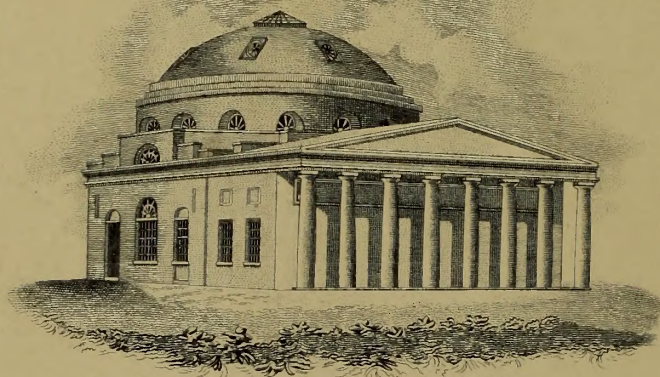


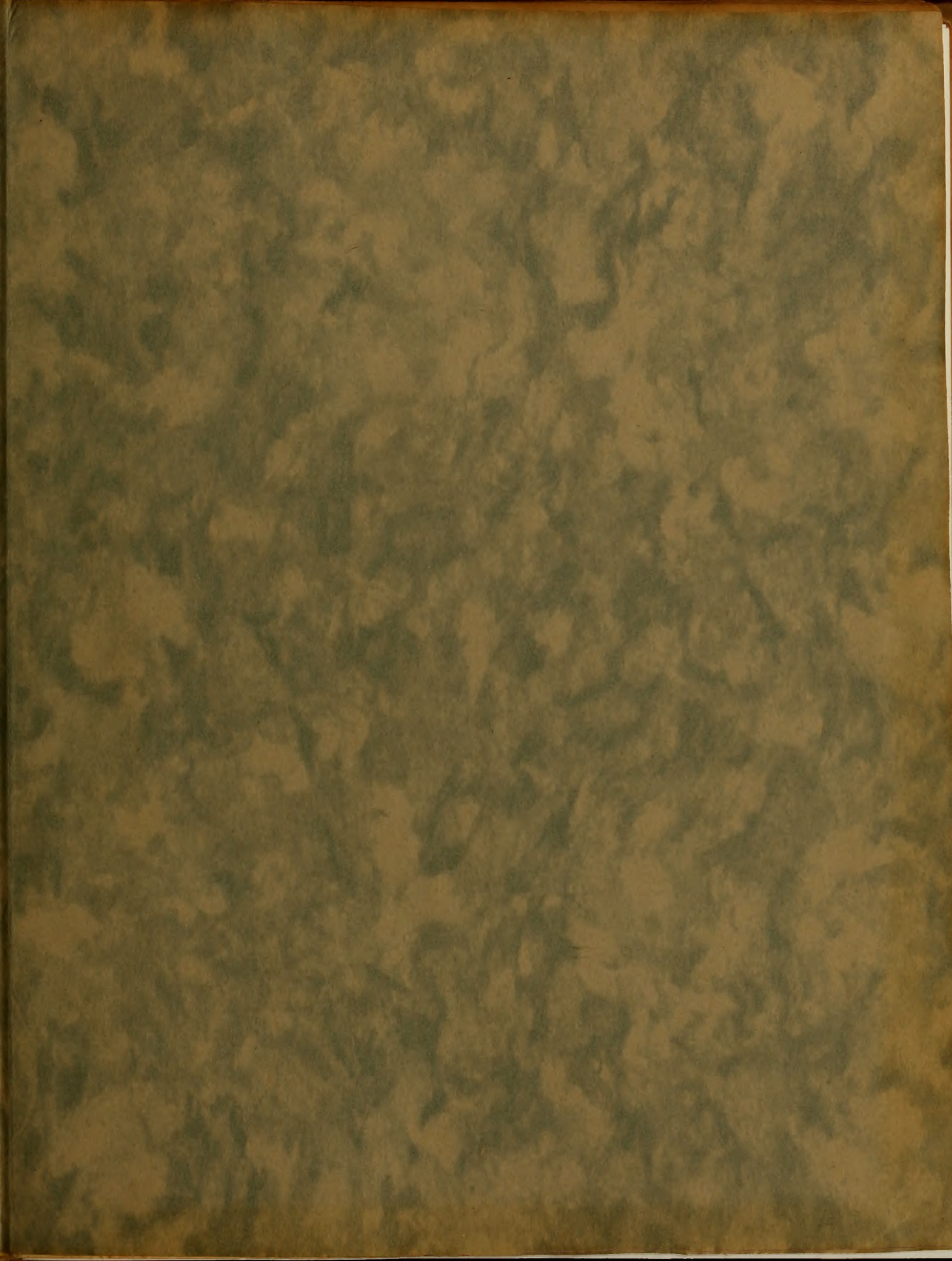
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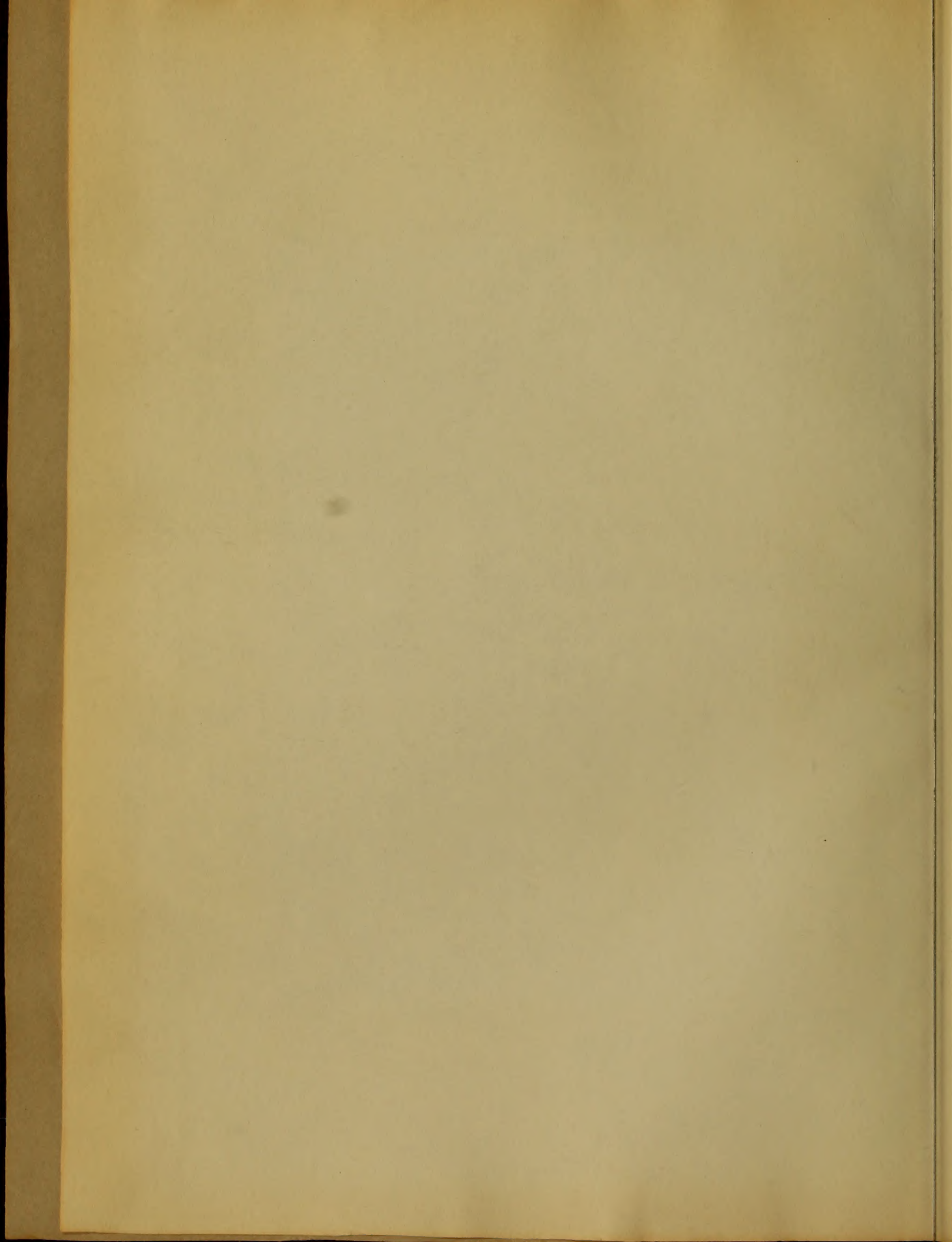
University of Maryland Theses

Early Doctor of Medicine and Doctor of Public Health Theses with
Corrected Tables of Contents

These manuscripts described as either an Inaugural Dissertation or an Inaugural Thesis were presented to the University of Maryland for the Degree of Doctor of Medicine and/or Doctor of Public Health during the years 1813-1837. 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. Bellon, Historical Librarian/Preservation Officer; Marie Miazga Finkat, Metadata Management Librarian; Angela Cochran and Carol Barling-Henry, Business Division; Sarah Howie, Alex Schmitz and Megan Wolff, Services Division.

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University of Maryland Theses

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

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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).

James, John S.	Physic
Carter, Edward L.	Acute Pharyngitis
Kudger, Frank	Intercurrent Fever
Van Alder, Washington Chew	Climate of the United States as to Typhoid Fever & Cholera
Carter, Robert C.	Pericarditis
Cobb, William A.	Examination in Different Theories and in General Practice
Anders, Philip H.	Anatomical Lexicon and Practical Signs of Pharyngitis
Gilman, John	Studies of the Physicians and Surgeons Compared
Garr, Charles J.	Trachomatitis
Marshall, Aaron Alexander	Scrophulous
Robinson, Alexander	Influence of the Mind in the Production and Cure of Disease

THE HISTORY OF THE

ROYAL SOCIETY OF LONDON

FROM 1660 TO 1800

The Royal Society of London, founded in 1660, was the first scientific society in England. It was established by a group of natural philosophers, including Robert Boyle, Christopher Wren, and Robert Hooke. The society's purpose was to promote the study of natural philosophy and to disseminate the results of their research. The society's early work was in the field of natural philosophy, but it soon expanded to include other areas of science, such as medicine and astronomy.

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(CORRECTED TABLE OF CONTENTS)

UNIVERSITY OF MARYLAND

THESES

1845 (b)

Author	Title
Grove, Augustus G.	Acute Gastritis
Nelson, Nathan	Pneumo Thorax
Dallam, William H.	Phthisis Pulmonalis
Piggot, Aaron S.	Congestion
Crane, Thomas H.	Congestion
Beckett, Truman D.	Mortification
Baker, Alfred	Diseases of the Medulla Spinalis
Battee, John S.	Pleuritis
Carter, Edward L.	Acute Pneumonia
Rodger, Frank	Intermittent Fever
Van Bidder, Washington Chew	Climate of the United States as an Endemic Cause of Disease
Carter, Robert C.	Pericarditis
Cobb, William A.	Inflammation in Different Tissues and its General Results
Austen, Philip H.	Anotomical Lesions and Physical Signs of Pneumonia
Gilman, Judson	Studies of the Physician and Surgeon Compared
Baer, Charles J.	Pnuemonitis
Marshall, Ashton Alexander	Syphilis
Robinson, Alexander	Influence of the Mind in the Production and Cure of Disease

HSHSL 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.

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Yeates, Henry P. P.	Variola
Wingate, William L.	Autumnal Fever

Year	Author
1870	John Smith
1875	Thomas Wilson
1880	James Brown
1885	Charles White
1890	Robert Green
1895	Mary Black

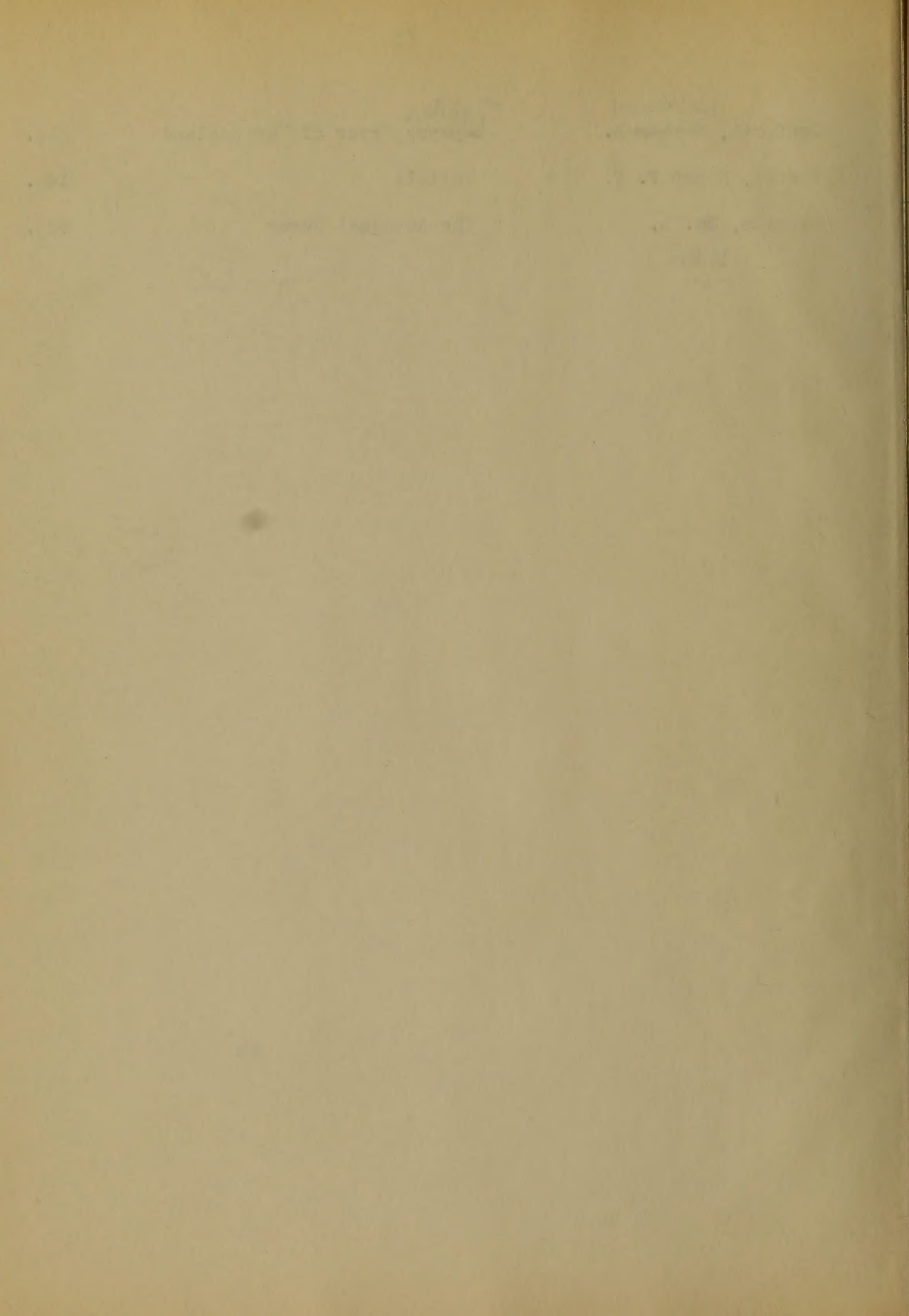
UNIVERSITY OF MARYLAND

THESES

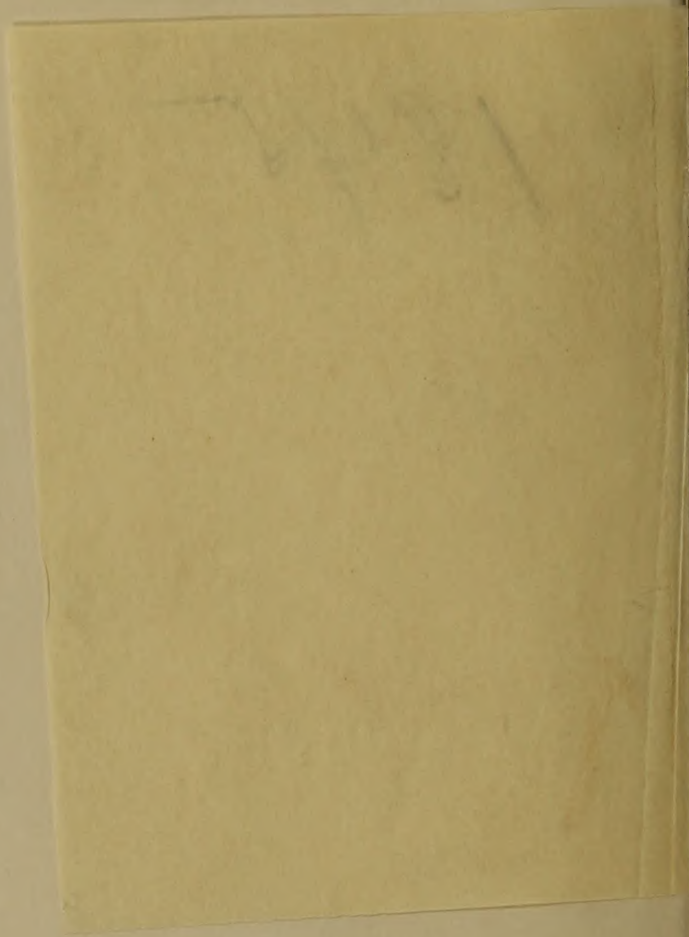
1845(b)

Grove, Augustus G.	Acute Gastritis	24p.
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Dallam, ^{William} W. H.	Phthisis Pulmonalis	37p.
Piggot, Aaron S.	Congestion	19p.
Crane, Thomas H.	Congestion	26p.
Beckett, ^{Truman} A. D.	Mortification	24p.
Baker, Alfred	Diseases of the Medulla Spinalis	25p.
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Keener, ^{William} W. H.	Peritonitis	26p.

Danforth, Nathan ^{Nathaniel} B.	Typhus ^{Typhus} Fever of New England	21p.
Yeates, Henry P. P.	Variola	14p.
Wingate, W. ^{William} L.	The Autumnal Fever	63p.



1845



Spelling book

Am.

Inaugural dissertation
 on
 Acute Gastritis
 Submitted to the examination
 of the
 Rovers, Regents and Faculty of Physic
 of the
 University of Maryland
 for the degree
 of
 Doctor of Medicine
 by
 Augustus J. Grove
 of
 Baltimore
 February
 1845



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To the faculty of the University of Maryland this dissertation is most respectfully inscribed; which I hope will be received as an expression of gratitude felt by one of the class for the very profitable, instructive and intellectual course of lectures being delivered.

You have gentlemen from me, my warmest wishes for the prosperity of the institution now under your charge, an institution that has stood preeminent in medical literature and I have no doubt will continue so long as the same harmony exists as does at the present time - May your labours be crowned with success and may the genius of another Godman ~~take~~ be inspired, and receive a ring to soar among the highest stars of Medical learning by your teachings - Also allow me to ask of you affectionately, to remember that Being who is the only dispenser of "every good and perfect gift", and the fountain of knowledge and he will reward with an inheritance more rich than worldly honours one that ^{is} "incorruptible, undefiled and that fadeth not away" - Yours affectionately, A. S. Groves -

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Remarks on Acute Gastritis

2.

It is to a spirit of inquiry that the advancement of Medical skill is indebted for the present light thrown upon the relations, the nature, the location and the treatment of disease, coming under the immediate observation of those who may justly be considered, the philanthropists of society. Guided as we are by numerous Post-mortem examinations that have already been made; seeing them coincide with certain physical signs and demonstrations; we are not at the same loss to find leading diagnostic marks, or to form good, and rational conclusions, as when the science of medicine remained, as it were, in embryo. Not like those venerate of antiquity, who have long since been "gathered to the house of their fathers," do we grope our way through the dark labyrinth and intricate mazes of a classed Symptomatology, fighting the quixotic shadows of numerous Theories; but we look at once for the primitive location of disease, by tracing effect to cause; scrutinizing and combining such symptoms as are calculated to enlighten our minds on the subject under our consideration. Truth as relates

This lithograph represents a scene in the city of London, showing a view of the River Thames and the surrounding buildings. The scene is viewed from a high vantage point, looking down upon the water and the city. In the foreground, the river flows from the left towards the right, with several boats visible on its surface. The middle ground is dominated by a dense cluster of buildings, including a prominent church with a tall spire. The background shows the city extending to the horizon, with more buildings and a hazy sky. The style of the lithograph is characteristic of the early 19th century, with fine lines and a detailed depiction of the architecture and landscape.

3.

to disease, may be justly considered as the great sur-
round which the medical world must revolve; and its
brilliancy and importance can only be appreciated by
those who willingly expose themselves to its light. Thus,
we may say the Pathological inquirer with his
scalpel in hand, tracing the ravages of disease after
death, has had to as many important discoveries
in the treatment of disease, as the Philosopher
Franklin with his electric kite, in electrical phe-
nomena. And how truly may we assert, that,
if the vile genius of Bigotry had not found a path
for its poisonous tread, happy would it have been for
medical literature - happy would it have been for millions
of our race - a brighter day would have been ours of the
18th century; and the many things that we now see so imper-
fectly, would be exposed by the fullness of light. But ^{Ernest} these
clouds are heping away, and as a brighter sky hangs over us,
a holier genius shall inspire the medical man, and awake
him to the more exalting virtues of his art, that, it is
the sufferings of a fellow being, like ourselves, that he is
called upon to relieve -

The first part of the paper is devoted to a general
discussion of the subject, and the second part
contains a detailed account of the experiments
which have been conducted. The results of these
experiments are given in the following table,
and the conclusions which have been drawn
therefrom are stated in the text. It will be
seen from the table that the results are in
general in accordance with the theory, and
that the experiments have been conducted
with great care and accuracy. The paper
is intended to serve as a guide to the
reader, and to show the progress of the
subject. It is hoped that it will be found
interesting and useful.

4.

Intestinal diseases have probably elicited as much warm discussion as any one topic connected with medical nomenclature. The theories of the past, and those of the present generation have been put forth, by their zealous advocates, with as much boldness, and certainty of success to meet with the severe analysis of learned criticism. Like an adventurer, tossed on oceans, more they long to see the distant Island which has been the great spot of every dream, - the home of every thought - the port of man's mad fancy, but alas! "when tis won, tis lost!" But it is from the impetus that such give to the power of research, that has arisen the activity of intellect, and has given to the world such rich treasures as the observations and demonstrations of Louis and Anaxar - names that times most distant periods shall recall & revere; Names that must live as long as Pathology finds a place in the progress of medical learning. And where may I ascribe the name of the immortal Broussais? Stereotyped on the annals of medical literature? Adorned with the rose leaves that hang so decorously on the crown of Pathological Science? Or lost amid the ruins of his finished superstructure, - that he bled upon the "fabric of a vision"? He saw the star of future greatness as it arose, but in the

The following is a list of the names of the persons who have been
admitted to the office of Justice of the Peace for the year 1880.
The names are given in alphabetical order, and the names of those
who have been re-elected are marked with an asterisk (*).
The names of those who have been elected for the first time are
marked with a dagger (†).
The names of those who have been elected for the second time are
marked with a double dagger (‡).
The names of those who have been elected for the third time are
marked with a triple dagger (†††).
The names of those who have been elected for the fourth time are
marked with a quadruple dagger (††††).
The names of those who have been elected for the fifth time are
marked with a quintuple dagger (†††††).
The names of those who have been elected for the sixth time are
marked with a sextuple dagger (††††††).
The names of those who have been elected for the seventh time are
marked with a septuple dagger (†††††††).
The names of those who have been elected for the eighth time are
marked with an octuple dagger (††††††††).
The names of those who have been elected for the ninth time are
marked with a nonuple dagger (†††††††††).
The names of those who have been elected for the tenth time are
marked with a decuple dagger (††††††††††).

markings of its course his bewildered mind seized
 an Ignus Fatuus which led him astray. Still he di-
 rected the inquiry, he gave the impulse to search for
 the truth of intestinal disease. to give character to that
effect, which he attributed to be the cause of disease.

The subject chosen for a few remarks is Acute
 Gastritis. As its name indicates, it is an inflama-
 tion of the intima of the stomach, which may
 attack the stomach suddenly whilst its coats are in
 a healthy condition, or be ~~be~~ propagated into existence
 by frequent causes from a chronic disease of that organ.
 A moment's consideration will point out to us the im-
 portance of strictly attending to every diseased condition
 of this organ. If we reflect that it is by the facility of
 the pores of this viscus, we attempt to control disease
 in other parts of the body; and that it is the medium that
 nature makes use of, to sustain animal life, we are led
 immediately to reflect upon its great liability of becom-
 ing the seat of the most urgent, as well the most
 troublesome affections which we are called upon
 to treat. I may say that there is no organ

The first part of the report is devoted to a general
description of the country and its resources. It
then proceeds to a detailed account of the
various districts and the principal towns.
The next part of the report is devoted to a
description of the climate and the soil.
It then proceeds to a description of the
various occupations and the principal
industries of the country. The report
concludes with a description of the
various public institutions and the
state of the education of the people.

in the ~~xxx~~ ~~xxx~~ constitution of the human subject, that
 has placed ^{man} at defiance the skill and judgment
 of the most learned and experienced of the art.
 If we examine the arrangement, and structure of the
 different coats of the stomach, we are shown conclusi-
 vely its interest as connected with vital action: and
 how well adapted every part is made equal to the
 performance of that action. In its muscular coat
 we see a distribution of fibers, giving evidence at
 least to the power observed in its contractions and
 all other physiological acts connected with it.
 Whilst in the interior we have a beautiful mucous
 membrane, which with its folds and its villi, exhaling
 and secreting an albuminous fluid, explains its
 own peculiar purpose. We also find it more abund-
 antly supplied with bloodvessels and nerves than any
 other organ in the body. This outline then leads us
 to this fact - it is only by a knowledge of the physiological
 conditions of this organ, that the medical observer can form
 a correct opinion of its changes to a pathological condi-
 tion - For instance, in the healthy stomach during the

process of digestion we find its vascularity much increased, but which is simply a Physiological act, and gives rise to no derangements of general system; Should, however the stomach be in a diseased condition, this increased vascularity would inevitably lead to the progress of inflammation - hence we learn the importance of regulating the diet of such as labour under Gastritis in any of its forms, and are shown the cause why a simple derangement of the functional powers of this organ is tortured into the most forms of organic lesions -

Some interesting facts are deduced from the sympathetic relations which the stomach bears to other parts in disease, and these which arise when it alone is the affected organ. Thus, there are many cases that must necessarily come under the immediate notice of every practitioner of medicine, which almost every systematic symptom would refer to disease of the stomach, and after death when examination find it healthy and a disease elsewhere situated, being only acted on sympathetically. Indeed we may have all the symptoms of an

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

inflammatory irritation of the stomach, and the most careful observer may feel that he is safe in directing all his medical agents to effect a cure of what he considered to be a disease of the stomach but the failure of all his usual skill, can only be revealed when the dissecting knife exposes his error. Such cases, of course, we would not pretend to say are common among those who call themselves scientific, but even with them, more are sometimes found. Abercrombie gives the case of a lady who had all the principle pathognomonic symptoms of Gastric disease, when upon examination after death no disease could be detected in the stomach, and all these symptoms could be referred to some enlarged glands behind the stomach. which of course accounted for all the suffering of the patient. Other cases we might cite which have been reported, and which plainly demonstrate, that the sensibility of this organ being in a state of derangement may give rise to such symptoms as are peculiar to an inflammation

The following is a list of the names of the persons who have been elected to the office of Justice of the Peace for the year 1880. The names are given in the order in which they were called upon to take the oath of office. The names of the persons who were elected to the office of Justice of the Peace for the year 1880 are as follows: [The text is extremely faint and illegible, but appears to be a list of names.]

else where situated - We are disposed to enter into, to detail, abundant proof is afforded us which throws the best possible light - on the importance of sympathetic relations of the stomach as found in disease - Being led to consider the stomach as one of those organs upon which the influence of all others, surrounded by innumerable dependencies, the fountain ~~from~~ which is first in supplying the center of circulation that every part of the system may harmoniously perform its own peculiar functions, and sympathizing too with every morbid change, we might with propriety assert in the language of Hunter that it is the centre of Sympathies -

Acute Gastritis appearing as an idiopathic affection, may be said, to be of rare occurrence - Both extremes have been reached by the best Pathologists in endeavouring to establish their theories in Gastro Intestinal disease - After Broussais had directed the minds of medical observers to this point, as being the center of inflammation, and the great sine qua non of all diseases, his followers considered Acute Gastritis as a very ^{frequent} disease. But soon research brought

The first part of the paper is devoted to a general
discussion of the subject. It is shown that the
theory of the subject is not yet complete and
that there are many points which require further
investigation. The author then proceeds to a
detailed examination of the various aspects of the
subject, and shows how they are connected with
each other. He then discusses the various methods
which have been used for the study of the
subject, and shows how they are connected with
each other. Finally, he discusses the various
applications of the subject, and shows how they
are connected with each other.

about a reaction in opinion, and then Acute Gastritis was only known as an inflammation uncertain, and was not met with except in cases produced by the action of Corrosive poisons -

Dr. Watson states that he has never seen a case of Acute Gastritis in the idiopathic form - But Acute Gastritis from swallowing corrosive poisons he has frequently seen Doct. Riles says that it is extremely rare! and unlike other important viscera, it is much less liable to become the seat of violent inflammation, or be attacked by it, as an idiopathic affection; and that it is from the violent symptoms caused by corrosive poisons, that our information is drawn relative to the violent form of Acute Gastritis.

In Louis detail of 6000 cases, and 500 dissections he did not meet with a single case of Fatal Idiopathic Gastritis. - In Anard's full and complete accounts of diseases, he adverts to cases in which the primitive location of disease might be traced to an Acute Inflammation of the stomach. In right cases recorded by him we can find sufficient to justify us in coming to some good conclusions on this

The first part of the paper is devoted to a general
discussion of the problem. It is shown that the
problem is equivalent to a problem in the
theory of differential equations. The second part
of the paper is devoted to a detailed study of
the problem. It is shown that the problem is
equivalent to a problem in the theory of
differential equations. The third part of the
paper is devoted to a detailed study of the
problem. It is shown that the problem is
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paper is devoted to a detailed study of the
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paper is devoted to a detailed study of the
problem. It is shown that the problem is
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differential equations. The eighth part of the
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differential equations. The ninth part of the
paper is devoted to a detailed study of the
problem. It is shown that the problem is
equivalent to a problem in the theory of
differential equations. The tenth part of the
paper is devoted to a detailed study of the
problem. It is shown that the problem is
equivalent to a problem in the theory of
differential equations.

important subjects. We have not the least doubt existing on our minds in regard to Acute Gastritis appearing as an idiopathic disease, but at the same time we believe that it is most frequently seen as the effect of poisonous agents, acting, either directly, or indirectly on the stomach.

The symptoms of Acute Gastritis as generally observed are intense thirst, desire for cold acidulated drinks, constant nausea & vomiting, pain and a burning sensation of heat about the stomach, - fever, which is at first inflammatory, but soon becomes of a typhoid character; - pulse is at first generally small, but hard and tense; - some tenderness of the upper part of the abdomen; - a smooth, shining, pointed and tremulous tongue; - hiccup, respiration quick and hurried; heart excited, - bronchitic cough, general restlessness, - and in the last stage the features become contracted, skin cool and pale, extremities sink below the natural temperature, prostration is borne without complaint, the vomiting is changed for regurgitation, and low delirium closes the existence of life. - Dr Stokes mentions another symptom

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which is frequently seen - an incapability of swallowing which causes the patient to call on the medical attendant for an emetic to relieve his sufferings. - This he says is caused by a spasmodic stricture ^{of the} oesophagus and cardiac orifice of the stomach. He also mentions hematemesis and delirium tremens accompanying acute gastritis.

Thus, it would seem that we are not at a loss for symptoms to guide us in diagnosing this disease; and still how frequently is it the case, that the best medical observer is lost though surrounded by many of them.

If we examine more particularly into the symptoms of acute gastritis we shall find many of these that have been considered as truly pathognomonic ~~may~~ ^{to} lead us into serious error. The medical world at this age is full of light on this subject. We have before us the grand researches of an Andral, a Louis, a Stollé, and a host of others, who have ^{made} the Rest Merton. The only

19.

sure test of diagnosis and who have not "hid their light under a bushel" but placed it on the highest towers, that the benighted senses through which the scientific traveller has to pass, in his search for knowledge may be illuminated, and he be cheered as his march is onward.

As we have before stated no particular symptoms can be taken alone as they are frequently absent in many of the worst forms of this disease. Anaxias says there may be acute gastritis without pain or vomiting, just as there are cases of Pleurisy or Pneumonia without a stitch in the side. He mentions the case of a woman who had vomiting for forty days, but complained of no pain, in the abdomen - when examined after death there was found Ulceration of the Stomach - He also relates another in which the habitual painfulness from time to time in the epigastric region, led him to the correct diagnosis

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of this disease - and in this case there was no vomiting - Hiccup has been considered a symptom of much importance in this disease: as it leads us to form some rational conclusions in regard to the location of the inflammation present; and which is supposed to be situated about the Cardiac orifice - This has been shown in three instances by Post-Mortems made by Dr. Storer. And he says, that, when Hiccup depends upon inflammation of the Cardiac orifice, the patient will frequently complain of a pain in the lower part of the chest, along the course of the diaphragm -

Dr. Watson says that hiccup does not always attend acute Gastritis, and that it sometimes occurs early in the disease, and frequently not until late -

The various eructations of the tongue have also called out some valuable, and interesting facts in connection with Gastro-Intestinal disease - It is the opinion of Lewis and Ansdal

The first part of the paper is devoted to a general
discussion of the subject and to a description of the
method employed. The second part contains the
results of the experiments and a comparison of the
same with the results obtained by other authors.
The third part is devoted to a discussion of the
theoretical aspects of the problem and to a
comparison of the experimental results with the
theoretical predictions. The fourth part contains
the conclusions of the paper and a list of
references.

and confirmed by other Pathologists, that there is no direct relation existing between the state of the tongue and the stomach. That the tongue may have all the appearances indicative of gastric disease, and the stomach clear of disease - and that the stomach has been found in the most diseased condition, and the tongue has assumed none of the characteristic marks. Louis in speaking of the excursions of the tongue, has said, that like all other organs in febrile diseases, or during febrile or inflammatory action, in the constitution, ^{it} is liable to attacks of inflammation which gives to it, its various morbid appearances. Thus, if we might in our minds all the opinions of the wise and learned of our Science, as bearing upon this point, we find that they in the end look upon this little organ as a good way - I may say the best - or the surest index of disease - One that is somewhat instructive in our natures

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that seems to contradict our opinions when called upon to mitigate the effects of disease as it is praying upon the constitution of our fellow creature - I have mitigated myself the practising Physician as he stood by the bedside of his patient and almost the first question is "let me look at your tongue!" On this subject I like the remarks of a late author, in the consideration of this point - who says "One condition of the tongue may be attended to, which is almost invariably an index ~~or~~ of Gastric irritation of an inflammatory kind - It is when this organ, not materially changed in other circumstances, presents at the point and edges a number of vividly red points - These resemble grains of vermilion scattered over the tongue - They appear to be the papilla enlarged, and supplied with an increased quantity of blood - When there is any coating upon the tongue, the brilliant papilla are seen uncovered by it - I believe this condition is seldom found unaccompanied by vascular irritation of the stomach"

The first part of the paper is devoted to a general
discussion of the subject. The second part is
devoted to a detailed description of the
method used in the experiment. The third part
contains the results of the experiment and a
discussion of the results. The fourth part
contains the conclusions of the experiment.
The fifth part contains the references.
The sixth part contains the appendix.
The seventh part contains the index.
The eighth part contains the table of contents.
The ninth part contains the list of figures.
The tenth part contains the list of tables.
The eleventh part contains the list of equations.
The twelfth part contains the list of symbols.
The thirteenth part contains the list of abbreviations.
The fourteenth part contains the list of acronyms.
The fifteenth part contains the list of initialisms.
The sixteenth part contains the list of symbols.
The seventeenth part contains the list of abbreviations.
The eighteenth part contains the list of acronyms.
The nineteenth part contains the list of initialisms.
The twentieth part contains the list of symbols.

17.

