold: - but by heat this vital energy is exhausted, and the body weakened - The alternate changes of heat and cold, if we consult our own feelings are rather agreeable than otherwise; for there is an innate fondness for variety implanted in the human mind; and when they do not go to excess, they cause a pleasing anxiety, which we have every reason to conclude contributes to the preservation of health - for as Sydenham observes -

The changes preserve a balance. Pursuing this consideration, we may also suggest, that an over great uniformity in any of the articles of regimen are to be avoided, by those who wish to pursue the strictest prophylactic course, and enjoy the most uninterrupted health. "for neither food, nor drink, air nor exercise should be too uniform, for they thus engender too great a susceptibility of body - predispose it to be acted on by every variation of atmosphere or regimen - weakens the mind as well as the body, and deprives us of true health" -

But continual heat sets other causes in action, by hastening the putrefaction and decomposition of vegetable and other matters, - it also predisposes the body to be more susceptible of morbid impressions. - It is a remarkable difference which exists, between an atmosphere with moisture simply diffuse through it, as in high and healthy countries - and that which exhales from stagnant water, swamps and marshes - the former is seldom hurtful, the latter often pernicious - we shall endeavour to attend to this latter, in our remaining remarks - drawn from observations, made in regard to this subject -

"The heat of the atmosphere being confined very near the common level of the surface of the Ocean in all climates" appears to be the cause of the heats being so great in low countries - particularly in warm climates, and consequently of the noxious exhalations of which heat

- is always an active agent; - the temperature of any part appears to be affected by various circumstances - but we would presume that it is commonly in proportion to the number of rays of the sun, which fall in a given space of time, as may be proved by a lens or mirror - therefore, where they approach nearest a perpendicular they are the strongest - and when the air is clear they act on the earth with the greater force -

"But though the light comes from the sun, the heat does not, the rays of light extricating it from the earth.. This theory is ingeniously supported by Mr Millar of Perth. the author of a modern work entitled "Physical and Metaphysical Inquiries" he imagines that caloric is not transmitted from the sun, but that it is a subtle fluid originally belonging to our earth - the arguments he uses in support of this opinion are clear and convincing - we will barely make an extract from a work before us, containing this theory - having neither time nor disposition to follow the subject through." This view of the nature of Caloric" says the author above alluded to - "is more correspondent with the general character of matter, than those generally entertained - It still regards the sun as the great agent in the production of heat, without supposing it an enormous mass of fire - we have only to consider the sun as the great storehouse of light, a power indeed the most active in nature - but no way destructive - It shows

5
that light produces heat merely by exciting an insensible action between caloric and the particles of matter contained in bodies - It accounts for the want of heat in the upper regions of the atmosphere, by the want of sufficient matter to produce the action of Caloric - It shows that caloric is not an exception to all other kinds of matter, but that like its fellows, it exists in other characters besides that of sensible heat - These being some of the prominent propositions of the theory - we have thought fit thus to allude to them, as having a collateral bearing on the subject before us, without entering further into its merits or demerits -

We proceed now more directly with the effects of this matter however produced. Great heats when accompanied by moisture & obataine many substances, which more temperate weather will not affect, but vegetable decomposition on the exposure of a moist surface in the time of frost, does not change the properties of the air - for frosty weather is equally healthy in all parts of the world - the air being of all known substances the most necessary to life, and its variations so generally affecting our health, it deserves our most serious attention as physicians -

The atmosphere contains in general about three fourths of its quantity of air, which is neither a supporter of life nor Combustion - this has been named the mephitic, or Nitrogen - the other is the pure vital air - the *abulum vita* - the oxygen, - but the absence of this pure

principle does not render it so hurtful to life as the presence of fixed or inflammable air, which are commonly extricated by the decomposition of water or vegetable substances - It is this pure part of the air which imparts the beautiful scarlet colour to the blood - the circulating fluid is of a modena, purple colour when it arrives at the lungs - but having there thrown off hydrogen and Carbon - it imbibes ^{the} oxygen and Nitrogen of the atmosphere which changes its dark colour to a brilliant red, rendering it the excitum to the heart and Arteries - the source of animal heat - the cause of sensibility, irritability and motion -

"The internal surface of the lungs or air vessels in man is said to be equal to the external surface of the whole body" - it is on this extended surface that the blood is exposed through the medium of a thin pellicle, to the influence of the inspired air - "By the elevation of the chest and the descent of the diaphragm room is afforded for 22 Cubic inches of atmospheric air at every natural and easy inspiration" - or according to the experiments of others the quantity of fresh air necessary to support life and health is about one gallon a minute, or near the same quantity which a "common candle consumes" -

By the experiments of Dr Crawford it appears that when the body is immersed in warm water or warm air, the venous blood returns, but little darker coloured than the arterial - this would appear to influence

6
somewhat the idea "that heat alone is not the cause of the dark colour when the rays of the sun are excluded from the body - but it appears to act through the intermedium of other substances" -

The inflammable air contained in the venous blood being the substance, which principally attracts the vital air, when this is deficient, less of the vital air mixes with the blood in the lungs, and consequently less heat is extricated - this appears to be the only explanation we can give, why the interior of the body is no warmer in hot than in cold climates or seasons -

We must say a word as regards the supply of pure air, to its consumption by the respiration of animals and combustion of vegetable matter - the vegetation of vegetable substances afford it in great abundance - the action of the sun on them causes the absorption of inflammable air as part of their nutriment - this appears to be the design of the Creator in their formation - The evaporation of water also affords pure air - the moisture it infuses is in fact a necessary part of the composition of common air, for when deprived of it - as in the Arabian winds - it becomes destructive - we find by experience however, that whenever warm or cold air is overloaded with moisture it is disagreeable to our feelings, and injurious to health - here experience goes counter to what we might expect a priori - From chemical analysis

but this is not the only instance in which chemistry fails of demonstrating the effects which physical substances produce on animal life, there is no state of the air more disagreeable to our feelings than the one much impregnated with moisture, either in a warm or cold atmosphere - we are weakened and dispirited in the most evident manner when the air is warm - The cutaneous surface becomes relaxed and both mind and body assume a state of languor by its continuance - from these reflections we are led to believe, that moist air does not perform its office so salutary in the lungs, as air moderately impregnated - whether this happens from its not imparting the pure principle sufficiently - together with heat; from its not extricating the fixed or inflammable air from the blood - we are not prepared to say. - Cold and moisture appear to obstruct perspiration by rendering the surface quiescent as it were, and lessening the action of the capillary vessels of the skin - hence we have Catarrhal affections; - and in warm moist air, in consequence of the relaxation it produces, the system is liable to suffer from the least change, under cholera, dysenteries, or bilious remittents - But a pure dry air induces strength and vigor, as we experience in frosty weather, - we thus feel more elasticity and buoyance, and are more capable of resisting future impressions, - pneumonic affections are sometimes a consequent of its long continuance -

In consulting practical authors a regard should be paid to the difference of climate under which they write - for this reason a correct knowledge of geography and topography is essentially necessary to an intelligent physician - The most prevailing winds, the nature of the soil over which they pass, their moisture or dryness, heat or Cold - forms a most important consideration in medical science -

Hippocrates appears to have paid much attention to these subjects in his observations upon the air, waters, and locations of particular districts - but after his time it appears to have been much neglected -

The writers who have attended to subjects of this kind do not sufficiently mark the effect of miasma, from those of heat and cold - so as to exhibit their effects separately with their causes, and means of prevention - By pursuing investigations of this kind we trace out the external source of disease, but as for their internal causes we must have recourse to the state of the human system itself.

Local situations whether elevated or low, marshy, or dry - covered with vegetables or bare - all have their particular influence -

The air of Cities and large towns is known to be both unhealthy and disagreeable in the warm season even in middle latitudes - they are consequently exposed to diseases from which the country is exempt - but they are free from these again - Heat and moisture are the great antagonists -

onists to health in the country - As fermentation will not take place unless the exposed fluid be in a state of rest, and acted on by a certain degree of heat - so also the putrefactive decomposition will not take place in marshy grounds, unless the moisture be in a state of stagnation - But pure water in a state of stagnation will not undergo any change in consequence of heat and rest, unless it is impregnated with vegetable matter, consequently will not vitiate the atmosphere -

The effects produced by breathing an impure atmosphere, is sensibly perceived, by persons of much nervous sensibility - Close, ill ventilated apartments have the effect to produce in those susceptible habits, lowness and depression of spirits, with an uneasy erythematic state - and obtuse head aches, for the relief of which nothing more is necessary than a free circulation of air - persons have also perceived a slight riga or chill, accompanied with head ache, from walking about marshy situations -

And yet it is highly probable that no chemical or other physical means could detect any impurities in this air - though the olfactory nerves sometimes can - or it is apparent that there may be noxious substances afloat in the atmosphere, or conveyed by contact, which we have no sense appropriated to detect, although the smell is certainly the one most to be depended on, for we often perceive infectious diseases by their smell - particularly if we are well acquainted with them -

for example, the peculiar atmosphere which pervades a syphilitic ward may always enable the scientific practitioner to detect this disease, wherever met with, either in the public Almshouse, or the more secluded walks of private life. - But we must remember that the properties of animal life, are not to be explained either chemically or mechanically, though often attempted -

The inhabitants of dry, hilly and mountainous countries, are generally endowed with greater mental capacities, as well as activity and strength of body, than those of low, flat, countries, for as the native character is imprinted in early youth, so there is no doubt that the mind, as well as the body, receives lasting impressions from ~~early~~ surrounding objects -

The influence of local situations on the physical nature of Mankind, is too obvious to escape any observer who will use his judgment and reflection, so that we cannot ^{but} wonder, that even the Speculator should deny it: - but observation and reason must and will ultimately prevail in this as well as similar contests, only by turning mens attention to them,

In taking our leave of the subject, we would state that on a synoptical view of the catalogue of diseases, there are ~~of~~ ^{many} which do not appear dependant for their ~~their~~ origin either

directly or indirectly on the "matter" of heat or cold -
We respectfully submit these desultory remarks;
under a full conviction that the gentlemen before
whose perusal they have to pass, will, as the teachers
of youth, make very due and candid allowance
with these considerations they are cheerfully resigned
to their inspection -

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And

Inaugural Dissertation

On

Hysteria

Submitted to the Examination

of
Roger, B. Taney Esq. Provost
of the Trustees, and Medical Faculty

of the
University of Maryland
for the

Degree of Doctor of Medicine

By

Robert A. Nelson
of Virginia

And

Chapman & Spalding

Printed for the Commission

of the
Territory of Florida
at the Office of the

Commissioner of Land

at the
Office of the

Secretary of War

Washington

To
Doctor Nathaniel Potter, Professor of the
Theory and Practice of Medicine in the University of
Maryland, this small testimony of regard for his pro-
found erudition, extensive acquirements and general worth;
is Respectfully inscribed by,
The Author

No. 10

Doctor Williams' Pink Pills for Pale People
I have used your Pills for the purpose of
restoring my health and I feel that I have
obtained the most beneficial results from
your Pills. I feel that I have
obtained the most beneficial results from
your Pills.

The term which has been employed to designate this affection was not only instituted at an early period of medical science, but was doubtless restricted in its application to denote some derangement or misaffection of the Uterus and its appendages; Though we are far from denying that in very ^{many} instances, Hysteria is intimately blended with a morbid condition of the uterine functions, yet it would be conceivably hazardous too much to say, that it never exists independently of such a state; Indeed the many, and well authenticated instances of its having occurred in men of enervated fibre, debilitated constitution, and highly nervous temperament, may be adduced in confirmation of the truth of this assertion. But there are those who contend that this disease when met with in men should be denominated Hypochondriasis, nothing however is more absurd or more completely fraught with error, than the maintenance of such an opinion, that they have symptoms in common is not denied but that these are those which peculiarly characterize Dyspepsia is alike undeniable. They are separate and operating strictly distinct affections, and capable of being distinguished by symptoms not only inseparable from each other, but which at the same time

The first part of the report is devoted to a general statement of the progress of the work during the year. It is followed by a detailed account of the various experiments conducted, and the results obtained. The report concludes with a summary of the work done, and a list of the publications of the year.

of purgative injections, it is said, there is no advantage, but rather mischief, as they irritate the diseased portion of the canal, without reaching that part in which the faeces are observed to linger. Therefore they are not much resorted to. When dysentery is united with diseased liver, which may be known by a bilious aspect of the countenance, tenderness and tumefaction in the region of the liver, dark bilious evacuations &c. salivation will be found most valuable; it has also been recommended, as an effectual method of putting a check to the advances of the disease in hot climates; in the inflammatory and remittent varieties, the depleting and purging plan with diaphoretics and diluents, and fermentations and blisters, to the abdomen will generally be found sufficient. In the treatment of the typhous form ventilation, and cleanliness should be observed, and every thing that debilitates

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should be avoided; the bowels are to be kept open, by gentle purgatives, followed by tonics; after every operation sudorifics will be useful. The evacuations should be sufficiently free to discharge any unnatural collection of matter from the bowels, at the same time guarding against much purging.

The system should be supported by ~~supper~~ panada, &c. The volatile alkali, and urine whey, camphor in small doses, are valuable stimulants, astringents are indispensable when the stools are copious. In the last stages blisters applied to the legs are often useful. The convalescence should be managed by gentle purgatives, combined with tonics.

In dysentery the diet should be light and digestible, as rice water, barley water, the yolks of eggs, arrow root, tapioca, sago &c. with a little aromatic powder as ginger or nutmeg to render it more

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palatable.

Flesh of all kinds, broths, oily substances as fat and butter, the white of eggs, and spirituous liquors or malt, should be avoided. Exposure to cold damp air, and indigestible food, produce relapses. In the treatment of the disease cold water should be taken with caution, as it generally suppresses perspiration which it is our object to preserve, with the utmost care, as its suppression is attended with almost instant aggravation of the unpleasant symptoms. However, it seems sometimes to be beneficial. If we find on trial, that while it is grateful it is also beneficial, we may allow it to be taken in small quantities.

During convalescence, the patient should wear flannel next the skin; in order to carefully protect the surface of the body from all vicissitudes of temperature; and take gentle exercise.

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Conscious of the imperfect manner, in which,
I have treated this subject, I must conclude
rather than do it farther injustice, but
before I take a final adieu of you, illustri-
ous professors, permit me, in this humble
manner, to return you my most sincere
thanks, for the inestimable principles,
which I have received from each and all
of you in the science of medicine: And
that each of you, gentlemen, may long enjoy
that honor and happiness, which you so
deservedly merit, from your indefatigable
exertions, in the promotion of useful
knowledge, is my most fervent wish.

FINIS

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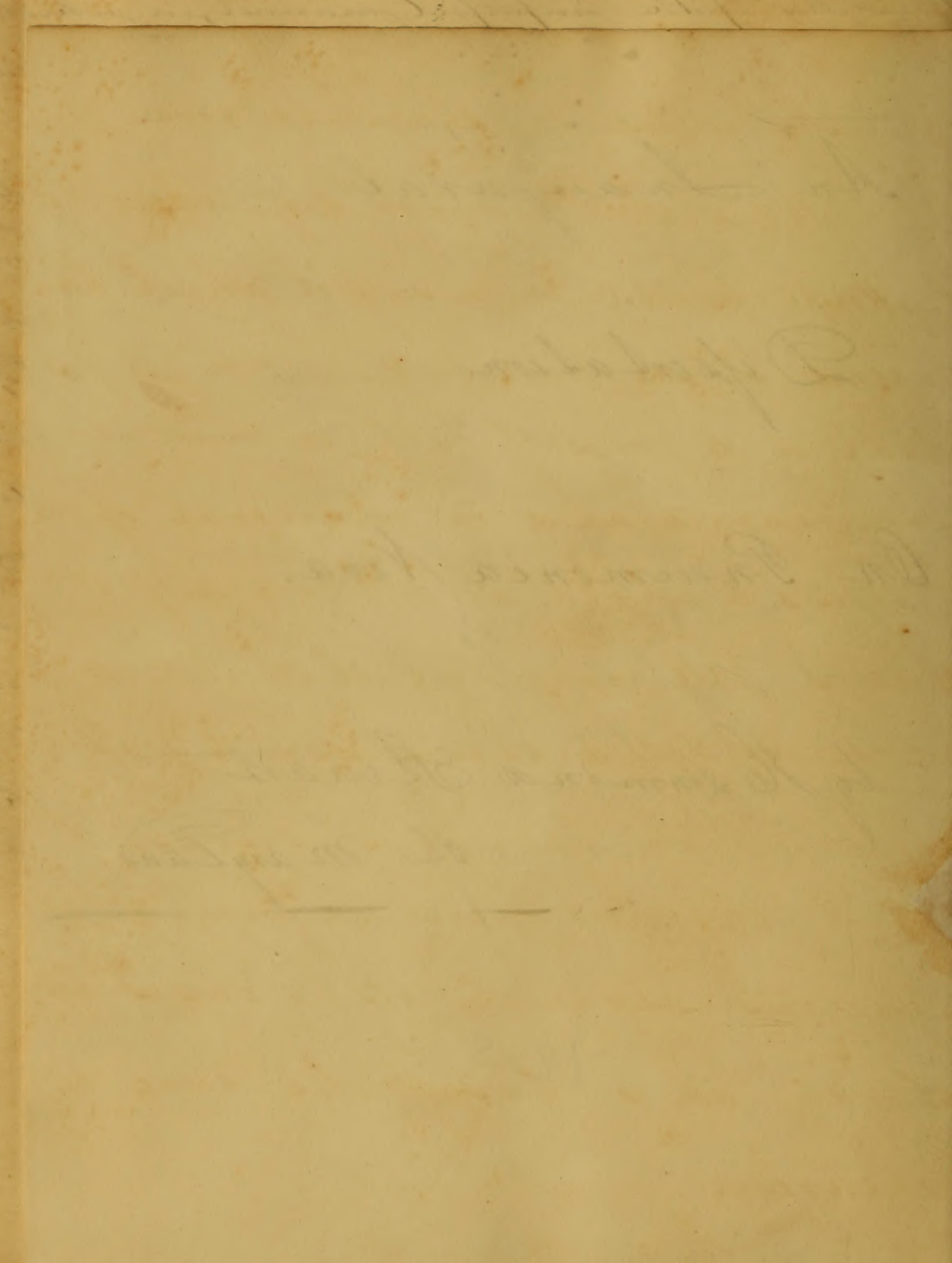
An Inaugural

Dissertation

On Pneumonia Vera.

by Hammond Stewart
of Maryland

1828



75^h
A Treatise on Pneumonia Vera.

It is with peculiar diffidence that I attempt to write on a subject which has been treated of so often and by men so far superior to myself both in mental acquirements and in experience of the diseases to which we all are subject that I feel confident, that it will not be expected that I can advance any thing new upon this disease. I shall therefore merely enumerate the symptoms, secondly its causes and thirdly and lastly the cure of pleurisy.

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Pneumonia Vera.

This term is applied to every acute inflammation which affects either the viscera of the thorax or the pleura which lines that cavity, though the principal seat of the disease are the pleura, the mucous membrane of the bronchia, and also that part which lines the air cells of the lungs &c.

Pleurisy may always be known to be present by the presence of a fever, a pain in the side, difficult breathing, and a cough though this last symptom enumerated is not

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but is various, for sometimes it is felt under the sternum and in the back between the shoulders, though the most frequent place for it to be felt is either the middle or a little more forwards of the sixth or seventh rib. Sometimes it does not remain stationary but shoots from the side to the scapula, or to the sternum or clavicle, the cough which is hard and short very much increases the pain so that it is stifled as much as possible by the patient at first it is dry or without any expectoration and the whole is acc

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-ompanied with a fever which is
urgent; and there is a frequent,
strong and hard pulse, the tongue
is foul or loaded with a thick fur,
the skin is hot, ^{and} the patient very rest-
less and complains of great thirst;
the urine is scanty and of a high
colour.