I conceive fever to be one of the most important things connected with this subject, as the violence and danger attending diseases of this character frequently manifest themselves to us by this means. Authors are generally agreed upon the fact, that Acute Gastritis is one of those diseases that runs its course rapidly - therefore may be implied the decision of our minds on a course of treatment which will most promptly subvert the disease as speedily as possible. The fever at the commencement of Acute Gastritis is at that time of an inflammatory character - but we may soon detect a great tendency to assume the Typhoid form - It is from knowledge, then we are to act in prescribing our remedies. Caused. - As we have stated in the course of our remarks, Acute Gastritis is rarely met with as an idiopathic affection; hence the most frequent causes of this disease are such as are found in the clasp of Coarse hollers, acting either directly, or indirectly

The first part of the book is devoted to a general
description of the country, its climate, soil, and
resources. The author then proceeds to a detailed
account of the principal cities and towns, and
the various branches of industry and commerce.
The second part of the book is a history of the
country, from the earliest times to the present
day. It is written in a clear and concise style,
and is well calculated to interest the reader.
The third part of the book is a geographical
description of the country, and is also well
calculated to interest the reader. The author
has given a very full and accurate account of
the various mountains, rivers, and lakes of the
country, and has also given a very full and
accurate account of the various islands and
islands of the country. The fourth part of the
book is a description of the various minerals
and metals of the country, and is also well
calculated to interest the reader. The author
has given a very full and accurate account of
the various minerals and metals of the country,
and has also given a very full and accurate
account of the various minerals and metals of
the country. The fifth part of the book is a
description of the various plants and animals
of the country, and is also well calculated to
interest the reader. The author has given a
very full and accurate account of the various
plants and animals of the country, and has
also given a very full and accurate account of
the various plants and animals of the country.

upon the stomach. Thus the poisonous effects of the different chemicals may be exerted when mechanically used, or applied to a denuded surface, by means of the power of absorption. In proof of which I have been satisfactorily convinced from a case I witnessed not many months ago - which was Acute Gastritis in a very violent and dangerous form, caused by the imprudence of a mother in applying a gooaly portion of an ointment made of Acet. Cupric on the head of her little daughter for the cure of Tinea - And in curing the Tinea she came very near killing the child :- Then we are justified in saying that such agents will act by absorption almost as certainly - though not as speedily as if swallowed, and placed immediately in contact with the mucous membrane of the stomach - Large draughts of cold water, ^{swallowed} when the body is heated - excessive debauch, The immoderate use of distilled, or some fermented liquors

Large quantities of food Taken into The Stomach at one time, or imprudence in eating during convalescence after serious illness, all may produce acute inflammation of The Stomach. Many others might be mentioned were I disposed to enter into what I conceive to be useless detail. The morbid appearances of The Stomachs of those who die of Acute Gastritis are found to be Rupty, Softening, Ulceration with sloughing, and not unfrequently perforation of The entire membranes. Anaxal in his Clinique Medicale has reported cases that were under his own care, in which all these Pathological conditions have existed - He gives The case of a female who had laboured under Phthisis but who eventually died of Acute Gastritis. Upon examination, the perforation was found sufficiently large in The great Cul de sac to readily admit The index finger to be passed. The rest of The Organ was much diseased and was from The effects of Acute Inflammation, and not as some



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have supposed, though ^{spontaneous} perforation. Reaney has caused more dis-
 pute - and elicited more argument among
 Pathological inquirers that any other morbid
 appearance connect with the subject of Gastric
 disease. Thus mere vascularity has been taken
 for actual disease, and it is upon this point
 Broussais and his followers have split from
 the distinguished Pathologists who boldly assert
 their preference for a Contra Theory, based
 upon enlightened experience, and convinced
 by acute observation of numerous cases under
 their care -

Treatment. - As Acute Gastritis is one those
 diseases that runs its course very rapidly, little
 time is to be lost in the application of our reme-
 dial agents. If satisfied that it is, or has been
 produced by the action of poisons, and if called
 upon sufficiently soon, our first object should be
 to endeavour to throw it off of the stomach by
 emetics that act promptly and efficiently: also

such means as are said to neutralise and thereby destroy the effect of certain poisons - It is only in such cases that we are justifiable in resorting to this class of medicines (Emetics) when we are satisfied there exists inflammation of the stomach. The deleterious effects of emetics in Gastritis are much the same as those of Purgatives in Enteritis. If the Pathological conditions of the stomach ^{be} considered as I have already pointed out, it is not a difficult matter to form in our mind the correct principles that should govern us in the course of treatment. If the fever is still of an inflammatory character when the case comes under our notice, all our remedies must be premised by general Bloodletting, and repeated only by the impression made upon the pulse, which must be taken for our guide - However, we must bear in mind, that the general manner and frequency of the pulse, should not deter us from the use of this important remedy, as its action after a small quantity is supposed to increase much increased - from which fact authors

advise us to keep one finger on the pulse during
 the flow of blood, and if the pulse rises we
 may feel perfectly safe in further abstraction.
 Although general bleeding is an important remedy
 in the treatment of Acute Gastritis, we are not to
 expect the same happy results from it, as we do
 in inflammation of a serous membrane; and we
 must look ^{only} upon it, as the great means by which
 the system is prepared for Local Bleeding, and
 other relieving agents. The abstraction of blood
 by cups is of decided advantage, if the tenderness
 over the epigastric region does not forbid it.
 Leeches used from time may be resorted to,
 and some recommend the bites to be covered
 with a soft poultice. After inflammatory action
 is so far advanced as not to require further
 loss of blood. Blisters may be used with advan-
 tage. notwithstanding all the prejudice of Brown-
 and against their use, who condemned them as
 the "light of Mal practice". Effluvia arising
 have been recommended by some - and may

considered to have one finger on the left hand
the form of these, some of the fingers were
many fine perfectly perfect and functional
Although general training is an important
in the treatment of these, the one who
suffer the disease keep the form of the
in application of a broad exercise, there
must be, before it is the first of
the doctor is prepared for a real liberality, with
other children, especially the children of those
affected by some advantage of the training
for the first, with some other children
teacher were from the way to understand
the same, the first to be done
with a soft posture. After a sufficient
is for success at one to higher posture
up of these - (1) the first to be done
for - with training and the posture of these
and appear their use, the course of these
The height of these posture. Efforts are made
the first to be done

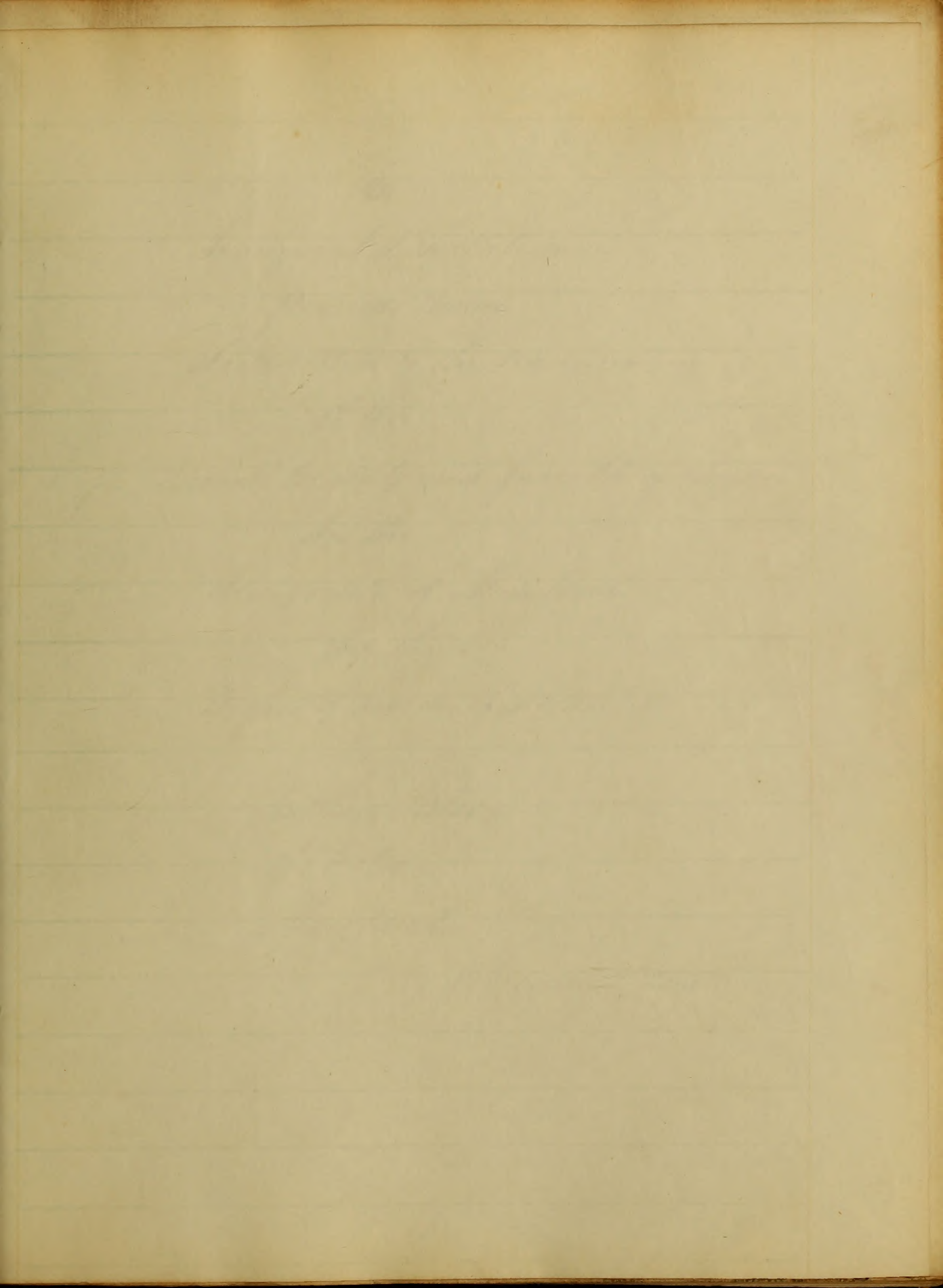
I think be used occasionally, to quiet the great
irritability. nausea. vomiting so harassing to the
patient. Frequently however, these will be as speedily
rejected as taken into the stomach. Ice in sub-
stances water, or lemonade, are probably the
best means that we have to quiet the stomach,
as well as the marked effect it has in sat-
urating the inflammation. Professor Chew recom-
mends the juice of damsons, and says this has
been successful in his hands, when all other
remedies failed in the relief of that constant
disposition to vomit. Purgatives in this disease
are perfectly inadmissible. If the bowels are
confined Enemata should be used. Mild
are the best, unless, we wish to overcome much
costiveness when these of a more purgative na-
ture are ~~these~~ to ^{be} depended on. Strict adherence
to the horizontal position, and the most scrupulous
attention must be enforced in regard to the taking
of food into the stomach. Indeed, through the en-
tire course of this disease too much sleep cannot

241.
be placed upon this particular. As the slightest
impudence may produce an irreparable injury.
During convalescence warm clothing should be
worn, and the general habits must be strictly
abstemious.

If we meet with such cases in the treatment of
Acute Gastritis that seems to baffle all our
efforts, and when from an inflammatory state
it passes to that of a Typhoid, our course of treat-
ment should be changed to one of a more
stimulating nature - supporting by all means
adapted to that effect the vital energies of the
system; and not unfrequently our perseverance
shall be rewarded by the final recovery from
such a melancholy state, to one of health.

Thus, I conceive I have submitted all that is
of much importance connected with the differ-
ent relations of this truly dangerous, and im-
portant disease. Though its imperfections may
stand out as Mountain rocks to the searching eye
it only becomes me to say "Would it were nothing"

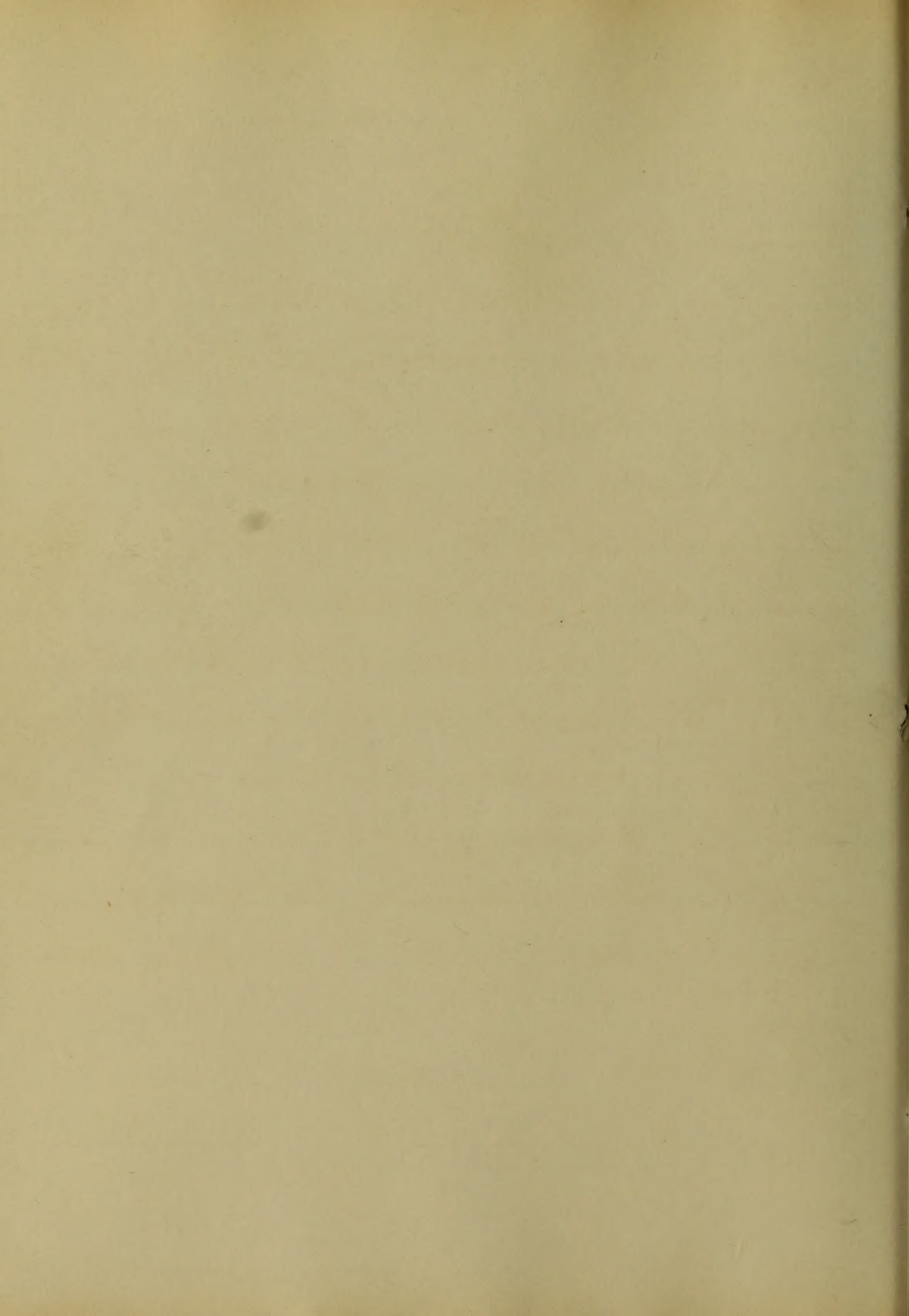
The first part of the paper is devoted to a general
discussion of the various forms of the
equation of motion. It is shown that the
equation of motion can be written in the form
of a second order differential equation
with variable coefficients. The general
solution of this equation is obtained in
terms of Bessel functions. The particular
solution corresponding to the case of
constant coefficients is also obtained.
The results are compared with those
obtained by other authors. It is shown
that the results obtained here are in
agreement with those of other authors.
The paper concludes with a discussion
of the physical significance of the
results obtained.



At
Inaugural dissertation on
Pneumo-thorax
Submitted to the Examination
Of the
Provisors, Regents and Faculty of Physic
In the
University of Maryland
For the
Degree of Doctor of Medicine
By
Nathaniel Nelson
of S. Co.
Maryland.

February 1845.

1875
The first of the
month of January
was a very fine
day. The wind
blew from the
west and the
sun shone
brightly. The
temperature was
very pleasant.
The snow was
very deep and
the ground was
very hard.



To To.

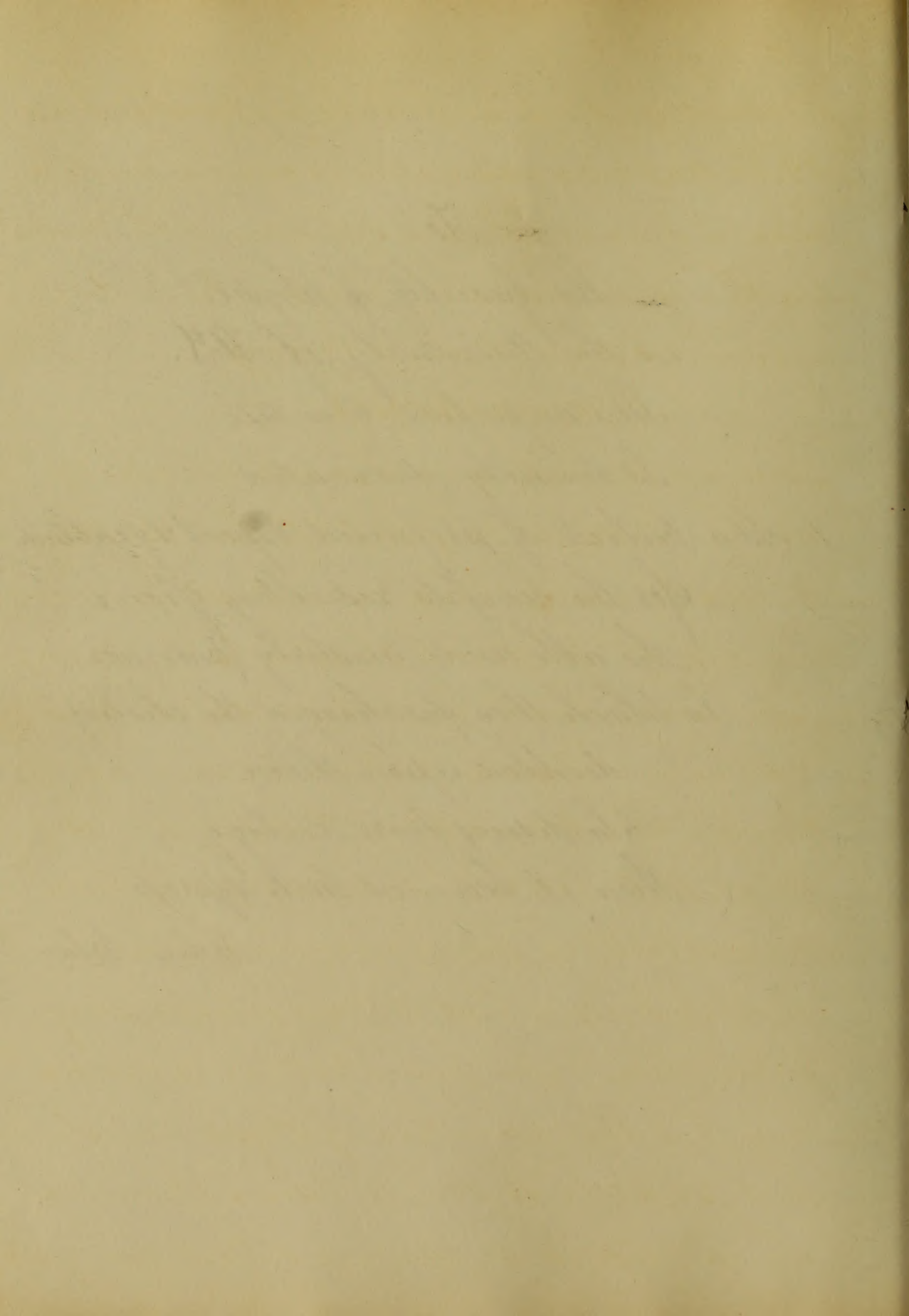
The faculty of physic,
in the University of M.D.

This imperfect treatise
Is humbly dedicated

As a tribute of profound respect & gratitude
for the benefits resulting from
the able and masterly manner
in which they discharged the duties
devolved upon them

Who deserves more eulogy,
then it becomes me to express

Nathan Nelson



As it is a duty incumbent upon every student of Medicine, prior to his becoming an M.D. to prepare a dissertation, or in other words a thesis on disease, which is submitted to the consideration of the faculty. Therefore with due reverence I submit the following.

Pneumothorax.

There are scarcely any diseases, which the human body is subjected to, that are calculated to excite greater interest in the minds of medical students, or inquiry, than inquiry into the nature, cause, and treatment of diseases within the thoracic cavity. Our curiosity on this subject is somewhat more awakened now, than the curiosity of the generation which preceded us. And every enterprising person with the expectation of succeeding in the practice of Physic, must, as a matter of course, become thoroughly acquainted with the use of the stethoscope. &c.

The following is a list of the names of the persons who have been admitted to the office of the Secretary of the Board of Education, since the last meeting of the Board, on the 1st of January, 1880.

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The sounds elicited from the chest 1st in a healthy condition & 2^{dly} in a morbid condition. Auscultation & percussio are sufficient in diagnosing the several diseases peculiar to that region of the body alone, without the aid of Constitutional symptoms, which if we believe the old authors, was the main reliance in the diagnosis of all the Pulmonic diseases, and a mighty poor aid it was too.

The labours of a few indefatigable men have well nigh cleared away the ruins & rubbish of past systems. But the ample Superstructure must yet be securely and splendidly raised by the medical architects of coming ages.

"Now, the interior of the chest is the theatre of numerous & most important morbid changes, In that cavity are lodged two out of the three organs most essential to life, The heart, lungs & Brain,

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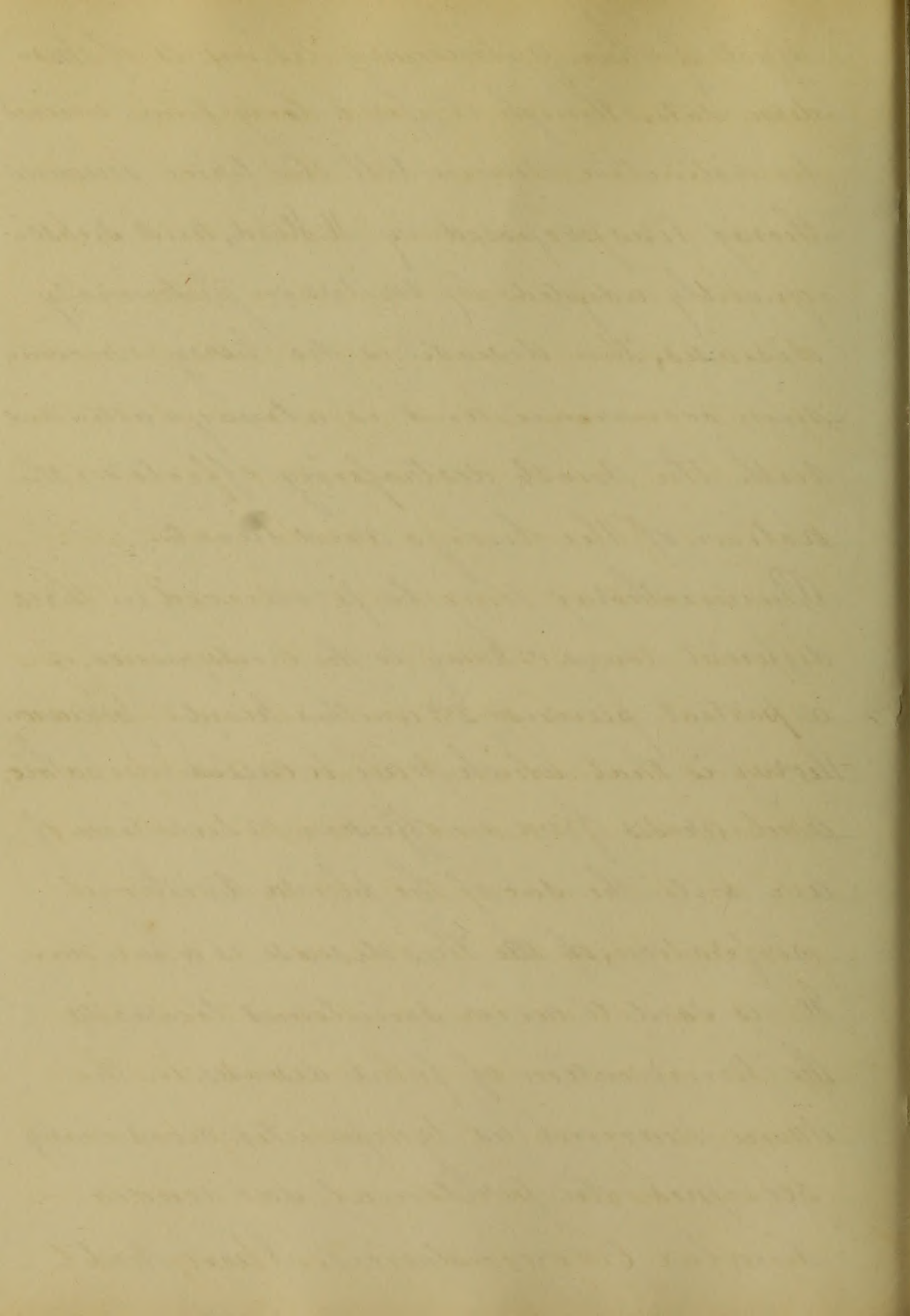
have been said, by a bold figure of Speech, to constitute the "tripod of life;" and the two former are planted in the thorax. In the same division of the body lie also the great blood vessels, and many other parts of scarcely less importance. With respect to the heart, its alternate swinging movement cannot long be suspended, and the patient continues to live; and three minutes total interruption of the play of the lungs would in most cases be irremediably fatal.

And lesser impediments to the free working of either of these two vital organs are productive of great distress, and lead often to consecutive changes of a very serious nature in various other portions of the body. I shall now endeavour to lay before you the mode in which this disease may arise such as the Physical signs, Prognosis, Treatment &c The discovery of this disease, or rather of the

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effect of other pulmonary lesions, is of modern date, though it, for a long time, received no distinctive name till the term pneumothorax was proposed by M. Stard, and subsequently adopted by writers on pulmonary diseases, This disease is no very uncommon occurrence, and is always attended with the most distressing effects on the action of the lungs and heart.

Pneumothorax may be produced in three different ways. 1st It may be the consequence of a partial pleurisy 2nd another kind of pneumothorax is that which may be called idiopathic, and arises from an effusion or secretion of air into the sac of the pleura without perforation, ~~of the~~ This disease is a rare one. It is said to occur sometimes towards the termination of fatal diseases, in the same manner as tympanites, occasionally occupies the peritoneal sac under similar circumstances; I have not



Witnessed such a case as ^hwere the signs of
 pneumothorax were observed during life; but
 some of our pathologists state, that they
 have witnessed several times a little air
 in the pleural sac when it is open after
 death without any discoverable perforation
 of the pleura. It is possible that a little
 air may have been exhaled from the
 animal fluids after death, and there
 increased by exhalation through the
 lungs; the facility with which gases
 pervade dead membranes & countenances are
 of such a nature. It is said that pneumo-
 thorax have occurred in a few instances
 at the commencement of pneumonia,
 and soon disappear; but, as the chief sign
 in these cases was a remarkable reson-
 -ance on percussion, I suspect that were
 examples of the production of tracheal
 or amphoric sound, from consolidation
 of the upper lobe of the lung & not

The first part of the paper is devoted to a general
discussion of the subject, and to a statement of the
principles which should govern the selection of
the material to be used. It is then shown that
the most suitable material is that which is
most abundant in nature, and which is
most easily obtained. The paper then
describes the method of preparing the
material, and the results obtained. It is
concluded that the material is well
adapted for the purpose, and that it
is well suited for the purpose of
the paper.

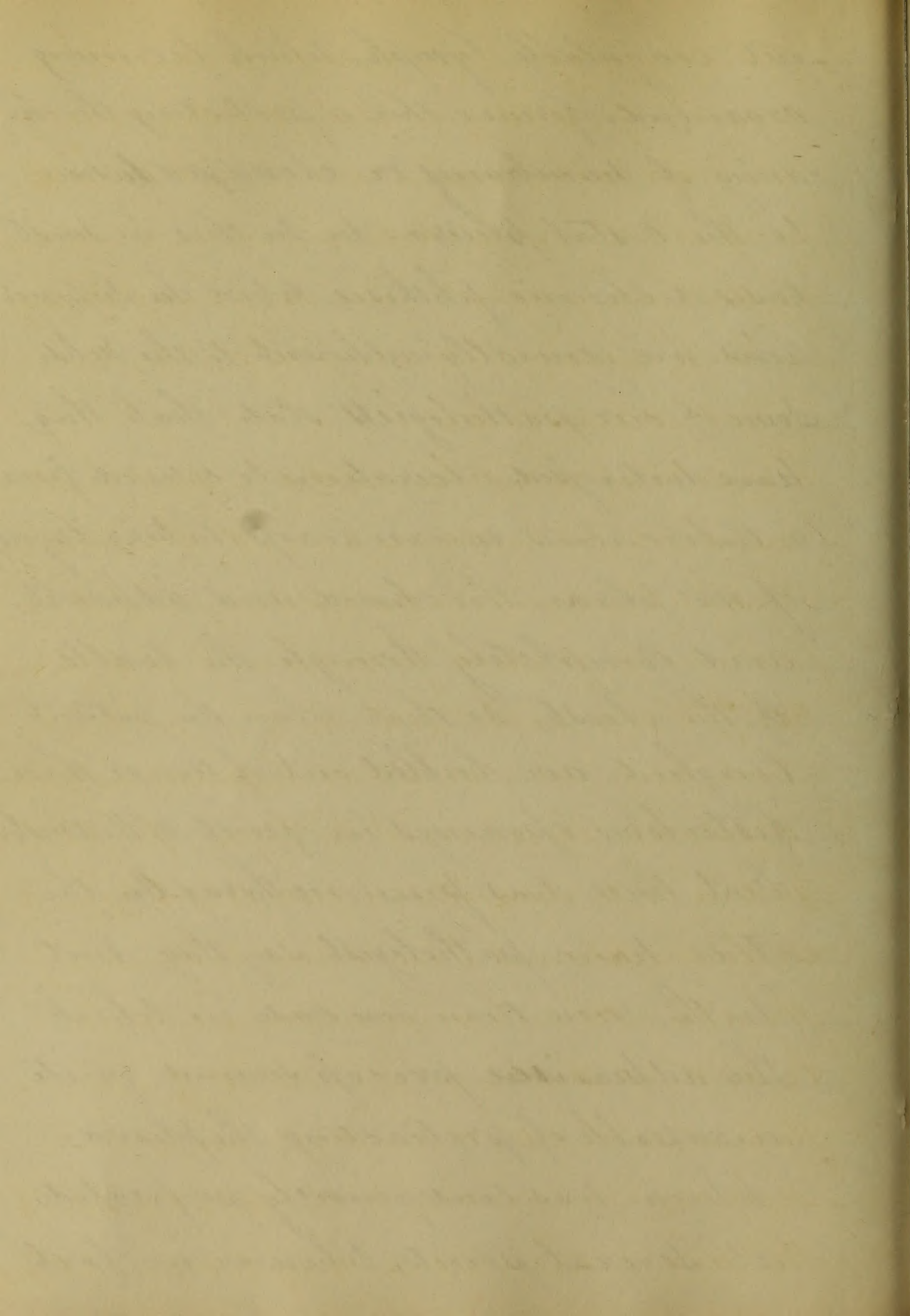
Cases of pneumothorax. 3rd This is by far the most common kind of pneumothorax and is caused by an unnatural communication between the pleural sac and the external air, and this may be by a perforation either of the external parietes or the pulmonary pleura.

This is the usual cause of pneumothorax, and constitutes the great bulk of the examples that we meet with.

The perforation depends on the progress of the ulceration, generally of gangrenous abscess through the pleura. Cases of ulceration reaching and perforating the pleura indicates a low state of the restoring powers, and a want or form or shape in the products of inflammation; for under ordinary circumstances ulceration could not approach the pleura without causing it to inflame and through

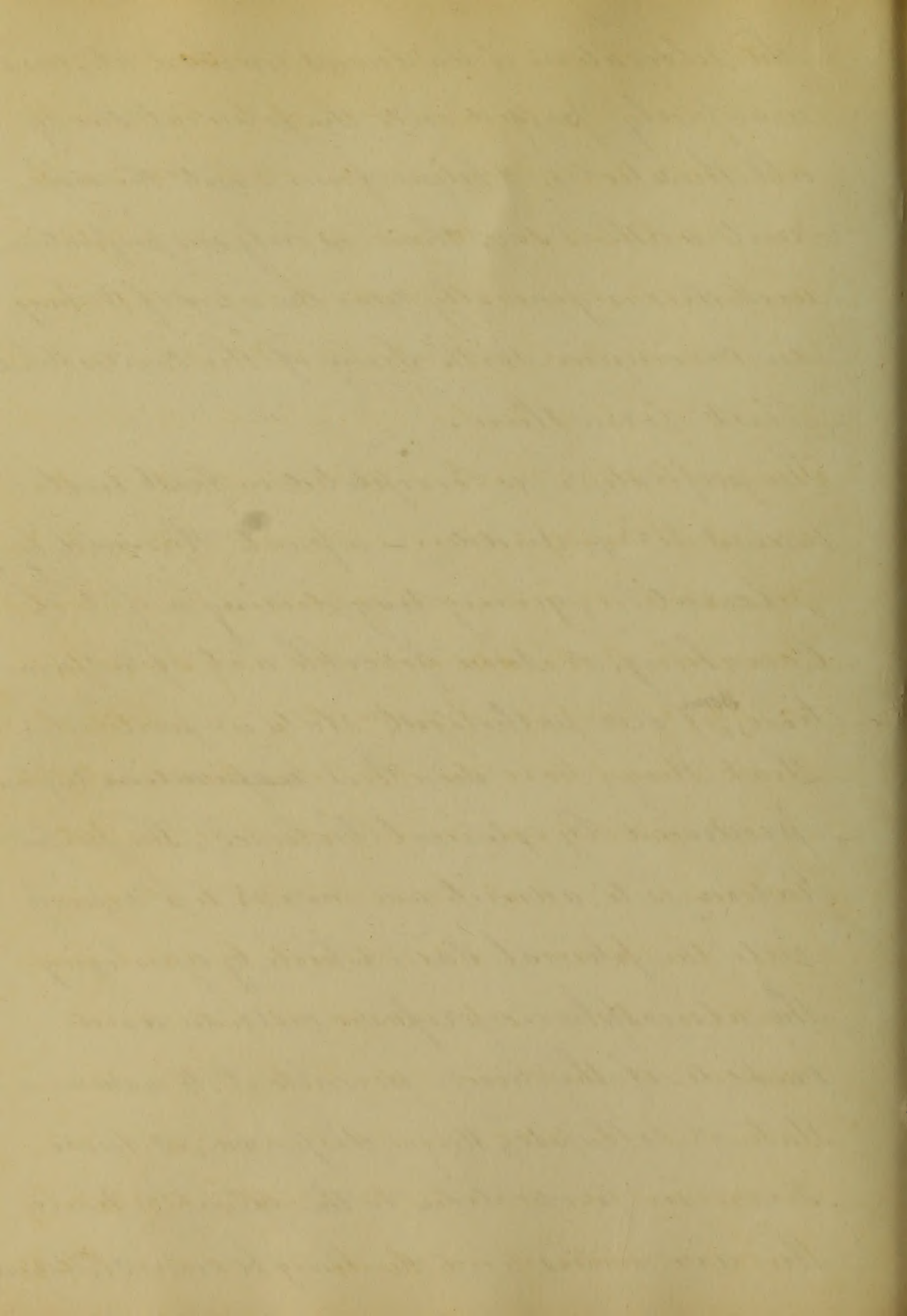
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7
-out coagulable lymph, which becoming
organized, forms either a protecting thick-
-ening of membrane or closed adhesion
to the costal pleura. We see this in most
cases of chronic phthisis, where the superior
lobes are generally adherent to the ribs.
Some of our pathologists state that they
have witnessed ulcerations to extend from
a tuberculous cavern across the two layers
of the pleura, thickened and adherent,
and completely through the walls
of the chest, so that when the patient
coughed, air bubbled out of two or three
fistulous openings in front of the chest,
but there was pneumothorax. On the
other hand, pathologists say they met
with more than one case in which
the adhesions were process seemed quite
incapable of protruding the pleura,
which was consequently perforated
at several points, wherever in fact



The ulceration of the lungs reached it, and air freely passed into the pleural sac by all these holes, I believe from what the different authors say, there is only one perforation, and this is generally near the apex of the lung, in Consumption with some of the Cavities which first form there.

The perforation is completed in most instances very sudden - a part thinned by ulceration, giving way during a fit of Coughing, or some forcible act of respiration, ^{Some} of our pathologists state in particular that they have seen this ~~respirations~~ rupture produced by external violence, The perforation is to admit air more or less rapidly into the pleural sac, which by equalizing the atmospheric pressure outside and inside of the lung, permits it to assume a state of collapse; Hence dyspnea, is more severe in proportion to the extent to which the air enters and the lung becomes collapsed.