This disease sometimes makes
its attack in a very insidious way and
at other times and indeed most
always comes on suddenly.

A slight degree of inflammation
may sometimes exist in the lungs

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for a considerable time without
producing any serious consequence,
and at other times the same degree
of inflammation cannot exist but
for a very short time without occasioning
fatal effects.

This disease terminates most frequently
by resolution, sometimes by expectoration which
is frequently tinged with blood; it may also
terminate by suppuration and gangrene,
and by an effusion of serous fluid into
the air cells of the lungs, this takes
place more frequently when the inflam

... at its ...
... when it has a ...
... place ...
... the ...
... appearance of the ...
... of the ...
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found on a post mortem exam-
ination floating loose in the
cavity of the thorax, forming
what is called empyema.

Sometimes in this disease as
well as in peripneumony there
are to be found one or more
abscesses formed which are
called emicai.

The internal surfaces of the
pleura frequently adhere to each
other; and in this state the

There is a first motion
a motion of the body
of the three forming
the whole system.
Direction in the
the of the performance
one to be found
absolutely from
other sources.
The internal
the system
then out in the

breathing is not very materially affected by it.

Pneumonia differs from all other inflammatory affections by its occurring with equal frequency at every period of life and variety of habit. Its exciting cause is cold and sudden transitions of the weather from heat to cold.

It frequently succeeds to other diseases, such as the Measles, Small Pox, Catarrh &c.

A disposition is given to this disease by long continued speaking, by severe exercise of the body and by its having affected the person before. It is also frequently produced by frequent intoxication, and by drinking cold water when a person is very much heated and particularly when he is perspiring freely.

It occurs most always in the winter and spring seasons

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of the year.

The treatment of this disease consists in bleeding in the early stage of the disease, and to be as often repeated as the urgency of the symptoms require. And the orifice should be made large, so as to admit a large quantity of blood to flow in a short time; the blood should be allowed to run until some impression is made upon the system. Tartar Emetic has been very successfully employed in the doses of from six to fifteen grains dissolved in six ounces of water to be drunk in the course

of the year.

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of the mag. gentle laxatives are to be given at
the same time, purging with the neutral
salts is to be employed, and refrigerants
such as nitre are to be used. diaphoretic
-es particularly the *asclepias tuberosa*
and the *asclepias decumbens* are highly
recommended in the form of infusion in
the dose of a tea cupfull every two hours
the best expectorants are *Spicaeantha* and
antimony. Opium is never to be used during
the high inflammatory stage of the disease
and it should be used with the utmost

caution when it is more advanced as it
will otherwise check the expectoration, the
steams of warm water and vinegar is highly
advantages when inhaled so as to promote
expectoration.

Blisters are of great service but are
inadmissible as long as the pulse conti-
nues hard, and the inflammation has
been subdued by venesection. when the blis-
ter begins to draw half a pint of barley
water with a scruple of nitre dissolved in
- should be drank by the patient every hour

till the blister has completely drawn. It

should be kept running as long as any pain

is experienced. If the disease has terminated

by suppuration advantage will be derived by small

and frequent bleedings and the tincture of digitalis

is particularly if the difficulty of breathing

is very distressing. The diet must be light and

easy of digestion. The patient's strength must

be supported by light and nutritious food

Paracentesis Thoracis is to be performed if

occasions require it.

Hesperia.

Nelson, Robert A.

~~No author.~~

~~No date.~~
1832

~~Incomplete.~~

Ruth Lee Busise

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designate the space or real nature of the disease, the convulsive
struggling paroxysm, the variable and inconstant temper, the sen-
sation of a ball which threatens suffocation, the copious discharge
of limpid urine, characteristically belong to Hysteria, and
are never seen in Hypochondriasis when it is strictly idiopathic,
while on the other hand, the sad and dejected countenance, the
spirit of despondency which infuses itself into the actions, the mel-
ancholy gloom which sorrow and anon awaits the ill-fated sufferer
pathognomically belong to Hypochondriasis are not necessarily
connected with Hysteria and indeed are rarely if ever seen in it.

A disease assuming as this not unfrequently does every variety
of form, exhibiting a collection of symptoms various and conflicting,
assimilating itself to diseases at once unlike in complexion, and
diversified in character, has not only proved an abundant theme
for Nosological disputation, but affords ample grounds for predica-
ting the belief that there exists no inconsiderable disarray of the
mind, as well as the vital functions. — Though deemed of little
importance by medical writers, it is nevertheless the most difficult
in its treatment of all the nervous affections, rendered so perhaps
by its frequent connection and intimate association with other
affections.

The different temperaments have been too little regarded, and indeed (as we conceive) misnamed by authors, we trust it is with becoming deference, that we endeavour to combat a theory which has so long obtained and been considered orthodox among us; That which has been familiarly recognised as Sanguine should, if we regard the facts exhibited by anatomical research have received the appellation of Nervous, and that denominated the melancholic, the appellation of Sanguine, the nerves being proportionally larger than the blood vessels in the former, & vice versa in the latter.

In accordance with all chronic affections, Hysteria develops itself in persons of mobile, irritable, and highly nervous temperament, and those thus predisposed are liable to its invasion, at the age of puberty, more especially if by the intervention of any untoward circumstance, the menstrual evacuation, be prolonged or obstructed. — Phenomena of the paroxysm: It sometimes takes place suddenly, unaccompanied by previous warning, or any ostensible excitement, (more especially does this happen) should the patient have been the subject of repeated attacks. Frequently however it is ushered in by some premonitory signs, such as great depression of spirits, anxiety of mind, palpitation of the heart, a sense of nausea, flatulency, difficulty of breathing, sudden effusion of tears:

But it more frequently happens that a pain is felt about the flexure of the colon, gradually passing with a sense of distension upwards towards the stomach, thence to the upper part of the pharynx, occasioning by its pressure great annoyance, this has been called "Globus hystericus" the fit ensues with coldness and shivering sometimes with stupor and insensibility. the body is mitted backwards and forwards with violent agitation, gnashing of teeth, inability to swallow, a frothy saliva is discharged, the muscles of the trachea are violently and variously affected, giving rise to laughing which alternates with crying incoherent expressions, and temporary delirium: - the limbs are violently agitated, fists firmly clenched so much so indeed that no force which you can employ is sufficient to open them, the sphincter vaginae and sphincter ani muscles are liable to the invasion of spasms of so spastic a character indeed to forbid the introduction of a clyster pipe - The violence and continuance of the convulsive struggle seems to depend on the degree of motility present in the constitution, in some it is feeble the person lying tranquilly in profound sleep without sensation or motion, whilst in others it is exceedingly violent, exhibiting contractions as rigid as those of Tetanus. A vicegough of the most obstinate and distressing character not unfrequently attends this disease, it being the most

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prominent, nay, almost the only symptom, its duration is uncertain, frequently, subsiding after a short period, again continuing for several days, threatening, by the exhaustion it engenders the life of the Patient, the equal degree of uncertainty characterizing the continuance of the paroxysm, terminating occasionally in an hour, sometimes however it is protracted to twenty four or even forty eight hours:— when at length the paroxysm has subsided the patient is seemingly, almost exhausted, lies in a stupified and apparently lifeless condition, during this comatose state there is often a temporary typhnoid or elastic distension of the stomach and bowels which leaves them in a very sensitive condition. The exercise of sense and motion gradually returns without any consciousness of what has transpired save only a vague and indistinct recollection of some of the accompanying circumstances.

Prognosis: However formidable and alarming the symptoms of an hysterical fit may seem, the immediate danger arising, is often very inconsiderable; but should it develop itself in those in whom there exists a strongly marked hysterical habit or temperament, and its recurrence become frequent, then or under other circumstances, we could not but feel some degree of solicitude or anxiety lest it should assume the Epileptic character and indeed completely merge itself into Epilepsy and thereby become incurable. — **Diagnosis:** Hysteria is capable of counterfeiting with most astonishing accuracy with limits or perhaps little exception

almost all of the diseases which are incident to the human family, the mention of a few however is deemed sufficient to show the correctness or prove the validity of the position. A counterfeit canine madness with its accompanying symptom Hydrophobia. Sometimes there will be a smart pain in the throat unaccompanied by inflammation or even redness which is nothing more than Neuralgia, occasionally there will be an hysterical cough counterfeiting Diphtheria: Sometimes it concentrates its force upon the teeth in which case it is not removed by the extraction of the tooth; it unfrequently develops itself in the form of nervous headache in the forehead, a hot spot and a cold one. The muscles are subject to its invasion with acute pain assimilating itself to, or counterfeiting Rheumatism but there will be no excitement of the vascular system. Asphyxia sometimes takes place which has vulgarly been called a "trance". There is almost every variety of pulse, in many cases it is natural, often however it is weak, frequent, quick or slow, which last circumstance does not generally denote an affection of the brain, but when slow, tense and hard the brain is implicated. The lungs are frequently with much difficulty expanded, the abdominal muscles drawn towards the spine as in the or last stage of Cholera. Having mentioned only the more prominent distinguishing characters of Hysterical Chondriasis and Hysteria it may be necessary to contrast them

further or speak of them a little more in detail. Hysteria manifests itself for the most part in the sanguine and irritable, making its invasion about the age of puberty, its attack often sudden and sometimes violent, accompanied with globus hystericus and frequently much spasmodic affection; Hypochondriasis on the contrary attacks the sluggish and melancholic, makes its appearance about the thirty fifth year, a period at which hysteria is either manifestly declining or has totally subsided - its advances are slow and almost imperceptible - tedious in its duration and difficult to eradicate; Hysteria is for the most part a corporeal, Hypochondriasis a mental disease the former an affection of the irritative, the latter of the sensitive fibres. From syncope it may be distinguished by a careful analysis of its symptoms there is for the most part a total cessation of pulse, distorted or contracted face ghastly countenance without any respiratory motion of the chest whatever; whereas in Hysteria the face is more distended or expanded and a pulse though weak and languid and this condition may and not unfrequently lasts ~~several~~ ^{several} days for a day or two which never happens in syncope. There is an essential difference existing between Hysteria and Apoplexy in addition to the deprivation of sense and motion the breathing is uniformly laborious and oppressed, accompanied by stertor, which does not

occur in Hysteria. That very peculiar and much remarkable pre-
monitory symptom which characterizes Epilepsy, and which has re-
ceived the appellation of Ura may be regarded as one of the most
striking criteria between these affections. In Epilepsy too the mus-
cular power is generally less extensively affected, while the intellect
is much more so, in consequence of the very great distension of
the vessels of the Brain producing Coma: In Hysteria the nerves are
primarily affected, the brain secondarily, whereas in Epilepsy the brain
is the seat of the disease, the nervous system becomes implicated con-
sequently. ... Cause. Though Hysteria is in many instances a truly
nervous affection, even in its incipient stage, yet a disease the phenom-
ena of which exhibit such a concatenation of symptoms, a train at
once so varied, and complicated that our attention should with equal
propriety be directed to the stomach - alimentary canal, as also to the
uterine functions. This affection is rarely seen except in those whose
nervous system is peculiarly irritable and whose constitution exhibits
great mobility of the nervous system, the *varium et semper mutabile*
Those thus constituted are liable to have it called into action by
the slightest and most transient causes; as grief, excitement, an-
xiety, passion and indeed any unusual impression as fright, acrimo-
nies of the stomach and bowels, plethora, mental emotions, and more

The first part of the paper is devoted to a general
statement of the facts of the case, and to a
statement of the principles of law which govern
the case. The second part of the paper is devoted
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to a discussion of the facts of the case, and to
a discussion of the principles of law which govern
the case.

especially a turgescence of the uterine functions operate as the occasional cause of the emulsions, which arise in this disease and which manifest more or less of the spastic character, in proportion as the powers of the constitution are more or less vigorous; Great debility from any cause, as suckling fatigue, bad air &c. inducing a languid circulation, the arteries performing their functions feebly, and thereby producing congestion in the venous system, will give rise to this disease. As the exciting causes among men may be enumerated, retention of the Urine, the presence of tough phlegm in the primæ viæ, worms, septicæ affections of the lower viscera &c. Indeed any thing which makes an impaction upon the uniform current (so to speak) of the nervous fluid, will prove a powerful provocateur. Attacks, more particularly the unmenstruated and barren, and is for the most incident to all irregularities of the menstrual discharge.

Treatment, The indications are first to lessen the violence of the paroxysm, and secondly to obviate or prevent the return, by the exhibition of proper remedies during the intervals. In those cases in which the attack is severe and of long duration occurring in a patient young and plethoric with full pulse a liberal abstraction of blood may be made especially should

The document bears the signature of the President and is dated at New York the 1st day of January 1800.

There exist a suppression of menstrual evacuation, pungent applications may be made to the nostrils, while at the same time the temples should be bathed with ether, face and neck may be sprinkled with cold water; and warmish together with friction be applied to the extremities. The peristaltic action of the bowels should be encouraged by the administration of stimulating and astringent injections. Should there be no reason to apprehend that the disease has arisen from a disordered state of the stomach from crude or indigestible substances, the exhibition of an emetic will be of essential service frequently in cutting short the progress. Of the utility of emetics in a variety of spasmodic diseases, we have the concurring testimony of many of the most eminent practitioners, ^{ancient} as well as modern. Comparatively few however have recommended their employment, in this affection, in a form of which they are eminently useful. A total suspension of the animal functions characterizing the form here alluded to; the heart beats apparently in profound sleep, respiration is performed slow and without any ostensible effort. countenance pale, eyes sunk and contracted; these symptoms are doubtless referrible to a laceration, in the circulatory system, causing congestion of the thoracic & abdominal viscera which is speedily removed by the exhibition of an emetic.

In the milder forms of the convulsive fits, Asafoetida, Galbannum
Castor, musk, camphor, valerian &c. will be found serviceable. In
those however of a more violent and spastic character, we should
employ stimulants the most powerful and efficient, as Opium, brandy,
ether, ammonia &c. put them into a warm bath and bleed if the pulse
be hard. It sometimes happens that Hysteria even in its incipient
stage is characterised by a high degree of action, arterial as well as
muscular, and the nervous system is so wrought up, that nothing
but blood-letting will avail, by the neglect of which, the life of the
patient would be greatly endangered in the convulsion which would
ensue. The fact too that it not unfrequently degenerates into Epilepsy
and even Apoplexy furnishes an additional argument for the ab-
straction of blood. Sometimes there is violent pain in the back ex-
tending to the sternum, occasioning by its severity, pale, gassy coun-
tenance, and a pulse scarcely to be felt, under these circumstances
we should employ opium and other stimulants; but this affection
of the back when accompanied by fever, with hard pulse the womb is
inflamed, and we should have recourse to the lancet and other
antiphlogistic means. - Symptoms of Dyspepsia often accompany and
sometimes produce this disease such, as cardialgia, acidity with a burning
sensation in the stomach which may be removed by an emetic or Alkaline medicine.

It is to the intervals however that our attention should be directed; all
robustic measures, are we conceive of the greatest importance: indeed
the advantages arising from a strict observance of the means of prevention
are incalculable, and he who fails to avail himself of these resources is
not only guilty of direct and palpable negligence, but is at the same time
withholding that which promises to afford one of the best sources of
relief for the eradication of this disease. Our attention should pri-
marily be directed to the state of the patient's mind, sedulously endeavor-
ing to preserve that equanimity upon which depends in a very
essential degree, the permanency of the cure. We should avoid exciting
curiosity, awakening a passion, or calling into exercise any solici-
tude, anxiety or desire, which cannot be gratified, and thus guard a-
gainst all predisposing and exciting causes. In a full plethoric
state we should obviate the excitability of the system by the lancet, exer-
cise, and the occasional exhibition of purgatives. A generous diet
has been recommended, to this however we cannot but object as nothing
better calculated to engender venous plethora, which, so far from
preventing would doubtless give rise to this affection, a spare
diet conjoined with the performance of more labour than they
have been accustomed to will accomplish much in the preven-
tion of this disease. In languid and relaxed constitutions.

²⁰tonics, are obviously indicated, such as the preparations of Iron
Steel, bark and many of the warmer sedatives and antispas-
modics, Asafoetida Camphor &c. with regular hours, exercise on
horse-back: if there be present a morbid condition of the men-
strual function, it should receive immediate attention - The
practice of ~~early~~^{rising}, as also of retiring early should be rigidly en-
forced. The custom of sleeping on feather beds cannot be too high-
ly deprecated, and consequently its indulgence, should by all
means be prohibited, in winter as well as summer: Exercise before
breakfast, except in bad wet weather is of great importance. Water-
ing places not infrequently exert a very beneficial effect, because
of the novelty and pleasure they afford - The cold bath in
summer and the warm in winter is a valuable prophylactic.
Laziness should carefully be guarded against as it will some-
times give rise to this disease, and can only be removed by
the employment of drastic purgatives. When they are subject
to cramp or spasm of the legs, they should immediately jump
out of bed, this will frequently remove it, should it not remove
ligatures may be employed though disagreeable they are of con-
siderable advantage, immersing the feet in warm water and the
employment of friction previously to going to bed will effectually

Remove it. When however the cramp or spasm manifests itself
in the stomach, we should have recourse to stimulants the most
powerful, and efficient, as Opium ether, ammonia &c. Should
there be present any old or chronic affection of the Spleen, Liver
or stomach, it should be removed by exciting a slight Mercuri-
al Ictericism. Where it occurs in early life, and the accompa-
nying circumstances justify the belief that there exists too in-
ordinate a degree of morbid salacity, we should unhesitatingly
commend a speedy marriage as best calculated to afford
the surest remedy.

HUDSON

BATH

An Inaugural Dissertation
on
Cholera.

Respectfully submitted
to the examination of the Professors,
in the Medical Professors.

of
the University of Maryland

by

George M. Brown

of

Middleburg

Virginia.

The Commercial Department

Chlorine

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Preface

If it were not known, I should think it proper to acknowledge, that in writing a dissertation on the subject I have selected, I can have no claim whatsoever, to originality, in the greater, by far greater part of it. Indeed the title of original, can only be granted to a few remarks, I have inserted in different places; inserted, in the true sense of the word, as in all instances, they are made, from theoretical views, but these I have endeavored to establish upon the firm principles of medicine, though in one instance they have led me contrary to what, has been said to be the result of experience.

To Dr. Potters lectures, Dr. Charles late work on the practice of medicine, and Dr. Johnsons treatise on diseases of the digestive organs, I am principally indebted for assistance in writing this dissertation. I have selected from all, indiscriminately, often without mentioning the author.

The seeming presumption there may be in the attempted criticism on a part of the practice of Dr. Keble, it is expected with considerable confidence, will be removed or extenuated, from the consideration of the necessity and demand for some animadversion, which necessity and demand, it is hoped, are supplied in some degree, by the remarks that have been made.

Cholera.