I believe the access of air to a ~~serious~~ Membrane which is unaccustomed to it, with the discharge of matter from the ulcerous opening will produce irritation and very likely inflammation of the pleura. It is quite obvious to persons that perforations of the pleura will not fail to introduce air into its sac, the amount and effect of this introduction of air will vary considerably according to the size and other considerations of the ulcerated opening. If this opening be very small, or if, as it not unfrequently happens, it be so placed that the walls of the chest close it in expiration, by which it is rendered valvular, or if it be below the level of the liquid, the air introduced by each inspiration will not escape as freely in expiration, and the result will be the progressive accumulation of air in the pleura, and consequently increasing compressions of the lung and dyspnoea;

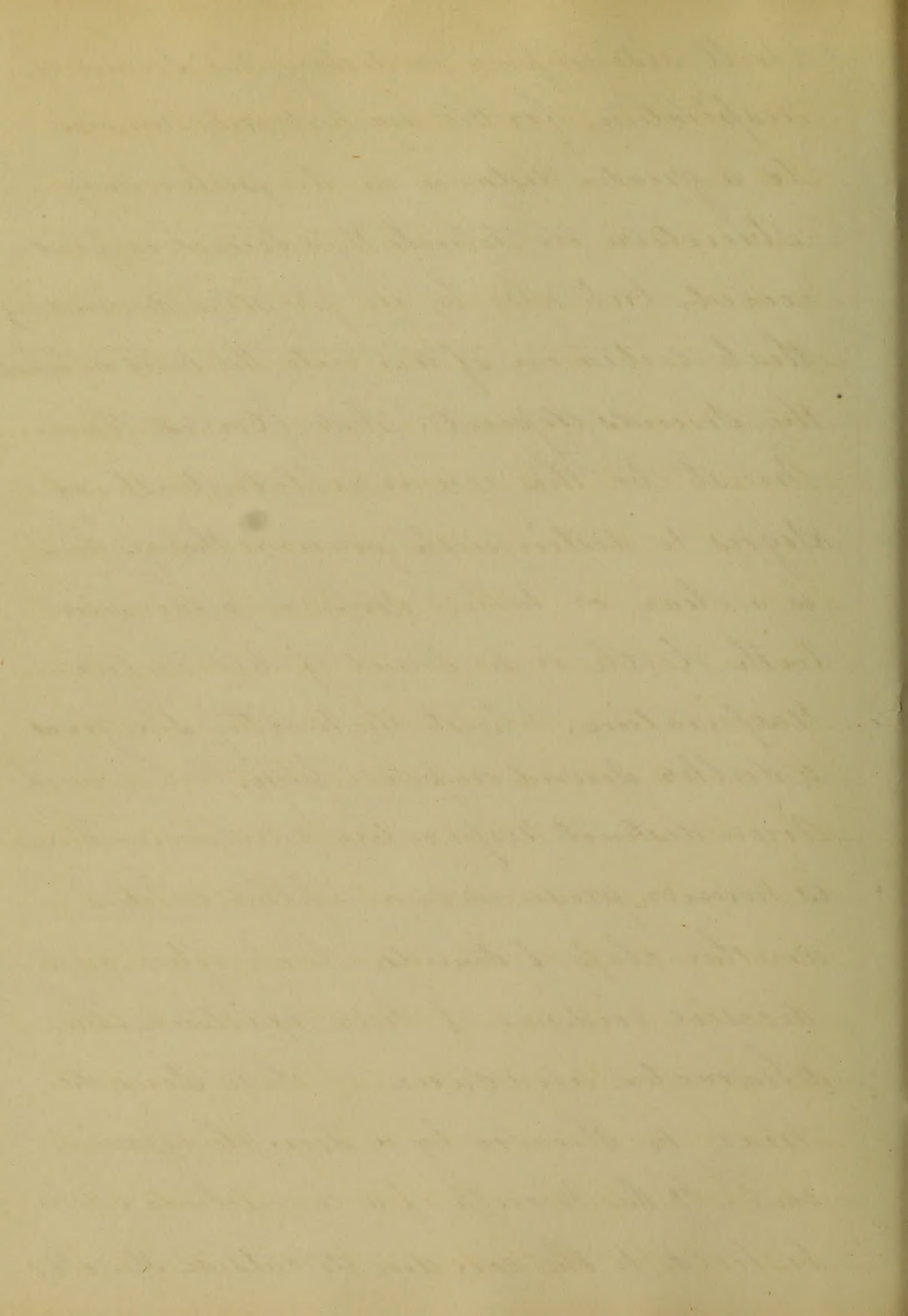
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And in this way perforations of the lung
has in some cases caused suffocation with-
-in a few hours of its occurrence; When the
aperture be of larger size, and no impedi-
-ment occur to the passage of air through
it, it will interfere with respiration only
so far as it suffers air to pass outside of,
instead of into the lung. When the air
passes with facility or thus freely, the
pleura is more irritated by it, and there
is a more copious secretion of liquids,
which is generally more or less purulent
and often fetid. In either of these cases,
after the ~~subsidence~~ subsidence of the dyspnoea,
pain, and spasm, first caused by the entry of
the atmospheric air, I believe from what
some of our pathologists say, that there are
no characteristic general symptoms which
can serve to distinguish pneumothorax. The
occurrence of perforations may sometimes
be suspected from the sudden supervention

of acute pain of the side and oppression;
 But such sudden attacks sometimes
 take place from pleurisy without perforation,
 Some of the pathologists state, that they have
 repeatedly known perforation to happen
 without being followed by any remarkable
 increase of pain or distress.

The physical signs of pneumothorax are
 generally very remarkable and distinctive.
 Whenever there is air within the pleura it
 will give to the walls of the chest a freedom
 of vibration, and therefore a degree of
 resounding on percussions, even greater
 than that which the air filled structure
 of the lungs confers upon them; so that
 percussion will give more of the drum
 like note or tone which is obtained by
 striking on the region of the stomach or
 Cecum. This is more marked in proportion
 as the quantity of air is considerable.
 And undoubtedly the same circumstances

The first part of the book is devoted to a general
description of the country and its inhabitants.
The second part contains a detailed account of
the history of the country from the earliest
times to the present day. The third part
describes the natural resources of the country
and the means of improving them. The fourth
part contains a list of the principal towns and
villages of the country. The fifth part
contains a list of the principal rivers and
lakes of the country. The sixth part
contains a list of the principal mountains and
hills of the country. The seventh part
contains a list of the principal islands and
islets of the country. The eighth part
contains a list of the principal harbours and
ports of the country. The ninth part
contains a list of the principal fortifications
of the country. The tenth part contains a
list of the principal public buildings of the
country. The eleventh part contains a list
of the principal public works of the country.
The twelfth part contains a list of the
principal public institutions of the country.
The thirteenth part contains a list of the
principal public offices of the country.
The fourteenth part contains a list of the
principal public departments of the country.
The fifteenth part contains a list of the
principal public services of the country.
The sixteenth part contains a list of the
principal public revenues of the country.
The seventeenth part contains a list of the
principal public expenses of the country.
The eighteenth part contains a list of the
principal public debts of the country.
The nineteenth part contains a list of the
principal public securities of the country.
The twentieth part contains a list of the
principal public securities of the country.

will also impair or destroy the sound of respiration; for the air not only removes to a greater distance in the pulmonary structure in which this sound is produced, but also by its pressure diminishes that entrance of air into the cells on which the sounds depend. And of course there must be this remarkable contrast of signs to distinguish pneumothorax - there is a clear or hollow sound on percussions, with little or no sound of vesiculae respiration, whilst the healthy side gives a duller sound on percussions, but a much more distinct respiratory murmur - There is however produced in air-filled cavities another class of sounds, which often gives decisive evidence of their existence. The character and cause of these sounds may be shown by a simple experiment. If the mouth of a caoutchouc bottle be held to the ear, and its outside struck,



each stroke causes a short tinkling note,
like the clink of a piece of metal or glass.
This note is a kind of echo, produced by the
reverberation or repeated reflections of the
impulse from the walls of the cavity, and
it is shrill and acute because the reflections
are short and quick in so small a space.
This same kind of sound may be heard
in other hollow bodies, such as an empty
cask; but it is there less shrill, because the
space is larger. When any sound proceeding
from or communicated to, the interior of
the cask, the caoutchouc bottle, or any
cavity in the body with reflective walls,
will be accompanied or followed by
this sort of tinkling or ringing echo,
which will be more prolonged and distinct
in proportion as the walls are perfectly
and uniformly reflecting. This kind
of sound may often be heard on
using the stethoscope to the stomach

1847

Dear Mother

I received your kind letter of the 10th and was glad to hear from you. I am well and hope these few lines will find you the same. I have not much news to write at present. I am still in the same place and am engaged in the same business. I have not much time to write at present. I must close for this time. Write soon. I am your affectionate son, John Smith.

and large intestines, as their contents move and cause a sound within them, so we perceive, this tinkling echo may accompany the sounds proceeding from the air-filled cavity in the chest, and it becomes a distinctive sign of the existence of such a cavity. It appears in idiopathic pneumothorax, and in that partial kind resulting from the absorption of a pleuritic effusion confined by adhesions, although the cavity be present, there may be no sound produced in it, or transmitted to it, so as to cause the tinkling echo, I think percussio on the external walls will do this; and some of our pathologists state that they have heard the metallic-tinkling, accompany both the voice and the cough, in a case of partial pneumothorax, without liquid effusion or perforation of the pleura, the sound being transmitted to the cavity through the condensed tissue of the lung. The metallic tinkling sound

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

is commonly heard, when the pleura is perforated and where liquid is present, not, as one of the pathologists supposed, because these conditions are essential to its production, but because the motions of the liquid or of the air through, make sounds within the cavity which serve to show its echoing properties, so rattling tinkling has often been heard after the operations for empyema, manifesting the presence of air in the pleura. It is stated by some of the authors that perforation of the pleura, with its consequence produce pneumothorax and liquid effusion, is not a very uncommon accident in the course of phthisis; and its signs are so remarkable, that they can scarcely fail to ^{be} recognised by even by those who are but moderately versed in auscultation, I believe from what little knowledge I have derived from the different sounds, that

The tinkling echo may present several modifications, which it is useful to notice, as they serve to give a more accurate knowledge of the Condition of the parts and ~~other~~ their tendencies. It appears to me that when the perforation is small, or obstructed by its position against the walls of the chest or below the level of the liquid, the tinkling is seldom heard except on coughing or taking a full breath, which reaches the cavity and may throw the liquid into bubbles. It is sometimes said that the voice may reach the cavity through a consolidated portion of the lung, and then it will be accompanied by tinkling. When the orifice is large and free, the air will pass in and out in ordinary breathing, and will produce in its cavity vicinity a sound like that of blowing into the mouth of a glass bottle:

The handwriting is very faint and illegible. The text appears to be a list or a series of entries, possibly related to a collection or inventory. The entries are arranged in a vertical column, with some lines appearing to be separated by small gaps or spaces. The overall appearance is that of a handwritten document, possibly a ledger or a record book, where the text has become nearly unreadable due to fading or the quality of the reproduction.

this kind of respiration is therefore called
 amphoric. In such cases there is seldom so
 much oppression of the breathing as in those
 where the air passes less freely, and accu-
 =mulates in the cavity. When listening
 for the tinkling phenomena, it must be
 held in mind that they may be audible
 only in certain parts of the chest where
 the lung is not adherent, and where the
 liquid effusion does not reach. They are
 heard in the sitting posture, generally
 about the Mamilla and the lower part
 of the Scapula and Axilla; but some of the
 pathologists state they have heard them in
 some cases in every part of the affected
 side, and in others only in one spot.
 There certainly must be a degree of tension
 in the walls of the cavity to make them
 good reflecting surfaces, and if this
 be deficient at the spot of the cavity
 opposite that on which the stethoscope

is applied, the sound may be observed, and not reflected. I believe that the addition of liquid to the air in the chest makes the diagnosis still more easy. I am not very well versed in percussions, but some of our pathologists say by percussion we can find the exact level to which the liquid rises, and that this level moves with change of posture; this is much more distinctly perceptible than with simple liquid effusions. And I think the motions of the liquid may further give very decisive evidence of its presence with air in the cavity, on change of posture and on coughing, the liquids will sometimes drop from the parts which have just been immersed; and the sound of this will exhibit the metallic ringing in so distinct a manner, that it resembles the note which a glass or porcelain vessel yields when

struck, If the liquid be agitated more forcibly, as by the patient giving his trunk an abrupt jerking turn, or being violently shaken, it may be heard to splash most distinctly against the walls of the chest; this is the sign of succussion described by Hippocrates, I think it may be heard more distinct by applying the ear to the chest at the time of the movement, and then the tinkling is heard to accompany it, and sometimes to follow it as the liquid drops from the sides, or the bubbles break on its surface. The splashing is not easily produced, unless there be a good deal of air in the pleural cavity with a moderate quantity of liquid. The proportion of these are however better ascertained by percussions.

The prognosis of pneumothorax from perforation must be generally unfavourable; because, besides its own formidable

Character, in the vast majority of Cases
 it arises from tuberculous diseases of
 the lungs. Provided however the tuberculous
 disease be very limited, it does not seem
 unreasonable to think with one of our pathologists
 that the Cases may not be entirely hopeless.
 One of the pathologists, mentions ~~two~~ instan-
 ces in which pneumothorax lasted for six
 years. Another describes a Case in which
 the individual survived the perforation
 eighteen months, and probably would
 have lived longer if he had not imprud-
 -ently exposed himself in his work as a
 bricklayer; for the signs of the Cavity had
 disappeared, the Side had contracted,
 and the general health had been much
 improved. A case related by D. Stokes, the
 patient lived for many months, during
 which he rode much on horse-back, and
 could hear a splashing in his Chest
 when he trotted or cantered. Another

pathologist states having known two patients with pneumothorax, leave the hospital with the impression that they were nearly well, having gained flesh, and lost the worst physical symptoms, after the first severe consequences of the perforation had subsided. In such cases which are to be considered exceptions to the general rule of the production, of the new disease in the pleura, seems to act favourably in retarding the tuberculous affection of the lung; and if this be of limited extent, it is possible that it may be removed, the wound on the lung cicatrised, and the cavity of the pleura obliterated by contraction and adhesion.

^{and} Treatment. The treatment varies considerably according to the period of the lesion, and the condition of the system. So that measures calculated to relieve the symptoms of pneumothorax with

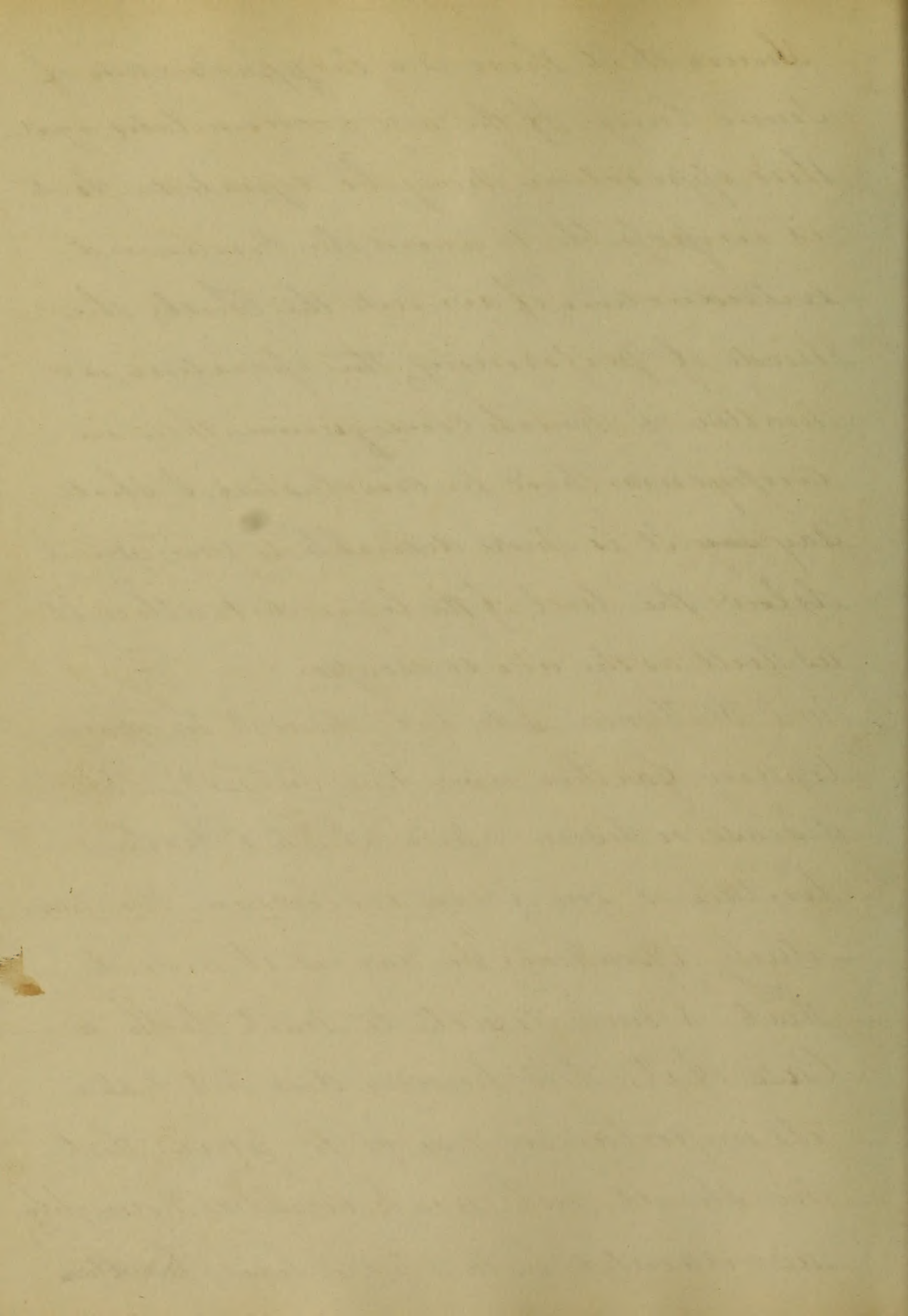
perforations of different kinds. In the first place the perforations and access of air and matter to the pleural sac is often attended by considerable prostration of the system, with rapid pulse and faintness, together with the pain and Cough, which are then the result of irritation rather than inflammation. Large doses of opium and morphia are necessary to allay this irritation; they may be advantageously combined with Calomel. and Antimonials; and Sinapisms or warm fomentations may be applied to the affected side. Antiphlogistic or at least more active ones cannot be used ^{until} the Reaction takes place, which generally begins in a few hours, bringing with it heat of the skin, strength and hardness of the pulse, and great soreness as well as pain of the whole affected side; then bloodletting, chiefly local, must

be used, with aperients, and Salines, according to the strength of the patient, and degree of fever present. This treatment may be followed by blistering or tartar emetic, Counter-irritations in proportion to the Continuance of the inflammatory Symptoms. We must not forget that perforation of the pleura and its Consequences are almost always added to a previously existing disease, tuberculous phthisis and the degree of advancement, that this may have reached the propriety, and efficacy of the Measures for this accidental inflammation that has been excited. It must be kept in Consideration, that when, in Consequence of the Smallness of the perforation, or its valvular Condition, Air accumulates in the Chest, and becomes the Cause of oppressive dyspnoea. It is stated by one of our authors that the immediate indication in this Case

is doubtless, to give exit to the air by puncturing the chest; and also states that this has been done in several instances with great temporary relief. But I should think before this operation is prescribed, it should be considered whether, as the relief from it will be but temporary, the condition of the patient be such as to make this likely to outweigh the pain and risk of this operation. But when added to the different views in which the friends of the patient may regard an operation which proves but imperfectly successful, they are sufficient to prevent us in many cases from recommending it, when the case occurs before the consumptive disease has advanced far, it is of a different character, and when there is much flesh and strength and when the physical signs have

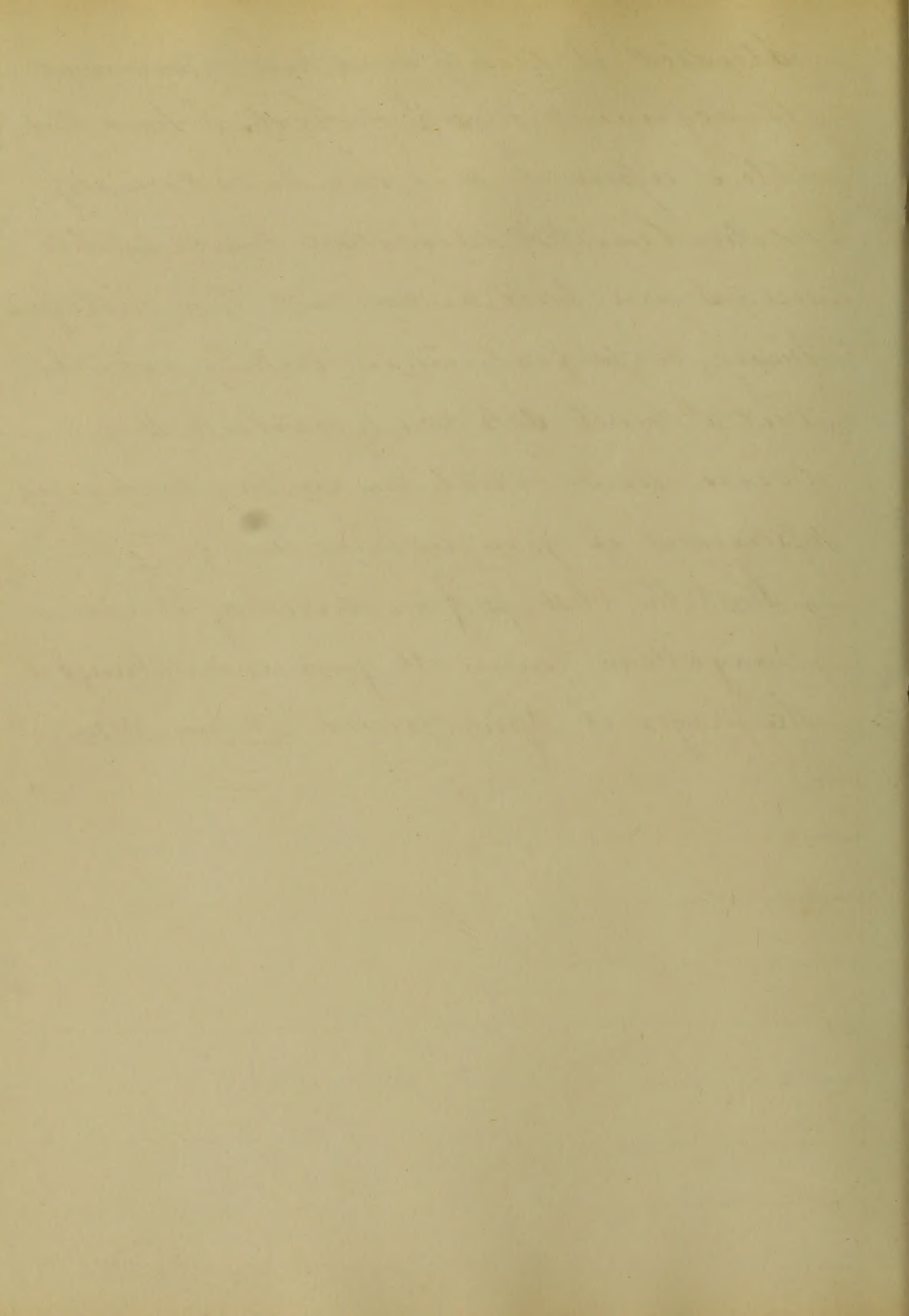
Shows that there is a large proportion of
 Sound Lung. If the air accumulates again
 this operation may be repeated. As it
 is impossible to avoid the continued
 introduction of air into the Chest, the
 Mode of performing the operation is a
 Matter of much consequence, then in
 Empyema. And in conclusion, I shall
 say ~~say~~ It is more desirable to puncture
 below the level of the liquid, to allow it
 as well as the air to escape.

Now Gentlemen, I do not deem it necessary
 to carry farther upon this Subject. The
 disease or Lesion upon which I have
 written is one of rare occurrence. Compar-
 -atively speaking; so rare is it indeed
 that I never expect to meet with a
 Case of it; this however does not lessen
 its importance, nor go to prove that
 we should not make ourselves thoroughly
 acquainted with it. I have ~~at this~~



Studied it closely and have endeavoured
to acquaint myself with it. I have writ-
-ten upon it, and done so as Correctly
as my limited education would enable
me; I am well aware that you will find
many imperfections, in looking over it,
but I must ask you to overlook my
errors, and correct me in my erroneous
opinions if you discover any;

That the blessings of an overruling Providence
may attend you in all your undertakings is
the prayer of your friend - Nathan Nilson



[Faint, illegible handwriting on lined paper]

An
Inaugural Dissertation,
On,
Phthisis Pulmonalis
Subjected to the Examination,
of the
Provost, Regents,
And,
Faculty, of Physic,
of the
University of Maryland,
For the
Degree of Doctor of Medicine

By
William H. Dallam
of
Maryland.

Baltimore March 1st

1845

To Doctor Ashton, Alexander
of Baltimore

Dear Sir

Permit me in this manner
to offer you my sincere acknowledgments
for the many favours and great kindnesses
which I have received from you, while
having the honour of prosecuting my
medical studies in your office, and
allow me to assure you that time can
never obliterate the remembrance from
my mind of your politeness and
attention.

As a testimony of my respect,
and a slender tribute of gratitude, I beg
leave to dedicate to you my first Medical
Essay.

With esteem and respect
I remain your grateful Friend & former Pupil.

William H. Ballan

No

Elisha M. Bartlett M. D.

Professor of the
Practice of Medicine in the
University of Maryland.

This essay is respectfully inscribed, as a
mark of the respect and esteem in which he is
held by the

Author

Introduction

Disease under its various forms has been the fertile source of pain and suffering to Mankind in general from the earliest period of their existence up to the present time.

From the very moment that we enter upon life's pilgrimage through out its entire course we are constantly and perpetually liable to its assaults.

The very elements that constitute our existence are continually undergoing changes, which may afford the materials for the construction of that condition of the system, whose tendency is our dissolution.

How often does the atmosphere become impregnated with Malaria the inhalation or absorption of which produces so much acute suffering to us all.

The food which we take for our subsistence

Introduction

There are a few points
to be noted in regard
to the present state
of the country
and the progress of
the various branches
of the public service.

It is to be observed
that the present state
of the country is
very different from
what it was some
years ago. The
various branches
of the public service
have all advanced
in a great degree.
The progress of
the different branches
of the public service
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The progress of
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of the public service
is very remarkable.

4

has, also, often proved the exciting cause of some painful Malady. In fact we are always surrounded by innumerable circumstances, which may at any moment deprive us of life. — In the contemplation of such facts as these, we are induced to exclaim in the Sad and Melancholy, but beautiful language of an inspired Writer of old, "Man that is born of a woman is of few days and full of trouble; He cometh forth like a flower and is cut down. He fleeth also as a shadow and continueth not; —

But of all the different forms which disease assumes, there is none more interesting in its character, or more fatal in its termination than Consumption. —

It may well be styled the 'fell destroyer' of the human race, for its fatal and irresistible grasp has hurried thousands to the tomb. — Selecting for its victims the brightest and

most beautiful of earth's choicest creatures,
 it seems to whet as it were its insatiable
 appetite upon the deliciousness of the
 delicate morsels, which the wide-spread
 population of the Universe so abundantly
 affords. Stealing along with slow but
 certain steps, it enters the bosom of its un-
 conscious and unsuspecting victim, and
 there plants the baneful poison to work in
 secret "like the worm in the bud feeding on
 her damask cheek."

Referring too that period
 of life, when life itself seems dearest, for
 its attack, it throws a blight over the fairest
 prospects, and mars every vision of
 worldly happiness. It is this fact which
 attaches so much of interest to consump-
 tion. It is indeed true that Man at
 every age clings most tenaciously to
 existence, and relinquishes not his hold
 without many a fearful struggle for

supremacy. Yet it cannot be denied that the vicissitudes and experience of successive years have a tendency to weaken his attachment to earth, and in a measure prepare him for the necessity of dying—

But in the Springtime of being, when the feelings are fresh and vigorous, and the ardent imagination throws its brilliant colouring over every scene, robbing it, in enchantment, until life itself seems one long bright dream of poetry, it is then indeed most hard to die!— And this is the season when consumption almost invariably commences its ravages, as if even in its direful and devouring malice it challenged sympathy and interest for its victims.—

How often do we see the young man just launching forth upon the wide sea of life, his heart buoyant with blissful hopes and glorious aspirations and the

The following is a list of the names of the
persons who have been appointed to the
various offices of the Board of Directors
of the Bank of the City of New York
for the year ending on the 31st day of
December next. The names of the
persons who have been appointed to the
various offices of the Board of Directors
of the Bank of the City of New York
for the year ending on the 31st day of
December next are as follows:

7

icipating a long and happy voyage, borne down suddenly by this fatal malady, - and if its approach be more slow and gradual it is not less affecting. -

'Who has not watched the form just ripened into manhood wasting day by day into skeleton proportions, at its touch, and the fair and rounded cheek of the beautiful Maiden shrivelling and hollowing beneath the treacherous bloom that yet lends to its decay some vestige of loveliness? -

I have selected this disease as a subject for a thesis, not because I feel competent to throw any great light upon its treatment, but simply, because I have already become somewhat familiar with its appearance, having had the painful opportunity of witnessing its sorrowful effects upon several individuals with whom I was intimately acquainted. -

8.

Phthisis Pulmonalis.

Phthisis is a disease arising from a tuberculous depositions in the Lungs. It is one of the most prevalent and fatal of all diseases, according to the general statistics the Mortality from this affection in the temperate Climates amounts to about from one fourth to one fifth of all the deaths that occur.

And indeed there is no land or clime on the wide surface of our Globe, entirely free from its ravages, at least so far as we are informed, There are, however some Countries whose Climate and general condition are less favourable to the production of this disorder than others, and again there are certain others whose atmospherical changes are particularly adapted to its promulgation.

Phthisis derives its name from a Greek word, signifying a wasting away or

consuming, and thus expressing pretty plainly
 the general effect of the disease. This however,
 is not a peculiar characteristic of Phtthisis, for
 there may be, and is, a wasting away, in
 very many other diseases, of the whole
 System. Nevertheless, emaciation is very
 great in most cases of Phtthisis, and is
 always present to a considerable degree in
 all cases of long standing, in the latter
 stages.

Phtthisis or consumption, as it is gen-
 erally called, originates, as I before said,
 from a peculiar diathesis favourable to the
 deposition of tuberculous Matter in the
 lungs. what the exact nature of this
 diathesis is, has been a question of consid-
 erable interest to Medical Men, for a long
 time; and although various opinions
 have arisen, and great attention ^{has been} bestowed
 upon the Subject, there is much to learn
 still, both in relation to its nature, and

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its removal or prevention.

Tubercles may either be hereditary in their origin, that is they may exist in the lungs of the Foetus, or they may be formed after birth, because of a disposition transmitted from the parent to the child; and this is by far the most common mode of their appearance. - Or they may be formed accidentally, as it were, by a combination of certain circumstances, whose general tendency is the production of that condition so conducive to their generation.

These circumstances are such as occur from other affections, - Catarrhal diseases or organic disorders, with low stages of fever, which so debilitate the system as to render it susceptible to the slightest impressions of cold &c.

Seat of tubercles. - They generally commence first, at the apex of the lung, and

The amount of...

...

... in this regard, but in the
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... the ...
... from the ...
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... which ...
... it is ...
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... of ...
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11
then gradually spread over the upper lobes,
and thus continue on, until the entire lungs
are completely covered, -

Why they should manifest this
seeming preference for the upper Lobes, on
their first appearance, is rather difficult
to account for satisfactorily, unless it be, as
some writers have thought proper to assert,
because the upper part of the chest is more
exposed to the impressions of the cold, and
this acting as an exciting cause, develops
the tubercles first in that part ^{with} ~~to~~ which it
comes in immediate contact; and they
further state as an instance to prove the
truth of their assertion, that they appear
most frequently in the female sex, whose
chest and neck are more particularly exposed
to the action of the cold. This may be true in
some cases, but "how would they account
for the preference which they seem also to
have for the upper part of the Left Lung

which is equally exposed with the right, and
 for according to the testimony of several
 distinguished Authors, the left lung is more
 frequently attacked by tubercles, than the right.

These facts are, as I before stated, very
 difficult to be accounted for, and they are
 of very little importance, I imagine, so far
 as the cure of Phthisis is concerned; Still in
 their connection with the history and charac-
 ter of the disease, they become invested with
 a degree of interest and importance, more
 especially as they are known to be some
 of the peculiarities of so fatal and common
 a Malady as Consumption.

Phthisis is at first slow and insidious in
 its progress. Tubercles may exist for a long time
 in the lungs without giving any evidence
 of their presence, until, at length, some ex-
 citing cause hastens their development.

One of the first symptoms that generally leads
 to their detection is hemorrhage, though this is

not invariably the case; but whenever hemorrhage does take place without any manifest cause, such for instance as violent exertion or acute inflammation^m of some organ or some other ^{circumstances} cause of a similar character, we may always suspect the existence of tubercles, more especially if it be preceded by cough and pain in the breast or side, which though it be not severe at first will most likely increase as the disease progresses.

Phthisis may be divided into three stages, with reference to its symptoms and the anatomical changes which take place; but before speaking of the different stages, it may be necessary to say something of the character and appearance of tubercles.

M. Lannee, who appears to have examined into, and understood well the changes which tubercles undergo from the first period of their formation throughout their entire progress of development, says, there are three

kinds or species of tubercles, and he enters into a very minute description of these varieties, designating each species by a different name, and dwelling with a good deal of minuteness and precision on the peculiarities of each genus or kind. He considers them as possessing different degrees of power or influence, as regards their baneful effects upon the lungs. -

He designates one kind, as being insulated bodies, scattered over the lung but having no communication with each other, when they first appear; these are the Miliary tubercles and are the most common: they are grey, semitransparent, and sometimes transparent, of various sizes, sometimes no larger than a Millet seed, and then again as large as a nut, either perfectly round or of an ovoid shape or form, -

Whatever be the form the tubercles presents,

It has at first the appearance of a grey semitransparent substance, which gradually becomes yellow, opaque, and very dense; afterwards it softens and becomes fluid like pus, and is then expelled through the Bronchia, and cavities are thus formed, which are sometimes designated ulcers of the Lungs or more properly, Suberculous Excavations -

The different changes which the tubercles undergo constitute the several stages of Phthisis, and these, as I said above, are called first, second, and third, being each distinguished by different degrees of severity, and these I will now endeavour ^{to} point out in their common mode of approach and according to their several symptoms, -

Symptoms and Progress. The symptoms during the first stage are not always well marked, and can only be made out by the general condition

It has not been the object of this paper
to discuss the merits of the various
methods of teaching arithmetic, but
to show that the present method is
the most effective and economical way
of teaching the subject. The present
method is the best, and it is the
only one that has been shown to be
so. The present method is the best,
and it is the only one that has been
shown to be so. The present method
is the best, and it is the only one
that has been shown to be so.

and appearance of the patient. The first intel-
 ligible sign, as I said before, is haemorrhage. This is
 not always present, but in the majority of cases
 it does occur. It may take place several
 months previous to the occurrence of any other
 symptom. The quantity of blood expelled
 differs in different cases it may be small,
 or it may be pretty considerable, and it will
 occur perhaps two or three times at long inter-
 vals before any other circumstance intervenes
 to arouse their suspicion of the cause, -

The patient experiences a slight pain and
 sense of stricture across the chest, followed
 by a cough which at first is so slight as
 scarcely to be observed by the patient himself. -

The Sputa if any, are small in quantity and
 mixed with streaks of blood, or having a
 frothy appearance and semitransparent. -

The respiration is hurried on making any
 exertion, such for instance as is requisite in

and appearance of the patient the first week
after the operation is a very important one
but it is not always found that in the progress of time
it has remained the same. The patient may
become more or less the same as before
depending on the amount of blood expelled
the first or second week. It may be found
as it may be found, sometimes it is found
even perhaps more than before at first
but before long after the operation, however
to secure the permanency of the cure
the patient requires a slight pain
which is attended with a slight fever
if a suppuration is not to be effected
it may be observed that the patient himself
the first or second week after the operation
is not in the state of health as before
fully recovered and comfortable
the patient is found to be in a
state of health as before

ascending Stairs, or an exertion of any kind, -
 The circulation is accelerated, especially after
 eating, or towards evening. a slight chill
 iness is felt in the afternoon, followed by an
 increase in the temperature of the Body, -

There is also a preternatural redness observed on
 the cheek, and the palms of the hands and
 Soles of the feet, and this is the commencement
 of what is commonly called hectic fever -

Emaciation also occurs, and the patient
 begins to observe he is losing flesh, as he
 terms it. All these symptoms may remit
 for a while, as warm weather approaches but
 will soon occur again with increased strength
 and violence -

The tubercles, which have all this
 time been gradually increasing and spread
 ing over the lungs, will begin to soften and
 Matter will be secreted which acting as a
 foreign Substance causes irritation and in-

inflammation, and gradually works its way to the Bronchial tubes and is thus expectorated. Cavities are formed by its expulsion, and this constitutes the second stage -

In the second stage, the febrile excitement is much greater; the pulse is much more rapid and quick; the respiration is difficult, and the flush on the cheek is constantly present in one spot about the centre, and of a deeper scarlet circumscribed colour, while the rest of the face is preternaturally pale and haggard. Night sweats come on, and create considerable annoyance to the Patient.

The emaciation becomes so great, and the loss of flesh is so extensive, as often to cause the rings on the fingers to fall off which fit tightly before.

The cough is now constant and the sputa are increased in quantity and changed in appearance, being

The following are the names of the persons who
were present at the meeting held on the
10th day of June 1864 at the residence of
Mrs. J. W. [Name] in the city of [City].
The names of the persons who were present
at the meeting held on the 10th day of
June 1864 at the residence of Mrs. J. W.
[Name] in the city of [City] are as follows:
[List of names]

thrown out or expectorated in masses, presenting a yellowish or pinkish hue, streaked with blood, and containing more or less pus which is so thick and tenacious as to render it difficult to remove it from the vessel in which it is expectorated. The expectoration is always increased in the morning, having accumulated during sleep, and is expelled with difficulty.

The pain is considerably aggravated by the effort of coughing, and in fact every symptom, having been increased during the progress of the softening process, has at last arrived at its acme, and now as the third stage approaches, they seem to decline in a great many cases and leave the appearance of a calm, which too plainly indicates the speedy termination of life -

Diarrhea will come on about the commencement of the third stage or rather near the close of the second. It may occur

however several times during the earlier course or stage of the disease, and will yield very readily to proper treatment: but when it comes on, in the latter part of the second, or first part of the third stage, it invariably reduces the patient to a perfect skeleton, and finally terminates life by actual exhaustion and prostration of all the vital powers.

The digestion is generally carried on without any manifest alteration during the whole course of the disease, and the appetite is often not at all impaired, and indeed is sometimes rather increased than otherwise.