The Cholera of adults, commonly called Cholera Morbus, though universally acknowledged as one of the most dangerous ^{diseases} to which the human body is subject, if left to itself, is the easiest cured if properly treated. It has been but a few years since the pathology of this disease was understood, and as a false theory will always lead to inefficient or injurious practice, Cholera was as badly treated, as its pathology was misunderstood. The disease had been considered as dependent on a redundant secretion of bile, till Dr Johnson exposed this pathological error, and pointed out the true cause of the disease, which immediately caused a change in the practice, the success of which proves, that the pathology of the disease is now well understood. Dr Johnson remarks that authors from the days of Hippocrates, down to those of Saunders, were led to the conclusion that Cholera depended on a redundant secretion of bile, by keeping an eye, rather on effects, than on causes. They totally passed over the several links in the morbid chain, preceding the discharge of bile, and thereby confounded a salutary effect, with a proximate cause. Dr Eberle describes this disease more fully, and satisfactorily than any other author. Cholera Morbus most frequently makes its attack very suddenly, the first symptoms are pain, and a sense of tension in the epigastrium, which are soon followed by violent colic pains about the umbilical region accompanied with exceedingly distressing nausea. In a few moments, vomiting and purging com-

monce with great violence, sometimes the vomiting continues an hour or so before purging takes place, but often both the vomiting, and purging commence at the same time and continue with but little intermission, until the system is exhausted, if speedy relief be not obtained. During the intervals between the attacks of vomiting, the patient is usually harassed with continual nausea, and an indescribable feeling of distress in the epigastrium. The alvine discharges, and the fluid ejected from the stomach, are at first without any admixture of bile, the stools at first are thin and watery, as in common diarrhoea. After the disease has continued an hour or so, however, the bile begins to make its appearance pretty copiously in the evacuations, and towards the conclusion of the disease, the fluid discharged consists in many instances, almost entirely of bilious matter. Severe tormina and cramps in the abdominal parietes, and extremities, attack with the vomiting and purging, and become more and more severe and continual, as the disease advances, and the purging and retching become almost incessant. One of the most distressing affections belonging to this disease is the extremely painful cramps, which in severe cases, occur in the abdominal muscles, & in those of the inferior extremities. In cases of less violence the cramps are confined to the muscles of the leg, but in very severe attacks, the muscles of the trunk, with the upper and lower extremities are alike affected in this way. There is usually great thirst, but every thing received into the stomach is almost immediately thrown up again.

Sometimes there is severe headache, in consequence of the sympathy of the head with the stomach. The patient complains of great heat in the stomach and of a burning sensation in the rectum, produced by the acrimonious bile. As soon as the disease is completely developed, the pulse is small, feeble, irregular and intermittent. - the hands and feet become cold, - the countenance pale, shrunk and expressive of great distress. A great degree of languor, debility, and faintness, amounting sometimes to syncope suddenly comes on, sometimes attended with colligative sweats, and other symptoms, which often destroy the patient in twenty-four hours, - frequently patients die in the course of two or three hours, and sometimes in a shorter period. In the Cholera of India, which is the most extremely fatal variety, the patient is suddenly seized with great prostration, - a scarcely perceptible pulse, - cramps in every part of the body, and all the symptoms of the milder forms of Cholera, highly aggravated. If the first stage of the disease is survived, which is not common, the liver begins to pour out a large quantity of bile, thick and highly vitiated, which may be regarded as a favourable indication in the disease. It cannot be wondered that a superabundance of vitiated bile in the stomach, and intestines, was formerly, and by some is yet, regarded, as the immediate cause of Cholera; When the discharge of bile from the stomach and bowels, is the most prominent feature in the disease. - but by these pathologists, what is considered the first stage of this disease, is overlooked, and one of the consequences, the morbid se-

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erection of bile, is taken as the cause. From the description of Cholera as given by Sydenham, and other authors, we learn that the stools at first are without admixture of bile. - nor is the bile discharged from the stomach till the disease has continued some time. At length, however, a great quantity of vitiated bile appears, and it is accused of being the cause of all the mischief. The remote or predisposing cause of Cholera is manifestly high atmospheric temperature. It is much more frequent during the months of August and September, when cool nights, alternate with hot days, tho' as Sydenham observes, that both in hot climates, and in hot seasons, of mild climates, occasional falls of rain have been particularly followed by epidemic Cholera. This circumstance tends to elucidate and confirm the pathology of the disease, now generally received. Heat predisposes to cholera by inordinately exciting the cutaneous and hepatic functions, thus inducing a state of indirect debility, and when from exposure to cool and damp night air, the perspiration is checked, and the hepatic secretion through sympathy, the blood retreats from the surface to the internal vessels, when the liver and portal circulation, the stomach and capillaries of the mucous membrane of the intestines, become engorged; which congestion it may be presumed produces the morbid irritability of the two latter organs, and consequently the characteristic phenomena of the disease. Miasmata has nothing to do in producing this disease, except incidentally: but if the system be under the influence of miasma, which as a powerful agent in deranging the functions of the liver, is well known, and the person is exposed to heat, the predisposition to Cholera, will be enhanced very considerably, and

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if the disease be excited, when the system is then under the combined operation of miasma, and high atmospheric temperature, no doubt but it will be of a more dangerous character, and the treatment after the first symptoms are subdued, would have to be modified. Cholera is excited by other causes besides cold applied to the surface of the body, viz. by drinking cold liquors, - taking indigestible and irritating articles of food. - All articles of food to which the stomach is not accustomed, and also such articles as excite the stomach in different ways, as drinking milk after eating fresh fish, will most certainly excite cholera, but causes of this kind never produce the disease unless the system is predisposed to it, by a debilitated state of the digestion organs, or by general prostration of the system from the influence of high atmospheric temperature. Dr. Eberle gives the most satisfactory explanation of the extreme irritability of the stomach and bowels, and the incessant vomiting and purging: he ascribes hepatic torpor, and congestion in the portal system of vessels give rise to this morbid condition of the alimentary canal? or are we to consider this state of the liver, and the general engorgement of the portal vessels only as concomitant phenomena, and in no way causative of the characteristic gastric and intestinal affections? The fact that the symptoms begin to abate almost always as soon as the liver resumes its function, and pours out a copious flood of bile, strongly favours the opinion, that hepatic torpor and congestion have no small share in the production of the gastro-intestinal disorder. In the malignant grades of bilious fever, the vomiting during the first stage is often incessant, and extremely distressing; and the fluid ejected is frequently wholly free from bilious matter. If death takes place in this stage, the liver and the vessels

The first part of the paper is devoted to a general
discussion of the various methods of determining
the position of the center of gravity of a body
of irregular shape. It is shown that the center
of gravity of a body is the point at which the
weight of the body may be considered to act.
The position of the center of gravity of a body
may be determined by the method of suspension
or by the method of the plumb line. The
method of suspension is the most accurate
method, and is the one which is usually
employed in practice. The method of the
plumb line is the simplest, and is the one
which is usually employed in the laboratory.

of the stomach are always found exceedingly engorged with blood, but when large evacuations of bile take place, an abatement of the symptoms usually ensues.

In the Cholera of India, in subjects who die in the first stage, and in Cholera infantum, the liver and mucous membrane of the intestines are found upon dissection to be greatly engorged with blood.

Treatment. If vomiting alone is present, an injection will be proper; and if purging only exists, an emetic will effect a cure. — These remedies can only be employed in slight cases, they may excite both symptoms, but the disease will be mild, and it will require a much smaller quantity of opium to effect a perfect cure. But in the perfectly formed Cholera, nothing but Opium in some form is to be relied on. The first and principal indications in the treatment of the Cholera of adults, are, to allay, as speedily as possible, the morbid irritability of the stomach and bowels, — to check the inordinate secretion of bile and determine the circulation from the internal to the external parts. These indications are fulfilled by giving large doses of Laudanum, till the vomiting and purging are stopped, assisted by a sinapism laid over the epigastrium; or what is better than the sinapism for equalizing the circulation by inviting to the surface, the application of cloths wrung out in hot water, to the stomach and extremities. The sinapism to the epigastrium, and hot cloths to the extremities might easily be used conjointly, and undoubtedly with more benefit than either remedy alone. The sinapism would aid more the Laudanum in allaying the irritability of the stomach, and the hot cloths would communicate warmth to the cold extremities.

and thus produce general reversion to the surface.
In the September number of the Journal of Medicine &
Surgery, edited by Dr Smith, external warmth is highly
extolled in the treatment of Cholera Morbus. In this
Journal I first saw external warmth as particularly
and forcibly recommended, as it appears to deserve. Tho'
it is mentioned by most authors, but in such a vague
and undecided manner, that it will scarcely catch the
eye of the reader, as a remedy at all relied on, or used
in the treatment of the disease. The writer in this Jour-
-nal says "there is no remedy employed in the treatment
of Cholera, to which he ascribes more importance than
to external warmth; he has rarely seen the disease
yield till the surface became warm, and as rarely saw
it continue, when warmth had once been established.
He plunges the feet and legs of his patient in warm water
applies cloths wrung out in hot water to the stomach and
around the epistomitis. A mode of applying warmth and
moisture more generally to the surface is recommend-
-ed; which consists in plunging billets of wood into hot
water. These are to be wrapped in cloths and applied
around the body. When warm water alone does not
seem sufficient to stimulate the surface to its nat-
-ural action, salt and mustard are added to the water
in which the feet are plunged.

In violent cases, it is useful to give less than ʒss of
Laudanum at the first dose, and the same quantity
mixed with a small portion of warm water thrown
into the rectum. If vomiting occurs soon after the first
dose is taken, the Laudanum should be repeated in doses
of ʒss or ʒi every fifteen minutes, until its influence
on the system be fully obtained. We want neither calo-
-mel, nor emetics, we want nothing to wash out the

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stomach, such as chamomile tea, balm tea, or warm water in the treatment of this stage of the disease.

Dr. Syde speaks highly in favour of minute and frequent doses of Calomel in Cholera, but such treatment cannot be depended on. After the violent symptoms are subdued by Laudanum and the other means, if there remains pain in the side, and the narcotic and constipating effects of opium are manifested, a few grains, or half grain dose, of Calomel, or a few grains of blue pill, with a grain of Spicacuanha, should be taken every evening upon going to bed; or by rubbing the side with a little mercurial ointment, will soon relieve those symptoms, by stimulating the action of the liver to a regular secretion. Emetics above all remedies should be forbidden; there can be no objection to them, when there is not a perfectly formed Cholera, when purging alone exists, but in the completely formed Cholera they are almost certain death. When the laudanum is immediately rejected by the stomach and it cannot be made to operate on the system, either through the stomach, or by injections, we may obtain its effects by external application, with almost the same promptitude and certainty as if it were retained by the stomach. For this purpose the cuticle should be removed from the epigastrium; which may be speedily done by means of nitric acid; two parts of this acid diluted with one of water, is to be applied with a sponge upon the region of the stomach, and as soon as the patient feels considerable pain, the part is to be washed with a solution of the Carb. Potassae. The cuticle may now be easily detached, and upon the raw cutis from ten to twelve grains of morphia may be applied, either in the form of plaster, or by sprinkling the powder on the part, and covering it with a piece of lint thickly spread with

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simple evacu. By this procedure we obtain the advantage of a powerful counterirritating application, and the full influence of the Opium. Instead of sinapisms to the epigastrium, we may use strong rubefacient embrocations, & when exhaustion is great, and cramps of the extremities seen much benefit will result from rubefacient frictions, particularly with a strong tincture of Capsicum. Brandy may be given in the last stages of the disease, when the pulse sinks, and the extremities become cold. The patient should be wrapped in flannels, soaked in hot brandy. recourse also must be had to diffusible stimuli. Dr. Clarke recommends a solution of Camphor in vitriolic ether, as one of the best articles of this kind. - of a solution of Camphor in Ether ʒj - a tea spoon full should be given occasionally till reaction is brought on.

After the disease is subdued the patient should take light and nourishing diet. - wear a flannel roller round the abdomen, and if the digestive powers remain weak, some bitter infusions with a few grains of Carb. Ammoniac should be taken three or four times daily. Dr. Potter remarks in his lectures, that there is no case of Cholera Morbus, while the pulse is perceptible, that cannot be cured if a sufficient quantity of Laudanum is administered. - to an adult he never gives less than ʒss the first dose, and directs it to be given without weight or measure, only directed and governed by its effects. Dr. Potter gave to one patient an ounce and a half of Laudanum, before he could subdue the disease, but his patient was well and at his usual business the next day. Dr. P. has never found it necessary to resort to the external application of morphia, but has had the disease to yield in a short time to large doses of Laudanum.

Addendum. Does not the Spts. Turpentine have just claim to the attention of Physicians, in the treatment of this dangerous malady, from its known & acknowledged virtues in various diseases which resemble in some important respects this disease? Not to speak of all the diseases it has been used in, every one knows of Dr. Physic's practice of giving it to check the violent vomiting in yellow fever, and of its almost universal use in all spasmodic affections. In the malignant form of bilious fever, or yellow fever, the vomiting in the first stage is often violent, but the fluid thrown up is free from bile; if the patient dies in this state, the liver and vessels of the stomach are found greatly enlarged with blood. It was in this prostrated state of yellow fever Dr. Physic used the turpentine, and we see the resemblance of the symptoms and the perfect resemblance of the post-mortem appearances in the first stage of Cholera ~~Roux~~ ~~Roux~~ this form of yellow fever, to the symptoms and appearances in the first stage of Cholera ~~Morbus~~, tho' in the two diseases they are produced by very different causes. The practice of using the in any variety of yellow fever is very justly condemned by the best Physicians of the present day, but as its forbidden on account of the fear of consequent fever, that objection does not exist in its application to this disease. The turpentine would be particularly worthy of a trial, when the stomach will not retain the Laudanum long enough, for it to produce its effects, or when there is an idiosyncrasy forbidding its use. In such cases the use of turpentine largely, internally and externally, would appear to hold out high hopes of relief. —

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Cholera Infantum

The cholera of Infants, differs in several important respects from Cholera Morbus. It comes on very gradually, and frequently more or less diarrhoea continues for several days before vomiting supervenes. — it is liable to assume a chronic form, which is never the case in the Cholera of adults, and is always attended with cerebral affection. In the majority of cases of Cholera infantum Dr Potter remarks, there cannot be said to be fever unless the heat of the abdomen and head is called for. The liver is as inactive in this, as in the preceding form of Cholera in the first stage. If the disease does not end fatally in a few days, the patient begins to emaciate, the pulse becomes small, frequent, and irritated, sometimes incalculably frequent. Twenty or thirty stools will sometimes be passed daily, and often contain articles taken into the stomach pass off unchanged. The face frequently colourless showing the torpid state of the liver; the thirst is very great, children who can talk, sometimes say the faces burn them, the extremities become cold; the abdomen hard and swelled, the head and abdomen extremely hot, so much so, that the whole heat of the body appears to be centred in those parts, the skin is dry and harsh, the eyes dull and sunk, or glassy, the countenance pale and sunk, the child sleeps with the eyes but half closed, rolls about his head when awake, and if the disease is not subdued by proper remedies, the little sufferer sinks into a state of insensibility and coma, and at last dies under symptoms resembling those of hydrocephalus. When Cholera infantum is produced by moderate heat, it changes

The history of the world is a long and
various one. It is a story of
struggle and progress, of
triumph and defeat, of
peace and war, of
hope and despair. It is a
story of the human race,
of its achievements and its
failures, of its joys and its
sorrows. It is a story of
the past, of the present, and
of the future. It is a story
of the world as it is, and
of the world as it should be.

of weather, it is more inflammatory than when heat is great and constant heat producing greater ability. In the latter case, the power of the system being more prostrated, and reaction not taking place to the same degree, the disease is more difficult to treat. It is said, when the disease is protracted in its course, aphthae appear on the tongue, and inside of the cheeks, the face acquires an œdematous appearance, the alvine discharges become so acid as to excoriate the rectum; and towards the fatal conclusion spots of blood under the cuticle sometimes appear on various parts of the surface. The duration of Cholera infantum is very variable, it may prove fatal in five or six hours, or continue for weeks, and even for months, until the patient is a mere skeleton, and yet the case terminate favourably. When the disease does end fatally, death takes place in the majority of cases before the end of the fourth day. If death takes place early in the disease, the vessels of the liver and mucous membrane of the alimentary canal are engorged with blood, and when the disease has continued for some length of time before death, ulceration and even abrasion of the lining membrane of the stomach and bowels are discovered. Heat is the principal predisposing cause of both the Cholera of infants and of adults; still by the symptoms, the duration, and the chronic form of Cholera infantum, it is shown to differ very much from Cholera morbus. This difference I should think is produced by other causes or circumstances besides the irritation of dentition, and the contaminated air of crowded cities; that dentition and contaminated air a part in producing the disease is proved by its occurring almost exclusively during the period of primary den-

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tion, and being much more prevalent in large and crowded cities, than in the country. The difference is caused by children not being exposed so directly and suddenly, neither to heat, nor to the exciting causes of the disease. In adults the system is suddenly exposed to a great degree of heat, and generally exercise being taken at the same time amidst the high degree of temperature in bringing on a state of prostration and indirect debility. During this state of great debility, the system is also exposed more suddenly to higher degrees of the exciting causes, such as cool and damp night air, or by taking large draughts of cold fluid, or indigestible articles of food, the exciting causes become more powerful than those that act on infants. From the great violence of the causes operating on adults, the reaction of the system is almost entirely prevented. The only symptom of reaction in Cholera Morbus is the increased secretion of the liver, but in Cholera infantum there are almost always distinctly febrile symptoms, the extreme hotness of the abdomen and hard evidencing reaction; but the flowing of bile which alone shows reaction in Cholera Morbus, is entirely absent in Cholera infantum. In both varieties of Cholera the stomach and alimentary canal, primarily manifest the symptoms of disease, though in both the liver is more dangerously disordered & to it we have to direct our remedies principally. In the second stage of the Cholera of adults, from the enormous secretion of bile, which is constantly irritating the extremely irritable stomach and bowels, aggravating the vomiting and purging, we are compelled to give in large doses such articles as will stop the secretion, and when this is done, the opposite course is pursued, such articles must be given as will gently excite the liver to its securing process.

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But in Cholera infantum, a similar course of treatment cannot be pursued for several reasons, - first, because of the greater general reaction, the higher fibrile excitement, secondly - because of the peculiar cerebral affection, which forbids altogether the use of the article decidedly the most valuable, and almost the only remedy in the Cholera of adults; as it is well known that the effects of opium in all its forms are particularly determined to the brain, and lastly because of the torpor of the liver, which opium would apparently serve to increase. Therefore in Cholera infantum arsenic must be used to restore the functions of the liver and skin, and to obviate irritation and congestion in the brain. Heat acts in the same way in predisposing to Cholera infantum, as it does in Cholera Morbus. The functions of the skin and liver being highly excited thus bringing on a state of indirect debility. If the child be now exposed to the damp night air, or damp clothes are put on it, or acid is taken into the stomach, such as the unripe acid fruits, or anything that disturbs the stomach, the disease will be excited. If the child has worms, or the mother's milk disagrees with the child's stomach, (which it will do by the mother eating acid fruits or pickles) the disease will be very apt to be produced. Children not weaned, are not so apt to have the disease, therefore children should not be weaned in a large city, between the months of June and October. In this as in the other variety of Cholera, there is always great congestion of the liver, and of the vessels of the mucous membrane of the stomach and bowels. High atmospheric temperature - the irritation of dentition, - and the impure air of cities are the principal remote causes of Cholera infantum.

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The latter cause must have considerable share in producing this disease, as well as, the great heat of cities. Miasm of miasma has nothing to do in producing this disease, this is proved by the disease never assuming a remittent form, nor is it ever preceded by a chill, and further by its prevailing in June and July, before the diseases of miasma make their appearance, and disappearing at the time they commence, and by its prevailing in countries where miasma is known not to exist. The prophylactics, are clean linens in dress and bed, washing the child in cold water, the use of flannel gowns, ~~as the bed clothes~~ the child should sleep in long flannel gowns, as the bed clothes are apt to be thrown off; it is in the cold mornings before day, after having been exposed to the heat of the previous day, which most frequently excites the disease. Abstinence from all fruit, and indigestible food should be, by all means, attended to. The reason that children are more subject to this disease just after they are weaned, is, the practice of giving them animal food, and that which is not easily digested by their delicate stomachs.