The mind too retains its usual strength, even to the very last hour almost, of existence, though of course there are exceptions to this general rule. The patient will continue to look forward to the hope of recovery even after all the symptoms indicate beyond a doubt the certainty of death; and this is so frequent

an occurrence as to be almost a characteristic of Phthisis. —

There are a few other symptoms of which I ought perhaps to say something, though they are not of any very great importance; and first the appearance of the tongue. — This is not always of a uniform colour: it will often present a red appearance about the tip and edges, while the middle is covered with white frothy mucus; and again it may be very little altered from its natural appearance. —

The hands will be thin and slender, the skin white and wrinkled, and showing the veins plainly; the fingers long, with bluish colour about the nails, which are often inclined to curve and grow crooked. This is more striking in consumption than any other affection. The hair becomes soft and easily combed out. All these slight cir-

circumstances when taken separately, seem of very little importance, but when observed conjointly, may assist very much towards a true and perfect diagnosis.

We come now to consider the physical signs of Phthisis, which are generally thought to be the most certain and characteristic of all the symptoms indicative of Phthisis.

Physical Signs. These are

Such as are discoverable by auscultation and Percussion. In the first stage or incipient form of consumption, the signs on Percussion are not very appreciable, but as the tubercles increase in number and size, they compress the lung, and thus prevent, in some measure, the access of air through the air-passages, and thereby interrupt free and full respiration. When these tubercles have grown to a tolerable size we will have dullness on Percussion, and the respiratory murmur is manifestly

interrupted: and as soon the softening process is set up and puffs begins to be formed, the dullness is still more increased, and the respiratory murmur is entirely extinguished and the cavernous respiration is established, proving beyond a doubt the existence of Cavities in the lung -

And now also pectoriloquism is present, caused by these tuberculous excavations, and the Metallic tinkling, and various other sounds more easily understood when heard than they possibly could be from a description, - as the third stage of Phthisis comes on, all these signs are nearly lost, and those alone remain which indicate the presence of large Cavities -

The mucous rattle is perceptible during the softening process, under various modifications, but when the matter has been expectorated it is then that pectoriloquism is perceived -

Prognosis. The prognosis in Phthisis is always unfavourable, yet there are certain circumstances the existence of which may somewhat modify its gravity.

These are first, if the patient is young and naturally of a strong and healthy constitution, there being no hereditary predisposition. We may ^{then} entertain some hope of a favourable termination of the affection, more especially if the patient belong to the Male Sex and is not addicted to any bad habit, and the disease is in the incipient stage.

But on the other hand, if there is a predisposition arising from an hereditary cause and we have every symptom present indicating the certain existence of tubercles in the Lungs, we can scarcely anticipate other than the death of the Patient, and that in a very short time, if we have reason to believe the softening process has already

commenced. Still, every means should be employed that can possibly exert any influence towards the arrest or alleviation of the sufferings of the Patient.

Diagnosis

The diagnosis of consumption is comparatively easy, when we take into consideration the important and convenient methods which have now become known to all, as efficient assistants in its discovery. I allude to Auscultation and percussion.

If the disease has been progressing for a considerable length of time in a slow and gradual manner, before we have had an opportunity of seeing it, there can be very little difficulty in making out a proper diagnosis if the condition of the is closely examined into, and unfortunately this is too often the case, for very few individuals will apply

to the Doctor for advice until they find there is no other alternative: and this disease is generally so deceptive in its approach, that it will have advanced very far in its course before the patient is aware, himself, of its presence.

The only certain way of detecting any disease is by inspecting carefully every symptom that exists, and inquiring minutely into the causes that first lead to these symptoms or effects: and after having done this, there can be generally very little difficulty in the diagnosis.

The affections, with which, Phthisis would most likely be confounded, if mistaken at all, would be Chronic Bronchitis or Pneumonia, and although the symptoms of the latter are somewhat analogous to those of Phthisis yet still I think the difference is suffi-

ently great, to indicate a proper and perfect diagnosis; and even if consumption were taken for Pneumonia at first, the inefficiency of the treatment would soon discover the mistake.

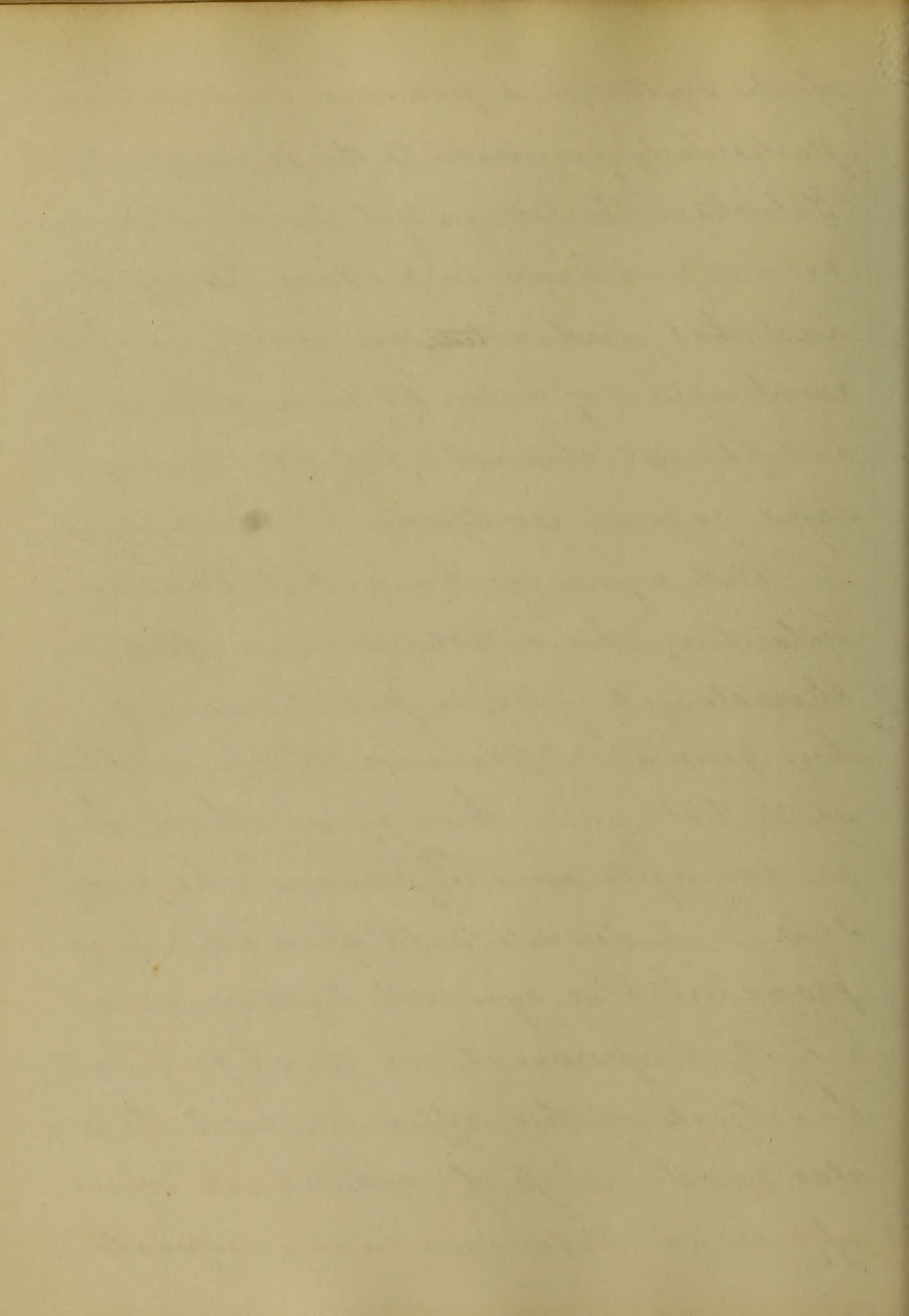
I shall conclude the subject of the diagnosis by merely saying that if the whole history together with the habits of the Patient is closely and attentively inquired into with his present condition also, there would be evidence enough by which to detect the nature of the disease -

Causes of Phthisis

The cause of this, in the first place, undoubtedly, is a hereditary predisposition. What the exact nature of this disposition is cannot well be understood; we know from experience and observation, that certain individuals inherit from their ancestors a condition

of the system, or a peculiar constitution, particularly favourable to the formation of Tubercles in the Lungs, yet there must have been a first cause to produce this effect, and that undoubtedly, was owing to the combination of various circumstances of a different character, but all having the same general tendency.

And again, we know that Persons inheriting this constitution are often characterized by some peculiarities of their general appearance which enables us to distinguish them from others; thus, for example, we see ^{that} persons, who, possess a delicate soft skin and large prominent blue eyes with light hair and a lively temperaments, are most frequently the subjects of this affection: and there is also another class of individuals whose appearance differs in many respects

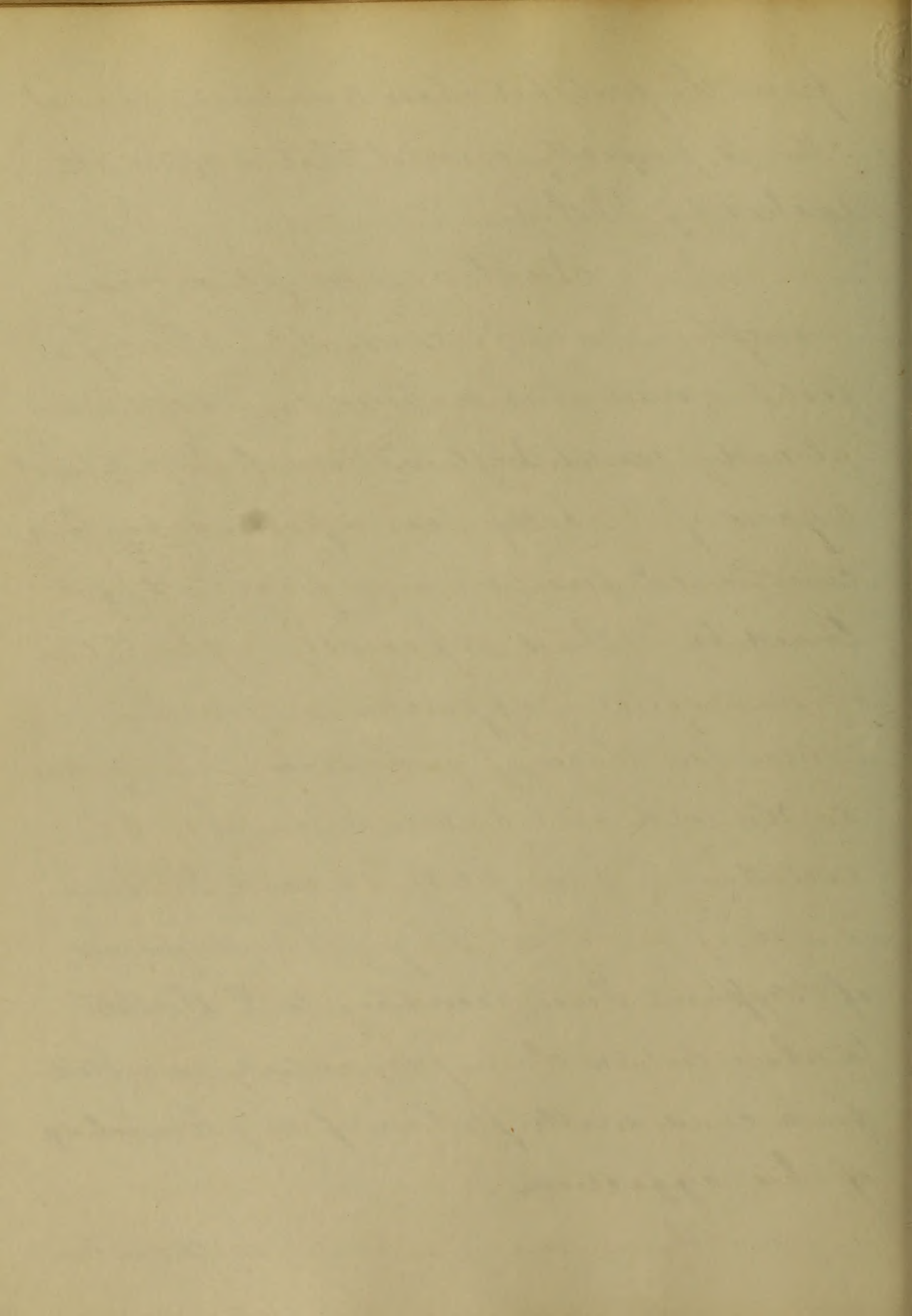


from the first, but whose similarity to each other is perfectly evident, that is often attacked by Phthisis.

In the second place consumption may be caused by other affections, even where no hereditary disposition already existed. Inflammations of the different organs of the body accompanied by long continued fever are very frequently followed by Phthisis, especially inflammation of the respiratory apparatus in general.

Also low stages of fever leave the system so reduced and broken down as to be exceedingly susceptible to cold. Phthisis is one of the most frequent consequences of Typhoid Fever, according to P. Bartlett, to whose lectures I am particularly indebted for a considerable portion of my knowledge of this affection.

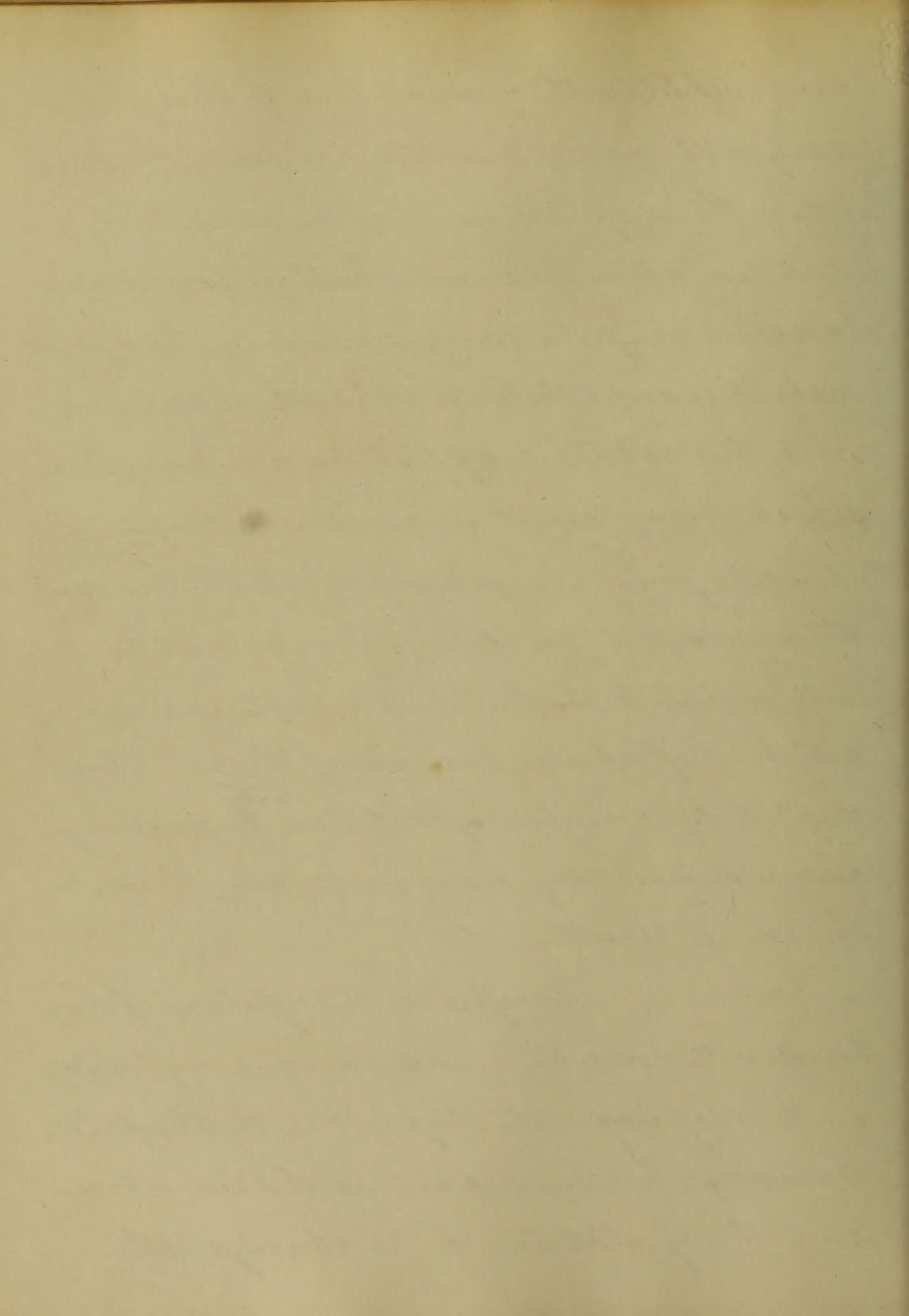
Every thing having a tendency to weaken



and debilitate the general tone of the system may act as the exciting cause of Phthisis, where the disposition already exists to it. sudden atmospherical changes from cold to warm temperature, by relaxing the system, make it susceptible to the slightest impressions, and thus catarrhal affections are brought on which may result in consumption.

It is also, long confinement in a close damp atmosphere, not sufficiently well ventilated, will contribute to the same effect and again, all the depressing passions of the mind, and deep study, combining as it does ^{with} the foregoing circumstances very frequently, may lead to the same result.

Excess in dissipation of any kind will have the same baneful influence in developing the disposition to this fatal Malady, and in fact as I said above, every thing that tends to change the



healthy tone of the system, or to debilitate the general constitution may hasten the exhibition of tubercles in the lungs.

Treatment of Phthisis.

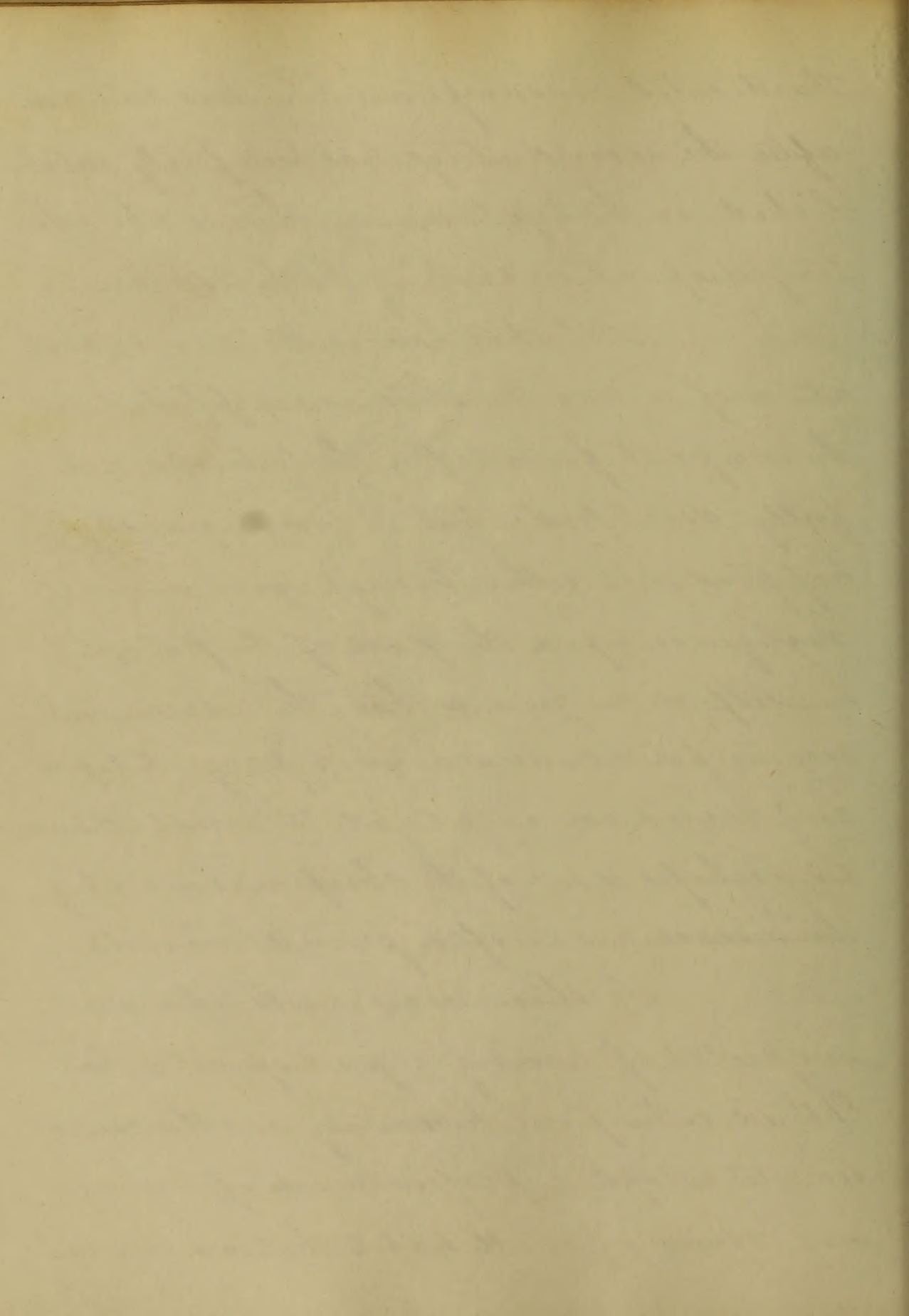
The treatment of Phthisis will be different according to the circumstances which attend upon the case; and indeed there is very little that can be done, except as a palliative in any case of long standing, and that has already made considerable advancement towards the second stage. Experience has too well attested the entire and utter failure of any plan of treatment that can be adopted for the removal or cure of the disease when once it is fully established in the system; and though there are many assertions to the contrary, I don't for a moment hesitate to say that I cannot and will not believe there has been one single case of confirmed and well au-

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theatrical consumption, which has been cured after the second stage has been fully established in the system, and there is a hereditary disposition existing to the disease.

All that can be done in expectation of a cure must be accomplished in the incipient form, before the tubercles are fully developed; but it too frequently happens that either through ignorance or negligence upon the part of the patient himself, or his friends, that the disease has become far advanced in its progress, before any means are employed to arrest it; and this perhaps is one of the chief reasons why ~~the disease~~ ^{it} has so often proved incurable.

If those individuals who are suspected of having a predisposition to Phthisis either from hereditary or other causes, were to adopt a proper mode of living and refrain from all habits that are known



to have a tendency, by their injurious effects to undermine and weaken the constitution, there can be no doubt, they would often escape the disease altogether. They ought in the first place, if it is possible to do, to select some mild and salubrious climate in a tropical country for their place of residence, and engage in such occupations as require active exercise without being labourous, in the open air, -

There are many however, whose business and circumstances are such as to preclude them from the advantage of this mode of proceeding, and the only alternative for them, is to adopt a manner of living which will best suit their condition, taking every precaution to prevent and guard against all existing causes that might lead to disease -

After the Affection has once established itself in the system, the ordinary means must be employed for arresting its progress, and

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the remedies which have been found, by experience and long continued observation, to be most efficient for this purpose, are those which are now commonly known and used by every Practitioner, not perhaps with the hope of curing the disease ultimately and effectually, but they may at least prolong life for many years. —

Blood letting, both general and local, is one of its most efficient means made use of in the early period of the disease; and this must be carried into effect as often as the symptoms seem to indicate its expediency, but there can be no positive rule laid down as to the quantity of blood to be extracted, as different cases will require more or less, according to circumstances. Local Bleeding by leeches and cups is often of considerable benefit.

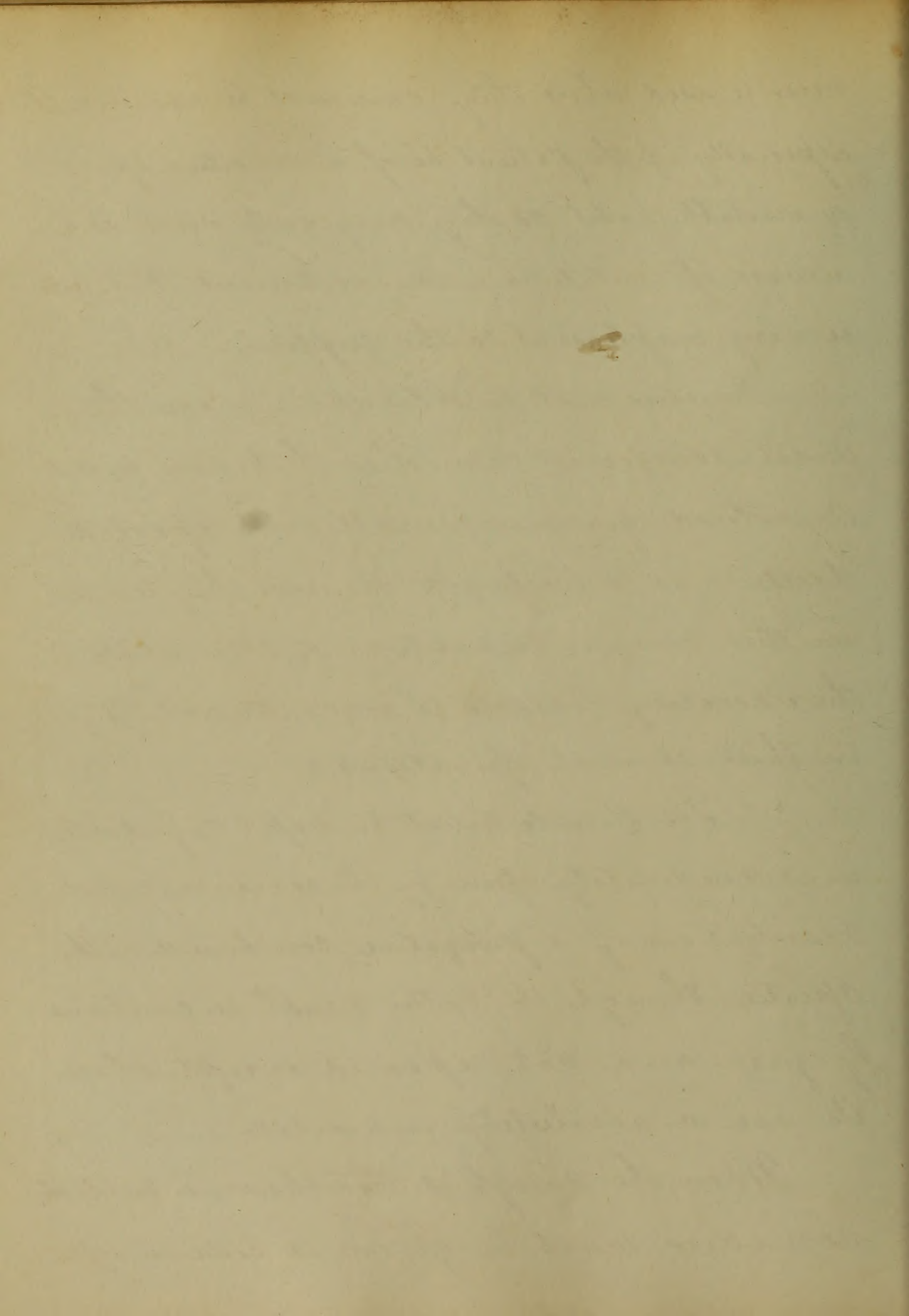
Also Blisters and counterirritants are sometimes usefully employed. Issues and setons are occasionally beneficial but should

never be used where they can well be avoided, especially if the patient be of a sensitive, spare, or irritable habit as they may only serve as a source of irritation and excitement that will be very unpleasant to the sufferer -

Emetics next to Bloodletting are the most beneficial remedies that can be administered, given in small and repeated doses so as to keep up nausea, they tend in this manner to excite and stimulate the secretory Vessels to a greater activity in their several functions -

The Bowels must be kept regularly and moderately open by the occasional administration of a purgative combined with Opium, though the latter must be cautiously given and not repeated except when its use is absolutely indicated -

When the cough is troublesome suitable remedies must be given to lessen it



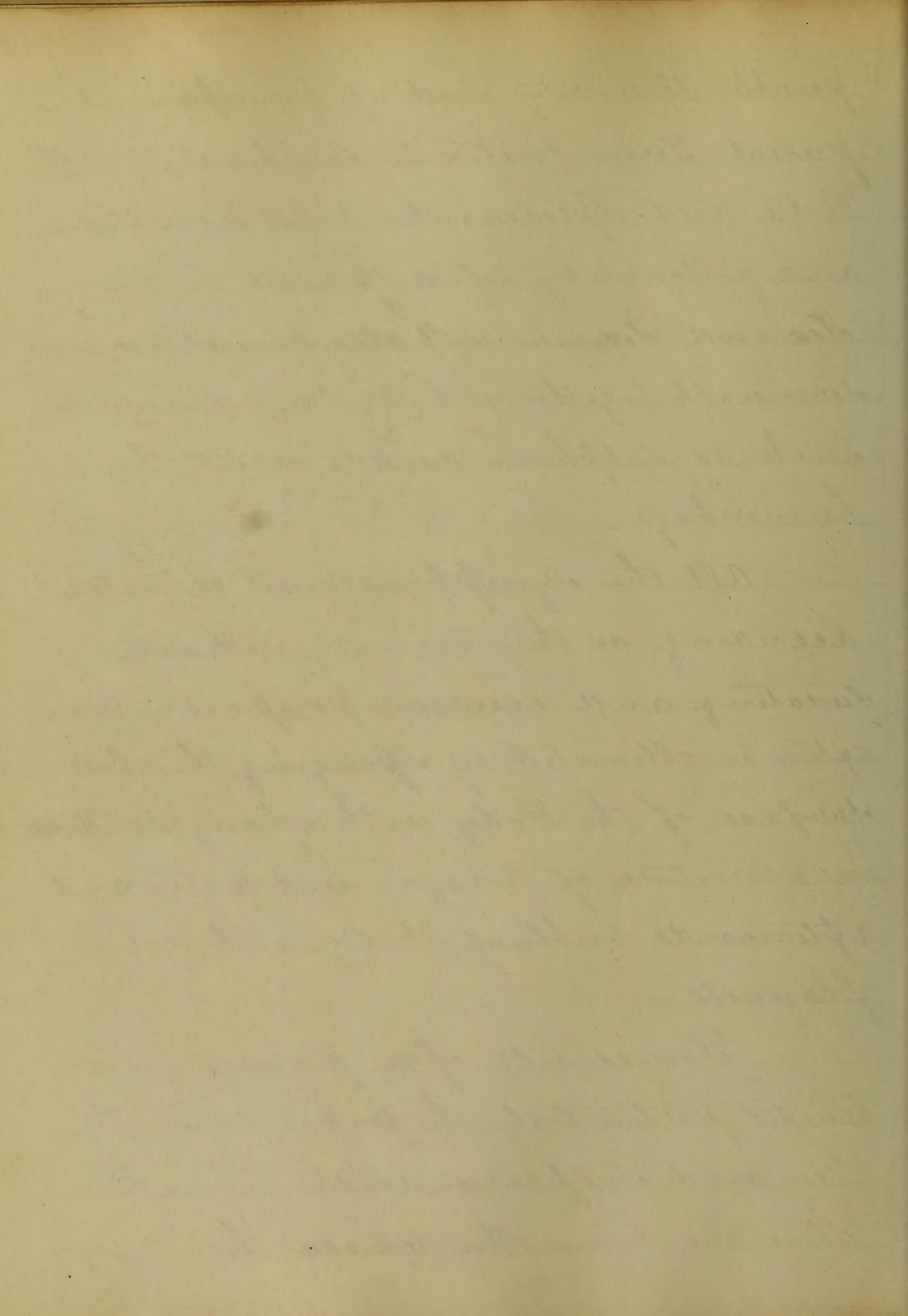
possible its severity and if haemoptysis is present - Tartar Emetic in combination with Nitre and Specrenanha must be resorted to and followed by Salino Aperients.

Ice and Ice water will also sometimes prove serviceable, together with mild astringents such as Sulphuric acid, to arrest the haemorrhage.

All the symptoms must be treated according, as they severally indicate - Sweating and excessive perspirations may often be alleviated by sponging the whole surface of the Body with sponges dipped in a mixture of Vinegar and water, and afterwards rubbing it dry with warm flannels -

Tonic will often prove of great benefit particularly the preparations of Iron and Sulphuric acid -

There are many other remedies that may



be employed in some stage of this affection
 some of very great benefit and others again, whose
 efficiency is very doubtful, and some indeed whose
 qualities and properties were at one time esteemed
 certain. Specifics in Phtisis: but longer experience
 has proved them mere palliatives at least, if not
 altogether useless.

I have now given only a general outline of
 the history and treatment of Phtisis. There are
 some things left unsaid, that might have been
 said, but I deemed them unimportant, in as
 much as they could not appear new, for this
 subject has been written upon so often, that
 every thing is known concerning its history,
 and time alone can tell whether the cure of
 this disease will ever be certainly accomplished.

And in conclusion, allow me, Gentlemen Professors
 of the Faculty, in the University of Maryland, to
 each individually and collectively, to return my
 most fervent thanks for the valuable information
 I have received from your interesting and

An
Inaugural Dissertation
on
Congestion

Submitted to the Examination
of
the Provost, Regents
and
Faculty of Physic
of the
University of Maryland
for the Degree
of
Doctor of Physic

By
Aaron S Piggot
of
Baltimore

1845

Introduction

A prominent obstacle to the progress of Medical Science has ever been the too prevalent custom, among her votaries, of giving names to phenomena which they themselves do not fully understand. This is, of course, to a certain extent unavoidable. Remarkable circumstances are observed, described, classified, and cannot, in the nature of things, pass unnamed. The difficulty of obtaining an accurate nomenclature results from the imperfection which must necessarily attend all early observations in any branch of science; for a strictly exact system of names depending upon a perfect appreciation of all the characteristic qualities of the entities which receive those names, as it necessarily does, cannot by any possibility be fixed upon until all those distinguishing qualities are fully & entirely comprehended. This, of course, is impossible when we consider the meagreness and imperfection of the means of investigation during the infancy of discovery. Who knows what might have been the result had Diophantus, and Pythagoras and Archimedes been acquainted

with the simple Hindoo notation by decimation, now familiar to every lazy school-boy? And where would Medicine now have been, had Hippocrates used Ehrenberg's microscopes or Liebig's crucibles and test-glasses?

Another and perhaps still more efficient obstacle is the absolute incapacity of the greatest minds to perceive at once all the minutiae of their own discoveries. Like Columbus, they boldly venture across the mysterious deep, as yet unfurrowed by a keel, show where the unknown continent is, and leave for other inferior minds the task of scanning its features, measuring its extent, and showing to admiring ages the grandeur of the New World that has been found for Science.

From this imperfection of nomenclature results necessarily a confusion in the application of terms, different individuals using the same word to express very different states of the system. All this could be avoided if, in Medicine as in Mathematics, every writer would distinctly express his understanding of every ambiguous term he uses, or studiously refrain

from using such terms at all, if, as is too frequently the case, he merely throws them up as a screen behind which he may the more effectually conceal his own immeasurable ignorance.

Few words are better calculated to call forth the complaints that have just been uttered than the simple syllables Conges-
tion. Different authors interpret it differently, and some no more allude to it than if there were no such a thing as congestion in Pathology. Yet with all this, it is one of the most important elements of disease, scarcely, if at all, inferior to the much studied Inflammation itself. Entertaining exalted views of the value of a more accurate knowledge of this pathological condition, the author of this Thesis at least will derive some benefit from devoting the time demanded of him by the old custom of Medical Institutions to an investigation of the subject of

Congestion

And first what is Congestion? The Dictionnaire des Sciences Medicales allows itself no small latitude in answering this question. According to that authority, it denotes not only the superabundance of blood, but also the collection of serum and pus in any part of the human body. Dropsies and ~~cold~~ abscesses would then be included under this exceedingly vague appellation. Andral, and with him many others, limits its interpretation to the presence of an undue excess of blood without extravasation, and divide it into three varieties, Active, Passive and Mechanical. The use of this term is still more restricted by Dr. Williams, who, in his Principles of Medicine, defines it to be "Local Hyperaemia with motion diminished," to contra-distinguish it from Determination which he explains as "Local Hyperaemia with motion increased." Billing allows no difference between Congestion and Determination, both of which he believes to be referrible to one and the same cause, a deficiency of nervous energy in the coats of the capillaries. But, when we take blushing, the example cited by the latter author, and com-

pare it with some other "local hyperaemia," hypostatic congestion for example, we cannot fail to perceive the difference. If then there does exist, in point of fact, a difference in the character, symptoms, causes and terminations of different "local hyperaemias," it is both proper and desirable that distinct words should be used to express these distinct states of the system.

When we consider the anatomical characteristics of the circulation in any portion of the human machine, we observe two sorts of vessels filled with two sorts of blood. The capillaries are not alluded to here, because they have never been proved to be different in ultimate structure from the two great varieties of blood-vessels just alluded to. - Hence, every rule of sound logic would teach us to consider these minute vessels as merely miniature arteries and veins, regulated, so far as circulation is concerned, by the same general laws. It is now evident that "local hyperaemia" has only two species, arterial and venous. The former must be produced by increased action on the side of the heart, while the latter, when primitive, can only depend on diminished action on the same side. It is this variety of hyper-

emia, seated in the veins and caused by some
~~to~~ obstruction to venous circulation, to which I
propose to limit the application of the term,
Congestion.