Treatment. It appears that torpor of the liver and脾, in connexion with cerebral irritation, constitutes the immediate cause of the excessive irritability of the stomach and bowels. Our principal object must be, therefore, to restore these two functions, and to decidedly obviate irritation and congestion in the brain. To answer these purposes Dr. Pott's practice is to administer very small doses of calomel. To a child two years, he gives $\frac{1}{2}$ ℥ Calomel two or three times a day, and when younger, $\frac{1}{4}$ ℥ is sufficient, given the same number of times. If the Calomel is given in large doses, it

prostrates the little strength the child has left, but in small doses, it alters the secretions; the watery evacuations will soon become of greater consistence, and the vomiting and purging cease. Dr. Potter observes that other articles may be given with calomel to assist its operation, but that nothing without calomel can cure the disease; he has used the $\frac{1}{8}$ ℥ dose, three times a day, and thinks no case requires more than $\frac{1}{2}$ ℥. He forbids the use of opium as the smallest doses produce such stupor, that the child never recovers from it, but recommends in cases of total failure of the appetite, milk boiled with red oak bark, or black berry root tea, or tinct. Kino; Sometimes one of these will lay on the stomach when the others will not. When acid is on the stomach it is necessary to give a little magnesia before the calomel, this makes the calomel operate sooner and better. Bleeding has been recommended, in the last stages but Dr. P. thinks it improper in the first stage; in the last stages blisters may be used to excite the system while tonics are given. Dr. P. remarks, that a patient should never be discontinued of, while the least action of the pulse can be perceived, he says, he never lost a patient in Cholera infantum during his whole practice of thirty five years. The practice of Dr. Eberle, as seen in his late work on the Practice of Medicine, is similar to the preceding in administering minute doses of calomel, but some additional means are advised. He commences his treatment by applying ten or twelve leeches to the temples, the exhibition of small doses of calomel and the camomilla, and a large stimulating poultice over the abdomen. He says he is fully persuaded that great benefit will result from local depletion from the

head, as well as, from the application of Usters on the
back of the neck, or behind the ears. Dr E. gives from
6 to 4 grs of Calomel in union with half a grain of Ipe-
cacuanha, every hour or two, and continues this treat-
ment till the evacuations become mixed with bilious
matter: he observes that it should be borne in mind
that as long as the liver remains torpid, the disease
should be regarded as possessing all its violence, what-
ever temporary abatement may occur in the vomiting
and purging, this is a most useful and important
observation. The appearance of bile whether green
or dark, is always favourable. Dr E. holds that the
Ipecacuanha in small doses a most excellent antid-
-oisy to the Calomel, its tendency to counteract the
irregular action of the bowels, when given in such
doses, is well known. When from a tumid, and
tense state of the abdomen, there is reason to believe the
bowels are loaded with fecal matter, Dr E. directs
the quantity of Calomel at each dose, to be increased
so as to procure its purgative operation; or a dose
of castor oil to be given. Dr E. also employs exter-
-nal revulsive applications to the abdomen; rubi-
-facient and resicating, - but he fortunately remarks,
that when the habit is phlogistic, and the pulse man-
-ifestly febrile, leeching both from the head and region
of the liver are important preliminaries to the em-
-ployment of resicatives. He also says, the warm
bath is especially necessary, when the skin is dry &
harsh, and the pulse quick and tense.

With due respect to the character, and deference to
the opinion, of Dr E. as a physician of high stand-
-ing, I think some parts of his practice in this disease,
may, and should be, subjected to criticism.

That part of his practice, which appears decidedly faulty, and indeed would be positively injurious, is the application of stimulating poultices, or blisters to the abdomen in the commencement of the disease, and particularly, the use of the warm bath, which he especially recommends in that stage of the disease when the skin is dry and harsh, and the pulse quick and tense. The most constant and indeed the essential symptoms of Cholera Infantum, are coldness of the extremities, - extreme hotness of the abdomen and head, and most generally the pulse is frequent and hard, resisting pressure; but in some cases where very high atmospheric temperature has so prostrated the powers of life, that general reaction does not take place, the pulse then is small, frequent & feeble, not resisting pressure; in this case, the head and abdomen may, or may not be hot, but never to the same degree as in the former case.

It is one of the most important, necessary, and at the present time, indisputable precepts in the practice of medicine, that in all diseases, where febrile symptoms of a decided character exist, neither blisters, stimulating embrocations, nor the warm bath, can be employed without doing more injury, by exciting and increasing the circulation, than benefit, by the revulsion and counter-irritation produced. If such then be the fact, it is obvious, that the stimulating poultices, blisters, or warm bath, should not be employed, where and when Dr. Keble advises. Leeching at the temples, or behind the ears, will no doubt afford great relief and advantage to the patient; but if the excitant remedies have a place at all in the treatment of Cholera infantum, it can only be during the last stage, when they may be used, to excite the system, while tonics are given, or in the prostrated

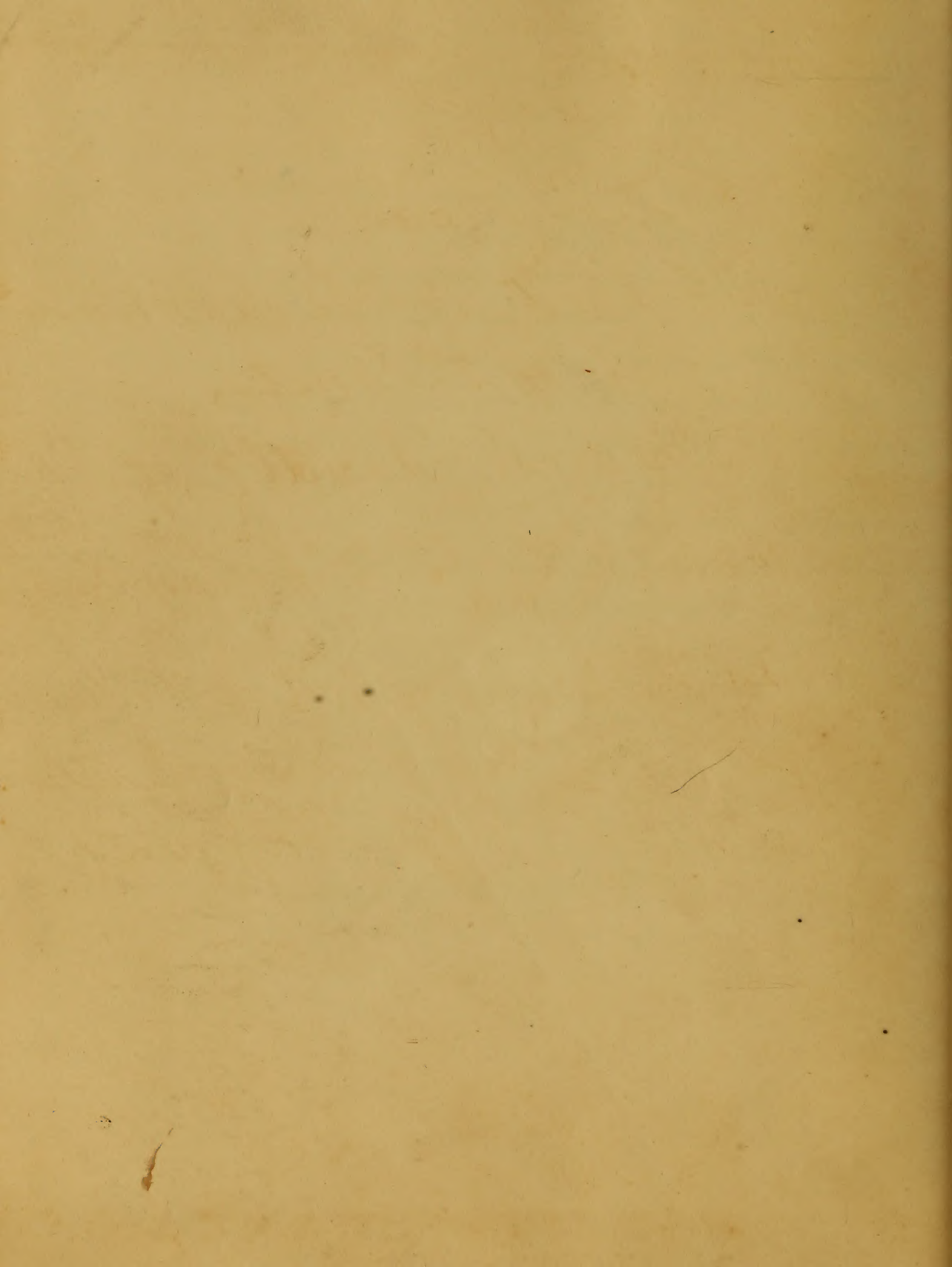
ted, exhausted state of the system, whose reaction has not come on. This last state Dr Eule speaks of, and shows the inconsistency of the practice recommended in the febrile state of the disease, by using in this, the same external stimulating means: he thus remarks, that when from the violence and rapidity of the disease, or its long continuance, the exhaustion becomes very great; - the extremities cold, and the pulse very small and feeble, internal as well as external stimulants, become necessary. Under such circumstances, stimulating frictions, together with the internal use of wine & honey, milk punch, or a weak solution of Carb. Ammoniac, are indispensable, to support the sinking energies of the system.

In the febrile state, instead of applying blisters behind the ears, or stimulating poultices to the abdomen, I think it would accord more with the sound principles of practice, to endeavour to equalize the circulation, by applying to the abdomen and head, which are preternaturally hot, cloths wet with cold water, while to the extremities, which are morbidly cold, cloths wrung out in hot water, should be applied.

When the disease ^{becomes} chronic, attended with great debility and relaxation, the employment of unstimulating tonics are much better calculated to afford relief, than astringents, and absorbents. To relieve the colic pains which occur in the chronic state of this disease, from flatulent distention, a few drops of the oil of Turpentine, or oil of Juniper, have been advised. Particular attention must be paid to the proper regulation of the diet, throughout the whole course of the disease. If the child is weak nothing but the mildest fluid articles of food should be allowed. Articles which most nearly resemble the mother's milk, should be used: boiled milk and water

sweetened, the jelly of hartshorn shavings being added, make a mixture approaching nearest to the nature of human milk. The liquid preparations of arrowroot, tapioca, rice, or sago; thin oat meal gruel, barley decoction, beef tea, or weak chicken broth are proper. Dr. Ferri observes, that he has known the two latter articles, to produce a favourable change on the state of the stomach and bowels. We should be careful in prescribing milk, to direct, that it be used before the cream separates; as the milk, if the cream be separated, will form tenacious coagula on the stomach, which will be very difficult of digestion, as is proved by these coagula passing off entire, with the alvine discharges. The practice of giving what is called pap (which is boiled flour sweetened) is a most injurious one, as the flour forms a heavy, tough, tenacious mass, which is very difficult of digestion.

Case
of
Erysipelas
or
Disinfectum
Submitted to the examination
of the Senate,
The Medical Faculty of the
University of Maryland
In the Degree of Doctor of Medicine
By William H. ...
of Virginia



Introduction

An

Essay

on
Dysentery

Submitted To The examination
of The Board

The Medical Faculty of The
University of Maryland

For The Degree of Doct of Medicine
By William Rudley
of Virginia

1840

Presented to
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Subscribed to the

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The Medical Faculty of the

University of Maryland

For the Degree of Doctor of Medicine

by William
of

Diarrhoea

Diarrhoea is an affection of the bowels
characterized by frequent and unobscured
and liquid stools of a feculent character,
attended with griping pains of the bowels
owing to the irritability of the intestines
without tumours, and generally accompa-
nied with fever.

Dr. Cullen says diarrhoea has for its proxi-
mate cause an increased persistence and
action of the intestines. In every case of
diarrhoea the proximate action of the intestines
is increased, and this depends of it does
not seem to point out the true pathology
of the disease. For in some cases the irritability
of the intestines may be an idiosyncrasy of the
individual, in which case a much stronger cause would
be required to produce diarrhoea than in
other persons, or it may be excited by an
irritability of the intestines, arising from
some other cause, the diarrhoea being a consequence

Diarrhoea

Diarrhoea is an affection of the bowels characterized by frequent and unusually copious liquid stools of a feculent character, attended with griping more or less severe according to the sensibility of the intestines, without tenesmus, and generally unattended with fever.

Dr Cullen says diarrhoea has for its proximate cause an increased peristaltic action of the intestines. In every case of diarrhoea the peristaltic action of the intestines is increased; but this definition of it does not seem to point out the true pathology of the disease; for in ^{one} case, the irritability of the intestines may be in a natural state, in which case a much stronger cause would be required to produce diarrhoea, than if they were p^{er}ternaturally irritable. In another case the irritability of the intestines may be below the natural standard, then a cause

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The first part of the paper is devoted to a general
description of the country and its resources.
It is a very fertile and healthy country, and
is well adapted for the culture of the
sugar cane. The soil is very rich and
the climate is very warm. The people
are very industrious and hard working.
The sugar cane is the principal
crop of the country. It is raised in
great quantities and is exported to
other parts of the world. The
sugar cane is a very valuable
crop and is the principal source
of the sugar which is used in
all parts of the world. The
sugar cane is a very hardy
plant and is well adapted to
the climate of the country. It
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is the principal source of the
wealth of the country.

which would act effectually in the pro-
duction of diarrhoea in the natural state
of affairs, would in this case have no effect
It therefore seems more reasonable to say that
irritation is the proximate cause of diarrhoea
and the increased peristaltic action of the
intestines, together with the increased secre-
tions are the consequences of irritation.

Diarrhoea is an affection nearly akin to Dys-
entery; indeed it may be said to be the first
grade of Dysentery; for if it be suffered to
run on for a considerable length of time, or if
from any cause it should become aggravated
it cannot easily be distinguished from that
disease. The ~~point~~ point of distinction between the
two, consists in the appearance of the evacua-
tions; in Diarrhoea the evacuations are of a
feculent character, whereas in Dysentery they
consist of mucus and Blood. ~~When~~
Whenever diarrhoea assumes this character

amely, mucus or bloody evacuations attend
it with tenesmus, it may with propriety
be called dysentery.

Cause, many of the causes which produce
diarrhoea in no, will produce dysentery in
another, catarrh in a third, and Rheumatism
in a fourth. Diarrhoea may properly be call-
ed a catarrh of the intestines

diarrhoea may be produced by cause acting
directly on the mucous membrane, or indis-
rectly, through the system. A very common cause
of diarrhoea is some indigestible article of
food, such as the skin of vegetables, or
that of some of the meats not prepared so as
to be acted on by the gastric juice.

More than this article may be submitted to
the stomach for digestion, which are diges-
tible but in account of the ~~immense~~ quantity
which is sometimes taken in, the stomach
is unable to dispose of all of it, consequently

That part which has not undergone the di-
gestive process be suffered to pass along the
intestinal canal, it will act as a foreign
substance and diarrhoea will be the ne-
cessary result. in this case the indigested
food will generally carry along with it its own
curd; but may we not suppose that a consi-
derable quantity of the chyle is frequently
carried along with it; for we think it pro-
bable that the irritation may commence in
the superior part of the alimentary canal
as well as in any other part of it; if so a
portion of chyle must necessarily be carri-
ed off. ^{perhaps} This may account in part for the
debility which so often attends diarrhoea
acting in some manner like the abstraction
of blood - for as the blood derives its nutri-
tive qualities from the chyle, so the abstrac-
tion of chyle lessens the quantity of nu-

That part which has not undergone the
the process of suffering to pass through
rotation of cases, it will not be a
rotation and should be considered with the
of any result in this case the
good will generally carry along with it
case; but may in not sufficient to
the old quantity of the ship's rigging
carried along with it for in that
all that the rotation may be
the superior part of the administration
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part of the must be kept up and
of off" in any account in part
ability which is often attended with
a strong impression on the mind
of blood for as the blood is
the quantity from the ship's rigging
of the ship's rigging the quantity of

tion, which would otherwise be assimilated to the animal machine. As an undue proportion of food in a healthy stomach may produce diarrhoea, so in a weakened stomach a small quantity of food is not of that kind and quantity which the stomach requires, will produce the same effect in this instance. As a superficial examination we might be led to suppose that the primary defect was seated in the intestines, but if attention be paid to the dejections, it will be seen that the stomach is the sole seat of the disease, for ~~the~~ some portion of the ~~stomach~~ will pass off undigested clearly showing that the stomach is in a weakened condition.

Diarrhoea Certain kinds of water emetics produce it more especially that of sulphur

tion which would otherwise be necessary
to the animal's existence
An undue proportion of food in a
life of a man may produce a
in a weakened state of health
of food is not of that kind and
which the stomach requires will
produce the same effect as the
as a sufficient examination will
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not so as to state in the
attention be paid to the
is seen that the stomach is
of the disease for
that will pass off unperceived
by showing that the stomach is
which is evident
Certain kinds of food
from produce the same effect

ated with lime and salt. cedar which has
not undergone the process of fermentation.
unripe fruits, vitiated secretion from the
liver, and many other irritating causes
which it is unnecessary to mention.
It sometimes attends the latter stage of infla-
matory diseases. It also occurs as symptom
atic of other diseases occasionally.
Most of the causes which act directly on
the mucous membranes of the intestines in
the production of diarrhoea generally carry
along with them their own cure, nevertheless
if the intestines have been in a previous
labile condition, or the patient be la-
bouring under some organic visceral dis-
ease, then causes though apparently trivi-
al ~~trivial~~, may aid much in the devel-
opment of a disease not as yet comple-
tely formed, as well as add speed to that

to be well known on the spot. When the
the map of the country of Pennsylvania
the first part, but that it is not
it is not a very interesting
which it is necessary to mention
the same extent as the latter part of the
history has been also seen in
the of the disease occasionally
out of the case which is usually
the more numerous of the
the character of the disease
along with the first was
if the intention has been
of suitable conditions for
having made some progress
and the second part of
all these may be made in the
of a disease not as yet
the form of, as well as also

already formed. Among the causes
which which act ~~through~~ the system
in producing diarrhoea may be mentioned
heat and Cold: Cold seems to act much
more effectually in the production of dia-
rhoea as well as in some other diseases if
it be conjoined with moisture
Moisten seems to evaporate the heat ~~from~~ ^{from} the
surface, and ~~cold~~ ^{cold} determines the Blood
to the deep seated viscera, in consequence
of which the several organs receive ad-
ditional quantity of Blood. The secon-
tion from the liver as well as ^{from} the other vis-
cera becomes increased in quantity, and
diarrhoea speedily follows.

Diarrhoea prevails epidemically during a sta-
tion in state of the atmosphere, ~~at~~ ^{at} towards aequi-
num when the days are still hot, and the
nights beginning to be cold with copious

[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.]

dews, diarrhoea prevails to a considerable extent. Fear sometimes produces diarrhoea
Progress - Though diarrhoea is not of its
elf a dangerous disease yet there are many
circumstances which sometimes make it
formidable, and very often requiring our
utmost efforts to arrest it

The progress in diarrhoea is deduced
from the nature of the disease, whether sym-
ptomatic or otherwise, the age, constitution,
habits of the individual, the length of
time it has existed &

if no great irritability, or no organic visceral
disease exist, diarrhoea resulting from indiges-
tible articles, or irritating doxins, consisting of
feculent matter with vitiated secretions may
be easily checked, but if great irritability, or
some of the viscera be diseased it may be
but the commencement of a troublesome
disease

Diarrhoea depending on a disturbance of
the whole system, returning frequently after
it has been effectually stopped, may even-
tually prove fatal by producing general debi-
litude, great debility with loss of appetite &
When from a dry state of the skin a mois-
ture supervenes, if the discharges become
fewer, if the fever disappears as well as the
grimacing and no increase of debility the
symptoms are favourable

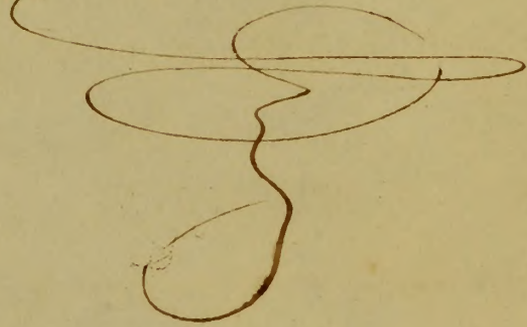
Treatment The means for the cure of di-
arrhoea, are first the removal of the cause
secondly, the allaying of the irritation
which follows. For removing the cause those
~~Medicines~~ are to be used, which are least
likely to produce irritation; very often simply
by removing the cause will be sufficient to
effect a cure; if this do not have the desired
effect it is presumable that the disease is

kept up by irritation to allay this the
usual means which are used to allay ir-
ritation must be put in execution
Diarrhoea produced by indigestible articles
may be cured by a dose of Castor oil
That which is produced by improper articles
of food must be treated by paying atten-
tion to diet, and submitting to the stern
ach for digestion the proper kind as well
as quantity: " ^{of food} Symptomatic diarrhoea is
treated on the same general principle namely
by the removal of the first affection if this
can be done The consequences which ^{result} follow
will most commonly cease without the aid
of medicine. But there are some symptoma-
tic diarrhoeas which it would be impos-
sible to arrest, that which very frequ-
ently attends the period of dentition may
be mentioned. In this instance it

seems to counteract the determination of
Blood to the head, which is want to take
place during this period, in such a case
it would be improper to assist it, unless
it be for the comfort as well as for the ben-
efit of the patient

Diarrhoea which is caused by the applica-
tion of cold must be treated on the same
principle. As in this case the equilibrium
of the circulation is destroyed, with too
great an accumulation of Blood in the sever-
al viscera, it becomes necessary in the first
place to restore the equilibrium, and treat
the consequences as circumstances require
for restoring the equilibrium a powder compos-
ed of Opium and Opium & Calomel will
most commonly be sufficient to effect a cure
Diarrhoea resulting from vitiated secretions from
the Liver must be cured by removing the cause
which produced the vitiated secretions

for this purpose The Blue pill may be used
to diarrhoea exist long it is apt to assume
the Dysenteric symptoms then it must be
treated as Dysentery



Introduction

In compliance with a law of this University which makes it obligatory on every student to write a dissertation, it necessarily becomes a duty with which I cannot dispense, although I feel my insufficiency to do justice to any subject, and in looking around for a suitable subject that of Opium presents itself to my consideration as an article of the Materia Medica than which few are of more importance to a physician in a practical point of view, and which has been perhaps more abused than any article of the Materia Medica with which I am acquainted. It is by the ignorant administered without any regard to the condition of the system or state of disease, and from this circumstance it has lost much of its deserved celebrity. In diseases of children it is a very common remedy and is frequently prescribed by nurses and mothers whenever the child seems unwell and in consequence of its

anodyne quality it often gives the little sufferer ease without
contributing in the least to the cure of the disease.

But this should not detract from its value, for when
given in well regulated doses and in a proper condition of
the system, I think it is not surpassed in point of value
by any article in the *Materia Medica*.

Opium

As to the history and preparations of opium I deem it unnecessary to say any thing, as they may be found in nearly all the works on the materia medica.

I shall therefore proceed in the first place to take a cursory view of its effects and *modus operandi*. Secondly speak of its practical application in the cure of diseases, and thirdly say something of the bad consequences arising from an improper use of this article.

^{1st} First of its effects and *modus operandi*. The question whether Opium, is to be regarded as a sedative or stimulant, has been much agitated. I believe the most prudent opinion at present is that it is unequivocally a stimulant. The effects vary greatly according to the quantity given

In small doses the effects are excitement of the nervous and vascular systems, the cerebral functions in particular are rendered more active and energetic, volition is stronger and

more prompt. and a temporary vigour is felt in all the voluntary exertions of the body, and in short a feeling is excited which bids defiance to the ills of life.

If the dose be increased its narcotic effect becomes more developed, a species of ebriety ensues, the blood becomes congested in the vessels of the brain, voluntary motion is diminished, sensibility is lessened, vision is much impaired and finally if the dose be sufficiently large the brain ceases to exercise its control over the animal functions and profound and heavy sleep weighs down every conscious faculty.

If the dose have been very large the sleep becomes more and more lethargic, respiration is imperfectly performed, the blood is imperfectly decarbonised, which tends further to diminish the cerebral functions, until they finally stop with all the other movements of the animal system, such are the immediate effects of a large dose of Opium. there are other consequences however which follow its long continued or accustomed use demonstrating

5

with equal force the deadly influence of this article upon the living body when improperly used, of these we shall say something in another place.

The primary effect of Opium is an action on the sensitive extremities of the part to which it is applied, it is then conveyed to the brain through the medium of the nerves, and from the brain through the same medium to the general system.

In a small or regular dose Opium increases the force and frequency of the pulse. When given in a large dose however its excitant operation is extremely transient and the pulse almost immediately becomes slower and fuller.

It lessens irritability and the peristaltic action of the intestinal canal, It sometimes occasions a difficulty and pain in passing urine. It lessens many of the secretions while it increases some others. It diminishes the secretion of the gastric and pancreatic juices. The mucous of the nose bronchia and bowels and likewise the secretion of bile

we shall say something in the paper
the primary effect of Opium is an action on the
the excitement of the part to which it is applied
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the nerves and from the brain through the same
to the general system
for a small or regular use Opium increases the
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the pulse almost immediately becomes slow and feeble
It depresses vitality and its habit the action of the
renal canal. It sometimes causes a difficulty and
in passing urine. It depresses many of the secretions
it increases some others. It diminishes the strength of
genital and prostatic fluids. The causes of the
debility and disease and likewise the nature of

6

air said to be diminished by the action of Opium.

The serous secretions and especially that of the skin are considerably increased. and the aqueous exhalations from the lungs are likewise said by some to be increased.

It at first excites but afterwards diminishes the action of the sensorial powers, hence its applicability in all cases where there is pain and nervous irritability not attended with an inflammatory condition of the system.

From idiosyncrasy there are some individuals who cannot take Opium in consequence of the distressing nausea and headache which it produces, in such cases we may resort to some of its preparations with advantage, there are also a few cases in which it acts as an opient independent of its relaxing effect.

According to our arrangement we shall now proceed to speak of the practical application of Opium in the cure of diseases.

In advanced stages of Typhus when there is much

7

watchfulness and a small frequent and weak pulse attended with delirium, weak convulsive motions and other symptoms of nervous irritation, Opium is one of our best remedies, Where there is local inflammation Opium combined with Camphor and a small quantity of Antim. Tart. often proves beneficial.

Opium has been recommended in every stage of Inter-mittent fever, we think this is not a safe mode of practice, but after the patient has been sufficiently evacuated and the disease continues we may then resort to this article with advantage. A full dose of Opium an hour or half hour before the expected paroxysm exhilarates the spirits and produces an agreeable glow over the whole surface and will often remove or mitigate the paroxysm.

In the inflammatory form of Rheumatism Opium is improper it may be given however in the subacute form with advantage. In cases of this kind it should be given

Other symptoms of acute vesicular eruptions is an
of our best remedies, these are in fact infectious
of acute eruptions with vesicles and a small quantity
of acute eruptions of the face superficial
of acute eruptions has been recommended in every stage of the
mild form, we think this is not a safe mode of
practice, but after the patient has had sufficient
rest and the disease continues running its course
to the acute with vesicles. A full dose of Opium
is not so safe, but before the eruption of vesicles
and the skin are formed an equal quantity of
which surface are well often cause a rupture of the
vesicles.
In the eruptive form of Rheumatism Opium is
proper to may be given however in the moderate form
with caution. In one of the kind is that of pain

8

with a view to its diaphoretic effect and to ensure this it is best given in the form of Pulv. Ipecac. Comp. In chronic Catarrh or in recent cases unattended by any phlogistic diathesis Opium is a remedy of great value, It is particularly useful in long, standing catarrhs of old persons where there is a profuse secretion of mucus in the bronchia. Where the expectoration is scanty it is best given in combination with some expectorant for this purpose the syrup Squills with Tra. Opic. Camph. is perhaps as useful a combination as we possess.

In the last stage of Phthisis Pulmonalis, it is of all articles the most valuable, it allays pain, relieves the cough, lessens diarrhoea, and for a time supports the sinking powers of life, and when all other remedies have been given up and hope itself is ready to expire, it soothes the passage of the sufferer to the grave. It is to those therefore whose lot it is

9

to suffer with Consumption and other such lingering diseases that it proves to be the most valuable of all medicines.

In the commencement of Dysentery when the febrile symptoms run high, Opium is improper, but after the inflammatory symptoms have been subdued by proper or depleting measures it may be given with advantage. In the chronic form of this disease it may be given with advantage, in combination with Calomel and Speccauka. In distending tenesmus a solution of Opium in some mucilaginous fluid in the form of an enema will be highly servicable.

In chronic Diarrhoea Opium in combination with small doses of Calomel constitutes one of the most important remedies we possess in the treatment of such cases.

In Cholera Opium is our principal remedy and unless given in large doses little benefit

will result from the use of it.

In the Cholera of Infants it is a doubtful remedy, but if the system should become irritable Opium may be used in combination with Calomel with advantage.

For the relief of those distressing pains of the stomach, which frequently attend Dyspepsia, small doses of Opium is our principal remedy, but in the exhibition of this medicine in such cases we should be guarded against a habit being formed by the patient which would ultimately prove highly pernicious to his welfare, and one from which he could not easily break himself.

In Hemorrhage it may be laid down as a general rule, that the use of Opium is improper where there is much vascular excitement, but in Hemoptysis and Uterine Hemorrhage attended with an irritable state of the system and a small contracted

of the system which become alike to the
be used in combination with others with some
page
For the relief of those suffering from the
marks, which frequently attend the
use of Opium, as our principal remedy, but in
the exhibition of this medicine in such cases
should be guarded against a habit being formed
the patient which would ultimately prove inju-
rious to his health, and our plan should
and not easily break himself.
In consequence it may be said as a general
rule, that the use of Opium is improper and
there is much to be desired. but in other
cases and in the treatment of other
the state of the system and a more correct

11
pulses it is a valuable remedy.

In Colica. Pictoria. Opium is a valuable remedy if it should come on without fever Opium may be given in the first stage, but if there should be fever we should first bleed and then give a dose of Calomel and Opium and repeat as often as necessary.

In Mania. A Potu. when it depends upon an abstraction of stimuli Opium is a valuable medicine and should be given in large doses but if given in the inflammatory state it would be apt to produce Apoplexy.

In Tetanus. Opium is one of the most valuable articles we possess. In this disease it should be given in large doses and repeated until it produces some sensible effect on the system.

After using large doses of opium it should not be suspended suddenly for fear of producing great irritability of the system.

if it should come on a little from opening my
gown on the first step. but if there should be
no good field there and then give a view of the
and opening and repeat as often as necessary.
Dr. William C. Coker writes to explain after a
abstraction of the mind of the mind as a result of
one and a half for given and large class of
given in the system of the mind and the
to further study.
Dr. William C. Coker as one of the most
the articles in paper. In the course of the
the given in large class and repeated in all
see some more to effect in the system.
after a long time of opening the door and
repeatedly writing for fear of forgetting and
state of the system.

12

When injuries have been inflicted and there are any symptoms of approaching Tetanus the system should be kept under the influence of Opium until the symptoms disappear.

In Hysteria when the convulsions are violent and obstinate, and the patient suffers great pain, as is chiefly the case when the disease manifests itself chiefly in the abdominal viscera Opium may be used with great advantage in combination with some antispasmodic; During the intermission of the convulsions if the pain should be violent we may use Opium in the form of an enema with advantage.

In the second stage of Hydrophobia where there is great irritation Opium may be used as freely as in Tetanus (we think it would be more likely to succeed in this disease if given in combination with Calomel).

In cholera if the spasms are very violent Opium may be used in the first stage in combination with a

suitable cathartic, and if the pain should continue after we have well evacuated the intestines Opium is our principal remedy.

In the Colic of Infants, laudnum may be often used with benefit in doses of half a drop or a drop and increased according to circumstances. But as before said it should be used with caution and never unless prescribed by some person who understands the proper time for its administration.

In ^{sp}asms. occasioned by drinking or bathing in cold water, when the system is heated or the weather is very warm, Opium and its preparations says Dr. Rush given in large doses is the only medicine on which we can rely with safety, laudnum in such cases is preferable to hard Opium

The Vinum Opii. or a watery solution of Opium says Mr. Ware is a valuable remedy in Ophthalmia connected with local vascular aetiology

In Chronic Syphilis attended with violent pains in

Principal Secretary.
In the Office of the Principal Secretary
with the highest number of staff in a single
according to circumstances. But in reference to this
and with the content and more useful knowledge of the
and minister the functions for the administration
In the various occasions of consulting or holding an
order, under the system in fact with the
very many Opium and its preparation capital
given in the past as the only measure or method
can be made with safety and security in
to the Opium
The Opium Office or a single station of Opium
reports the same in a regular way in the
method under the same circumstances
In the Office of the Principal Secretary

214

the bones and irritable painful ulcers Opium has often been found useful.

If the system should be very irritable under the use of Mercury at any time Opium may be used with benefit.

A watery solution of Opium is very useful as an injection in Gonorrhoea where there is chordee or great pain in the parts.

In Hernia Hemoroides where the pain is violent Opium may be used with advantage; It is likewise a valuable article in spasmodic strictures. diseases of the Prostate, in Strangulated Hernia from spasms and in all spasmodic affections where there is not too much vascular action Opium is our sheet anchor (In strangulated hernia the operation should not be performed until after we have tried the effects of Opium).

As an antispasmodic and anodyne Opium is often a valuable medicine in Nephritis Calculosa, it is likewise

resorted to with the same advantage in the passage of gall stones; and to allay the pain which frequently occurs from the presence of a stone in the bladder Opium is a valuable article.

In that species of mortification which occurs in old people, beginning at the extremity of one of the toes Mr. Pott says Opium is a valuable remedy and with it he is convinced; he has saved toes which otherwise would have been lost.

We shall now proceed to enumerate some of the evils arising from an improper use of Opium; and in the first place we shall speak of the habitual Opium taker: who unless he is under the immediate stimulant effect of this powerful narcotic; shows all the symptoms of bodily and mental imbecility. He is fearful, low spirited and has a pallid countenance; he is tormented with burning sensations, he is unfit for both mental and bodily exertions, he is fretful and feels pain in different

parts of his body. his extremities are cold, he is tormented with Dyspepsia. he cannot sleep, soundly in consequence of the morbid irritability of the system and the tormenting objects which are frequently presented to his imagination. he often suspects his most intimate friends to be his enemies. and that they are constantly devising schemes to deprive him of his property, reputation or life, and in consequence of this often forsakes his friends and seeks an asylum among strangers; thus leading a life which is miserable in the extreme

If these were the only bad effects arising from an improper use of Opium they are sufficient to entitle it to our consideration; For we frequently see men who were it not for the use of Opium might be ornaments to society.

In consequence of the anodyne quality of Opium it is often given, improperly in painful inflammatory diseases when the lancet should be our principal remedy

Cynanche Trachealis

It is of great importance to form an accurate opinion respecting the treatment of this disease which is very short in its duration and ended with extreme danger. I shall therefore describe the practice which is taught by the learned Professor of the theory and practice of Medicine in the University of Maryland and which I myself have invariably found to succeed. Symptoms if the child be accurately noticed some days before the appearance of the disease (drousy, the eyes are somewhat suffused and blood shot the complexion somewhat muddy and livid there is some degree of cough which resembles that attending a common cold but sometimes has sometimes a peculiar shrill sound from the commencement, this cough in the course of 2 or 3 days becomes violent and

is of great importance to form an accurate
not, especially the treatment of this disease
is very short in its duration and
often with extreme danger. In fact
and the child, the practice which is
that of the common physician of the
day are founded on theories in the
concept of that day and which day
of those in which forms to occur
bottoms of the child as recorded history
one day, before the appearance of the
disease, and with the presence of the
disease, showing the general symptoms
and not that the case is
symptoms which are then, there, in
the degree of danger which results from
taking a common cold but sometimes the
disease as recorded shall occur from
symptoms, the case is in the
and a day before the end

unpleasant it is then necessary to watch
the patient with great attention the den-
tious attack is made sometime during
the night sometimes immediately after the
child is put to bed but most frequen-
tly about mid night the cough on the
onset of danger, has a shrill barking
sound which has been likened to the
barking of a fox the cough returns
in redoubled fits the first of which
turns with redoubled fits the first
which though very violent is suc-
ceeded in a few minutes by a second
longer and yet more violent. every
fit of coughing agitates the patient
to an extreme degree the face is
red and flushed the eyes are pro-
truded; a general tremor takes
place and there is a kind of convul-
sive struggle to renew respiration
at the close of each fit. there is

Faint, illegible cursive handwriting covering the entire page. The text is mirrored across the page, likely due to bleed-through from the reverse side. The words are difficult to decipher but appear to be a continuous paragraph.

expectoration at the this period of the
disease; as the complaints increases are
sometimes more troublesome, sometimes
they become less frequent: but as ineffectual
efforts of breathing come, or accompanied
with a swelling of the throat
about the place of the larynx: the head
thrown back, in the agony of attempting
to escape suffocation, as the extensors
of the trunk, and of the legs, are some-
times brought into action, to assist
the effort, so that the whole body is
erect backwards as in tetanus; in
this effort and in this attitude the
patient expires: There is not an un-
usual sound produced by the cough
something between the yelping and howling
of a dog, which it is impossible
to describe, but respiration is perform-
ed with a hissing noise, as if the
trachea was closed up by some tight

... of the ...
... as the ...
... these ...
... (see ...)
... of ...
... a ...
... of the ...
... in the ...
... or the ...
... only ...
... as a ...
... that the ...
... in ...
... the ...
... in ...
... of the ...
... the ...
... is ...
... but ...
... of this ...
... of ...

hony body. The eruption of the countenance is also appropriate and will denote the disease to any one who has seen it. There is much distention of the bowels of the cheeks is much heightened the eyes are swelled up watery and exhibit great marks of sufficiency. The trembling hands, and restless legs, though accompanied with heavy sleep proceed to an excessive degree of the disease and nerves, and the heart and arteries, are thrown into violent palpitations, respiration becomes more tumultuous, is repeated with greater exertions and at longer efforts until it ceases entirely such are the ordinary course of the symptoms and course of this disease, much diversity however of opinion exists in relation to the violence of this disease and the phenomena which it exhibits

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 1865. The names are given in the order in which they were appointed, and the date of their appointment is given in parentheses. The names are given in full, and the date of their appointment is given in parentheses.

in some instances not more than a
or hours elapse between the commence-
ment and termination of this disease
in other cases the symptoms proceed
slowly to their acme, and the disease
protracted for many days or occa-
sionally for weeks assuming a chronic
character without perhaps having at
any time manifested any very alarm-
ing degree of violence. The ordin-
ary period occupied by this disease is
from 12 to 5 days Causes Cinanche In-
fluenza is one of those ~~predispositions~~ in
clamitory affections for which a
predisposition appears not infrequ-
ently congenital, it is a fact un-
satisfactorily ascertained that chil-
dren in some families are particu-
larly predisposed to the disease
while in others it never makes its
appearance, in what this predisposi-
tion

consists we can not tell we may say
depends on a peculiar organization
the Mucous Membrane of the Larynx
& Trachea may be correct but what
new organic peculiarities are it
would be in vain to enquire besides
this original or natural predispo-
sition there is a rather aged
Pneumot Tracheolitis is a disease all
most peculiar to children but
not entirely confined to that class
of persons for it sometimes occurs
to adults and in usual to persons
in advanced age but these instances
occur but seldom we may therefore
expect to find it occurring in
children from 4 to 5 years the
principal exciting cause is cold or
violent vicissitudes of atmosphere
in proportion here its greater prevalence
during the damp cold season of autumn