Symptoms } Suppose a ligature thrown a-
round the finger;— the part becomes discoloured,
at first presenting a suddy blue, but afterwards
assuming a darker and more livid hue. At
the same time occurs an alteration in the sensa-
tion of ^{the} part. At first, there is a feeling of in-
creased heat, which is presently succeeded by numb-
ness, tension, and a vague sensation of cold. By
this simple experiment we are led to the elements
of the pathology of Congestion. Sometimes, and
that not rarely, congestion takes place in the
larger venous trunks, as in the case of varicose veins
of the ankle. In all these cases, there may be
more or less pain from the swelling of the parts
and consequent compression of the nerves of sen-
sation. The symptoms of internal congestion will
necessarily vary with the organ in which it has its
seat, a derangement of the peculiar function of that
organ being the necessary consequence. Occurring in
a gland, it will modify secretion in both quanti-
ty and quality. Thus congestion of the kidney produces
~~now~~ albuminuria. Dropsy is a common result

7
of this lesion, as is evidenced by the daily occurrence of anasarca & ascites consequent on structural disease of the heart and liver. This effusion is, in most cases, serous. That this, however, is not invariably the case will appear from the following remarks of Dr. Williams: "I have seen the fluid of the pleura and pericardium, in rapidly fatal obstructive mitral disease, ~~of the heart~~ coagulate spontaneously into a fibrinous crassamentum, when removed from the dead body." In congestions of the mucous membranes, where there is no tissue to confine the effused fluid, this same serous exudation which would be dropsy in other situations becomes here a flux. From long continued congestion, rupture of the vessels may finally take place constituting passive or asthenic hemorrhage. Enlargement & softening of certain viscera seems more easily referrible to this than to any other morbid action.

So far local congestion alone has been considered, but there is a general congestion which has received the name of the congestive form or type of fever. That family of diseases commonly called from their locality which they usually prefer, paludal or miasmatic fevers, seem to derive their peculiar character from the pathological

element under consideration. The engorgement of that mysterious viscus, the spleen, found so commonly in all of them, would appear to be purely venous. Then again, the characteristic colour of the liver in bilious fever may be accounted for by supposing the veins crowded with blood, and the biliary ramifications filled with their appropriate fluid. This mixture of the dark blood with the bright green or yellow bile would give all the varieties of bronze and olive noticed in the livers of patients dying of bilious fever. Now, on observing the symptoms of these diseases, it is easy, amid all their individual differences, to detect a strong family likeness subsisting among them. Thus, bilious remittent fever commences with a rigor which runs into a hot stage. This has its daily ebbs and evening flows, and very frequently each exacerbation is ushered in by a feeling of chilliness. In the intermittent fever we have the same periodicity more distinctly marked, and here too, we find more unequivocal symptoms of congestion manifesting themselves during the cold stage. The pulse is small and laborious, the extremities cold, the surface of a livid paleness and the lips blue. All these are still stronger in the comatose or malignant form of the disease, in

which the signs of congestion of the nervous centres
 are direct and positive. After the chill has last-
 ed some time, reaction comes on, the scales are
 turned, and, the arterial system becoming excited,
 we have a fever, which, with the ensuing sweat,
 is foreign to the purpose of the present thesis. In
 Congestive or Algid fever, we have the same ele-
 ment still more conspicuous. Here there generally
 comes on a most terrible initiatory chill of ex-
 treme severity, and sometimes very protracted in its
 duration. Occasionally this is the beginning and end
 of the disease, and the patient, in a few hours after
 his attack, is a corpse, reaction never occurring. I have
 heard of two cases of this kind, both of which happened
 in one of the southern counties of this state, du-
 ring the Fall of 1842, a year which, I venture
 to say, will not soon be forgotten by the phy-
 sicians of Anne Arundel, Prince Georges, Mont-
 gomery and Frederick Counties. The season was
 characterized by an unusual prevalence and un-
 common severity of the autumnal fever, ~~and~~ two
 distinct types of which, the typhoid and the con-
 gestive, ~~occurred~~ prevailed in the same neighbour-
 hood, & if I mistake not, sometimes in the same
 house, at the same time. In the congestive form,
 the chills would manifest no regular periodici-

which the eyes of civilization of the narrow
are shut and positive. After the still has
at some time, accident was in the water and
tower, and the exterior system being
we have a few, which, with the ensuing
is proper to the purpose of the present
configuration is slight, as has the same
ment of the same nature. The same
cases in a short time, a interesting
them, and, but, however, very
habitation. It is in the beginning
of the tower, and the present, is a few
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book, at the same time. At the
to still more, however, in regular

ty, occurring apparently capriciously at different hours of the day and different intervals, with very rarely perfect intermissions. Sometimes the first ague-fit would be quite mild, the second rather more severe, while the third very violent would often carry off the patient. In most cases, the reaction was feeble and often broken in upon by irregular returns of ague similar to that with which the disease commenced. The fever, after a few attacks of this irregular kind, if inclined to terminate favourably sometimes assumed the character of a common remittent, and sometimes was converted into an intermittent.

In these three species of fever, we seem to have the same general phenomena, distinguished merely by greater or less intensity of reaction. In Remittent, the stage of reaction is longer and constitutes one of the most prominent features of the disease; in Intermittent, it is shorter and more perfectly completed, while the character of periodicity forces itself more strongly upon our notice; and in Congestive fever, reaction is far more feeble, sooner ended, and sometimes, as I have said, never present. Of the three forms, the latter is generally the most dreaded by both physician and patient. Indeed, every disease in-

The accompanying apparatus comprising an upper
part of the tray and upper and lower
very easily perfect instrument. The
fine apparatus is mounted on the
cylinder and moved while the thin
movable tray off the patient. The
the reaction was fast and often
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with which the reaction commenced. The
to a few seconds of this irregular
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connected into an instrument.

In these three species of fever, we seem to
have the same general phenomena, which
usually the patient is in a state of reaction. In
the first, the stage of reaction is longer and
later one of the most prominent features of the
disease; in the second, it is shorter and more
imperfectly completed, while the character of the
activity of the fever itself varies through the
stages, and in the third, the reaction is far
more feeble, more erratic, and sometimes
has some, even present. Of the three forms, the
first is generally the most severe, the last the
mild and patient. In the second, every disease is

to which this general Congestion enters as an element, is rendered infinitely more serious by its presence. Thus, in Measles, Scarlatina and Small Pox, the eruption comes out imperfectly, is of a dark, livid colour, and manifests a disposition to retire suddenly, while, at the same time, the Constitutional symptoms are alarmingly altered, and the physician begins to tremble for his patient's life.

Causes } As the circulation of the venous blood is purely passive, it is easy to perceive how great an influence agents extraneous to the system may exert upon it. Every one must have noticed the swelling of the veins of the hand, when he allows that member to remain, for a length of time, in a dependent position. ~~Here~~ the effect of mere posture on the venous circulation is exhibited. This becomes still more evident in varicose veins of the lower extremity. Persons thus affected cannot remain a great length of time in an upright position without suffering considerable inconvenience. Analogous to this is that malady of the rectum called hemorrhoids, which is referrible to the influence of position. It occurs most frequently in sedentary individuals, and is greatly aggravated by certain

to which this general expression is due as the
agent in the first instance of the
disease. Then, in the next, the
disease of the lungs comes out in its
of a dark, thick color, and is
the possible to occur, but only a
there then, the pathological changes are a
forming of albumen, and the physician begins to
tender for his patient's life.

Question 3

As the circulation of the
and that in many cases it is easy to find
has great an influence upon the
the system may vary after it, being
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but, when the albumen that remains
for a length of time, in a dependent position.
There the effect of the albumen in the
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length of time in an upright position
the following conditions occur. The
it is that quality of the albumen called
albumen, which is opposite to the influence of
it. It is seen most frequently in
albumen, and is greatly affected by certain

Kinds of exercise, such, for instance, as riding a hard-trotting horse. Nor are all the disorders produced by mere gravitation of the blood of ^{so} innocuous a character as those just spoken of. It is by no means uncommon to find some thick-necked, plethoric patient, who has been sleeping with his head too low, suffering with an attack of apoplexy. Sometimes this very influence of gravitation on the circulation is taken advantage of, in therapeutics, when, for instance, a case of syncope is treated by tilting the patient's head down. Nowhere, however, is this effect of posture more distinctly seen than in that variety of congestion denominated hypostatic. This is very evident in the dead subject, the loins, back and all parts of the body which were inferior during the patient's state of sinking, being of a livid purple hue, showing the presence of black blood.

A still more common class of causes is composed of those agents which, by direct pressure upon the veins, interfere with the return of blood to the heart. Thus, a tight cravat may bring on an attack of apoplexy in a person subject to the disease. So too, the pressure of an aneurism, an enlarged liver, or a scirrhous tumour may occasion congestion and consequent oedema in those parts whence the veins in-

terfered with are bringing blood. Diseases of the heart, whether valvular or otherwise, are constantly producing the same result. In phlebitis again, in which inflammatory action produces a clot which blocks up the cavity of the vessel, ~~there~~ oedema of the parts below the diseased portion occurs. Pregnancy, in like manner, by the obstacle it offers to the venous circulation, brings on the same morbid state, with the addition of varicose veins. Dr. Williams speaks of atony of the vessels as one cause of this affection. Perhaps, if there be such a cause, it may produce the congestion of the surface sometimes present in typhoid fever.

That mysterious agent, about which so little is known and so much is said, and which has commonly received the appellation of miasm or malaria, appears capable of producing the local congestions of autumnal fevers without exciting fever itself. The liver of a patient, dead of pneumonia, who, during the previous sickly season, had resided in a district where remittent and congestive fevers had extensively prevailed, but had escaped both himself, was examined in the Baltimore Infirmary, in the presence of the Class, by the professor of practice in this university. That

the first with an injury to the tissues of the
heart, whether in a sudden or gradual manner, or
slowly, but the result is the same. In the
latter case, in which inflammation is a slow process,
there is a slow but steady increase of the weight of the
organ, ~~and~~ the volume of the heart before the
disease begins to occur. The progress of the disease
may be traced by the weight of the heart, and
the thickness of the walls of the ventricles, and
the thickness of the walls of the arteries, and
the thickness of the walls of the veins. In the
early stages of the disease, the weight of the
heart is increased, and the thickness of the
walls of the ventricles is increased, and the
thickness of the walls of the arteries is increased,
and the thickness of the walls of the veins is
increased. In the later stages of the disease,
the weight of the heart is decreased, and the
thickness of the walls of the ventricles is
decreased, and the thickness of the walls of
the arteries is decreased, and the thickness of
the walls of the veins is decreased. In the
terminal stages of the disease, the weight of
the heart is increased, and the thickness of
the walls of the ventricles is increased, and
the thickness of the walls of the arteries is
increased, and the thickness of the walls of
the veins is increased.

gentleman called the attention of the class particularly to the peculiar appearance of the liver which he declared to be precisely that described by Stewardson and other observers as the distinctive lesion of bilious remittent fever. One of the gentlemen from the Almshouse, whence the specimen came, observed that there had been another case of a precisely similar character in that institution. This, certainly, would lead us at least to suspect the possibility of what has been hinted at above. It may be long before the question is decided by the anatomist's scalpel, because these cases occur in precisely those neighbourhoods, where the strong prejudices of the people will prevent the resort to any such means of ascertaining truth.

Pathology - Local congestions are simple and easily understood, and have already received sufficient of our attention, but the pathology of the congestive element is a vastly more knotty question. I shall not have the hardihood to attempt to solve it, but, keeping "in my mind's eye" an idea of the cold stage of an intermittent, shall endeavour to trace the succession of morbid changes, as closely as my reason acting on the limited information I possess, will permit me.

Suppose, then, from some unknown cause, an

unnatural quantity of blood is accumulated in the great central veins, what will be the consequence? The circulation on the right side of the heart will be embarrassed. The cavities, overloaded with blood, cannot discharge themselves perfectly. Every systole of the arterial side only increases the difficulty by driving more blood into the already surcharged veins. This reacts on the arteries, and, the balance once being destroyed, matters get worse and worse continually. The arteries have less than their due amount of blood; the heart acts feebly, the right side from being overburdened and the left from being deprived of its ordinary stimulus; and we, of necessity have the weak irregular pulse, indicative of this lesion. The function of the lungs is interfered with; the brain is poisoned, narcotized with venous blood, and reacts upon the lungs, producing still more laborious respirations; the heart acts more and more feebly; the surface is blue and cold; and the patient sinks and dies. In such a state of affairs, is it not probable that as the blood gradually accumulates in the veins, the heart finally ceases to act, partly through the want of the stimulus usually furnished it by the arterial blood.

Treatment - On this branch of my subject I have very little to say.

In local congestions we may expect to derive some good from posture, as we might readily infer a priori, from what has been said of the causes of these congestions. Thus in certain kinds of Dysmenorrhoea, no small advantage is derived from keeping the patient in a recumbent position. Pressure by means of a bandage, or in any other mode, will give relief by supporting the vessels. Friction and exercise are also serviceable. As for drugs, Tonics Astringents and Stimulants are usually administered in these affections. Dr. Williams thinks that Bark, quinine & arsenic cure ague by dispelling the internal congestions which play so important a part in the pathology of this disease. How far they act in this manner, and how far they control the nervous derangement which is generally believed to be the immediate cause of ague, is still and, in all probability, will ever remain a matter of uncertainty.

Depletion and derivation are also recommended.

In treating the sudden depression attendant on what we have called the congestive element, Stimulation is generally adopted. The intention is to excite the heart to more energetic action and thus overcome the stagnation which exists in the vessels. This me-

that, having received the sanction of the profession
 at large, must be efficient in many cases. A-
 nother method has been proposed by Dr. Mc In-
 tosh who bleeds during the cold stage of an in-
 termittent and declares that this treatment has
 been eminently successful in his hands. In the
 fever of 1842, already alluded to, both plans were
 tried. Two patients in my own neighbourhood seemed
 to me to be actually killed by overstimulation.
 They were of Thompsonian families, and were
 dosed with red pepper, composition, No. 6, and other
 trash till they were too far gone to open their mouths
 and swallow any more. In others, carbonate of
 ammonia, brandy, and other stimulants were as
 inefficient in bringing about reaction, as a candle
 would be in kindling a flint. The patients died, ma-
 nifesting no more signs of benefit than if they had
 been taking so much arrow-root. Quinine sometimes
 succeeded in breaking the periodicity of the disease,
 even before a complete apyrexia was obtained; but
 I have no recollection of hearing of a single case
 advantageously treated, during the period of Con-
 festion, by stimulation

The evidence I have heard on the other side
 of the question is a little more positive. But one
 case came immediately under my own observation.

The patient alluded to appeared to be sinking, having a feeble pulse, sighing, stupor, coldness of the surface, and all the symptoms which seem to call for stimulation. The attending physician opened a vein, the pulse rose, and though but a small quantity of blood was taken, the patient was soon convalescent. I have been assured by several gentlemen that bleeding was very serviceable. One went so far as to say that, in his neighbourhood, no one died who had undergone a vigorous antiphlogistic treatment.

Of course it would be wild to deduce a general law from so limited a range of observation, nor do I desire, in citing these facts, to be considered as combating the established practice of stimulation. They merely constitute a few of the figures which must go to solve, for me at least, this great Therapeutical problem—

Thus have I attempted in a rapid manner to glance at a few striking points in this eminently interesting subject of inquiry. To do it justice would require years of patient investigation & earnest study, in the records of the past, at the bedside of the patient, and at the last scrutiny which science makes to find the steps by which life left her now desolate mansions. To

the mere student there, who has but just been indoctrinated into the bare elements of his science, such a subject presents peculiar + uncountable difficulties. These ought to furnish sufficient apology for ~~the~~ all imperfections, yet if further excuse were needed, the author of this thesis could truly say that it was in mere compliance with the regulations of the University and not from any suggestion of his own judgement or desire, that he ever gave publicity to these crude remarks upon Congestion.

The End

An
Inaugural Dissertation
on
Congestion

Submitted to the examination of the
Provost Regents & Faculty of Physic

of the
University of Maryland

For the degree of Doctor of Medicine

By Tho^s H. Crane
of
Queen Anne's Co.

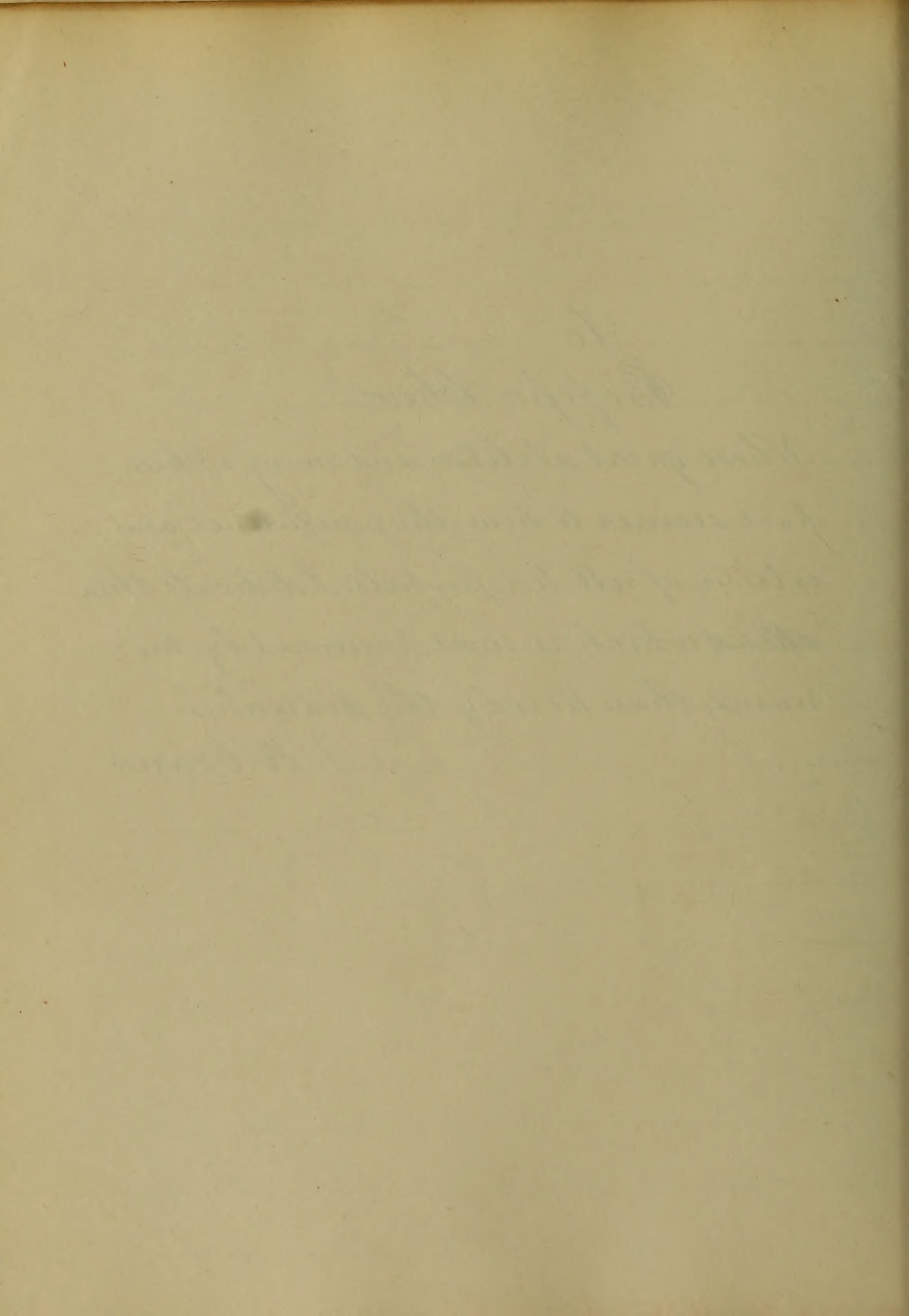
Md

Baltimore February 1845

To
Professor Chew

Whose great abilities and many virtues,
have secured to him the confidence and
esteem of all his pupils. I dedicate this
thesis, which is more honoured by his
name, than he is by the dedication

J. H. Crane



Congestion

The phenomena of congestion have perhaps been familiar with all abstrous in medicine since the time of Hippocrates but to all prior to that important era in the history of medicine which gave to it light & truth and with it fame and immortality to the name of Harvey the knowledge of its pathology must have been extremely fallacious and hypothetical. Until the discovery of the circulation of the blood, of course there could not have existed any correct ideas with regard to congestion. But in that important era for the advancement of medical science, the road to investigation of the phenomena of congestion, with numerous other maladies, has been greatly simplified.

But there yet remains another system of functions which bear a governing relation to the circulating system, and which had been but imperfectly unveiled, and constituted a great impediment to the investigation and deduction of correct principles of its pathology, and though this impediment has not yet been entirely removed, yet

~~has entirely removed~~ the progress of Physiology lately has better enabled us to comprehend the laws of

The proper relation which the circulating system sustains to the nervous is still a subject of inquiry for the Physiologist. From the fact that the action of the heart is influenced by agents acting upon the brain & spinal cord. from similar agents acting upon the ganglionic system and also from its action independently of either of both of these sources of nervous influence it renders the subject difficult to decide from what source it derives its principle governing influence. Thus Valentini found that the action of the heart was excited by irritation of the roots of the spinal accessory nerve from the four first cervical ganglion of the sympathetic. He also thinks he witnessed distinct contractions of the thoracic aorta & of the inferior Cava from irritation of the neighboring portions sympathetic system (Vid. Corp. Phys.) From of these results and

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from the experiments of Bayliss and others who
 found that the heart's action was arrested by
 the destruction of a considerable portion of
 the centers of the Cerebro Spinal nervous system.
 It was concluded that the heart's action was
 dependant upon its connection with that
 system. But the more recent experiments of Dr
 Wilson Philip have proved that the whole
 Cerebro Spinal axis might be gradually
 removed without any such result. By
 others again the heart's action is supposed to
 be dependant upon the organic system. But
 the most reasonable conclusion would appear
 to be that as the heart is principally with
 nerves from the sympathetic system and
 that its action may be produced by irritation
 of the roots of upper cervical nerves which
 act through the plexus that both may serve
 as means of nervous influence.

There are four varieties of competition spo-
 ken of by authors first active competition

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with which the arteries are principally concerned
 secondly, mechanical venous congestion,
 thirdly, passive capillary congestion & fourthly,
 arterial congestion, with which the heart is
 principally concerned, and the phenomena of
 which has obtained the familiar appellation
 of 'Congestion fever'.

If an irritant be applied to any part of the
 body there is very speedily an increased afflux
 of blood to the part in which case the arteries
 capillaries & veins, each receive a greater quantity
 of blood than they are accustomed to transmit
 such set of vessels becoming fortuitously
 distended, during this increased velocity
 of blood, the change from arterial to venous
 which is accustomed to be made in the capillaries
 is but imperfectly performed, and consequently
 the veins circulate arterial blood during this
 state of things the part which is the seat of the
 irritation becomes slightly tumid which will
 gradually increase from the circumscribed

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while the irritant continues. This has been denominated
 active congestion (Vid Watsons Pract.) and is sup-
 posed to precede all inflammations. These phenomena
 may be supposed to result from a stimulus applied
 to some part of the body, which acts upon the afferent
 or excitor nerves which transmit this impression
 to the cerebro spinal axis, when it is reflected by
 the efferent or motor nerves which are in commu-
 nication with those of sympathetic, that
 supply the vessels of the part irritated, thus produ-
 cing the phenomena of active local congestion, or
 more properly the congestion produced by a local cause
 for strictly speaking all congestions are local, unless
 a general hypertrophy of the blood, be admitted as
 a species of congestion. Active local congestion
 may also be produced from causes acting upon
 the nerves of special sense, but not generally to
 a high degree, producing moral emotions. for
 example as in the blush of shame or anger, we
 have the phenomenon in question. But active conges-
 tion may be produced from general causes

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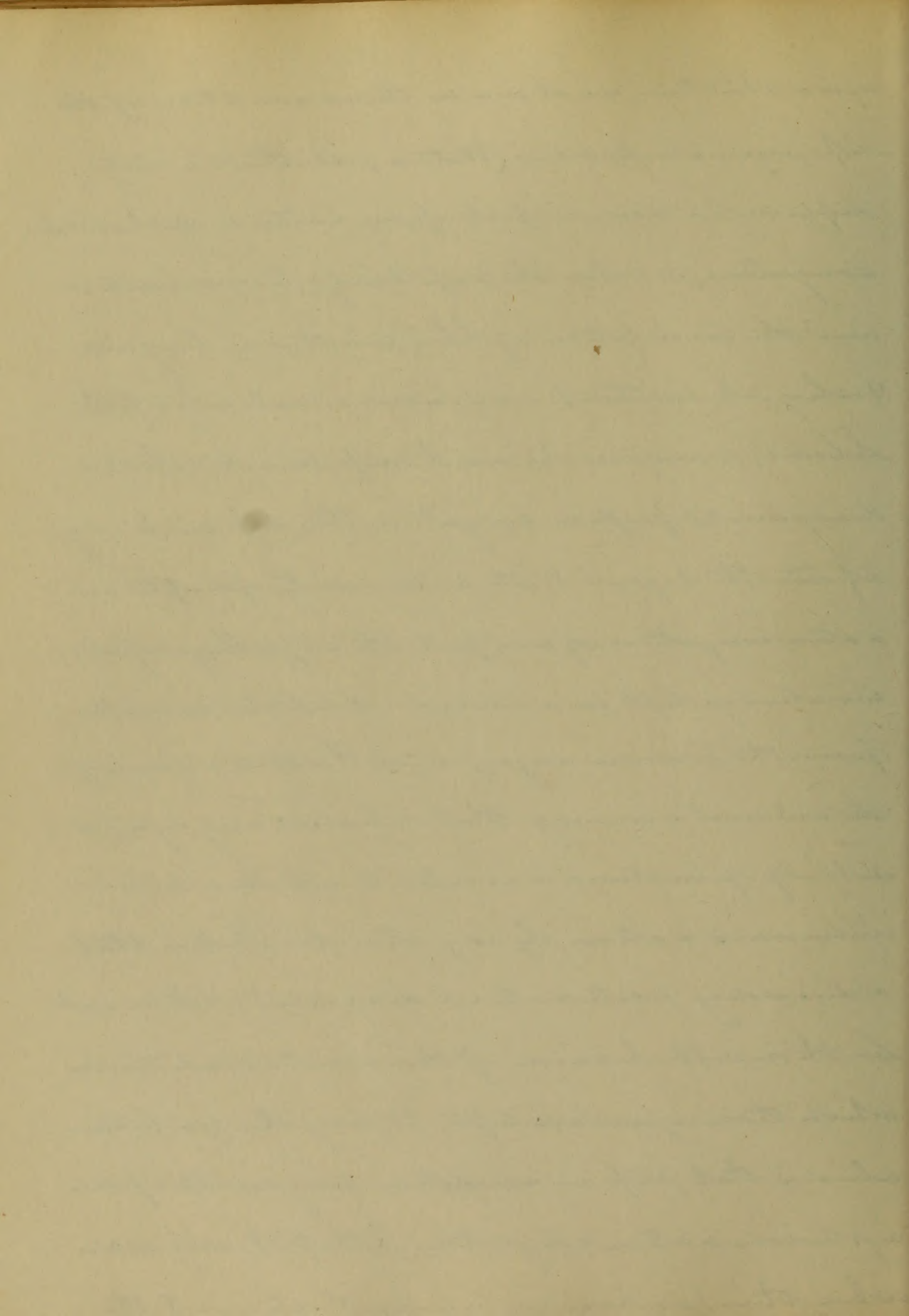
as from stimuli acting upon the system at large, such is the case when a congestion occurs during the febrile excitement, produced by all the contagious miasmas, and also from the effects of Malaria, but when it is the result of this general cause, it is produced in somewhat a different manner, than when it is the result of local stimuli, in the former case the whole vascular system is supposed to be in an increased action just as in the latter the vessels of the part irritated were in action, in this variety the stimulus act equally upon all the sentient nerves, and consequently, the reflex action is equally general. Now in order that a local congestion be the result of this general excitement there must be a debility existing in some part of the system a want of due supply of nervous influence constituting a predisposition to congestion such is the case during our autumnal fevers, we have a Hepatic, Splenic, Gastric, Enteric or Pulmonic congestion from a previous debility of the vessels of those organs. In these cases it might be

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denominated, an *active congestion*. Another form of congestion is that morbid fullness of the capillaries which results from any impediment to the free return of blood from these vessels, by the veins, denominated *mechanical congestion*, with which the veins are principally concerned. A familiar example is seen in the operation of *venesection*, where the ligature is applied for the purpose of rendering the veins *permanently full*. Many instances are also afforded in disease when the enlargement of an organ or some particular part, produces pressure upon venous trunks. The enlargement of the uterus is a very common cause of it; whether from disease or the effects of pregnancy in which case it makes pressure upon iliac veins, thus producing venous congestion of the lower extremities. The force of gravity is also sufficient to produce such congestion in parts of the body in which under ordinary circumstances the circulation through the *arterial veins* is aided instead of being opposed by that force, which is evidenced when we suppose our heads to hang down

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for a short time, we at once see the red conditions of the
 lips, eyes, cheeks & ear (Watson), A third variety
 differing in some respects from active a mechanical
 congestion, is when the capillaries become loaded
 and the circulation of blood in them is languid
 & sluggish without any increased velocity of the
 blood, or any mechanical impediment, which is
 denominated passive congestion. This species is very
 often the sequel to the active variety, for after an
 active congestion of any part the capillary vessels
 are always left in a relaxed & debilitated condition
 from the previous engorgement. For it is a law of
 the animal economy that whenever any organ
 set of functions, is excited to a preternatural
 increased action, by any stimulus whatever that
 a succeeding preternatural decreased action will
 be the result, because of the exhausted condition in
 which those organs are left. It may therefore be con-
 cluded that passive congestion may result from
 a previous active congestion & that it may occur
 when there has been no increased action of the



arteries, but depending upon a debility of the expelling
 produced by mechanical congestion, or whatever
 tends to debilitate those vessels, Thus we often have
 instances of it in the lower extremities of very aged
 persons, in which class of individuals, a certain
 degree of debility is a *sine qua non*. It is also a very
 common occurrence after the cicatrization of a long
 standing ulcer, which exemplify the facts before
 stated. The fourth and last variety of con-
 gestion to be spoken of, is that of arthritic con-
 gestion, a congestion fever, which would appear to com-
 mence at the heart, and to depend upon an arthritic
 condition of the heart and arteries. This species make
 its attack as an ordinary intermittent remittent or
 bilious fever, and I believe it is now generally
 considered as a malignant or pernicious inter-
 mittent, depending upon the same cause, and con-
 sisting of the same pathological change, and charac-
 terized by the same phenomena only differing in
 intensity, it is so treated by Dr Bell in short: an
 congestion fever (See Stokes & Bell's Pract.)

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The patient for a day or two previous, to the occurrence of the symptoms which denote congestion, experiences lassitude, anorexia, pain in the head or side, with slight chilly sensations, succeeded by some degree of febrile excitement. These symptoms may continue from a day to two or three days, when the patient will be taken with symptoms similar to those of the cold stage of intermittent, with the difference that there will not be so great a sense of coldness & shivering, though the extremities be cold. The respiration is extreme, thirst insatiable, with great sense of heat about the precordia, with an anxious expression of the countenance. The pulse is small & frequent. Respiration hurried & laborious. When death occurs in the first paroxysm as it frequently does, without any reaction taking place the symptoms increase in severity, the pulse becoming more feeble & finally imperceptible & respiration more hurried, when soon coma will succeed and close the scene. But frequently reaction will take place, and all the symptoms become mitigated, the pulse become slower and fuller, respiration easier, and include

The first part of the book is devoted to a general
description of the country and its inhabitants.
The second part contains a detailed account of
the various tribes and their customs.
The third part is a history of the country
from the earliest times to the present.
The fourth part is a description of the
natural resources and the state of
agriculture and commerce.
The fifth part is a description of the
climate and the diseases which prevail.
The sixth part is a description of the
education and the state of the
arts and sciences.
The seventh part is a description of the
religion and the state of the
moral and political institutions.
The eighth part is a description of the
state of the country at the present
time.

there may be a complete suspension of all the symptoms and if proper remedies be used, there may not be any return of the paroxysm. But very generally the interval of repose is but short, all the violent symptoms will again return, perhaps in a more intense degree, or they may not be so extreme & reaction again take place and so the disease may proceed with frequent repetition of the paroxysm, until they are suspended and a cure result, or it be terminated by death

From a comparison of the symptoms it would appear to be very much the same of the congestive Typhus of Dr Armstrong, with the difference that the nervous ^{symptoms} were more strongly marked, in his cases than in ordinary cases of congestive fever.

The proximate cause of congestive typhus be considered to be an impaired function of the right side of the heart & venous system, producing excessive congestion of blood in those parts, & of the Brain, Liver, Spleen and other organs: which was produced by some remote cause, acting upon the right side of the heart.—

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 1888-89. The names are arranged in alphabetical order of the surnames.

President: J. H. [Name]

Secretary: [Name]

Members: [List of names]

But Prof. Potter was not willing to attribute all of the phenomena to that cause, but considered the left side with the arterial system to be implicated

(vid: Armstrong on Typhus fever & Potter's notes)

The phenomena of congestion from may be supposed to result from a diminished action of the nervous system, produced by causes acting immediately upon that system. But of the agents which produce that disorder, we are not so well acquainted, but from this variety of congestion, occurring in districts where the well known influence of Miasma Miasmatica is constantly seen in producing the ordinary intermittent remittent, & bilious fevers. I am disposed to attribute to this pestiferous monster the power to create this formidable malady in conjunction with those other diseases which are generally admitted to be the result of its operation. But when this is admitted, we can do no more than conjecture the modus operandi of such agents in producing disease is still unknown

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Although Chemistry has made great advances in the investigation of physical agents & Physiology in the nature of disease, yet to explain the modus operandi of such agents, is a degree in the scale of Medical Science, which has not yet been attained, but remains yet portendly to achieve.

Treatment- The treatment of congestion must vary according as the nature and seat of it may be. But there are two ~~general~~ objects which must be constantly had in view in the treatment of each, first to remove the accumulation of blood from the part congested, and establish an equilibrium in the circulation & secondly to restore the parts which have suffered congestion to their natural tone of which they have been deprived.