Pathology, untill the time of Boerhaave
one thought this disease an inflam-
matory one, although some Physicians before
his time used the antiphlogistic plan
is strictly a pleysnasial disease con-
sisting entirely in an inflamed condition
the mucous membrane of the superior
portion respiratory tube the consequence
this pathology is confirmed not only by
its well known exciting cause but espe-
cially also by the more direct evidence
the symptoms of the disease and the
appearance discovered on post mortem
examination; the inflammation is not con-
fined to the larynx and trachea but
frequently communicated to the lungs
muscles of the neighbouring parts and ind-
eed it sometimes pursues its course
to the lungs and in proportion as it
extends does the danger of the disease
increase owing its propensity to metast

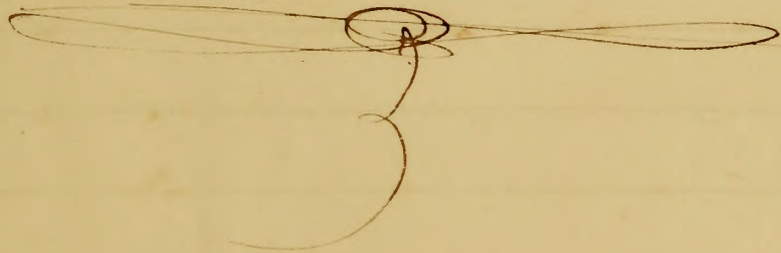
Warts — Treatment, the symptoms point
to the proper treatment to be pursued
in the management of this fright-
ful disease; for they indicate the
highest state of inflammation which
alone can be subdued by the most ^{strict} an-
tiphlogistic plan; such as blood-let-
ting, Emetics, purgatives, blisters, and the
like. In the first place blood-letting
lessens that highly exciting action of
the lungs lessens the determination of
blood to the brain, takes off that dis-
position of the muscles supposed to be
spasmodic action and prepares the system
for other remedies — The next indication
is to throw off the phlegm and mucus
which have collected in the trachea
for this purpose Emetics are to be resor-
ted to without hesitation — and the
Physician who turns a deaf ear to these
indications will find himself overcome

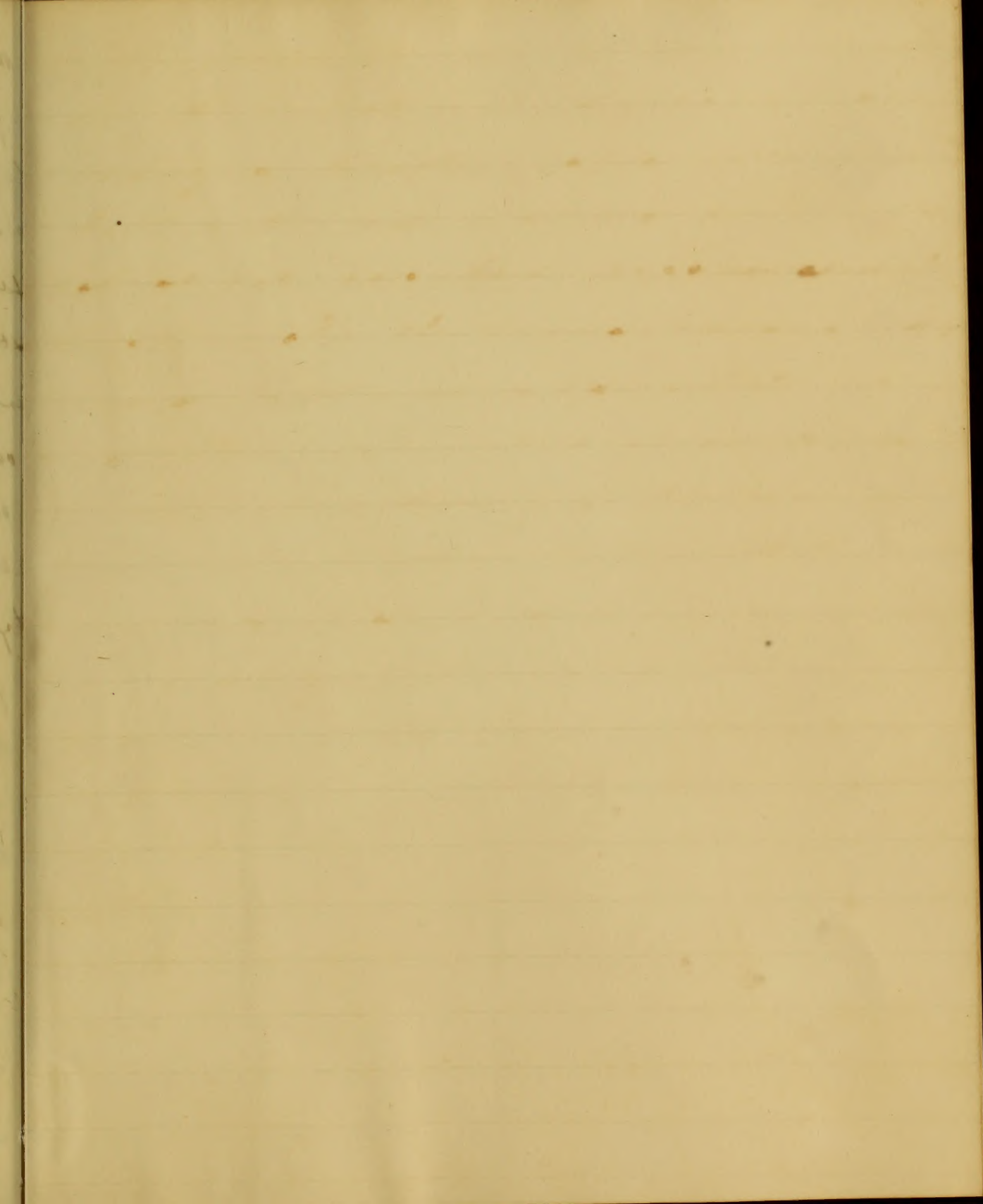
with difficulty nor will he have much
use to congratulate himself on the
success of his practice - but the stomach
sometimes in such a torpid condition
this disease that is with difficulty
can get the ordinary medicines to act
it we should then have recourse to
corrosive sublimate which Masfies
introduced in the management of this
disease by Dr Albert of
Maryland and to these of it many objections
have been started on account of its
producing pain in the stomach nausea
vomiting and the like; these inconveniences
may be remedied by brandy and water
- brandy too the manner in which it is
administered is to put ʒj of the sublimate
- ʒj of water giving a tea spoon full
till free emesis is produced. Purgatives
are also useful auxiliaries in the treatment
of this disease the mention of this step of

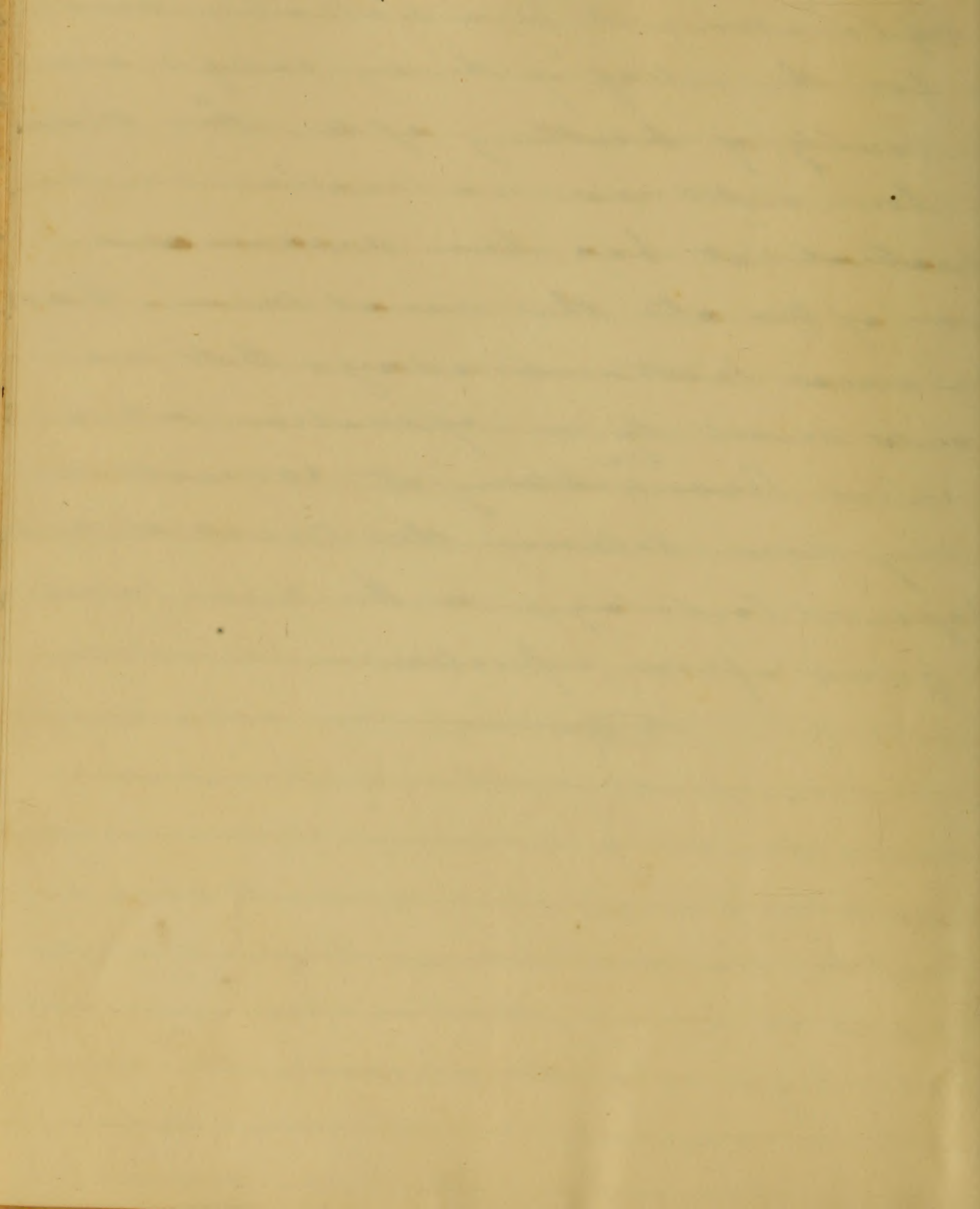
Medicines brings me to speak of Colamel
the medicine which as a single remedy
more power in subduing this forma-
ble disease than any other with which
I am acquainted the small doses in
which it has been given has in some
cases brought it in disrepute but
the experience of Dr Potter and my own
observations have led me irresistably
to the conclusion that a proper com-
bination of Colamel and tartar Emetic
of 30grs of the former to 10 of the latter
(3j of water ~~with a~~ spoon full to be
taken every 15 minutes untill free emesis
takes place) will cure any case of Cholera
if taken in time unless in its highest
state of inflammation. Many object to the
use of this medicine on account of the
heat which it produces on the salivary
glands Dr Potter says that in many hun-
dred cases which he has seen he has

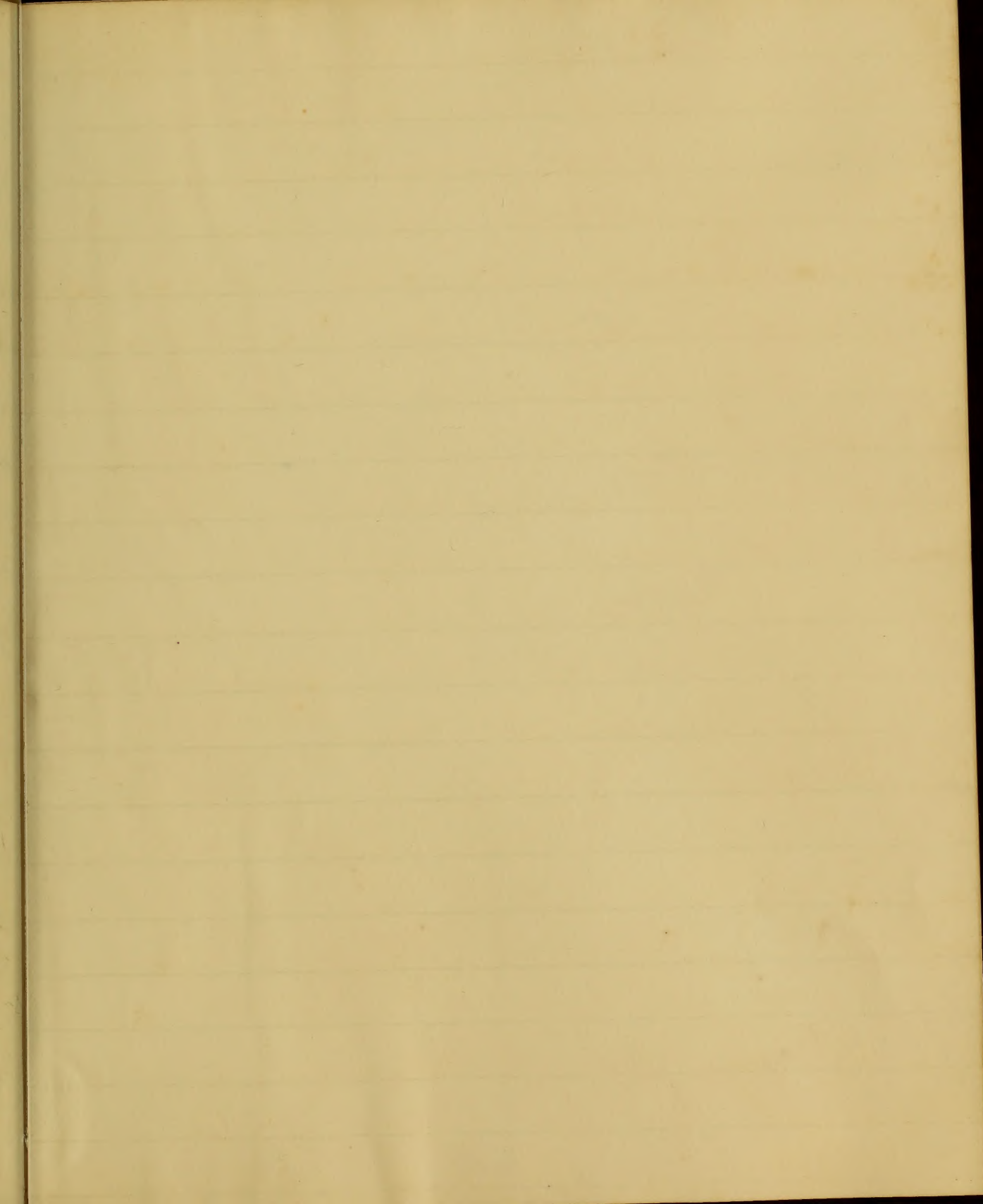
o. Opera Met with one of salivation
sometimes makes the mouth run a little
that soon disappears - in a torpid state
the bowels and stomach it more
perfect than any other medicine in ac-
milately diminished excitability
The warm bath is also a useful auxil-
ary in the treatment of this disease after
the reduction of the inflammatory action
more particularly so after the skin
is raw & rough by producing perspiration
and assisting the action of other
medicines - Seneca has been considered
a specific in this disease it is
without doubt a medicine of very con-
siderable powers but by no means poss-
essed of the virtues which have been as-
cribed to it by Stroben and some others
The beginning of the disease it is objection-
able on account of its stimulating
properties but after the subsidence

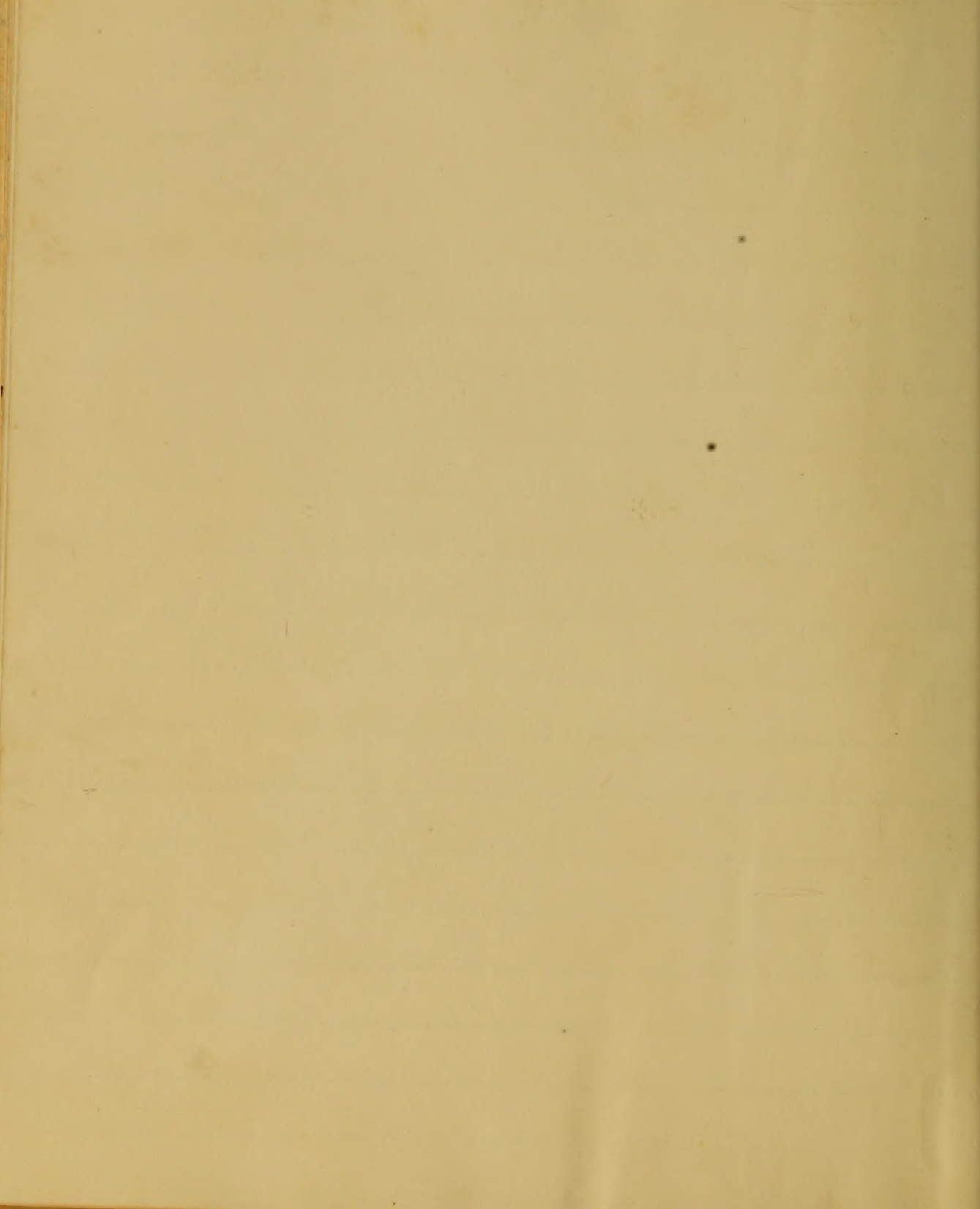
inflammation it is a valuable remedy
for the relief of the dry cough and
difficulty of breathing after the disease
has been subdued no medicine is more
effective it has been recommended
after all the usual means have
been used without success that one
could resort to an operation which
is called ~~tracheotomy~~^{tracheotomy} it consists in
cutting down between the cricoid and
thyroid cartilages in this manner prevent
the patient from suffocation

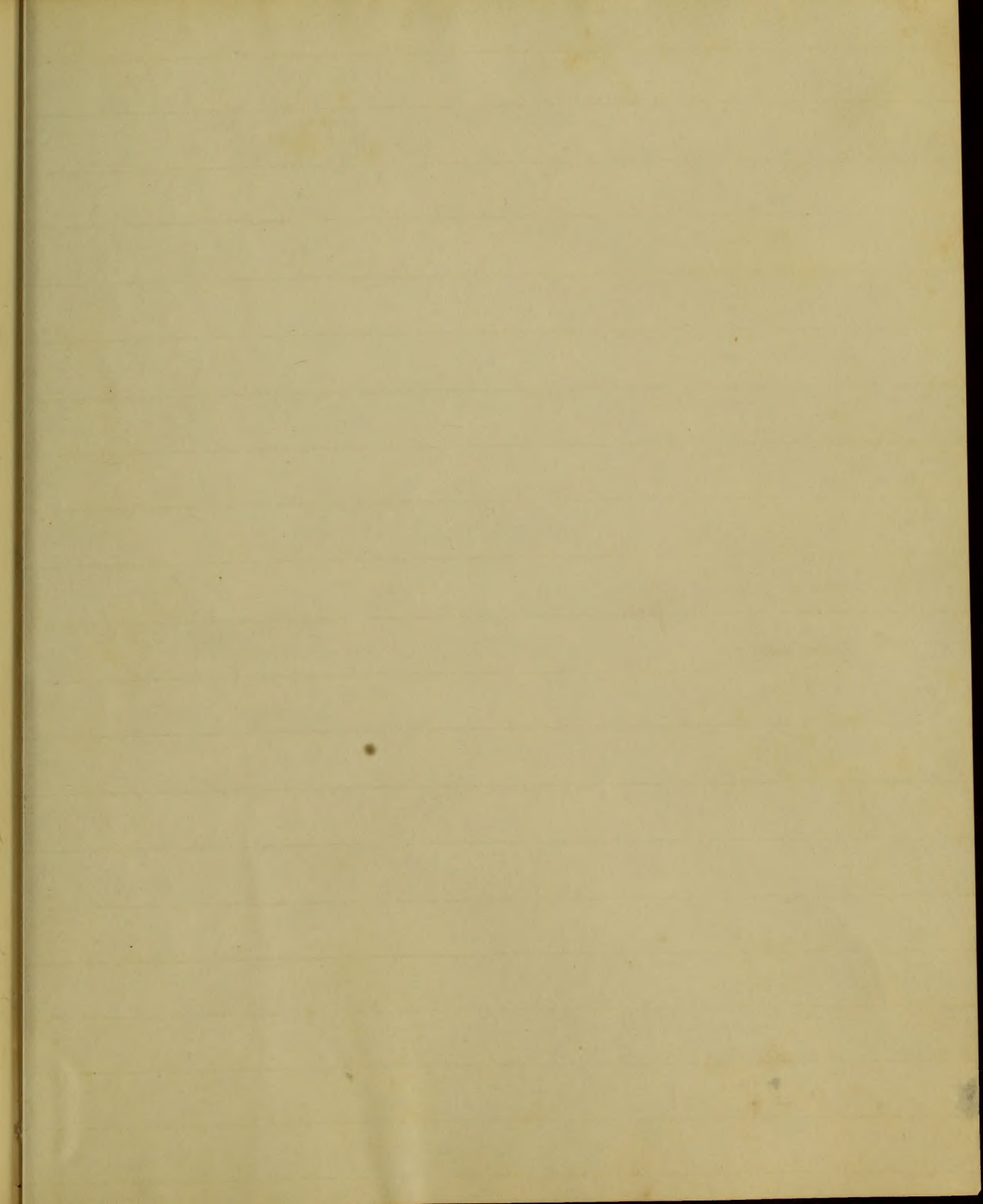














Would you explore the secret haunts
of Omnipotence, and find for the intel-
-lect its widest horizon, seek the ex-
-alted regions of Chemistry, —

No one who has ever duly dwelt on the stupendous
works of the Divine Author of the Universe, and con-
templated as they successively presented themselves to his
intellectual vision, the various laws by which the dif-
ferent parts of this immense system are preserved
in constant harmony, but must have recognised
in a variety of the grandest phenomena the element
which is about to fall under our consideration —
and when he has traced it through some of its
operations, marking it now in the fiery jet
and terrific roar of the convulsed volcano,
now starting all nature from her hybernal

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slumber, stepping off the narrow restraint that had
protected her from the deadly blast, magically
to locate her in the splendor of her vernal
assurances, and now imparting health and ac-
tivity to the animated world, ~~her~~ must at once
be struck with its interest and importance. Still,
though by these vast and imposing processes, we
are forcibly and fully impressed with the exis-
tence and power of this useful agent in creation,
there are other more familiar cases, in which its
properties are made known, and exhibited to us. But
with these properties we are made acquainted only by
its action upon matter in general; we have scarcely
an idea of its specific character, which is so elusive
and intangible, that the deepest investigations and
utmost scientific scrutiny have resulted in a
theory which though ingenious, fascinating, and

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persuasive, is by no means conclusive. At this
we cannot marvel, when we reflect that it is
only one of our five senses, with which the
matter of Heat has made direct acquaintance,
viz. that of touch. To all the others it is entirely
unknown, and never comes under their cognizance
except mediately, by impressions received from ma-
terial objects subjected to its influence. The eye
for example can detect the presence of heat in a
mass of ice, and discover to us one of its attributes,
that of opposition to the attraction of aggregation,
only by observing the liquifaction of that ice,
yet even this is a kind of second hand informa-
tion, which could not have been communicated
by the eye had not the sense of touch been
first consulted. It is clear then, that our
first ideas, imperfect as they may be in regard
to an object, are excited either by touching

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4

those bodies that may be changed with it, or
by experiencing the sensation of heat direct from
its invisible self - by which ever of these means
we are apprised of its presence, we in common
language convey our sensations by the terms, heat
and hot, as for example, "in the sun there is
much heat," "the season is excessively hot." But it is
evident that these expressions refer to nothing but
sensation, without in the slightest manner directing
the mind to the cause of those sensations which
have been allegorically adverted to. In order then to
have as clear an understanding as possible, and
facilitate the investigation of this abstruse subject,
Chemists, after adapting and rejecting various phra-
ses at different periods, have agreed to call that
invisible and subtle principle to which are ascri-
bed all the phenomena expressed by the terms
Heat and hot, with all the chemical changes
attributed to the action of heat, - Caloric.

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In future therefore, we will understand by Caloric
a thin, invisible, and penetrating fluid, pervading
animal nature, and producing all those effects,
physical, chemical, and vital, which are commonly
referred to heat — But although Caloric is ac-
cordingly more conformable to the language of philo-
sophy than the phrase heat, the latter though not
used with the same acceptation, is in much more
general favor, we will therefore attach to it the
same idea contained in the former, and employ
them indiscriminately throughout the following
sheets.

When we follow the element Caloric
through all its diversified actions and associations,
we discover what, doubtless, could little have been
expected, that it is not always in the same con-
dition, but exists in connection with bodies, not
only concealed from our senses, but differently

6

disposed under this concealment - we would decline
ourselves greatly for example, if upon touching a
cold body we should pronounce it destitute
of Caloric; hence it became necessary to the unity
conveyance and easy comprehension of our sentiments,
upon the subject, that to Caloric should be ap-
plied different appellations, or that the term
should be variously modified, according as it
was found in the one or the other of these con-
ditions; we consequently meet with "Heat of
Temperature," "Latent Heat," "Specific Heat,"
"Absolute Heat," and "Combined Heat."

As it is our design to treat of but two
of these, the "Heat of Temperature," and "Latent
Heat," it would here be superfluous to give
each its definition. - When we view the almost
immeasurable field presented by these different
points for investigation, - a field not untraced

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But upon which minds matured by age, and strengthened by experience, have gattered and paused, and to the vast expanse of which some of the brightest stars that ever ascended the horizon of Science have been like such lights in the midnight firmament; we feel that independent of any other consideration, two divisions of the subject, the Nature of Caloric, and Spontaneous Evaporation, will be a sufficient task for our feeble powers:-

Nature of Caloric.

In relation to this point, the question upon which a spirited contest has long revolved, is, whether the cause of all the phenomena proper to heat be material, or whether they be effects consequent to a mere motion among the particles of matter?

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Among the most conspicuous of those philosophers
 who maintained that heat was an effect of intestine
 motion among the particles of bodies, were, Bacon,
 Newton, and Rumford, with the former of whom
 this chimera originated. We cannot withhold
 the expression of our regret, that the name of
 Davy claims a place among the proselytes
 of Bacon, and perhaps we could not offer a more
 faithful or clear expose of this idea, than by
 transcribing his own language. "It seems
 possible to account for all the phenomena of heat,
 if it be supposed that in solids that the particles
 are in a constant state of vibratory motion, the
 particles of the hardest body moving with the
 greatest velocity, and through the greatest
 spaces, that in fluids and elastic fluids, be-
 sides the vibratory motion, which must be
 conceived greater in the last, the particles

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7
have a motion round their own axes, with dif-
ferent velocities, the particles of elastic fluids mov-
ing with the greatest quickness, and that in ethereal
substances the particles move round their own
axes, and separate from each other, penetrating
in right lines through space!—Temperature may
be conceived to depend upon the velocities of
the vibrations, increase of capacity on the mo-
tion being performed in greater space, and
the diminution of temperature during the con-
version of solids into fluids or gases, may be
explained on the idea of the loss of vibratory
motion, in consequence of the rotation of par-
ticles round their axes, at the moment when
the body becomes fluid, or aeriform, or from
the loss of rapidity of vibration in consequence
of the motion of particles through greater
space!!!—

So far as Sir Humphrey Davy
speaks of motion, which is the basis of the
experiment, we comprehend him; but when he

comes to modify this motion in order to account
for the various ways in which caloric is associated
with bodies, his language, to us, is vague in the
extreme and has the appearance of those efforts, men
feel themselves sometimes constrained to make, in defence
of an opinion they have espoused they know not why.
But let us examine how much of philosophy there is
in this idea, and try whether we can reconcile it
with the laws of motion.

Amongst all the corollaries that have been
deduced from close study and accurate experiments
relative to the motion of bodies, no one is better
established, or can be more clearly demonstrated,
than this "that upon the collision of two perfectly
elastic bodies, action and reaction, are equal."

One out of many other proofs of this we find in
the experiment with the ivory balls, which being
suspended so that they exactly touch, if one of
the extreme balls be raised, and then let fall, it
strikes the one next to it, and remains at rest to-
gether with all the others, except that at the

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opposite extreme, which immediately flies out, and describes an arc so nearly equal to that of the ball which gave the impulse, that the difference is not appreciable.

Our atmosphere is a fluid constituted of particles immeasurably minute, this fluid is elastic, consequently its particles are elastic. Hence any motion imparted to one stratum of the atmosphere, ought to be communicated to another tho' far distant, which in case of sound we find to be the fact - but this transmission of impulse ought to be instantaneous, and so it would be were not the atmosphere imperfectly elastic. We will now see how far the phenomena of heat come under this law?

Suppose an observer standing at one end of a confined apartment, where the air is perfectly quiescent, if a plate of iron red hot, should be presented at the opposite extremity, he would be sensible of that effect usually as-

erected to Caloric. Now according to Bacon's
Theory, which Sir M. Huxley seems disposed to in-
dicate, this sheet suffered a violent vibration among
its particles, causing in it what we term heat; this
vibration was communicated to the particles of the
intervening air, arranged in an infinite number of
lines, resembling the row of ivory balls, which pro-
pagating it to the observer, caused in him the
sensation of heat. Granting the fundamental
proposition of Lord Bacon, that the particles
of hot bodies vibrate, and viewing the atmospherical
particles as possessed of perfect elasticity, the trans-
mission of impulse ought to be not only instantane-
ous, as demonstrated by the balls, but its force
should be entirely preserved.

Mr. Leslie in the prosecution of his ex-
periments on Radiant heat, observed that there
was no interval of time between the removal
of a screen placed before a hot body

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and the use of a thermometer in the focus of
an opposed mirror, and therefore we perceive
that the communication is instantaneous -
But this fact could only prove the correct-
ness of Bacon's views upon two assumptions,
first, that the particles of hot bodies vibrate,
and secondly that the air is perfectly elastic.
The former of which is altogether gratuitous,
and the latter is not the fact - It is therefore
to be passed over without further notice

It is the second of the two abovementioned laws of elastic bodies that bears with more importance upon our subject according to this law the vibrations of those particles of air immediately adjacent to the body of the observer ought to be nearly as rapid as those of the stratum of air contiguous to the hot plate, and then consistently with the opinion of Sir H. Davy,

14
"That the particles of the hottest bodies move
with the greatest velocity." or in other words,
Heat is directly proportionate to velocity of
vibration. The effects of heat should be as
apparent at the distance of twenty feet from
the plate, as at ten, which we know is not
the case, for ~~though~~ above though it may
be perfectly sensible at ten feet, would at
the distance of twenty scarcely make us
conscious that a heated body was present.

In objection to our argument it may per-
haps be urged, that the primary impulse
would be preserved undiminished, and that
the temperature would be found in regions
far distant from the source of heat, equally
high with that in its immediate neigh-
borhood, were it not for the imperfection
of the atmosphere's elasticity, which causes
a loss of motion.

That the atmosphere is not a perfectly elastic
fluid, every philosopher is aware, if from no other
circumstance than the interval between the flash
of distant lightning, and its consequent thun-
der; but when we consider the rapidity with
which eliminated heat is diminished in tra-
versing even a limited portion of air, and
compare it with the variance of the atmosphere
from complete elasticity, we shall be convinced
that they are by no means commensurate;
and agree that any attempt to invalidate
what we have here advanced, upon such grounds,
must amount to nothing, more than sophistry
the most abject; leaving us freely to pass on
to the fair and legitimate conclusion, that
the opinion of Lord Bacon and his followers
upon this subject, being altogether incompatible
with the laws of motion, is not only unphilos-
ophical, but essentially wrong; yet should
not this discover sufficiently, (we must say)
the absurdity of such an idea, a more di-

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not appeal to experience well.

Almost every one is acquainted with the double convex lens; and has observed that if it be presented with its plain parallel to the sun's disk, when unobscured by clouds, a point may be found somewhere in its inferior axis, so extremely hot as to fuse the greater part of combustibles, - How shall we explain this?

Lord B. would say that the caloric vibrations of the sun were imparted to its ethereal regions; from these they passed to our atmosphere, from which, being caught by the surface of the lens, they were transmitted to the air beneath it, and thence to the combustible, causing the phenomena of combustion!!!

Now, even were we to admit that this accounts for the appearance of heat, beneath the lens, it does not explain its accumulation - it does not tell us why no such

heated point can be found above the lens - How
then is the concentration effected? we surely could
not be so blind to philosophy as to say that
the inferior surface of the lens occasioned a con-
vergence of vibrations; on the contrary, bodies
when put in motion take the direction of the
impelling force, continuing in such direction
until opposed by some resisting body - Suppose
the whole surface of the lens to be in a state
of vibration, it is evident that whatever impulse
it might give to the contiguous atmospheric
particles, would be in lines perpendicular to
its curve, and these would all be not towards
a focus, but divergent - Again - we will
go further, and for a moment grant that
the sun is no more than an immense
vibrating something - causing a series of vi-
brations through ether, atmosphere, and lens,
by the latter of which they are collected to

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18
a focus; a second look will detect an
objection still more formidable and unanswer-
able than any yet advanced.

It is motion among the particles of bodies,
say these enemies to Caloric, which occasions the
phenomena of Heat; we should therefore expect
that whatever body is capable of giving to another
the property of causing these phenomena, has its
particles in a state of motion - the integral
parts of the lens must of consequence vibrate -
but then it would be excessively hot - whereas
the thermometer tells us that its temperature is
in perfect equilibrium with the surrounding me-
dium!! - Thus we see, the chain of vibrations
is broken - where shall we find the connecting
link?

But we have before stated, that in
opposition to these views, another theory has
been established; which is embraced and
supported by the majority of scientific men.

It concludes that "the cause of all the effects attributed to heat, is a specific kind of matter, existing in the form of an extremely subtle fluid, first named by Lavoisier, Caloric, which by associating itself in a variety of ways with all matter, gives rise to the phenomena of heat."

As might be expected, those who advocated the doctrine of vibration, by an immediate to envelop the merits of this theory, and among the most conspicuous were Pictet and Count Rumford. The latter of these gentlemen, having observed that a given portion of water, was soon raised from the ordinary temperature of the atmosphere, up to boiling heat, when the process of boiling a cylinder of brass was conducted in it, concluded that nothing but motion could cause such an effect, "because," says he, "any thing which an insulated body or system of bodies can furnish without limitation, cannot possibly be a material substance."

20
How futile this objection is, we may perceive at a glance, as it is plain that whatever force it might have, depends entirely upon a position which we cannot accede to; because it is not only presumptive in the first instance, but it has been invalidated both by observation and experiment.

Dr. Black, for example, while engaged in his researches upon Latent Heat, observing a Blacksmith light his match with the heat produced by the rapid percussion of a piece of iron, had some conversation with the man, and among other things learned from him that after hammering it for awhile, all the persons and in the world not keep it hot or raise its temperature again, unless it were first put into the fire and permitted to cool, when the operation could be repeated with equal success.

Concurrent with this observation, and very conclusive in their character,

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now some experiments conducted with great mi-
 cety, and caution, by Berthollet and others, with
 the view of ascertaining the comparative rise
 of temperature upon submitting different pieces
 of metals to percussion - this is not the question
 with us however, we are only desirous to know
 what in any wise may relate to the ques-
 " will friction or percussion cause an indefinite
 extrication of Caloric? - or does the temperature
 of a piece of metal under this operation fall,
 rise, or remain stationary, upon the contin-
 uance of the process - the metals employed, need
 Gold, Silver, and Copper, and the blows
 were given by a coining machine - it is
 unnecessary to examine the case of each metal,
 one is sufficient for our purpose, - we will
 therefore be content to remark the effects
 upon Copper. -

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Upon the first blow the temperature of a piece of this metal was elevated 17.44° the second blow raised it but 7.00° and the third only 1.45° , proving that the evolution of caloric diminishes in a ratio so rapid, that it would soon reduce it to nothing, when there would certainly be a diminution rather than an increment of heat. Hence we conceive that the very basis of Count Rumford's objection being proved fallacious, no confidence should be given it.

But the theory of Caloric has not resigned without being assailed in another way - which we here notice on account of its whimsical character, if for nothing else. authors however have given the exception a place in their works, and it has engaged the minds of students; upon this score therefore it claims an attention:—

If the cause of heat be material, said the opponents to our theory, bodies ought to become heavier or lighter according as they gain or lose caloric, and in order to put this to the test, experiments were instituted by De Luc, Hordyce, and others; these we consider useful, because they furnish a striking commentary upon the enterprising spirit of man, of which we will be sensible when we consider that they were nothing more nor less than attempts to weigh Caloric! One will serve as a sample.

This experiment made by Hordyce, was brought forward with pretensions to prove not only that bodies lost no weight upon reduction of temperature, but that they actually became heavier! - it consisted in putting into a glass globe three inches in diameter and of a given weight, a known weight of water, and hermetically sealing the globe, which

was dried as perfectly as possible - its weight
 was noted at the temperature of 89° the whole
 of the water being then frozen by frigorific
 mixtures, it was found to weigh $\frac{3}{10}$ of a grain
 more than when fluid, though its temperature
 was down to 10°.