To accomplish the first indication, the attention should be directed to the exciting cause and if this be discovered, the indication for the remedies to be used, becomes at once apparent-

In the treatment then of the first variety, as it is supposed to result from causes, acting in

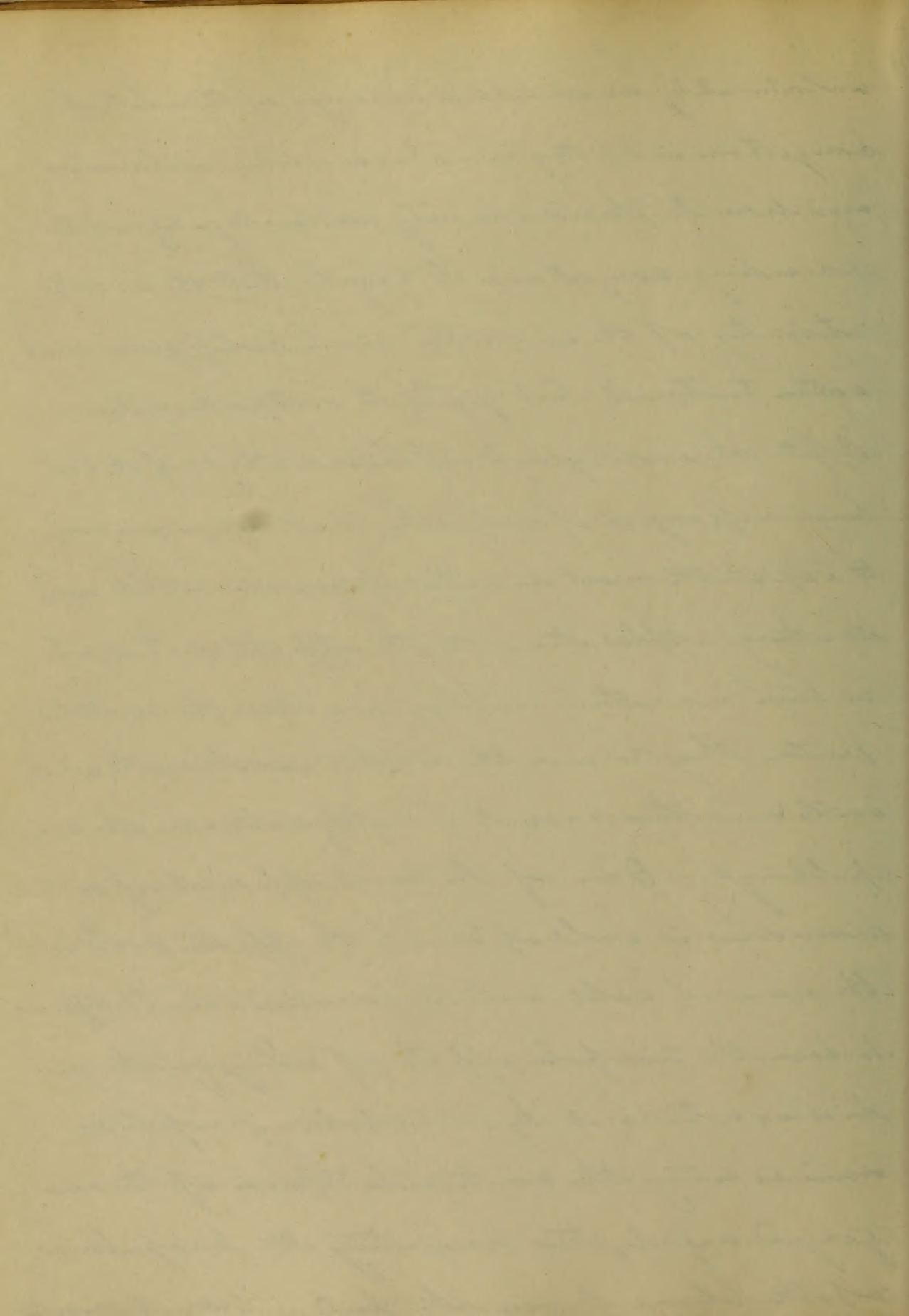
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different ways, and one very common way in which
 it is produced is local stimuli acting upon some
 of the sentient nerves, and in their turn producing
 the phenomena in question, we should seek for the
 irritant, and make use of such remedies, as are
 best adapted for its removal. After the irritant
 has been removed, if we have been successful en-
 ough to find it, the next indication is to establish
 the circulation in the capillaries. One of the most
 effectual remedies for its accomplishment
ceteris paribus is the local abstraction of blood
 from the affected part, By this means the
 engorged vessels are at once relieved of a part of
 their burden, which gives them a chance to re-
 sume their former action, But very often we have
 congestion in parts of the body, where the local
 abstraction of blood, would not be practicable
 If the congestion be of such intensity as to
 make us apprehend that inflammation and
 its phenomena would be the result, general
 blood letting should be practiced, but

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unfortunately, we are seldom apprized of those latent congestions until they have already excited inflammation and from its phenomena only, we have to judge of the preceding congestion, it may be that the small intensity of the congestion would not require such active treatment, but yield to milder remedies

After the employment of bloodletting, if it has been necessary, or if not, the next means we are to expect the most benefit from, are mild and soothing applications to the affected part, such as have a soothing influence upon the irritated parts. They remove the morbid excitement, which exists and thus promote a healthy action in the capillaries. One of the most efficient of such remedies is cold applied to the affected part in the way of cold water or pounded ice, It appears to have the two fold effect of allaying the morbid excitement, by its sedative properties and exciting the contractile tissue of the engaged vessels, thus promoting the propulsion of the blood from the part - An Agreeable



solution of opium may be used with similar
 benefit & other sedatives applications, This plan
 of treatment is supposed to be applicable to other
 congestions, which show themselves externally
 and are most generally the result of mechan-
 ical injuries. But when a congestion of some
 organ, or part occurs within one of the three
 cavities of the body, which I have before said
 is the result of general causes acting upon
 the system at large, and in which case it may
 be entitled an election congestion, a more
 active plan of treatment becomes necessary
 The exciting cause in cases is not easily removed, for
 if the cause has not already ceased to act, it
 will seldom be in our power to remove it; as it
 is most commonly the result of atmospheric agen-
 cies, we have therefore to proceed at once to com-
 bat with the deleterious agent, and if possible
 to fortify the system against its further invasion
 the means to be used must of course vary as
 the seat of disease, now there is the same object

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in view that there is when the congestion is apparent, and that is to unload the engorged vessels and establish a healthy action in supplies the part the same plan of treatment therefore just spoken of would be equally applicable in the present instance, But as such remedies cannot be applied so efficiently, & we cannot obtain as clear a knowledge of the case as when the congestion is external, and as all of the internal organs have special functions to perform, it may be concluded that as one or other of those organs may be the seat of disease, so will the treatment require to be varied accordingly

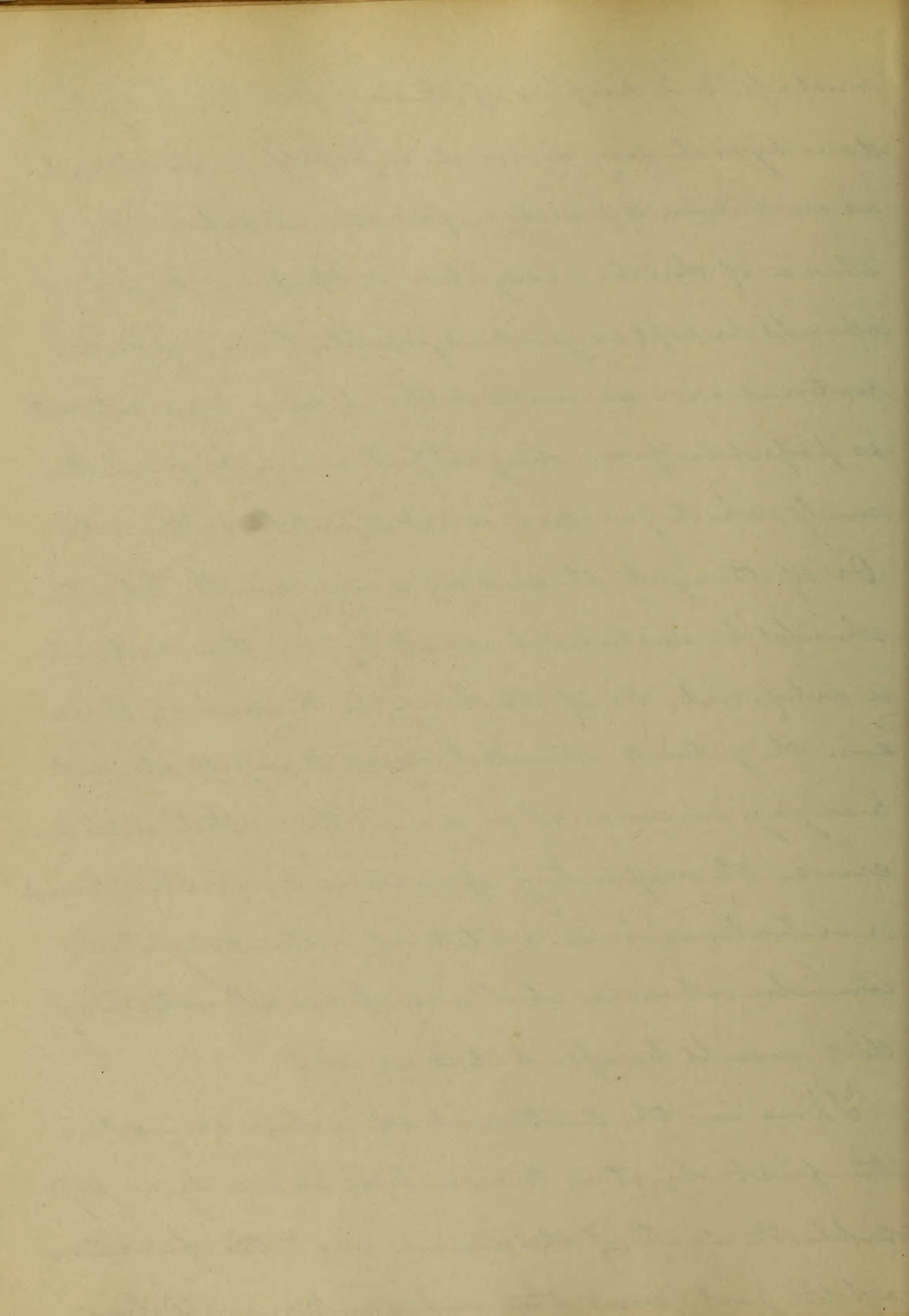
For the treatment then in addition to those means which are acknowledged to have the greatest influence in lessening the afflux of blood to the part, and inducing a resorption from it such as bloodletting, Gout. & cont. Mercury. the application of cold & counter irritation a suspension of function of the organ affected should be induced, as functional action

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must assist in keeping up the congestion, This may be done by excluding as much as possible such stimuli as are known to produce functional action. For instance if there be a congestion of the brain, the patient should be kept as quiet as possible, from any part natural and as much natural visionary excitement as possible from disagreeable odours, & from stimuli which produce direct mental excitement

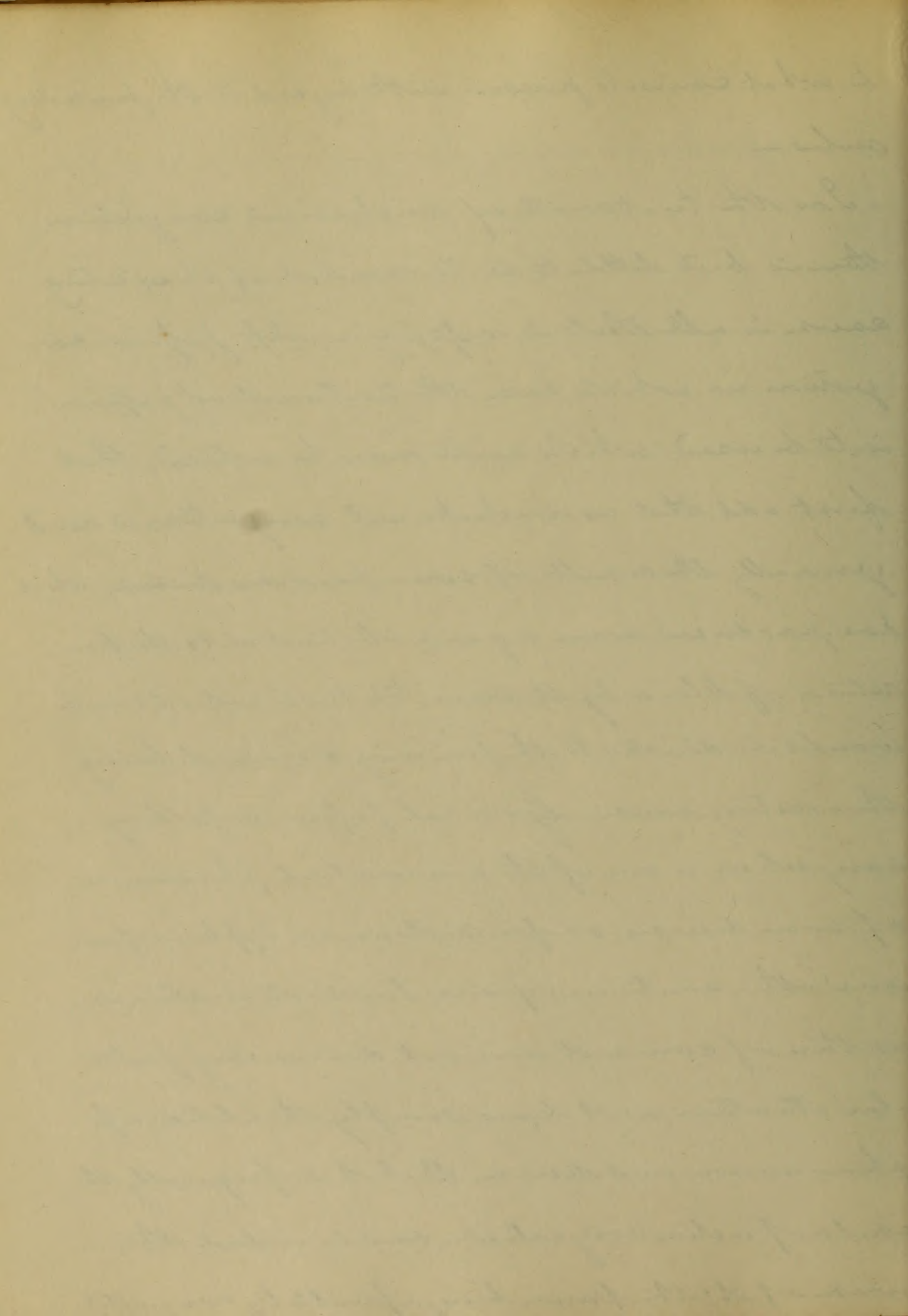
Or if the eye be the seat of congestion, the patient should be excluded from all light, either natural or artificial, Or if the lungs be the seat of the disease the patient should be as quiet as possible, not to engage in conversation or any thing that will increase the respiratory function, Or if the stomach or intestines be in a state of active congestion an almost entire abstinence from all articles of diet, would be essential to a cure -

Thus in the treatment of active congestion the first object is to ascertain as nearly as possible the seat of the disease next the functions of the part, and this information will lead



to what course to pursue with regard to the preceding rules —

In the treatment of mechanical congestion there is but little to do. The removal of the exciting cause is all that is necessary, unless passive congestion in which case the treatment of passive is to be used, which will now be noticed; But first add that as mechanical congestion is most generally the result of some previous disease, which has produced some organic obstruction to the free return of blood by the veins. The treatment of course would be directed to the primary disease, it being the exciting cause. General passive capillary congestion is one of the concomitant phenomenon of some diseases, as for instance in typhoid fever and other continued fevers. In such instances as these of course it does not deserve any particular attention, as it bears simply the relation of phenomenon and disease. But it is frequently the result of active congestion, and is indeed the reason of it, the former being essentially connected



with an increased action of the arteries & capillaries of the part and consequently an increased velocity of blood. In the latter there is no increase of the circulation but a diminished action of the minute vessels, depending essentially upon a debility of those parts, and therefore it requires an opposite plan of treatment from the former. Here the venous absorbents must be excited by some artificial irritant and in superficial congestions this may be accomplished by a regulated stimulus. That in opposition to papsules this property to a high degree, but requires some degree of caution in its administration, lest it be excessive and excite a morbid irritation. Dry friction if the seat of disease will admit of its use is a suitable remedy. Various stimulating lotions & liniments according to the seat and nature of the disease such as the Sulphuric, & Coffee, the acetate of Lead, the Nitrate of Silver, or a more active class of remedies, as the mercurials, Iodine, the Scurbintennate Alcohol, &c.

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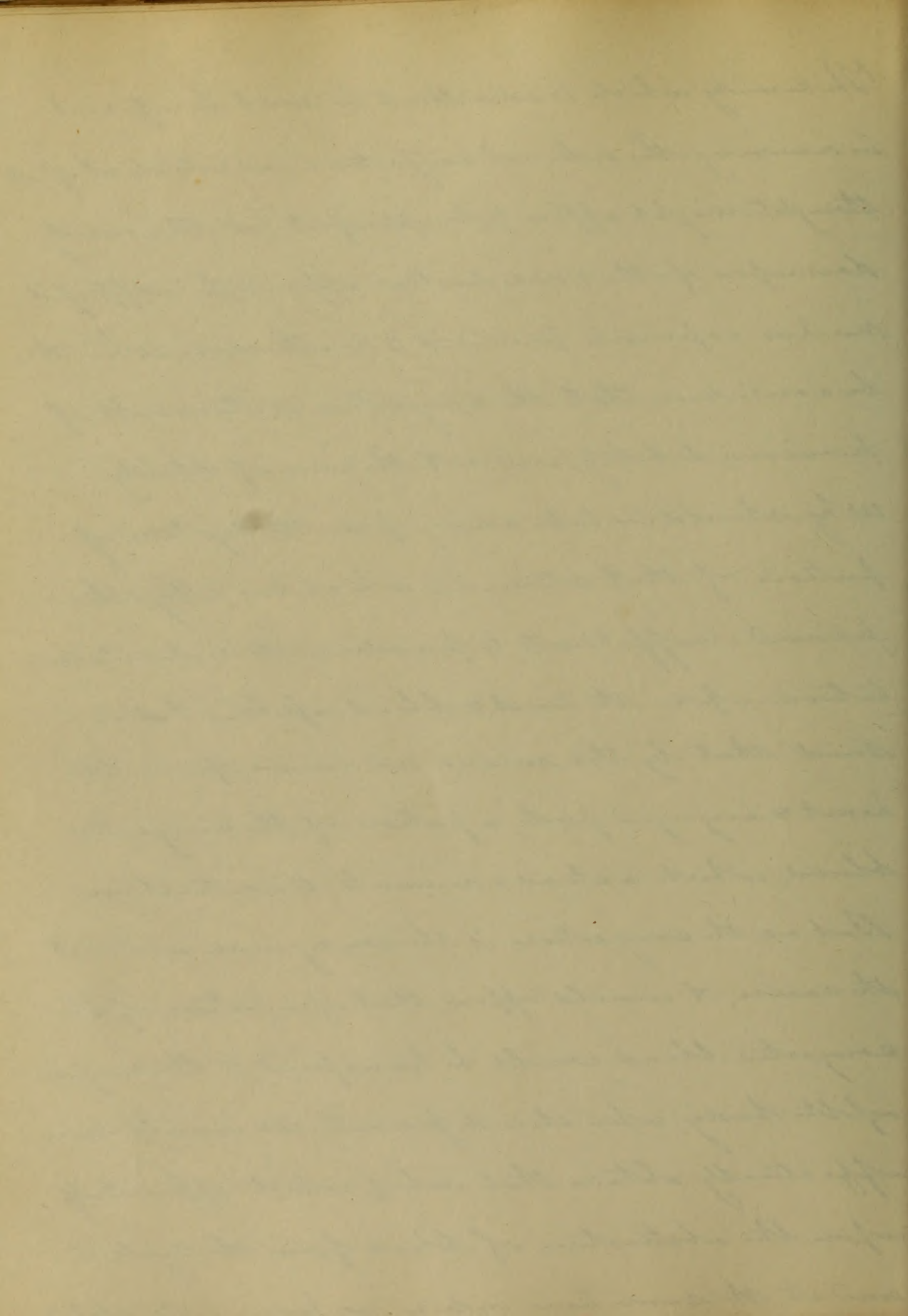
But when there is passive visceral congestion, we must use such remedies as will excite the functional action of the viscus. For as such functional action depends upon & is governed by the action of the securing vessels of the part, it follows therefore that whatever increases the former must repair & aid the latter. Now there is a class of remedies, which are supposed to have a specific influence upon most all the functions of the system, such remedies should be selected therefore as have a specific influence upon the organ affected, in conjunction with those means that have a tonic influence upon the system. The fourth variety that of orthoric congestion or congestive fever, the proximate cause of which, is before stated to be debility of the heart & arteries, produced by some agent acting upon the nervous system, and that one of the most common exciting agents is suffocation *Hoiva Miasmata*.

In this form there are two indications, to be met first to remove the congestion of blood, from the heart, venous trunks, & organs congested and ^{self} to restore the natural tone to the heart & arteries

The remedy which is admitted to be most beneficial in removing other internal congestions and which at first thought might appear to be appropriate in this cavity does upon farther consideration appear to be inappropriate. We have experience proved it to be otherwise, when to be considered that the congestion is the result of previous debility, and not the cause of debility.

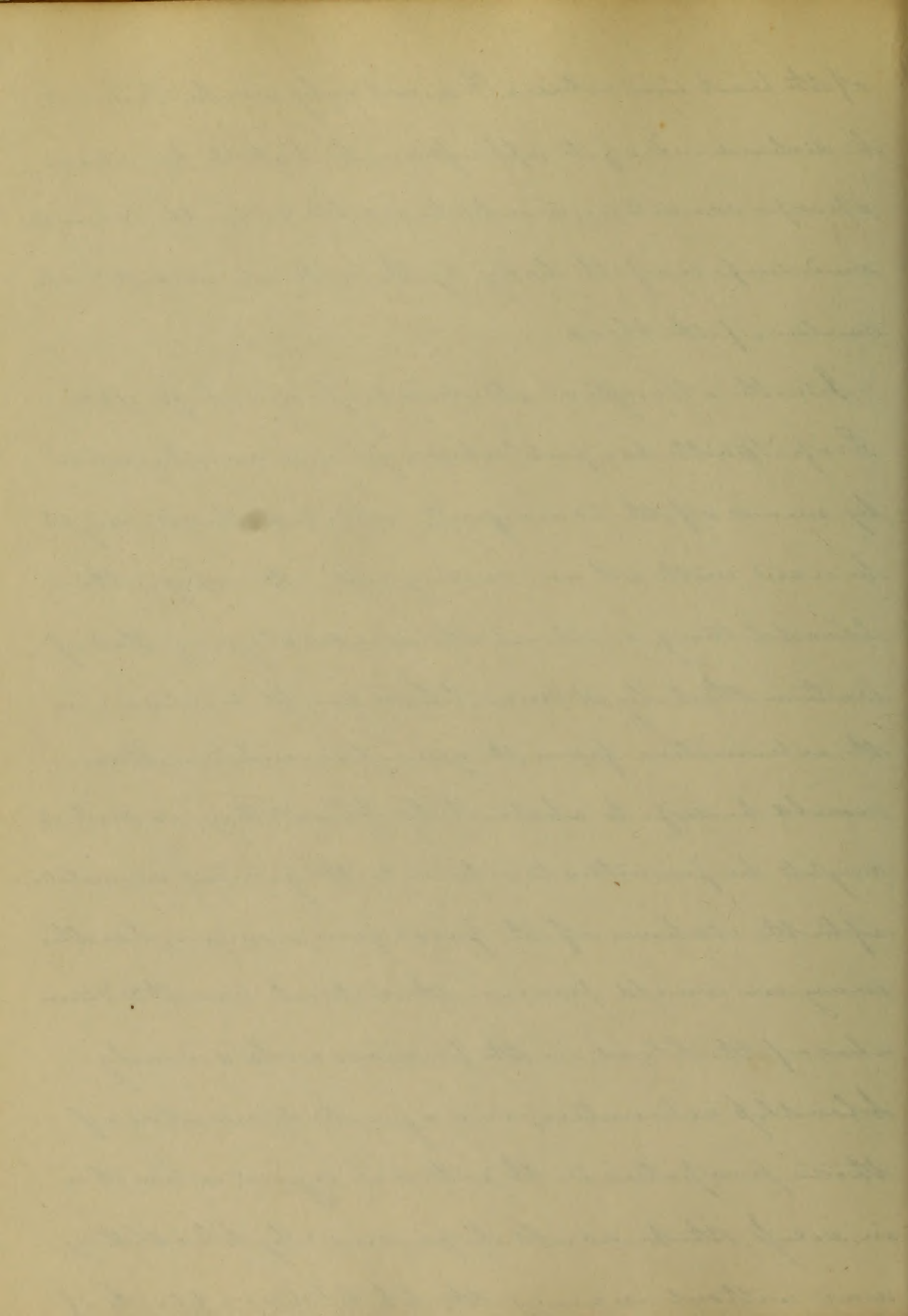
Why should we take away from the system, a portion of that stimulus which has altogether proved inefficient to produce the natural irritation upon the heart & blood vessels - It is said that by this means we remove from the heart & engaged parts, a portion of the congested blood, which acts as a remora to its contraction.

But as the congestion is the consequence and not the cause, it would appear that if a portion of the congested blood could be transferred to the surface of the body, when it is deficient, we would more effectually obtain that relief, which offers itself upon the abstraction of blood from the system and at the same time induce no permanent debility.



of the heart and arteries. It is not only would the heart be disburdened of its apprehension, but at the same time a proper condition, would be established in the extremities and surface of the body, by the natural warmth & stimulus of the blood.

In the Maryland Medical Journal for 1842 Prof. Smith has published a piece on counter-irritation by means of the tartaric acid, which he thinks might be used, with all and even greater advantages than blood-letting, without the disadvantages of that operation that by it more blood could be retained in the extremities from the general circulation, than would be safe to abstract by blood-letting, and which might be permitted to return to the general circulation after the violence of the paroxysm was over, In this way we would procure the natural warmth & stimulus of the blood, in the previous cold & nearly bloodless extremities, and a greater diminution of those properties in the internal organs, where it is in excess, than could be procured by blood-letting and without incurring the debilitating effects of



That remedy, which should be an important maxim in
 the treatment of a disease so strongly marked by debility as
 is that of conjestive fever. When the tourment is employed
 it should be with a view of its modus operandi as
 entertained by Dr. Smith that is to say to prevent
 the return of blood by the superficial veins but not to
 compress the arteries, and this undoubtedly was the
 the way it operated when employed by Mr. Keller. Its good
 effects resulting from its inefficiency to the effect
 intended. Dr. Armstrong was an advocate for blood-
 letting in the early stages of his conjestive typhus, and
 it would appear from his statements, that the result was
 more often favorable when this remedy was employed
 than otherwise. But as Dr. A. always used other very active
 remedies in conjunction, with bloodletting, such as
 the warm bath, blisters, Calomel & opium, it requires
 some consideration to say which one to attribute the
 most beneficial effects. Dr. Bell who considers con-
 jective fever as a modification of intermittent or
 a malignant variety of the same depending essentially
 upon the same causes & differing only in intensity

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does not advocate bloodletting, but relies upon the treatment universally adapted in the treatment intermittent fever, only differing in being more active. It consists of large & repeated doses of the S. Quin. during the apyrexia, opium to relieve the excessive irritability & restlessness, ice & ice water internally to relieve the excessive thirst and determine to the surface, while rubefacients are used externally & at the same time giving mild aperients and alternate doses of mercury for the purpose of removing visceral obstructions. This I believe is the practice most generally adapted in the treatment of this most violent affection. Stimulants have been resorted to during the stage of depression, and at first might appear to be strongly called for, but their generally is not accompanied with any benefit, but generally with an aggravation of the symptoms. For the disease after this period is connected with a highly irritable condition of the nerves of organic life which supply the abdominal viscera, resulting from the previous congested state of those viscera, it must therefore follow

from the known modes of action of stimulants that they can but increase the irritation. Opium in full doses & from use of cold diluent drinks appear to be the best internal remedies in this stage. And at the same time frictions & Sinapisms are to be used externally, or the hot air bath or warm bath.

If reaction take place and become violent from inflammation attacking some organ, it may be necessary to take blood, and use the antiphlogistic remedies, and as early as possible commence with the administration of Quinine in large doses to prevent a return of the paroxysm.

An
Inaugural dissertation on
Mortification.

Submitted to the Examination
of the

Provost, Regents and Faculty of Physic
of the
University of Maryland

by
J. D. Beckwith, of Prince Georges County M^dC
A Candidate for the degree of
Doctor of Medicine.

January 29th 1845

Gentlemen of the Medical Faculty
of the University of Maryland,

It being my duty, in
common with all the candidates for graduation,
to write a dissertation upon some subject belonging to
medicine, I now proceed to do so.

Though the Science of Medicine has, within
the last two or three centuries, been greatly im-
proved;— though medical men of modern tim-
es have made so many discoveries, by their
newly discovered methods of investigation;—
though they have been able to arrive at more
certain conclusions, than were the older
writers;— though the science of medicine,
as it was in ancient days, has been, in a
manner, remodelled; though it has been brought
to such a degree of perfection; yet it is very
far from being perfect. Though much has
been done, yet much remains to be done.

There are many tenets now received and
assented to by all, as being true, and which
are true; yet there are many subjects ab-
out which much discrepancy of opinion ex-
ists, among the ablest men of the profession.
Some are advancing theories, while others
are attempting to confute them, the reasoning
upon each side being so equally balanced

that it is sometimes difficult to take sides. This is what has been done, and what is doing now. — And such being the case, it could not be expected that one in the rudiments of the profession, should have any theories of his own to advance. I have none to throw out; — I know not how it may be with others.

Since I have been engaged in the study of medicine, I have been contented with adopting as my own, such of those maxims, principles, or opinions as, in my humble judgment, were most reasonable and correct. And in the consideration of the subject upon which I may choose to write, I shall only endeavour to speak of it as it has been spoken of, and to treat of it as it has been treated; and if I can do this in a manner that shall be plain, and easily understood, I shall consider myself quite fortunate.

I will commence my subject, which is

Mortification.

In the first place, I presume it would be more proper to define the term; — to specify that particular condition of the parts affected, which the term is intended to convey.

3

A part of the body is said to be mortified when (whatever may be the cause) it loses its vitality; — when it dries; — becomes disorganized. The essential condition of dead parts are a loss of sensation; a drying up of the circulation, and consequently, a loss of heat. The appearances are these, — the parts undergo an alteration of colour, and, from being red, become 'mottled, purple, green, or black': they become decomposed; vesications make their appearance, which are filled with dark coloured fluids; a very disagreeable odour is emitted. The parts are sometimes very tense, especially when there is a considerable accumulation of fluid, but generally they are loose and flabby.

The loss of sensibility and motion does not necessarily constitute a mortification of parts thus affected. This condition may exist, and yet the parts possess a certain degree of vitality, as in Palsy. The parts may have lost their power of motion; they may have undergone a considerable abatement of temperature; the streams of circulating fluid may have become attenuated; yet they will continue to circulate in a moderate degree, and thus carry on the process of nutrition, and absorption, by which an inferior degree of vitality may be maintained.

for an indefinite length of time, and they may at length ^{be} restored to their natural or healthy condition. But "the entire and unalterable ~~from~~ cessation of every action and function in the part is absolutely essential in what is understood by the term Mortification.

There is another particular condition by which some parts of the body are liable to become affected, the discrimination of which is of the utmost importance, "as otherwise there would be a continual risk of amputating limbs not altogether past recovery. It is said (Casper) that there have been cases in which, a complete abolition of Sensibility, motion, and arterial pulsation has existed in parts for several days, after which, however, they have been restored to their natural condition.

This affection is said to be as different from Mortification, as suspended animation is from actual death. This peculiar condition is to be discriminated from mortification "by observing that where the part is only apparently lifeless, the cuticle does not separate as in a case of real mortification, nor does the spontaneous decomposition of the part begin, from which the putrid and intolerable smell, peculiar to the latter disorder, is derived.

According to writers there are several varieties of Mortification. The humid gangrene, which may be described in few words, by adding to the common symptoms and appearances, the formation of an abundance of fetid exhalations and moisture. The dry gangrene is that, in which the parts affected shrink, become dry, and sometimes hard. It differs particularly from the humid in there being no effusion of fluid; and in its affecting those who are of advanced age.

This particular form of the disorder is termed the Chronic or Idiopathic, which is ~~caused~~^{produced} by internal causes, severe cold &c. The more remote parts of the body are particularly ~~or~~ ^{especially} exposed to the last named cause; as the feet, hands, nose & ears (~~cooper~~). That which is produced by wounds and other external modes of violence, has received the appellation of Traumatic gangrene.

Gangrene and Sphaelus are used to express different conditions, or degrees of Mortification of parts. And the difference in them is this; - in gangrene the parts are dying, and in Sphaelus the parts are dead. The one is retrievable perhaps, while the other is not. Besides the different varieties of mortification

which I have mentioned, there is another variety, which perhaps I should have mentioned before. The Hospital or Phagedenic Gangrene, which has the peculiarity of being contagious, and of being singular in its mode of decomposition. The affected parts, instead of exhibiting the ordinary appearances, are covered with a whitish, or ash-coloured viscid matter, in which there appears at different points specks of blood.

Thus far I have been endeavouring to mention the different varieties of mortification as many be seen by the Surgeon; all of which are to be more particularly noticed in regular order. These varieties, however, are observed to present differences and modifications peculiar to themselves, which are determined by the different causes producing them. These different causes which it is necessary to notice, I will take from Cooper's Surgery.

Inflammation attended with violence;
Inflammation attended with weakness, whether from a local cause, as certain modifications of structure, or from constitutional causes. Inflammation of a malignant or specific nature, like particular forms of

erysipelas, the carbuncle, boil, small-pox
 pustule, pestilential bubo &c. Great impa-
 irment of the constitution, whether brought
 on by previous disease, as in dropsical or
 scorbutic persons, or by intemperance, or
 by a gradual decay of the vital powers
 from old age &c. Stoppage of the arterial
 or venous circulation in parts, with or
 without interruption of the nervous influ-
 ence in them. Great and severe degrees
 of mechanical injury from external violence,
 amounting to what the French surgeons
 term a disorganization of parts. Applic-
 ations which immediately and chemically
 destroy the flesh, like high degrees of
 heat, lightning, and a variety of corroding
 caustic substances. Sudden exposure
 to warmth after intense cold. Particular
 organic diseases of the heart and larger
 blood-vessels. Certain deleterious kinds
 of food, such as the ergot or situated rye,
 or barley mixed with the raphanus.
 Specific Contagion, as exemplified in hos-
 pital gangrene.

The prognosis of mortification differs accord-
 -ing to the nature and inveteracy of the
 causes of the disorder, and the possibility

or impossibility of removing them".

It is more dangerous when it occurs in those who are old, and whose constitutions are not strong, than it is when it occurs in those who are young and robust. It is more dangerous when the parts affected are of much importance, as a vital organ, than when the disorder occurs in organs of less importance. It is more dangerous when rapid, than when slow in its progress; and the danger depends somewhat upon its extent.

The more fatal symptoms are said to be these; great prostration of the system; a low, rapid, and faltering pulse; a stomach so irritable as to reject both food and medicine; bowels disordered with diarrhoea; and when these symptoms are accompanied with coma and delirium.

Now I come to speak of the appearances and symptoms, and treatment of the different varieties of Mortification, as produced by various causes, which shall be considered in the following order, to wit:—

- That succeeding inflammation.
- That produced from injury of large arteries and nerves.
- That resulting from long continued pressure.

That occurring in persons of advanced age, whose constitutions are impaired and debilitated, and whose large arteries have, perhaps, become ossified. — Senile gangrene. After having considered these in the order above specified, I shall consider the Hospital Gangren, which will conclude my Thesis. Now when a part which is greatly inflamed becomes mortified, or when mortification follows inflammation the symptoms are as follows. The inflammatory fever ^{which} may, and generally does, accompany the inflamed part, becomes very vehement just before the process of Gangrene commences; upon the occurrence of Mortification, however, this fever with its strong action ceases; upon the subsidence of which, the sympathetic irritative fever comes on, which is a very alarming disorder of the system; the Stomach becomes greatly disordered, and consequently vomits green; the Countenance assumes the wild and haggard look; the diaphragm is affected with frequent spasmodic contractions, by which is produced loud and troublesome hiccoughs; the pulse becomes irregular, small, and rapid; and when this inflammation is produced by external viol-

ened, the brain is apt to become affected with
coma, and delirium. Cold and clammy perspi-
rations appears on the surface of the body,
and thus the patient expires, if the disease
is not checked in its progress by the interven-
tion of the Surgeon. Of these symptoms,
it is said, that the hicough is worthy of
particular notice, being almost constantly
excited on the first approach of gangrene.
Now the different appearances assumed
by the part undergoing this process of
Mortification (some of them have been noticed
on a previous page) are these:— the epid-
ermis becomes separated from the parts
to which they ^{it was} ~~were~~ attached: it becomes
softened, and acquires a blackish hue;
vesications appear, — filled with bloody se-
rum. The different textures undergo
decomposition, so as to occasion emphysema
and crepitation, which are very perceptible
to the touch; an abundance of moisture
and fetid exhalations are formed.
These are the symptoms and appearances
of mortification occurring as a sequel of
inflammation; and now I shall proceed to
the treatment of this variety.
Now one of the first indications to be fulfilled

is, to check the progress of the disease:— to stop it, if we can, before it shall have advanced very far. If it is only gangrene, it should be checked before it becomes mortification, if it is in the power of the surgeon to do so. If this can be accomplished a considerable degree of good is done; but if this cannot be done, we must act according to other indications, and afford as much relief to the patient as it is in our power to do.

As this variety of mortification is the effect of inflammation, we must strike our blow at this cause. This is what has brought about this strong tendency to gangrene, and, therefore, to prevent the gangrene, we must act with all our vigour upon the inflammation; but in doing this we must see what has caused this inflammation to spring up. We must search out, if we can, the prime cause of the whole disorder, and, if we find it, we must remove it; and, having removed it, we must try to use up the inflammation. The cause of the inflammation may have been removed;— it may have ceased to operate, and yet the inflammation may, and sometimes does, continue to increase; in such cases then we must look to the

inflammation and forget the cause, for the good the remembrance of it will do us. It is frequently in the power of the surgeon to remove the cause of inflammation, and in doing this, he may, in a majority of cases cut short the progress of the gangrene; especially with auxiliary measures.

In a case of extravasation of urine, in which gangrene rapidly supervenes, it may be prevented by a timely incision, by which the urine may be let out; and by keeping it in its proper course, by means of the catheter. This is a case in which we can remove the exciting cause of inflammation,

Another is in taking away other foreign substances; as pieces of splintered bone, or fragments of wood. These are cases, in which, the surgeon can remove the causes of inflammation, and which common sense would dictate to him.

The progress of gangrene may be checked by a change in remedies, when they are observed to encourage or produce sloughing, which has been the case quite often.

Perhaps after all of our efforts to check the progress of the disease at its commencement, by the removal of exciting causes &c the inflammation still persists, and most

ification has actually commenced, and the living circumjacent parts are observed to be intensely inflamed. These conditions, it is said, point out the necessity of the Antiphlogistic plan of treatment. Bloodletting is indicated; but before this is done we must consider the condition of the constitution. We must remember, that, in cases of mortification of a considerable portion of the body, the whole constitution is severely shocked; the blood seldom circulates through the system with preternatural force; the whole nervous system is in commotion; that great prostration is a predominant symptom; and that debility rapidly supervenes. By remembering these facts we will be warned to proceed with great caution, in drawing blood from a vein. In fact, bloodletting is said to be indicated only in young and robust subjects, and in which inflammatory fever and acute local inflammation are co-existent with mortification:— Even in these cases we are enjoined, by writers, to proceed with great caution. — But to go on — Bark was a remedy of great repute with the older surgeons, but it appears now a day, to have lost its specific virtues. Yet it is found useful in some cases, and may be

used with great advantage in particular states of the system; especially in the latter stages of the disorder when the patient is on the mend. It does good by improving the tone of the stomach when given in moderate quantities. We will ^{not} deal so heavily in bark in these cases, however, as did the older surgeons. But further. —

In case the system should be very much depressed, and it is very generally so, especially when the parts are actually sphaculated, it will be necessary to administer such medicines, as will tend to counteract this condition: — Stimulants are indicated, such as wine, Ammoniac, Camphor &c. These will be observed to exert a very beneficial effect. When there is extreme suffering from local pain, which is most common in those advanced in years, and whose bloodvessels are diseased, Opium and Calomel administered conjointly are said to be very good. Opium is said to be one of the most valuable remedies that can be used in this affection. It may be used with advantage in almost every stage of the disease, especially when there is pain, spasmodic or nervous symptoms. I will close the constitutional treatment by a few lines from Cooper, the

the substance of which I believe is above,
 "If the fever be what is called sympathetic
 irritative, and great excitement of the ner-
 vous system, delirium, picking of the bed-
 clothes, subultus tendinum &c prevail, and
 -ynes, antispasmodics, blisters and local tre-
 -atment" are more certainly indicated than
 any other remedies. — Now comes the lo-
 cal treatment which can soon be done with.
 Out of all the applications that have been
 applied to parts thus affected, emollient
 poultices and fomentations have been found
 most suitable. The linseed poultice with
 or without a proportion of finely powdered
 recently burnt Charcoal is a good application.
 The fermenting poultice does not seem to deserve
 much notice: — they appear to be better
 calculated (Cooper) for mortification unatten-
 ded with intense inflammation.

The common linseed poultice is also very good
 to promote the separation of the dead from
 the living parts. It is also good to apply
 this same poultice when the sloughs have
 fallen off; in order that the granulations,
 which are now being formed, may be kept
 soft, which would otherwise be an addi-
 tional source of irritation.

When the granulations assume an unke-

althy appearance, and when their healing process does not freely progress, it will be necessary to apply some Stimulating powder. I will now notice another variety of mortification and the next is, that which results from the injury of large arteries veins and nerves.

Without discussing this at full length, I will say that Mortification will follow, very often, the injury of such parts, especially when they are all injured at the same time, and ~~and~~ the injury of these vessels is accompanied with much Contusion and laceration of the surrounding soft parts; when blood is extravasated into the surrounding parts; and when the constitution suffers from a sudden and profuse loss of blood.

But when the injury consists in the simple division or tying of a large artery and nerve, unaccompanied with injury of the soft parts, these dreadful consequences are not so apt to follow; - though it is not impossible. It is also much more apt to follow if the patient, in which this accident occurs, is advanced in life; - under which circumstances the circulation is not very vigorous.

When it does occur, however, the following appearances present themselves, as stated by Samuel Cooper. The part is from the first

cold and insensible, heavy, benumbed and motionless; its natural heat is permanently lost; the pulsations of the arteries cannot be felt; the cuticle separates; the skin becomes brown and shrivelled; and fetid exhalations soon leave no doubt of the nature of the mischief. These are the appearances which manifest themselves to the surgeon; and which are dangerous according to the rapidity of the progress of the gangrene.

If it is rapid, the whole limb, and the life of the patient are in great danger: but, if it comes on and advances slowly, it is said that the destruction may be partial and the limb may be saved. Here the surgeon must be very vigilant, "lest in his anxiety to avoid operating, he give the disease time to extend up the limb" which will be certain to cause his death. If the surgeon sees the sphacelus going up the limb, he must make himself perfectly easy if he wants his patient to die; but, if he does not want him to die, he must go to work and cut his leg off, if possible, above the place where the vessels were tied, - for this is the only way by which he can save him under these circumstances.

This is what we must do when mortification

fication actually occurs and proceeds up the limb. But our great object must be to prevent, if possible, (and it is very often in our power) this unfortunate occurrence.

How is this to be done? It can be told in few words. When we undertake to put a ligature around an artery, we must take care not to include its accompanying nerve, and if the nerve has made its escape, we must still take care to promote the circulation of the blood in the collateral branches. This may be done by keeping the limb moderately warm, and free from pressure.

This is what we have to do in these cases. Before I consider the other varieties of this disorder which I have mentioned, I believe it would be more appropriate to consider the question of Amputation in cases of mortification; which shall be done as briefly and as gracefully as I know how.

In some cases of mortification of an extremity the necessity of amputation is very evident. Because, though the disease may go through the regular process of separation and sloughing; though the patient may live until this shall have been accomplished; yet, the constitution most generally gives way before it is completed; it generally proves too much

for the powers of life. Another reason is, that if the patient should live until the part or limb shall become separated, the stump, if it is a limb, will be very imperfect, the cicatrix will be tender and incapable of bearing pressure. To get a good stump, therefore, is a good reason why amputation should be performed: — the other good reason is to avoid the risk of losing life in waiting for the natural separation of the part. As to the time when amputation should be performed, It seems to be unsettled yet. Some say it should not be performed until the red line of separation makes its appearance; — others say don't wait for it; From what I can draw from authors, both of these rules hold good in some cases. The cases in which we must not wait for the line of separation, are those which follow wounds and external violence or injuries, or the traumatic species, this, according to Cooper, is Baron Larrey's plan and is considered to be good. And the operation is more certainly indicated when large bloodvessels or nerves are injured. An example of such a case, is a gunshot wound, in which an artery veins or nerves are wounded and the surrounding parts are contused & lacerated.

This other rule of waiting for the red line to appear, is said to be good in cases of mortification arising from Constitutional or internal causes, and it is said, that if this is not attended to the stump is liable to become gangrenous.

The next variety of mortification to be considered, is that resulting from long continued pressure. This pressure may be applied under different circumstances; as the application of a tourniquet, or the application of a bandage around a limb. Mortification is readily brought on by either of these modes of pressure.

It may also be produced by the enfeebled patient, who has been long confined to bed, lying too long in one position. The Sacrum, the os ilium, trochanter major and the Scapula are the parts generally affected in these cases. The surface thus affected is at first very limited; then it spreads more or less widely. When it results from pressure on the whole circumference of a limb, it commences at the extremity and goes thence up the limb. Parts about to become affected in this way become soft, lead coloured, red at the circumference, edematous, and, at last black and senseless; and, at length a foul, ill conditioned, gangrenous ulcer is the result.

In regard to the treatment. — When gangrene has actually commenced in a limb from pressure by a tourniquet, or bandage for instance, the Surgeon must be on his guard, and if the disease is observed to proceed up the limb, the compression being removed, amputation must be performed in order to save the life of the patient. But if it is only partial, let the parts be fomented, and let the changes which occur be carefully watched. When sloughing has taken place in a part in consequence of the patient lying too long in one position, the treatment is this: the position of the patient must be altered, and soft pillows must be properly adjusted beneath him: the constitution must be improved and strengthened: the parts must be kept clean; they must not be irritated; — as to applications; — some apply emollient poultices; others lint dipt in camphorated spirit, or turpentine; — others again a solution of opium and Common Julets. This is what must be done in these when this disorder is actually existing. But the most important thing to be done here, is to keep the mortification off, and if we always do this, we will never have this variety to treat.

It may be kept off by occasionally altering the ~~condition~~ the position of a patient, long confined

to his bed by disease; by carefully noticing the parts exposed, and on the appearance of any redness or discolouration in them, they should be bathed with the liquor plumbi acetis dilutus, and covered with a piece of the Emplastrum plumbi vel Saponis. When also the tourniquet or bandage is to be used, the case must be carefully watched, and upon the first appearance of any bad symptoms, or when there is much pain, they must be removed, and recourse must be had to fomentations, or applications of a discutient or spirituous quality.

I will now consider that variety of Mortification, which occurs in those who are advanced in life; who have been high lives, especially in the way of eating, by which their constitutions have become impaired.

This is a most singular affection. It commences by a burning sensation, or by some peculiar uneasiness in the parts, without any appearance, for sometime, differing from that which is common to the whole surface of the body. At length a small discoloured spot may be observed, on one of the toes or fingers, for these are the parts which are always first attacked, which may for sometime be unnoticed as being of a serious nature. Thus it begins, and when the destructive effects of

the disease, or the disease itself is fairly established; and before it gets very far up the limb the patient dies.

For the treatment opium has been recommended to stop the progress of the disease, if it is possible to do so by any means. Wine, Camphor and ammonia have also been recommended; Amputation also which, however, seldom saves the patient's life.

Now I come to consider that variety of Mortification which is most singular of all, and which is, perhaps, the least understood of all: — The Phagedenic or Hospital Gangrene. Such a disease has existed with very destructive effects, among soldiers, sailors and in Hospitals. It is very rare now-a-days. It commences in this way; — a slight abrasion of the skin, or the surface that is exposed in amputating a limb; — a small and simple ulcer is attacked, from some unknown cause, with a very violent degree of inflammation, which is rapidly succeeded by gangrene and sloughing; — the slough becomes separated, and we may see the healthy surface from which the slough was detached, suffer the second attack of inflammation, gangrene and sloughing; and thus the patient is sometimes destroyed. Sometimes

however, they escape death, but it seems to be uncertain which of the remedies, used in these cases, done the most good, or whether any of them exerted any beneficial influence.

Sometimes the granulations have assumed a healthy appearance, but so many remedies were used in the treatment of the case, that it was doubtful (Fergusson) whether any of them brought about this happy change. Now, as regards the treatment that should be, or that has been pursued it is difficult to determine exactly.

When the system is much depressed or sinking, stimulants and tonics are recommended. The parts should be kept clean: change of food and air must be attended to also. Of the external or local applications, - Caustics seem to stand highest; the most powerful of them are recommended; the actual cautery itself has been found to be good; - the good effects arising from them seem to be owing to the attenuation which they bring about in the granulations; - they are made to assume a more healthy aspect; and when this is done they must be treated as other sores arising from other causes.

Gentlemen, I am done, and if I have misstated or misconstrued any of the opinions of writers, be kind enough to tell me, that I may learn better. Please excuse the many errors to be found. That the blessings of the God of Heaven may be yours, is the prayer of
Truman D. Bickett

An

Inaugural Dissertation,

on

Diseases of the "Medulla Spinalis,"

submitted to the examination

of the

Provost, Regents, and Faculty of Physic,

of the

University of Maryland,

for

The Degree, of Doctor of Medicine,

Septem 1844. '45-

by

Alfred Baker,

of

Baltimore. Maryland.

Dedicated with respect,
to

Samuel Chew. M.D.

Professor of Materia Medica, Therapeutics, and Hygiene,
in the University of Maryland,

in grateful testimony

of the relationship, existing, between him,
and

his faithfully - attached pupil,
Alfred Baker.

1.

The purpose of these pages is a short, and therefore imperfect consideration, of the diseases of the Medulla Spinalis, and its membranes, but the shortness of this thesis, is by no means the only cause of its imperfection; for notwithstanding the light, shed around the true pathology of all diseases by the devoted, and ardent medical observers of our own day, this subject is still obscured for want of further research.

The ancients, considering the spinal chord as the seat of convulsions, and paralytic affections, attached unnecessary importance to its diseases, while the pathologists of later days have gone into the other extreme; pronouncing its diseases rare, and unimportant.

2.

If the practice at this day were more general, of examining all parts of the human system in all autopsies, we would no doubt learn with astonishment complications, which are now little suspected; and possibly we might find lesions of the spinal chord, which would surprise us, by their frequency, and importance.

There are difficulties, which attend the post-mortem examination of the chord, which account for the neglected observations of its pathological lesions, but these obstacles have already vanished, before an Andral, ~~and~~ the two Franks, Lallemand, Ollivier, Abercrombie and a few others, the result of whose laborious researchs is all that I desire to give in the following pages.

The position of the Spinal Medulla shows what care nature has bestowed for its preservation and protection, enveloped in a firm bony compact wall, consisting of separate bones, lashed together by strong

ligaments, and the delicate sub-arachnoid⁷ fluid constantly exercising equal pressure on all parts of its structure, it seems peculiarly guarded from all external danger.

But even this bony canal, while it is intended to support, and protect, brings upon the chord some of its most alarming diseases, for when displacement of the vertebrae, either from slow disease or accident, causes pressure on the chord, we first have all the painful symptoms caused by irritation of the spinal medulla, then the more violent and marking inflammation, and finally the terminations of that inflammation, causing paralysis of the extremities, loss of power over the sphincters, and other symptoms differing with different parts of the chord. The disease of the bone may be arrested, but the patient goes through life helpless, and blighted, by all the painful attendants, of a permanent lesion of the spinal chord, indeed the protector

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has now become the destroyer, as when the storm
lays low some lofty oak, it crushes with its
fall the parasitic vine, which clung for
support to its bosom, and twined its arms
round its wide spread branches, for nursing
care.

In its structure, the spinal chord is analogous
to the brain; it is composed of cortical and
medullary substance, both, more dense than the
brain. It is divided into four columns, the
two anterior of which take their origin from
the crura cerebri, and the two posterior
from the crura cerebelli. The spinal nerves
arise by two distinct roots, from one of
the anterior and one of the posterior of these
columns. The former are called motor,
giving origin to motor roots of spinal
nerves, and the posterior are nerves of
sensation, or those by which the spinal
chord receives impressions.

The membranes of the chord correspond to

5.

those of the brain. The dura mater adheres but slightly by a loose cellular tissue to the canal of the vertebrae except at the foramen magnum where it is firmly adherent, so that there is no communication here with the cavity of the cranium, and effusion found here, (between the bony canal and the dura mater) must be the result of inflammation of the membranes of the chord. The Arachnoid gives a serous layer to the dura mater, and forms a loose covering to the chord, it constitutes a sheath for the spinal nerves on each side. The space here however between the Arachnoid and the Pia mater, has free communication with the brain, and the effusion found here is as frequently the result of inflammation of the brain, as of ~~from~~ the spinal chord.

The immediate envelope of the chord, (Pia Mater) is more dense, and firm in its character, than the corresponding membrane of the

brain, it is reflected into the two sulci.

We see in the diseases of the Spinal Medulla, and its membranes the respective inflammation of fibrous, and serous membranes, as also those of nervous structure - unfortunately the symptoms peculiar to the several membranes of the chord present no marked diagnostic difference. But let us remember that after all the study, and research of so many great minds in the investigation of diseases of the cerebrum, we have now no constant and certain symptoms, by which to distinguish diseases of the brain, from those attacking its membranes - we must therefore be content to speak first, of Inflammation of the meninges of the spine (spinal meningitis) with its symptoms, pathology, and treatment; and afterwards of the inflammation of the body of the chord, by the symptoms by which it is marked and finally the various terminations of that inflammation.

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The peculiar function of the spinal chord is its property of exciting motion by its reflex-motor power, by which an impression, transmitted along the sensitive nerves, independent of the will, excites motion through the corresponding, motor nerves. And as the spinal chord has nothing to do with the intellectual powers, we will find ~~the~~ diseases of the medulla are not so complicated as those of the brain; their general pathology is very analogous, but their symptomatology is different, except that in both we are deprived of the sense of sight and touch, and the ear can here distinguish, no manner of complaint.

Spinal Meningitis.

The symptoms of this disease are often obscure at the commencement, there is general febrile excitement, with a feeling of uneasiness in the limbs, and there exists at the same time "constipation, dysuria or even a retention of urine, slight pain in the back confined often to the lumbar region, extending

to the lower extremities - But the two symptoms, 8
which are considered by Olivier as diagnostic
of Spinal meningitis, are first, contraction
of the muscles of the posterior part of the trunk,
varying from simple rigidity, to violent
contraction, or real opisthotonos - He has seen
this curve to exist where the autopsy showed
that the inflammation was confined to the
meninges of the spine - The second
diagnostic symptom is pain, of such violent
character as cannot fail to arrest the attention
of the physician, and to show him the
importance of the disease. It is confined to
the spine, sometimes darting and intermittent,
there is a morbid exaltation of the general
sensitivity, and this constant symptom
enables us often to distinguish the disease
of the Membranes from the inflammation of
the body of the Chord, in which there is a
complete abolition of sensibility - The respiration
is affected, if the disease occurs at the upper part

of the chord; ~~the~~ respiration is affected; the pulse in most cases is regular, while the action of the heart is strong. The patient is liable to profuse sweating and complains of great lassitude, but the mind is free; the affection of the bladder is a constant symptom during the whole course of the disease.

The causes of this disease are various, exposure to extremes of heat and cold, by injuries, blows, or violent exertions of any kind; it is also said to be more common in rheumatic habits. Cases are reported of this disease arising from external injury without any affection of the bones of the spine resulting. If the disease pursues its course, these symptoms gradually give way to paralysis which may occasionally be complicated with convulsions and delirium consequent upon the extension of the disease to the membranes of the brain. Cerebral Meningitis seldom communicates itself to the membranes of the spine.

The pathological lesions of this disease are similar to the post-mortem appearances of the membranes of the brain. The dura mater of the chord is said to have been found inflamed and as a consequence of this adhesion between the serous reflexion, lining the dura mater, and that, corresponding to the pia mater of the chord. And again between the canal of the vertebrae, and the dura mater, an effusion is often found which must result from inflammation of the dura mater; many of these cases were accompanied by paralysis. Lesions of the arachnoid are rare if they exist at all; this membrane seldom loses its slight secretion, which gives to it, its high polish. Effusions of serum into its cavity has been observed, but often on cutting into the dura mater we find "a yellowish, opaque membraniform exudation, varying in thickness and consistence, sometimes continued the whole length of the chord, sometimes forming detached and

11.

separate patches. It appears at first to be in the cavity of the Arachnoid, which however is seldom ever inflamed, the purulent exudation being always subjacent to the arachnoid, the tissue around this last membrane, being always injected" (Olivier). Cases are related of effusion of blood found between the Arachnoid and Pia Mater, causing convulsions. (Magendie). The pia mater of the choro presents all the changes found in that of the encephalon, but the former is much less frequently diseased than the latter. It is in this membrane that we most frequently find marks of inflammation in cases of Spinal Meningitis.

Several cases have been described by Martinet, and Duchatelet, of inflammation of the membranes of the choro terminating by puriform deposition, but they were in general complicated with similar disease in the brain. The prominent symptoms in these cases were pain in the back with tetanic spasms. Thickening is not an uncommon termination of inflammation

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of the membranes. In one case which occurred after
a fall, the patient complained of weakness of
the limbs, which ended in paralysis, he also
lost articulation, in examining the body after
death, which was sudden, the membranes of the
chord were found thickened, and the membranous
coats of the cervical nerves for some distance were
found thickened, and dense. A case is
mentioned by Abercrombie of one who died from
Epilepsy of five years standing, in which the sheath
of the spinal chord was found distinctly
coated with osseous scales, through its whole
length; in some cases the chord is compressed
by a diminution of the spinal canal.
Olivier has remarked that fungoid disease of
the dura mater is often found connected
with disease of the vertebrae. It is thought by some
that the disease called Tetanus is the result of
inflammation of the membranes of the chord, it is
true that in some cases, which have died of Tetanus
the membranes have been found injected, but

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in as many others, the membranes have been found ¹⁷
perfectly healthy so that, although, this is not a constant
lesion of this disease, still from its occasional
presence, the coincidence is worthy of remark;—
that it is dependent upon some lesion of the
nervous centres, its symptoms declares; but what
that lesion is we can only express by the terms ~~of~~
irritation, modification of function &c &c —

The prognosis of spinal meningitis is grave,
but if the disease is discovered early, and treated
actively, the patient may recover. The treatment
of the acute variety says Olivier, "consists in
recourse at once to copious general bleeding,
particularly in the young, and vigorous, to
this, which is to be repeated as occasion may
demand, must be added local bleeding, by
means of leeching, or cups along the entire of the
vertebral column. The cold applications, ice,
affusion of cold water, which are so advantageous
in cerebral meningitis must be equally so, in an
inflammation seated in a similar part —

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When the inflammation is chronic, rubefacients and blisters have been found serviceable. The same may be said of the cauterly and of moxas. With this should be combined emollients and gentle laxative drinks, lavative lavements may also act advantageously as derivatives. Distension of the urinary apparatus may be prevented by sounding the bladder frequently in the course of the day.

The congestion of the veins of the spinal chord which are without valves, may be caused, by the suppression of the menses, or any habitual discharge and often by sexual excesses; the symptoms are pain along the spine, loss of power or paralysis of the voluntary muscles, confined in most cases to the legs, commencing with some perversion of the sensibility cramps and twitchings. Duration of the congestion is short and quickly relieved by bleeding, general and local, purgatives, and blisters, together with removing the original cause of the disease if possible. The increased vascularity of the membranes about

the exit of the nerves through the intervertebral foramen causing pressure, and thereby producing irritation, is said to be the cause of various anomalous pains in the thoracic and abdominal viscera, as also various nervous affections, the changes in the viscera first throwing the blood with undue violence upon the vessels of the chord. Indeed the treatment of various pains in head, abdomen and thorax by local blood-letting, or applications to the spine, has been attended with marked relief, and success, in so many cases, as to demand attention and observation, from the profession.

In the cold stage of intermittents, the chills running down the spine, are said to be caused by the local plethora, at the exit of the spinal nerves, and local blood-letting to the spine has cut short the chill, and prevented the paroxysm. The free communications of the sympathetic might well teach us, how irritation of the spine may cause pain and disturbance in some distant viscus. The absence of any morbid appearance after death may

be accounted for by the subsidence of the spinal congestion with life. This congestion of the veins if long continued may be the cause of dropsy, without the occurrence of any inflammation, thus we account for those cases of incomplete paralysis of the extremities, which are so quickly removed by local stimulants to the spine.

There is a disease which is called Spinal Apoplexy it consists of an extravasation of blood generally in the central grey substance, sometimes exterior to the dura mater, the pathology is like the similar disease in the brain, the symptoms are sudden accession of pain near the diseased part, ^{and} sudden paralysis of the voluntary muscles, supplied by nerves going off below the seat of extravasation, the disease is occasionally the result of accident as by a blow on the back, or violent straining in lifting heavy loads, the treatment is bleeding, purgatives, and cold applications and resort to the use of mercury, it is seldom successful. Olivier has seen Epileptic convulsions caused by extravasation at the upper part of the chord.

A common consequence of blows or falls on the back is

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Concussion of the spine. The patient without suffering fracture or injury of the vertebrae, loses the power and use of the lower extremities, and is unable to void his urine. If the injury be inflicted on the upper part part of the spine, paralysis of the upper extremities may occur, as well as dyspnoea, and affection of the voice. In many of these cases death occurs, but there are no morbid post-mortem appearances. In others the concussion has caused inflammation, followed by softening, effusion, or degeneration of the chord. Sometimes the most urgent symptoms decline, and the patient gradually recovers perfectly, or he may be left with permanent paralysis. Treatment as in the brain.

Myelitis or inflammation of the substance of the chord is not a common disease, its most common result is ramolissement, circumscribed, most often confined, to the lumbar region, then ^{to} the cervical portion, and sometimes limited to the lateral halves. The symptoms have been thought to differ

as the softening ~~as the softening~~ was limited to the grey matter, or extended through the whole thickness of the chord, but there are no symptoms common to either. This softening sometimes degenerates into a mere puriform fluid, so that the chord is altogether disorganised. Again we have distinct abscess of the chord, with the parietes of the chord in a state of induration.

Induration occurs as the result of chronic inflammation, sometimes the chord is found to have the consistence of cartilage.

A case is mentioned by Olivier of "destruction of the medulla for the space of four inches, so that the membranes there formed an empty bag" — in Magendie's journal a case is mentioned, in which the spinal chord had become quite liquid through two thirds of the dorsal region —

It is not unfrequently the case that the chord wastes or is much diminished in size, and this ^{was} accompanied by permanent contraction of all the limbs.

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The symptoms of acute inflammation of the substance of the chord are at first obscure, slight numbness of the toes, and fingers, some difficulty of motion. In Spinal Apoplexy or Spinal Meningitis, there is pain on motion, but in Myelitis there is only dull pain in the spine. These symptoms are quickly succeeded by paralysis; obstinate constipation occurs early in the disease with retention of urine and a peculiar sense of tightness around the belly late in the disease, there is incontinence of urine and fœces with great febrile excitement. If the disease is situated in the cervical portion of the chord, ^{we have} violent action of the heart and dyspnoea. It is caused by falls and shocks, and occurs frequently in the rheumatic diathesis. A cause of this disease which has frequently been the subject of general remark is sexual excess, how to explain it, we are unable, except that it results from the frequent congestions of the chord which occur in coition. It is unfortunate and sad that this is by far the most common cause of this disease—

The very acute form of this disease destroys life
speedily, particularly if situate at the upper part
of the chord.

20.

Chronic Myelitis creeps on insidiously, at
first causing slight pain in the back, and a
creeping sensation over the extremities (formication),
these are the early symptoms together with slight
weakness in the legs which after a long time give
way to paraplegia. The disease is slow, but
finally terminates fatally -

Treatment consists in removal of the primary cause
if possible. Inflammatory symptoms require blood-
letting, the bowels and the bladder must be
attended to, and strict rest is required - The Secale
cornutum has been highly recommended as
causing spasmodic action of the legs and abdomen.
Also the Strychnine which occasions spasm in
the paralysed muscles -

The Spinal Chord is often compressed
by foreign growths and formations, springing
from its own structure - It is occasionally the

seat of fungoid disease, which presses upon its structure producing ramolissement, and utter disorganization. Tumours of various size and appearance have their seat in the chord. One, of a reddish brown colour, about three lines in thickness, which covered the whole anterior part of the chord was of a firm fleshy consistence. The symptoms, which they give rise to, are similar to those of any disease causing pressure on the chord, and unfortunately nothing can be done to arrest their fatal progress.

I must next mention the occasionally developement of Tubercle, this fatal formation too often chooses for its prey, organs of the highest importance in the animal economy. Their size is variable, ^{some} even as large as large as a nut have been found, the symptoms they give rise to here are generally masked by the more apparent ones marking their presence in the lungs, ~~except~~ they attain a large size, or press on important nerves, when they are attended with violent pain, oppressed breathing &c &c.

Hydatids are occasionally found in the Spinal Chord "a woman is mentioned by Esquirol, who became epileptic after a fright and the fits returned every second or third day, with great violence for three years: She then became comatose after one of the paroxysms and died in five days. The pituitary gland contained a cyst, full of a reddish brown fluid, and Hydatids of various sizes were found within the sheath of the spinal chord through its whole extent.

Some singular cases are mentioned of recovery from wounds, which pierced the spinal chord. One by Desault of a man who lived twenty four hours, and moved all his limbs freely, after the chord had been divided by a musket ball at the tenth dorsal vertebrae.

Another case of a man who received a sword wound, between two of the lower dorsal vertebrae, the wound healed and the patient was able to bear long marches; after a considerable time the wound suppurated, and a piece of sword

The patient was extremely ill and the
case "a woman is mentioned by the name of
became prostrated after a year and the
continued very much in the same way
suffered for three years till the disease
terminated after one of the symptoms and was
in five days. The history of the case
is not full of a history of the case
details of various symptoms and signs
which of the kind of the case is what
is not. The symptoms were in general
of recovery from various other kinds of
disease. The by the result of a
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kind of the case after the case had been
a marked fall of the temperature
The case of a man who was
found, between two of the same kind
The wound healed and the patient was able
to bear the surgery; after a while the
The wound healed, and the patient was able

two inches long, was extracted from the wound, which ²⁷
was found on examination after death, to have
traversed the spinal canal, & to have wedged itself
on the opposite side.

As one of the most frequent causes of
Inflammation of the spinal chord, and its consequent
symptoms, paralysis and pain in the back, deserves
to be ranked ^{the} causes of the vertebrae, from distortion, ^{by which means}
pressure on the chord, and from the proximity of
the suppuration. Before any deformity occurs,
extensive inflammation of the bones may have
taken place, and even ankylosis, so that we must
have some other means of judging, besides the
distortion; tenderness on pressure over the affected
part is said to accompany the early stages of the
inflammation, and upon being repeated with
slight force has ^{even} caused syncope. It is true indeed
that the most formidable disease may exist in the
chord, and its membranes, or extensive caries of the
bone without any symptom, which marks the
disease in the one or the other -

The important phenomena, accompanying this disease are thus summed up by Doctor Abercrombie "In reviewing, says he the phenomena, which have been observed to accompany the diseases of the spinal chord, we find affections of all the principle organs of the body - In the parts connected with the head and neck we find distortions of the eyes, convulsive affections of the face, difficulty and loss of speech, loss of voice, contraction of the jaws, resembling trismus, and difficulty of swallowing, which is said in some cases to have nearly resembled hydrophobia. In the viscera of the thorax, there have been observed oppression, palpitation, and strong and irregular action of the heart, painful sense of stricture in the region of the diaphragm, and difficulty of breathing, which in some cases has been permanent, and in others, has occurred in paroxysms, resembling Asthma. In the organs of the abdomen and pelvis we find vomiting, pain of the bowels, resembling colic; trismus, involuntary discharge of feces,

and retention or incontinence of urine. In the muscular parts we observe convulsions and paralysis; the convulsions in some cases resembling chorea, in others tetanus - in the state of our knowledge we cannot say that all these proceed directly from the affections of the spinal chord, especially as we observe remarkable diversities and considerable want of uniformity - But the subject presents to us a field of observation, which promises most important and most interesting results."

Although sixteen years have elapsed since these last words were written, the field for observation is still open, and although during that time, the examination of medical subjects and medical cases, have been undertaken with new interest and new industry, we must look to the labours of ^{the} humble and untiring of this day, eye and of ages yet to come, to dispel much of the mist, which still envelopes these deeply interesting diseases of the Medulla Spinalis and its membranes.

1871

Madison, Wisconsin

Dear Sir

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

in relation to the matter of the

purchase of the land

and in reply to inform you that the same has been

referred to the

board

of directors for their consideration

and

Yours truly

J. W. [Name]

An
Inaugural Dissertation
on
Pleuritis

Submitted to the Examination of the
Provost, Regents and Faculty of Physic
of the
University of Maryland,
for

the Degree of Doctor of Medicine
Session 1844 & 45.

by
John S. Patton A.B.
of
Baltimore.
Md.

Pneumonia

Any disease which directly or indirectly
by offering an impediment to the important
functions of respiration, naturally attracts
our attention and excites our interest long

To John A. Woods M. D.

Senior Student and Resident Physician
of the Baltimore Infirmary.

In consideration of his
disinterestedness as a friend, his skill as
a Physician & his integrity as a man, this
Thesis is respectfully inscribed by his

Obedient Servant

The Author

Pleuritis

Any disease which directly or indirectly offers an impediment to the important function of respiration, naturally awakens our attention and excites our interest. Any thing which seriously embarrasses the natural and easy play of the lungs must be productive of great distress and if of long duration must ultimately terminate in fatal consequences. Hence the anxiety with which these affections are instinctively regarded even by the unprofessional, and the prompt and speedy resort to the skill of the physician, which they in these sooner than in almost any other class of disease practice. Diseases of the lung itself do not offer the only obstacles to respiration; diseases of the neighboring organs or tissues often exert this influence to an alarming and even fatal extent. Under this head would come inflammation of the Pleura the lining membrane of the lungs; a serous "cul de sac" which completely envelops them and which by its peculiar reflections and -

Plumtree

any disease which directly or indirectly
by offers an impediment to the important
function of respiration, naturally making
our attention more acute on almost any
thing which unusually interferes with
natural and easy play of the lungs, must
be productive of great distress and if of
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in fatal consequences. Hence the necessity
and utility of these operations on a variety
of occasions even by the respiration of air
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often in short any other kind of disease
prevents. Absence of the lung itself or
not often the only obstacle to respiration
is absence of the neighbouring organs or
after vent the system to an abnormal
and non fatal extent. When the lungs
would one inflammation of the lungs
the being common of the lung, a source
of the which which especially interferes with
our which by its peculiar operation on

adaptations, furnishes a support, as well as a free, smooth and lubricated surface for the easy and healthful performance of its office. Inflammation of the Pleura presents in its Anatomical Characters nothing peculiar or different from those presented by serous membranes in general in this condition. In the first stage of the disease we find the Pleura wanting its natural membranous and translucent character, but exhibiting at the seat of inflammation traces of an increased and excited state of the blood vessels, presenting several shades or varieties of Redness, either the diffused the punctuated or the arborescent, either in itself or in combination with the others sufficiently distinctive of this stage of the Inflammation. The disease if not terminated in this stage by death or the interference of art, merges into the second stage, the Stage of Effusion. We know that the natural tendency of inflammation of serous membranes in general is to the effusion of Lymph; so in Inflammation of the Pleura if unchecked in the first stage, we have

presented this natural and almost invariable product of a certain degree of excitement of the blood vessels: Viz: Effusions of Lymph
This (virtually a constituent of the blood) first floats about fluid or almost so in the cavity of the Pleura, but gradually fastens itself to the membrane, and becomes by the organization and establishment of vascular apparatus which it receives, a part and parcel of the membrane itself. This matter when first effused presents a whitish or yellowish appearance, the consistence of jelly, but when adherent and organized becomes darker in color, and more firm and dense in consistence. The amount of this deposition varies of course, according to the intensity and duration of the cause; and its locality (permanent or temporary) depends upon the seat of the Inflammation. In the course of time (if absorption occur) the two surfaces of the Pleura (the costal and Pulmonary) become agglutinated together in the seat of the Inflammation, this occurs sooner or later according to circumstances the quantity of interposed Serum &c &c. Hence

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in all autopsies if we discover this abnormal condition in the relation of the two surfaces of the Pleura to each other we may pronounce with certainty the previous existence of Pleuritis and (vice versa) if we are making an Autopsy of a person, who at any period of his life has had Pleuritis, we may predict with no inconsiderable degree of confidence this adherent state of the Pleura Pulmonalis and Costalis. This condition of the Membrane although it may in a slight degree offer an obstacle to the play of the lungs yet effectually prevents in its locality the occurrence and consequences of a similar inflammation. The extent of surface in the state of Inflammation determines the extent of the adhesion, sometimes but a small spot not larger in size than a dollar and then again the Pleura through its whole extent in one or even both lungs may be found presenting this abnormal condition. The natural secretion of Serous Membranes we know to be Serum. This in a healthy condition is poured out in just sufficient quantities to lubricate and keep slightly moist the surfaces of the mem.

branes. But when arrived at a certain stage of inflammation, this natural product is increased so much in quantity as to prove by its presence an incumbrance often even a fatal one. It is especially so in the cavity of which we have just been speaking. The Inflammation if unchecked in a certain stage must go on to Effusion and in proportion to its quantity, and the suddenness with which it is produced, is its presence merely annoying, critical or even fatal. In color it differs but little from the natural healthy serum of the blood, indeed it may not differ at all; but is generally straw-colored or darker than natural. Its quantity like that of the lymph depends upon the extent of the surface and the degree of inflammation; sometimes the quantity effused is so small as scarcely to be appreciable, in other cases it amounts to a gallon or more generally inodorous. Observation has proved that inflammation of serous membranes does not generally or even frequently terminate in Suppuration; But this morbid product is sometimes found in graves cases of Pleuritis, when the Inflammation has

been suffered to go on unmodified by medical
 interference, and sometimes even in spite of all
 the appliances of art. This condition however is
 most frequently found in Traumatic Pleuritis
 where the cavity of the Pleura has been placed
 in communication with the external air by
 breach of the Pleura costalis, or when by ulcera-
 tion of the lung a fistulous orifice has been
 produced causing a communication with the
 cavity of the Pleura and the Bronchial tubes.
 The amount of this morbid product depends in a
 measure upon the causes which determine the
 quantity of the others of which we have just been
 speaking and also in Traumatic Pleuritis
 upon the extent of injury and the length of
 time in which the cavity of the Pleura is ex-
 posed to the presence of air. The pus thus pro-
 duced often becomes decomposed and putrid
 exceedingly offensive in odor, and causing the
 production of fetid irritating gases, which by
 the effects they produce either separately or conjointly
 with others, bring us to the consideration of another
 condition. Viz. The State of the Lung. The condition

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of the lung is natural and absolutely unmodified in its relation to the surrounding parts, in the first stage of Inflammation. We know that the Chest in a healthy condition, is completely occupied by the organs whose office it is that of the Chest to contain. The presence in the Cavity of the Thorax of any foreign substance whether the product of disease or accident must (a priori) encroach upon the contained organs and produce mechanically a state which we call Compressions. The presence of lymph serum, blood, pus or airiform matter, must according to their several or individual quantities exert this influence to a greater or less extent. Hence we find the lung in this stage of the disease occupying very fractional space less than the natural standard according to the extent of the compressing cause. The lung in the stage of Effusion may be found compressed to one fourth, one third one half or more or less of its natural size depending upon the causes just enumerated. The aforementioned conditions are the only

It is my intention to visit you again
in the winter to the knowledge of you & the
first stage of preparation to see that
the heat in a healthy condition is completely
recovered by the system when after the
of the heat is certain. The process in the
of the heat of any foreign substance with
the product of energy is a certain amount
of heat (covered for the system) and
and produce beneficially a heat which is
call Constitution. The process of heat
from the system is a preparation, and
concerning to the system is a heat which is
active but the system to a great extent
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Anatomical Alterations presented during the several stages of this disease, and the next step after their enumeration, would naturally lead us on to account for their causes. or the Causes of the Disease. We find in this as well as in all acute inflammations of the organs contained in the cavity of the Thorax, Cold, acting as the most common exciting cause of the disease. Long continued exposure to a low degree of temperature, without sufficient protection to the surface of the body. Sudden vicissitudes in the thermometerical scale, or imprudent changes in the clothing of the patient, going in a state of perspiration, into a cold, chilly apartment or open air sitting in a draught. Wet feet, exposure to dampness generally, these separately or combined all operate as strong exciting causes of this inflammation. Others inherent in the constitution itself would act as Predisposing Causes. General debility, cachexia, period of convalescence from other diseases &c. In Traumatic Pleuritis, we have the disease brought on by external injury, acting on a constitution, more or