Now, though I by no means approve
 of that meagre kind of argument which
 in every instance amounts to nothing more
 than a wily subterfuge, so scrupulous have
 been the enemies of the theory of Caloric
 that we must meet them upon their own
 grounds; we would therefore remind them
 that, heat has been proven an antagonist
 of cohesive attraction - that cohesive attrac-
tion and gravitation are only modifica-
 tions of the same law - consequently that

Heat opposes gravitation - therefore the result of Torricelli's experiment is no more than what we might have expected, since the water, in being cooled, parted with a power that lessened its tendency to the earth - beside it should be recollected that even now the atmosphere at 32° the globe being at 10° was 22° degrees colder, which cooling the atmosphere immediately around it, caused it to deposit, the mixture, a portion of the hygrometric vapor contained at all temperatures, and this could very easily amount to $\frac{3}{10}$ of a grain, if not more.

But it is likewise objected that the reverse of the experiment tends equally to prove the immutability of the cause of heat - that the heating of bodies, or the addition of caloric to them makes no attraction in their weight - whereas it ought to be augmented.

A little impartial reflection, we think, will make the subtility of this argument equally apparent with that of the other. We

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will for a time discard the idea that Caloric
is immaterial attraction, and look upon it as
a material fluid; still when we meditate upon
its extreme tenacity, all cause of surprise at these
results disappears; moreover we will address a
case under common observation, which must make
them quite reconcilable to an unprejudiced mind.

If into a large apartment a pound of Camphor
be suddenly introduced, and the air agitated, in
a very short time its odor would be perceptible
in any part of the room. This odor is con-
spicuously and demonstrably owing to the volatiliza-
tion of the camphor itself, which being dis-
fused through the air, is detected by the olfac-
tory nerves; the pound of camphor must there-
fore have lost something; nevertheless, the
nicest balance that human ingenuity could
ever devise, we will assume for it, could
not show us the loss - and yet were all

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all the camphor vapor contained in the apartment, collected and condensed into a solid body, the size of a musket ball, and naturally without smell, there cannot be a doubt that it would require the power of producing an effect in regard to odor, correspondent to the rise of temperature upon the addition of Caloric -

How then, consistently with reason, could we expect a body to become more ponderous, so incomparably subtle, as is Caloric, which permeating the densest matter in creation, makes its way through every barrier, while the exhalation from camphor may be easily corked up in a bottle?

Thus far upon this point we have been engaged, we will not say have successfully, in combatting the attempts to undermine the theory of Caloric, our efforts therefore, could afford it but a negative support. It

The most of a man's life is spent in a state of
ignorance and error. It is only in the
last few years of his life that he begins to
see the truth. He is then in a state of
wisdom and knowledge. He is then in a state of
peace and happiness. He is then in a state of
enjoyment and contentment. He is then in a state of
rest and repose. He is then in a state of
tranquility and calmness. He is then in a state of
serenity and peace. He is then in a state of
bliss and glory. He is then in a state of
heaven and paradise. He is then in a state of
eternity and forever.

now remains to review some of those arguments which more positively and directly demonstrate its soundness, and which in our mind, whether taken collectively or individually, will ever prove to its opponents an impenetrable barrier.

In the first place then, we know nothing except by its properties - which so invariably establish the character and distinctive marks of different kinds of matter, that we are often compelled to admit the existence of substances, giving them name and description, merely on observing their effects on other bodies, although they are completely veiled from direct perception - for example, we conclude that oxygen Gas is present, because the introduction of Nitric Oxide, occasions the formation of nitrous acid vapor, which appears in red fumes -

Concluding that all are sufficiently familiar with the above truth, we conceive that to establish the materiality of Caloric we have only

27
to demonstrate its obedience to the acknowledged
laws of matter; this therefore shall be the purport
of what follows.

A formidable body of observations, experiments
and arguments are in array for the accomplish-
ment of our design, but so determinate is the
character of the majority, that it would be re-
dundant to adduce more than one or two, which
we select upon account of their superior quality.

Herschel, that companion of the planets, in
the course of his astronomical observations, re-
marked that whenever his glasses were so deeply
colored as to arrest the progress of the solar
rays, they cracked and fell into pieces - suspecting,
we presume, that this proceeded from some pecu-
liar relation between light and heat, he made
experiments to ascertain the heating power in
each ray of the prismatic spectrum - the result
of which was, that the violet ray was the
least caloufic, the red ray the most so - from

which we deduce the corollary, that refrangibility
and the power of heating are inversely proportionate
to each other the latter diminishing as the for-
mer increases - and as the strongest illuminating
rays are in the centre of the spectrum, where the
heat is trifling in comparison with the red ray,
we have abundant evidence that light and the
cause of heat observed any different laws, or are
at any rate affected by the same law in dissimilar
ways - But what is most interesting to us is, the
fact that the greatest heat exists about an inch
beyond the spectrum, where no color is to be
found, and continues to affect the thermometer
an Inch further.

In relation to this effect, there have
been entertained two views at least, which de-
mand our attention. According to one, Light,
in passing through the prism and all other
diaphanous bodies, suffers not only refraction,
but likewise a peculiar change by which it

is somehow or other endowed with the power
of causing the phenomena proper to Heat - the
other idea is, that the solar beam is composed
of light and heat - that Heat of course is
emanated by the sun in rays which are less
refrangible than light or rather of its compo-
nents, and that the prism in decomposing the
luminous beam therefore exhibits the greatest
Heat in connection with and a short distance
from the least refrangible ray, the red.

Whatever may be thought of these two ex-
planations, certain it is that neither of them
 militate in the least against the materiality of
Caloric, but on the contrary both suppose it
to be a subtle fluid - It is not questioned
how Caloric is formed - whether from a modi-
fication of light, atmosphere, or any thing
else - we only insist that it is a species of
matter, which so long as it meets the name

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32

of Caloric, paper properties altogether foreign
to those of light.

But the idea that Caloric is merely a modification of Light, opposes the belief that it is
an original and distinct species of matter - It
has occurred to us however, that it is directly
opposite to reason, and harshly dissonant to
sound logic - that it looks more like Hypothesis
than Philosophy, and for these reasons: -

To the unfortunate being shown Nature
has granted but a semi-existence by denying
him the joys of vision, Light is equally un-
perceptible and incomprehensible; it is con-
sequently only known by its impression upon
the retina of the eye - When the thermometer
is placed by and the red ray, but in a line
with the spectrum, the mercury rises, yet
the cause of such rise is wholly invisible;
upon what grounds then, but those purely
hypothetical, is it believed that light is

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concerned in the case? We surely have no
evidence that Light is present - the effects of
Heat alone are ~~present~~ observable - but is said
that this Heat was once light upon which the prism
has worked a metamorphosis. Let us see how this
will stand the test of experiment.

In the process of Mr. Leslie's researches into
the laws of Radiant Caloric, he was desirous
of ascertaining how it was affected in its passage
through different media, - to this end, a body
emitting both light and heat was placed in the
axis of a concave parabolic mirror, while the
bulb of a thermometer occupied its focus, and gave
evidence that Caloric was received - things being
thus conditioned, a sheet of very transparent
glass was interposed between the hot body and
the mirror, when the Mercury instantly fell
many degrees, which effect increased as the
screen was approximated to the mirror, till

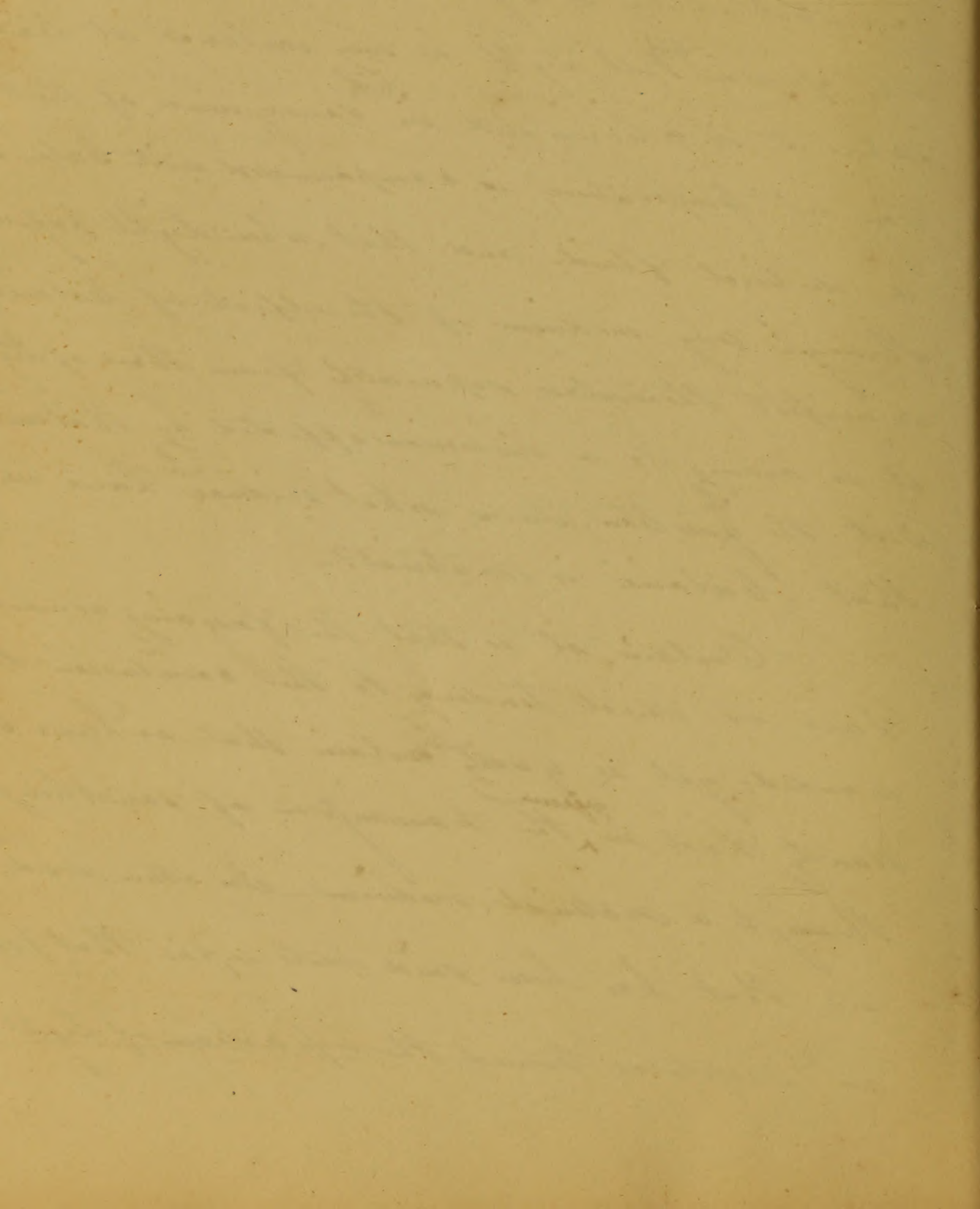
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every sign of heat in the focus disappeared.
Was this owing to the interception of Light? Most
positively not for though the thermometer did
not escape the presence of Caloric, its bulb
was as brilliantly illuminated as ever. In addi-
tion to this, M. De La Roche has shown, "that
a thick glass though as much or more perme-
able to light than a thin glass of more quality,
allows a much smaller quantity of radiant heat
to pass" - How comes this? - The glass screen has
evidently caused a disappearance of Caloric from
the focus of the Mirror, yet if the heat in the
focus proceeded from nothing but a transmis-
sion of the light, effected by the surface of the
Mirror, the thermometer should have remained
unaltered; for even if we allow that the glass
retained half of the light, the mirror had still
some to work upon. Why then did it not
convert it into heat?

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From these considerations, and others of equal force, we are compelled to reject the idea of the essential identity of Light and Caloric, and to adopt the opinion that Light in every instance at least where it is emanated in consequence of the elevation of temperature, is compounded with Caloric, a distinct fluid; and that when Light passes through any medium, if the effects of Caloric manifest themselves separately from those of Light, it is owing to a disunion effected by that medium. But the question returns, what evidence have we that Caloric is material?

Certain it is that the foregoing remarks have no direct tendency to the conclusion demanded; yet is equally certain that we have our hands full in the transmission of something through a material medium. In other words, all that has been said rests upon that point in Dioptrics, termed the refraction of light.



an effect from the rationale of which we
are to derive our deductions in regard to Caloric?
So few, if any, are they who now pretend to dis-
pute the materiality of light, that we are not
afraid of error when we assert it to be univer-
sally believed. ~~we~~ Laws than seen from the ex-
periments of Leslie, Herschel, De La Roche, &c.
that Caloric obeys ^{exactly} the same Laws that
prevail over the motions of Light - yet were we simply
to say that Caloric is material, because it thus
resembles Light, which is known to be material,
reason would be unsatisfied, and the inqui-
ring mind would immediately ask, wherefore is Light
considered material? To answer this interrogatory
we are compelled to wander into Optics, and we do
not hesitate at the digression, as it must be allowed
that, if Caloric is operated upon by ponderable
matter in a manner exactly resembling nearly
all the changes produced upon Light, and

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the materiality of light being an inference flowing
from arguments based upon such changes, we have
only to display these arguments, prove the proposition
in relation to light, and Caloric irresistibly takes
its place under the lead of matter.

Light is admitted on all hands to be some-
thing radiated in all directions and in right lines
from every lucid body, which is evidenced by
its rigid observance of a law in Projectiles, viz.
that of reflection, a circumstance not only
arguing its process in right lines, but with
its other modifications, refraction, and reflection,
giving ample illustration of its materiality; and
this by virtue of a corollary, drawn from the
accepted rationale of these particular effects:-
the integrity of which rationale is to be found
in the well-established, as I might say, self-

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evident proposition, that "Matter can act upon matter alone" - for the idea of attraction took its rise from matter, and would vanish with its extinction - but in what do these effects upon Light consist?

1st. When the Sun's light is transmitted through a small hole, into a dark apartment, and impinges on a horizontal plain mirror, it is "reflected," i.e. changed from a descending to an ascending direction, making exactly the same angle as would an ivory ball projected in the same original direction, against a marble surface - this reflection is caused by an impulse of the mirror upward upon the pencil of light that strikes it, which must, according to the first position, be material.

2d. - When a ray of Light passes from one

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medium into another of greater density, it suffers
"refraction". For example, if the mirror in the
above instance were destroyed, by removing the
amalgam that coated the lower surface, and
thus rendered transparent, the light would, in-
stead of being reflected, pass through, though
not without a change in its direction. It
would be bent downward, or towards a line per-
pendicular to the plain at the point of inci-
dence. Now, it is impossible to conceive how
this refraction could be effected, unless by attrac-
tion, which must be excited by the denser me-
dium, in lines perpendicular to its surface. But
upon what is this power exercised?— Surely
not upon immateriality, for we have seen that
"matter can attract and act upon matter alone"
hence we have the legitimate inference that

"Light is material." - There is yet another case, similar to the latter, but if possible, more striking. Whenever a ray of light passes a tangent to the surface of any species of matter, it is directed from its cause towards the attracting body - this is termed the "refraction" of Light. We have a familiar example of this - when the sun's rays pass through a chink between two planks of a fence or door, the line of light that falls upon a surface opposite, is invariably broader than the opening through which it passed; proving that the rays were diverged by the attraction of the wood.

Again, there are in nature, and produced by art, many bodies both solid and fluid, possessing the property of absorbing

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or luminating light, according to circumstan-
ces - of these, Nature furnishes the Diamonds,
but, all the solar pyrophori.

Thus, being of opinion that the materiality
of Light is placed beyond dispute, it will be
sufficient for our ultimate purpose, to mention
that there is a multitude of experiments and
Natural phenomena, to demonstrate, that Caloric,
when exposed to the same causes, undergoes the
very changes, that constitute the basis of those
arguments urged in proof of the materiality
of light - that Caloric, though it has not
been decomposed, is absorbed by bodies, and
again rejected by radiation and conduction -
that it suffers reflection, refraction, and
inflection, observing precisely the same laws
as prevail over similar changes of light,

i. e. its angle of reflection equals that of incidence. It is refracted when penetrating a denser medium, toward the perpendicular, and its inflection is toward the body it touches.

Hence, we consider ourselves warranted in asserting it to be perfectly consonant with unsophisticated philosophy and sound logic to conclude that "Caloric is a fluid of inconceivable subtlety, possessed in different proportions by, and obedient to all the laws of Matter."

This brings us to the close of our remarks upon the nature of Caloric - and now, when we look back upon the steep we have attempted to mount, and contemplate the bold and craggy cause over which we have lent lamely & lamely - though its misty summit is yet far above us, we tremble at

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our enterprise - But Science has not deserted
her votary in time of danger, for on a nearer
view, we find ourselves firm upon the rock of
Truth, upheld by the tutelary Land of Experience.

Yet as the eye of the Traveller, when he reaches
some favorite site upon the mountain's slope,
is enabled to discern beauties before shrouded
in that distance which now "lends en-
chantment to the view" - so from our pres-
ent position, - after having unfolded the
nature of Caloric, we are prepared to look
into the more occult character of all those
natural processes which depend upon its ex-
istence, - but this, the circumscribed limits of
our inaugural thesis forbid, compelling us to
confine our examination to some one of
them; therefore, as it constitutes one of

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47
The most interesting, and important parts in the
Grand concert of Nature, we shall select,

Spontaneous Evaporation.

Amongst all the laws that preside over and
direct the countless processes eternally going on
in the Grand Laboratory of Nature, there is no
one, perhaps, to which is assigned a more im-
portant and extensive office than Caloric or
Heat—But upon attempting a survey of its
multifarious effects, we know of none in which
it appears in a more interesting light than
that of Spontaneous Evaporation—Before en-
tering at large, however, upon an examination
of its use in the economy of Nature, it is
proper to mention that this term has been
adapted in contradistinction to Vaporization

and Simple Evaporation - The two latter usually signifying an effect consequent to the artificial application of Heat, while the former is always a Natural process.

Water, for example, under the medium pressure of the Atmosphere, at the temperature of 212° always undergoes ebullition, rapidly assuming at the same time, the form of vapor - This is called Evaporation - Evaporation is its conversion into vapor by the application of inferior degrees of heat - But by Spontaneous Evaporation, we are to understand, that process by which almost every liquid, but especially the whole mass of water on the Globe, is perpetually rising insensibly into the air, unaided by art, and seemingly uninterrupted by the lowest temperatures.

To the mind of Philosophy's votary, ac-

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customed to lift the curtain of Nature's sub-
lime drama, and explore her secret springs, the
subject that at present engages our attention,
is familiar under many forms - yet to one who
has never viewed the varied beauties of creation,
but with the eye of superficial observation, it
will be necessary to introduce it by experiment.
Let some water then, be placed in any vessel cal-
culated to contain it, and exposed unobscured to
the atmosphere, provided the vessel be rather broad,
and permitted to stand undisturbed, but a short
time will elapse before the entire disappearance of
the water - Now, as in every instance where an effect
is perceived, the cause is immediately sought for,
in this we are led to the inquiry, by what
agency and law is this phenomenon accomplish-
ed? - The answer to which will consist of nearly

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all we have to say upon the subject.

It has already been hinted that expansion is one of the effects attributable to Caloric. It now remains to be observed, that the infinite variety in the physical conditions of matter is wholly dependent upon its existence. For Philosophers have agreed (and upon good grounds too) that the attraction of aggregation stands as an invariable - a fixed and inflexible law, extending its dominion over all matter, with a constant tendency to consolidate it into one, unvaried, solid, and infinitely hard mass, which must inevitably take place, had not the wisdom of Omnipotence given it an inseparable associate, Caloric, evermore its antagonist, repelling and modifying its energies, and according to its intensity, giving us the

and