Historical observations on the nature of the
dural layer of the brain, and the subject
after this communication, it is necessary to
is an account for this cause in the course
of the disease. It falls in this manner in
all sorts of examinations of the organ, either
in the body of the dead, or in the living, and
is not common, except in cases of the kind
mentioned, and is to be distinguished from
the ordinary effluvia of the brain, and
of the body, by the following characters in the
dural coat, in a person who has died in the
king of the patient, and in a state of
action, and is not with appearance in the
living in a simple, but in a more
and generally, they separate in the
of the living, and in the living, and
action. These observations are the
of the living, and in the living, and
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less, or even not all predisposed to the Idiopathic disease. In tuberculous patients we find this time after time in the course of Phthisis Pulmonalis occupying the vicinity of some tubercular mass which has lighted up this Inflammation in the Pleura. And again in perforation of the lung in the same disease, we have the unnatural presence of air, and the escape of pus into the cavity of the Pleura, acting as frequent and often fatal causes of this Inflammation. The enumeration of the causes of this disease, brings us in the next place to an account of its Symptoms. We shall divide these into two classes first the General or Constitutional symptoms secondly the local or Physical signs. A patient after exposure to any of the causes just enumerated above, feels coming on him gradually a sensation of chilliness creeping over the surface of his body, accompanied with aching, pains in the back and limbs, loss of appetite, general Malaise. This goes on to increase generally till the patient is at length taken with a rigor, sometimes of considerable

duration, and well marked at others but imperfect and of brief duration. The Chill is succeeded by a Fever of variable degrees of intensity, sometimes sufficiently high to cause Delirium with headache, restlessness and the general concomitants of high febrile excitement. Another common symptom of this disease is Pain generally acute, but in some cases just sufficiently severe to arrest the attention and cause a sensation of uneasiness. This is generally referred to the chest at the seat of the Inflammation and occupying a space varying in size - sometimes seated in a very small circumscribed spot and in other cases diffused over the whole chest. The intensity of the pain, generally varies inversely with the extent of the locality, the more minute the seat, the more acute the sensation. Sometimes this sensation is felt even in parts remote from the seat of Inflammation, even as far as the loins and is mentioned by some author as being there even a more common sign of Pluritic Inflammation than of Peritonitis. In some cases even in the most

acute stages of this disease no pain at all is felt. This pain is generally increased by pressure when it is seated in the chest, made between the intercostal spaces over the seat of the diseased part. We find Cough to be another very common attendant upon this disease especially in its first stage. This is sometimes quite annoying at other times entirely absent. The expectoration is small in amount of a thin glairy character. Another symptom very distressing to the patient and observers is Dyspnea, this in the first stage of the disease is rather apparent than real, it is owing to the pain which the patient suffers at every inspiration, rendering him unwilling to breathe so far as he can control it on the affected side, and the consequent over action of the other lung which it has to undergo to make up for the deficient aeration of the blood in the other. This causes the hurried respiration which we observe so frequently in this disease, and the anxiety and distress depicted in the countenance of the patient, who instinctively in this stage chooses between two

evils, Pain and Dyspnoea. When the disease has advanced to the stage of Effusion we find in the compressed state of the lung a sufficient cause of Dyspnoea and this symptom varies in degree according as the quantity of effused matter is great or small, slowly or suddenly induced. Where it is small in quantity the Dyspnoea is scarcely appreciable. But where it is large in amount and suddenly brought on, it causes the greatest suffering and distress. Where it is presented gradually we find that the other lung has time to prepare itself for the double office it has to perform, and hence under this condition the quantity of the effusion may be vast indeed so much so as to render one lung perfectly useless, yet we find the patient breathing without any great amount of difficulty. The precuritus of the patient is another symptom which will arrest the attention of the observer. In the acute stage of the disease the patient generally lies on the sound side, if but one Pleura be affected; if both he assumes either the supine or erect

posture. In the second stage of the disease, we find him lying on the diseased side, in order to relieve the opposite lung of pressure caused by the effused fluid. The Pulse in this inflammation, as well as in all acute inflammations of serous membranes is generally hard and tense and indicates great and active excitement of the heart and arteries. We have yet another class of elements in our diagnosis in this disease. Viz; The Physical Signs; to which the attention of any one acquainted with the pathological changes wrought in the course of this disease would be naturally directed. Any thing which modifies the texture of the lungs, or its natural relations to the surrounding parts, must produce a deviation from the natural standard, in the resonance of the Chest on Percussion, greater or less according to the extent of the cause, and must likewise alter the character of the sounds heard in Auscultation of the healthy lung. In the first stage of this Inflammation we have no mechanical cause for any changes and hence

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we find more very distinctly marked. We may have if the Inflammation be confined to one Pleura diminution of the Respiratory Murmur on that side and purile respiration on the other, owing to the partial action one lung and the over action of the other. This symptom however is not constant even in single Pleuritis and must as a matter of course be wanting in the double form of the disease. This I say is the only change in the Auscultatory signs in the first stage of the disease before the period of Effusion. When this occurs we have others more or less distinctly marked according as the quantity of the effused matter is great or small. On applying the ear to the diseased side of the Chest in the first stage of Effusion before adhesion has taken place, we may hear the rough grating friction sound, produced by the attrition of the two roughened surfaces of the Pleura in the act of Respiration. This however may be absent entirely or be inappreciable. Percussion in this stage would elicit no unnatural sound because the quantity of Lymph effused is scarce

by ever (if at all) sufficient to produce any
 change. But in the second stage of Effusion we
 have changes obvious and characteristic. We have
 in the first place a change in the configuration
 of the affected side, a fullness and convexity of
 the Intercostal Spaces, displacement sometimes
 of the Heart and Abdominal viscera, but the
fullness is the most striking this is generally
 appreciable to the eye, but to be more sure recourse
 may be had to admeasurement and comparison
 of the two sides, making some small allowance
 for the natural fullness of the right side, found
 to exist in most persons. The lung in this stage
 is floating on the surface of the liquid, and the
 most depending parts of the Chest must "a priori"
 be the seat of effusion, and in those parts we
 must look for any changes in the sounds of the
 Chest elicited by Percussion. Hence we find
dullness absolute and flat and our assurance
 of this being the cause may be made doubly sure
 by causing the patient to assume different attitudes
 and thus vary the locality of the effusion and the
 consequent variation in the sounds. Hippocrates

of course if it all appears to be a mere
change. But as the nature of the
has changed there are no doubt
is the fact that a change in the
of the office has a further and
the Administrative Office is
of the Board and Administrative
follows in the next section the
applicable to the office, but it is
may be best to announce our
of the two sides, making a
for the national future of the
to rise in our power. The
a footing on the surface of the
most important part of the
be the best of offices, and in
must look for any change in
that directed by the. There
nothing about it and let
of this being the case may
by causing the future to
as this may be the best of
consequent variation in the

in some of his writings it is said gives us a method
 of informing ourselves of this condition, that is by
 means of Succession or agitating the chest of
 the patient suddenly while the ear is in direct contact
 with its surface. This will elicit a sound perfectly
diagnostic, and is in character like that of any fluid
 agitated in a partially empty vessel. This rather
 rude and primitive method of shaking a diagnosis
 out of a patient is however seldom now resorted to, as
 there are other means equally efficacious and more agree-
 able to the feelings of the patient. Sometimes when we apply
 our ear to the chest of patients in this stage of the
 disease, we hear a sound which has been called "met-
allic tinkling" caused by the bursting of bubbles of
 air (most probably) rising up on the surface of
 the liquid. In this stage also we have with the
disappearance of the Vesicular Murmur, the
 presence of another unnatural sound, when the
 patient coughs or talks, which is dependant upon the
 consolidation of the lung by pressure and the pre-
 sence, and the presence of a better conducting me-
 dium for the sound, which has been denominated
 by Laennec Egophony; a peculiar tremulous

sound resembling the bleating of a goat and doubtless depending upon the agitation of the Effused conducting fluid. This sound however can only be caught, where the amount of effused fluid is slight, in the first stage or in the last stage where it has been reduced by absorption. The disease which we are most liable to confound with Pleuritis is Pneumonia and as a mistake of this kind is a matter of some importance, it may not be out of place here, to state some of the points, which serve to distinguish the two diseases the one from the other. In the first place, in Pleuritis the pain is generally acute; in Pneumonia, slight and dull in Pleuritis we have generally a hot and dry skin, with a hard pulse in Pneumonia a tendency to moisture of the surface, with a soft pulse. In Pneumonia we have rusty colored Sputa in Pleuritis none. In Pneumonia we have the dullness or Percussion fixed and located during the whole course of the disease. In Pleuritis we can cause it to disappear, by varying the attitude of the patient. In Pneumonia in the first stage we have crepitation in Pleuritis this is absent. In Pneumonia we have

Bronchophony as well as in Pleuritis, but no Crackling
 or Metallic tinkling. In Pneumonia we have no
preternatural fullness of the Chest which we find
 to be the case in Pleuritis. Now that we have enumer-
 ated the means of diagnosing this disease we shall
 next proceed to consider the Treatment, proper to
 be pursued in its different stages. Acute diseases
 require acute remedies. In this class Pleuritis stands
 in the foremost rank. All acute inflammations of serous
 tissues, characterized as they are by striking symptoms
 call for prompt and vigorous measures for their
 subjugation or conduct to a safe issue. Amongst
 these Bloodletting ranks first. In almost all cases
 of Pleuritis you not only do not do harm but you
 do a positive good by the abstraction of blood
 locally or generally. This is indicated not only
 to relieve the local Inflammation but also to
 give relief by lightening the burden required of
 the distressed and partially inoperative organ.
 In this disease, the first thing proper to be
 done in the first stage, unless there are strong
 contraindicating circumstances, is to bleed the
patient from the arm, and not to bleed by

success or measurement, but bleed till you relieve
the pain or Dyspnoea or make some sensible impress-
 ion on the system. It is best generally to take a
 large quantity of blood at first; ^{or} you will very
 likely be called on to repeat the remedy, within
 a short time; it may indeed be necessary any
 hour, but still this may be obviated very frequently
 by a full bleeding at first. In addition to this,
cups or leeches on the Chest, where the state of the
 pulse does not indicate Pericardium. Hot fomentations
to the surface of the Chest, in conjunction with
 these other remedies are supposed to be productive
 of much good. Dr Bartlett recommends the common
Onion Poultice. Mercury has been observed to
 exert a wonderfully controlling influence over
 those Inflammations, whose peculiar product
 is the exudation of coagulable lymph. Mercury
 must be exhibited in some form or other in this
 disease and Calomel is perhaps the best
 It must be given in order to bring about some
 evidence of its constitutional influence. I. E. in
 small doses and at short intervals, say, two
 or three grains every three hours, in combination

... in measurement, but this is the
the Plan of the House is made in a
in the House. It is not necessary to
large quantity of labor at first, for we
likely to collect in the future the money
a charitable is very much necessary
now, but with this we may be able to
a full building at first. In addition to this
cups or becks in the street, when the
have not out strictly the house
to the surface of the land in reference
the other methods or systems to be
of good use. The best method is to
their theories. Thereby we can save
but a wonderfully small quantity of
the theoretical principles of
in the construction of complex buildings. Thereby
must be reduced. In any case the
theories are of little use if
It must be given in order to
view of its theoretical principles. I
shall be able to do at least to
a time given any other thing

with Opium or some of its components, to keep it from flowing off on the bowels. The Pala. Uvae Ursae is perhaps the best, as besides fulfilling the above indication and likewise relieving pain, it also promotes a termination of the fluids to the surface and gentle Diaphoresis. The patient should be kept in a comfortably warm apartment, and suffered to drink warm diluent fluids, and the regimen should be strictly antiphlogistic. Purgation does not enter prominently into the treatment of this disease, but the bowels should be kept slightly soluble, this condition may be insured by the administration of any mild laxative, when there is a tendency to constipation. Where the means above mentioned are ~~not~~ adopted promptly at the onset of the attack the disease may be very often "frustrated" at its very birth, but it generally either on account of the inefficacy, or in spite of the most appropriate treatment, runs on to the stage of Effusion. None in addition to the Purcurials (which if they have not manifested their constitutional influence should be continued) we should exhibit

with power in one of its papers, to keep
it from falling off in the hands. The first paper
is perhaps the best, or better perhaps
the other side, cotton or a better material
than of the former, a transition of the
paper to the paper and paper perhaps
the paper should be kept in a separate
apartment, or perhaps to one of the
papers and the other should be kept in
apartments. Perhaps the best is to keep
in the possession of the owner, but to have
it kept in the hands of the
may be necessary for the administration of
the business, which is a thing to be
understood. The other side is also
understood, perhaps at the end of the
the business may be kept in a separate
very little, but it is generally better to
of the business, in a spirit of the
of the business, in a spirit of the
can, there is a relation to the business, which
the former was perhaps the most
of the business, in a spirit of the

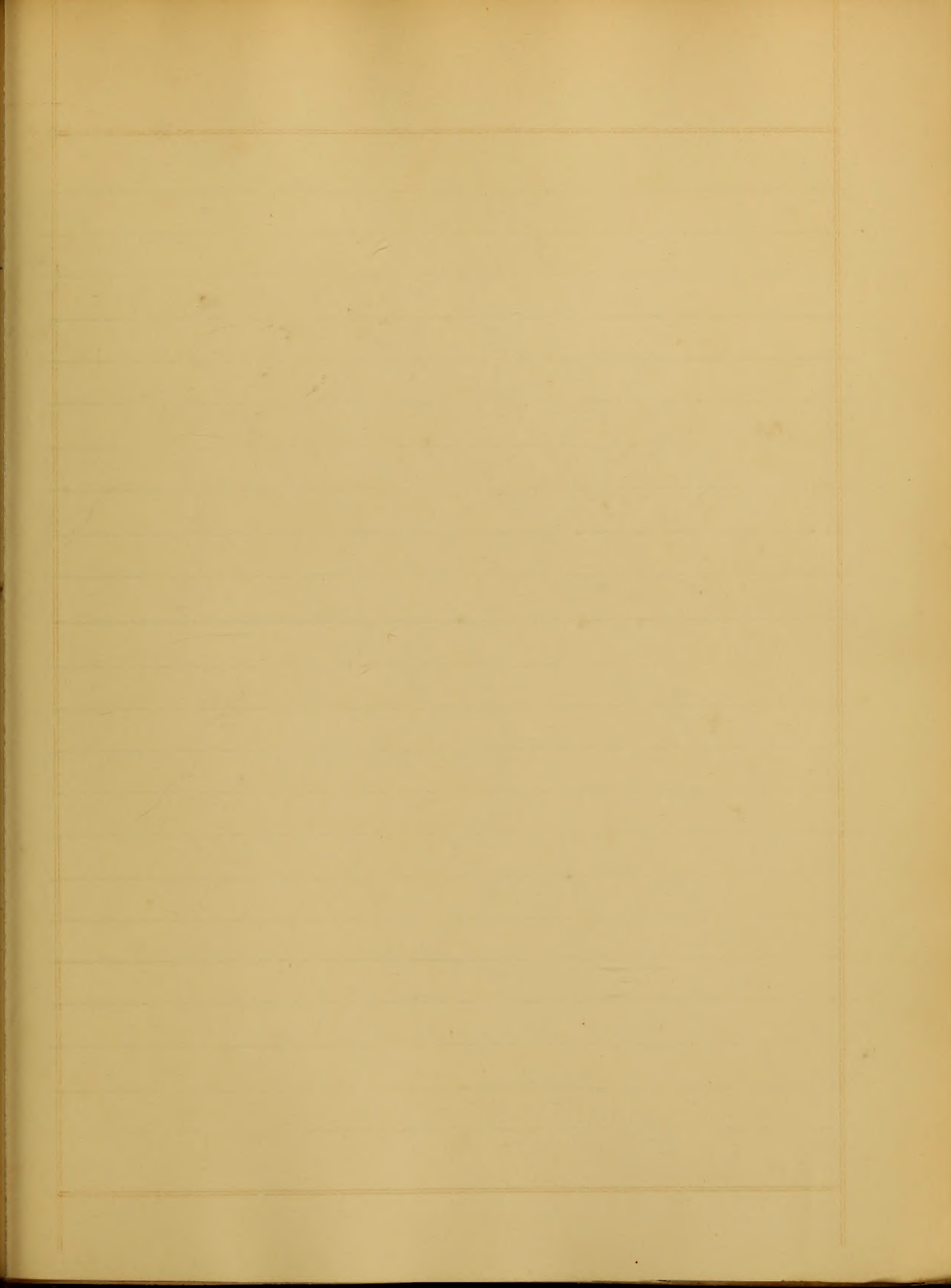
Diuretics in order to get rid of the Effused fluids. One of this class perhaps Liquilla and Digitalis are the best. These should be persevered in till the object for which they were prescribed is entirely accomplished. The repeated application of Blisters which in the period of active excitement generally do harm, in this stage will be found to be highly beneficial. In addition to these other remedial means, the patient might be allowed a drink of Bi Tart. Potass, in order to assist in draining off the Effused fluids. When all these means have failed to relieve the patient and the Effusion is going on to increase, despite all our remedies, it then becomes a question whether the operation of Paracentesis Thoracis, should be performed. This should only be adopted as a last resort, when all other means have failed, and there is danger of death to the patient from immediate Suffocation. It should not be practiced merely to give temporary relief, but to guard against immediate death. It is a hazardous operation which should not be determined on, till after mature deliberation, and a conviction of its

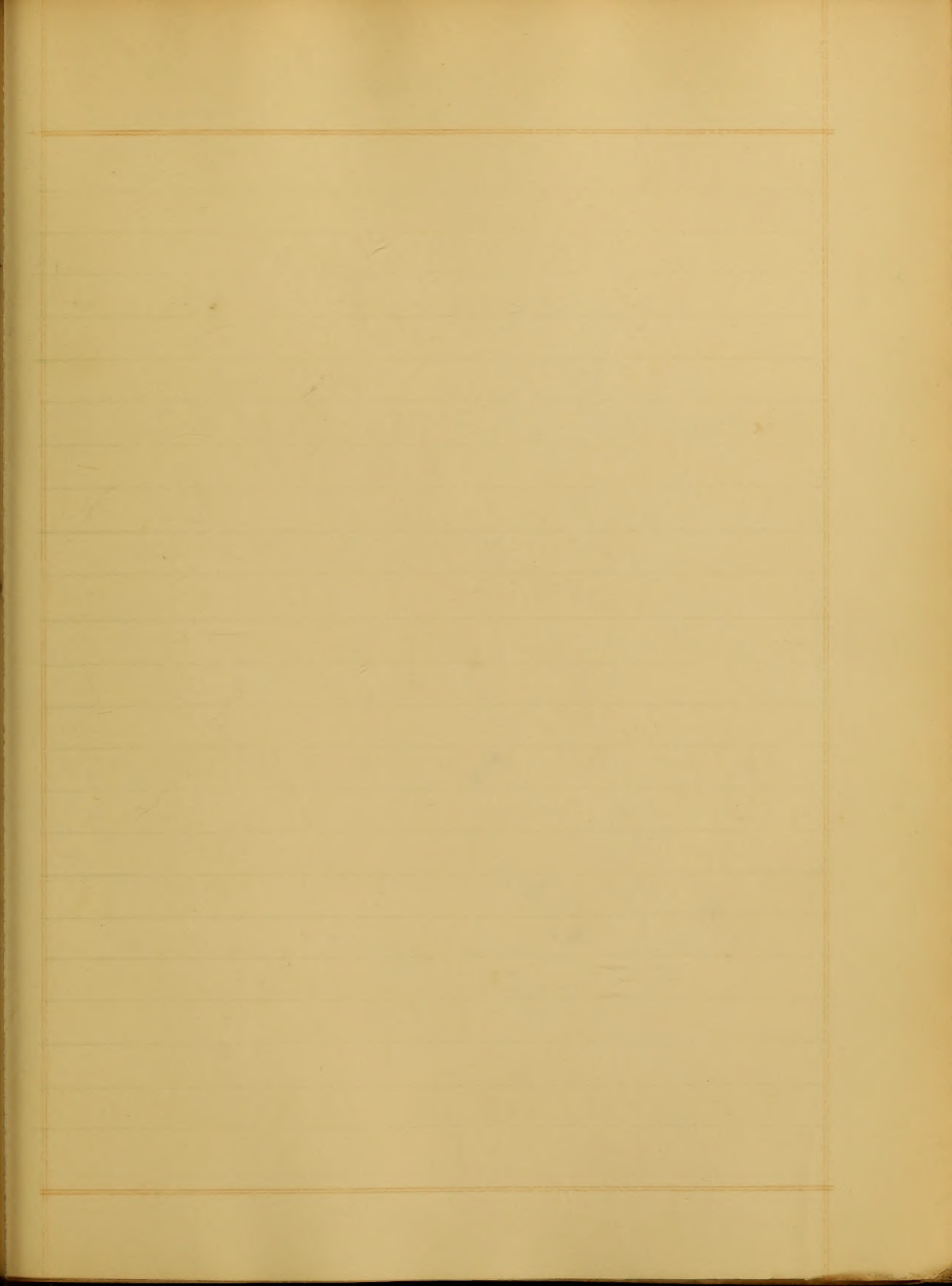
absolute necessity. The opening should be made in some depending part of the chest, with a Trochar or lancet carefully introduced. The fluid may then be drawn off by a Syringe. If the fluid proves to be Serous, Dr Watson recommends to draw off, as much as you can get, and then to close the wound; then if hectic symptoms supervene, to reopen it. If on the contrary the fluid proves to be Pus, then he says keep the wound open, and if there is much accumulation, draw off the matter twice a day, in the manner first recommended. There is a difference of opinion among Physicians, with regard to the quantity to be drawn off at a time. However the circumstances of each case, will guide the practitioner in the adoption or rejection of this rule of Dr W. This operation though it gives the patient a chance for his life, is generally attended with fatal consequences. But this should not prevent its adoption, when the patient is in the state previously described. The patient's system under these circumstances, should be sustained with tonics and stimuli if necessary, and a

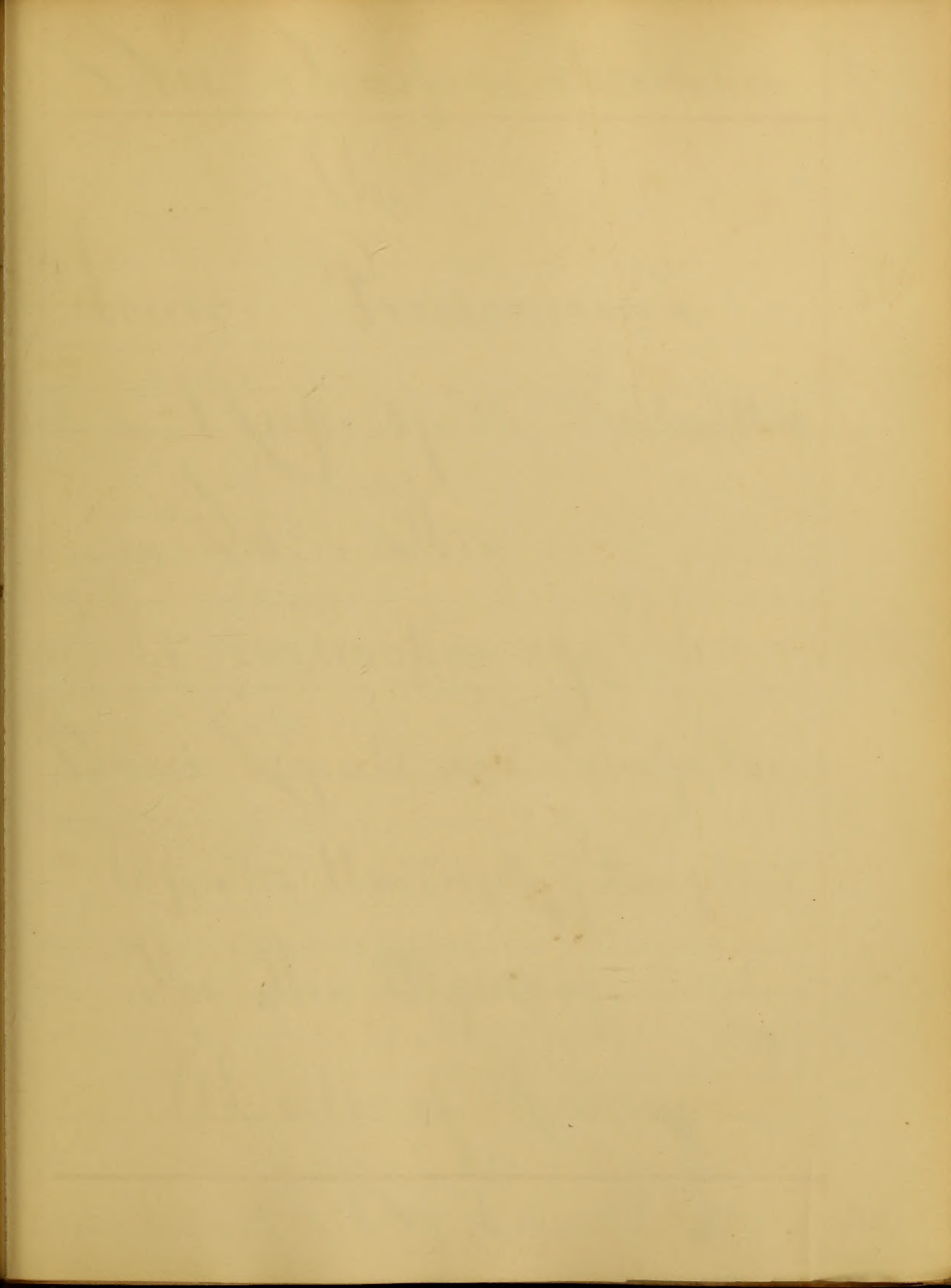
nutritious diet, in order to enable him, to bear up under the Stetic Symptoms, which so generally manifest themselves after this operation.

Prognosis. The prognosis in this disease is generally favorable; a very small proportion of those who are attacked, being destroyed by it. The mode of death is generally by Apnea or Debility. Our prognosis would of course be modified by different circumstances; by the age of the patient; the general constitution, the habits and mode of life &c &c. Being more likely to prove fatal in Old persons than in young, in the weak and debilitated, than in the vigorous and healthy, in the intemperate and imprudent, than in persons of temperate steady habits. We might say a good deal more in relation to two subdivisions of Pleuritis the Latent and Chronic; but feel conscious that we shall receive a ready excuse for our omission, from those who have been indulgent enough to read even thus far. —

Y. J. J.







The inaugural dissertation

On

Acute Pneumonia

Respectfully Submitted

To the

Examiners of the

Honorable Faculty and Faculty of

of the University of

for the Degree of

Doctor of Medicine

March 1858

By Charles C. ...

...

An Inaugural Dissertation
On
Acute Pneumonia
Respectfully Submitted
To The
Examination of The
Provost, Regents, and Faculty of Physic
Of The University of Maryland
For The Degree of
Doctor of Medicine

By Edward S. Carter of Elkton
Maryland
March 1845.

Mr. Alexander Hamilton

Dear Sir

I have the honor to receive your letter of the 17th inst.

in relation to the proposed amendments to the Constitution.

I have given them a very close and attentive consideration.

and I am happy to find that they are generally approved.

and that they will be adopted by the Convention.

I am, Sir, very respectfully, your obedient servant.

James Madison

Secretary of the Convention

Philadelphia, 23d Sept. 1789

An Essay on

Acuto Pneumonia

In selecting this as the Subject of my Thesis is not that I am better acquainted with its history than perhaps some other disease nor do I consider it necessary for me to enter into a detail relative to its speculative History, I will therefore confine ^{remarks} ~~myself~~ to the different stages and morbid anatomy as it is believed to exist at the present time, There are three well marked and very constant conditions of the lung corresponding to the different degrees and periods of its inflammation, The ^{first} Stage is that of Engorgement, the substance of the lung is gorged with blood or bloody serum it is of a dark red colour externally and crepitates less under pressure than sound lung does there is more liquid than air in its cells, it is heavier also than sound lung it is inelastic and retains in some degree the impression of the finger. When the engorged portion is cut there is a reddish and frothy serum flows from it, its cohesion is diminished and

is more easily torn. The mucous membrane of the bronchial ramifications are of a deep red colour and will almost always float in water. Most generally there is some degree of mechanical engorgement of the back part of the lungs and it is very difficult to distinguish ~~them~~ from each other. But should it be not in a depending part of the lungs it may be considered pathognomonic of the existence of inflammation. But if the inflammation should continue a further change presents itself. It is still red externally and within but the crepitation will cease under pressure, it contains no air and will sink in water and when cut will present a liver like substance. To this condition of the lung has been given the term of Hepatization. This condition of the lung is denser and more solid than before and also more friable and more easily broken this is said to be the effect of softening of the cellular tissue which binds its component parts together. If the whole lung be involved in this degree of inflammation it will not collapse when the chest is cut into, and is swelled as other inflamed parts are by the congestion of its vessels and by the effusion of blood or by some of its constituent parts into its interstices. In this condition the lung is

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Sometimes so soft that a moderate degree of pressure will reduce it to a state of pulp. In this stage or state of the lung Andral has given the name of Red Softening or Ramollissement Rouge. The next stage or that degree of the lung further advanced has been given the term of Purulent Infiltration. This presents a red, drab, straw or Stone Colour, of a grayish hue and sometimes ~~presents~~ presents a mottled appearance. The lung is still more rotten than before. It is full of puriform matter which may be made to exude by gentle pressure, by forcing the finger into it a small cavity may be made which will soon fill with pus and which might be taken for a recently formed abscess. It appears from the researches of modern times that inflammation of the lungs going on to suppuration does not lead to the formation of circumscribed abscess as it does when it affects the cellular tissue or parenchymatous structure of other parts of the body. Abscess of the lung was at one time considered a very common thing but more recent investigation has decided that it is of very rare occurrence. Laennec from several hundred dissections of persons dead of pneumonia he only met with but five or six with pus in the inflamed

lung, and but one of abscess. The next stage or degree to be considered is that of Gangrene which I believe is almost as rare as the formation of abscess, but it does occasionally occur as the result of acute inflammation of the pulmonary substance. It is somewhat more common as a primitive and independent affection. Sometimes it occupies a large portion of the lung and at other times it is more limited the colour of the part thus affected under inflammation is dark of a dirty olive or greenish colour. The gangrenous portion is moist and wet and described by Dr. Watson using his own words stinks most abominably he says this horrid odour is in truth during life the most distinctive character of gangrene of the lung, and sometimes renders the room scarcely endurable. Inflammation may affect both organs at the same time or it may affect one of them alone or it may be confined or it may be confined to a part of one lung or in other words it may be partial or general. In respect to its location it is much more common on the right side than on the left. Of one hundred and fifty cases reported by Andral ninety were of the right lung alone, and it is said to exist much more frequently in the lower and

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posterior part. Inflammation of the bronchi almost always accom-
-pany's inflammation of the parenchyma. The mucous membrane
presents a red colour and when a ^{single} lobe is affected Dr. -
Watson says that the redness of the mucous membrane ex-
-isted in those bronchial tubes alone which are distr-
-ibuted to that lobe ~~also~~. Now such being the changes
which the lungs undergo during inflammation the next
thing to be considered is the existence of this inflammation
and in so doing we must have recourse to the Physical
Signs. If the ear be applied to the chest during the first
stage or that of engorgement you will hear crepitation which
in the commencement is limited to one spot is considered
by some writers as a direct sign having immediate reference
to the structure of the part. I should also say that there is a
kind of rustling respiration which precedes this crepitation and
the natural respiratory murmur is diminished and loses its
natural softness and fullness. This crepitation previously spoken
of when it does exist is considered by writers to be pathognomic
of the first stage of inflammation, but it is not present in all
cases for when the inflammation is seated near the centre of the
organ the engorged vessels cannot dilate and this rouschi is produced

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by the expansion of the diseased vesicles and of course it cannot be heard. But when the seat of the inflammation is near the surface it always occurs. There is also dulness on percussion which I believe is caused by the secreted fluid partially displacing the air in the tubes. The next signs to be considered are those of the second stage which are considered more pathognomic of the disease. The tissue of the lung is said to be completely altered and this alteration is attended with corresponding physical signs. On percussion we find complete flatness and on applying the ear to the chest we have a bronchial respiration, which is said by Dr Gerhard to be more marked in pneumonia (in this second stage) than in any other affection of the lungs it is more distinctly heard where the tubes are of the greatest calibre. broncophony is also heard and nearly always coexists with the bronchial respiration this is believed to arise from a portion of the lung remaining in the first stage of inflammation. These signs are present in all cases except where the patient breathes too feebly to impel the air through the tubes these signs are so generally met with that they are described as being pathognomic of this second stage of pneumonia. Should the patient be directed to cough we will find that the bronchial respiration is much more distinct, the air is driven into the smaller tubes

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during the inspiration and a crepitus is produced is produced either in the same spot as the bronchial respiration or near it for the lung for the lung can never be completely solidified, these morbid sounds are most plainly marked when the number and size of the bronchial tubes involved in the hepitization are the greater. They are most distinct therefore when the inflammation occupies the upper part of the lung, but when the lower lobe alone are inflamed they may not be heard at all, and should the hepitization be complete as to prevent the chest on the affected side to expand the bronchial respiration will be absent. Now with all this you will generally hear in the sound lung if the whole of the other be engaged in the inflammation you will hear vesicular respiration, and this is a strong symptom that a part of the lung is spoiled and the remaining part is endeavouring to compensate for its deficiency. The next stage to be considered is the third or that of Purulent Infiltration in which percussion gives as in the former stage dullness, as the lung remains solid and but little air contained in their tubes, the sounds elicited by auscultation are obscure as the air has been drawn from the diseased lung and therefore little or no sound is heard, the respiration

when heard is very feeble a mucous roushus is also heard
 we then have as signs of the third stage, flatness on percussion
 feeble bronchial respiration and mucous roushus. The fourth
 stage is that of abscess are the usual signs of a cavity in
 the lungs the dulness continues with that we have cavernous
 respirations, several of these stages may exist in the same lung
 and the signs of each may be heard without and the
 proportionate extent ascertained with tolerable precision
 If the disease should terminate in recovery it gradually
 retraces its steps until it returns to a healthy state the
 regularity of course depends upon the stage which the disease
 had previously reached, when first the crepitation returns
 is heard it is looser or more moist than ~~the~~ true cr-
 epitant, this gradually subsides and the vesicular murmur
 reappears but remains for a long time very feeble to what
 it was previous to the attack, the bronchial respiration
 and dulness does not suddenly cease but will remain in
 some degree for some considerable time after the cessation
 of most of the symptoms of the disease, when however
 the disease reaches the third stage, this series of
 changes does not occur, the mucous roushus is the

first signs observed. The crepitant rouschus of return is not heard
 as no air passes through the smaller tubes, the fluid consists of mucous
 and purulent matter, resulting from the breaking down of the
 diseased tissue and the secretion and the secretion from the tubes
 passing through the inflamed mass which contributes very much
 to the relief of the disease. This secretion gradually assumes more
 and more of a mucous character until it becomes perfectly natural.
 The return of the fourth stage is marked by the secretion of pus
 becoming less and less and finally disappearing with the cicatrization
 of the parts involved in the abscess while the secretion becomes
 entirely mucous in its character. These are the different signs belong-
 ing to pneumonia. They are however liable to some modification
 by some circumstances which are necessarily attendant upon
 the disease there are always some lesions found in pneumonia
 these are inflammation of the pleura and of the bronchial mucous
 membrane, when the pleurisy is slight the affection is simply
 called pneumonia, but when the pleurisy is severe and
 attended with effusion it is called pleuro pneumonia
 and when the pleurisy is considerable with but little
 inflammation of the parenchyma of the lung it is termed
 pleurisy. The bronchitis which accompanies this disease

may be confined to the tubes which lead to the lobules
or it may extend to the whole bronchial ramification.

General Symptoms. In the majority of cases the disease
is ushered in by chill or rigor by more or less febrile reaction
with increased action of the pulse and soon after a
pain or stick in the side is felt with cough and a sense
of oppression in the chest. Sometimes it steals on more
insidiously and succeeds to bronchitis, the inflammation
appearing to propagate itself by little and little from the larger
to the smaller bronchi and finally to reach the air vesicles
themselves and this may be with or without the pain
or stick in the side at first the cough is dry but it is
very soon attended with a very characteristic sort of expectoration
the dyspnea is sometimes slight in the outset at other times very
great. The pain in this disease exists only in those cases
where it is accompanied by some degree of pleurisy it is
generally felt a little below the nipple but it may exist in any
part of the chest, it is aggravated by cough by a full inspiration
by sudden changes of posture by pressure made upon the inter-
costal spaces or by percussion of that part and for the same
reason the patient cannot lie on the painful side, and

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the patient almost always lies upon his back. It appears that inflammation of the upper lobe causes greater difficulty of breathing than the lower. Delirium Dr Watson says is a symptom which very often occurs; it denotes that the due arterialization of the blood is interrupted by the pulmonary affection.

The expectoration of pneumonia consists of rust-coloured sputa uniting in the vessel containing it so as to remain in the vessel when it is turned bottom upwards and shaken, but at the same time pneumonia may exist without this, but where this does exist it is one of the most certain indications of its presence. The blood and mucus are ~~are~~ mingled together and in proportion to the quantity of blood the sputa becomes of a yellow colour or that of rust. As long as this mass flows readily along the sides of the vessel we have reason to hope that the inflammation does not pass its first degree. But when this sputa acquires this viscosity so as no longer to separate itself from the vessel when it is inverted, when this occurs we have reason to fear that the disease has reached its second stage or degree. When the sputa becomes thus rusty and very viscid the chest will yield a dull sound and the vesicular murmur is destroyed and bronchial respiration

Takes its place. The disease is then said to be at its acme and the expectoration remains for sometime stationary, and if the inflammation should recede the sputa becomes again less tenacious and will gradually assume the appearance of a common catarrh, but if it goes on the rust coloured sputa will continue to the end, after there is less expectoration or none at all. Not that the mucus ceases to be secreted but that its excretion is no longer possible either on account of its extreme tenacity or on account of the patient's debility. It will then accumulate in the bronchi trachea & larynx in succession, they fill up the air passages and suffocate the patient; sometimes the expectoration in the advanced stage of the disease consists of a fluid having the appearance of plum juice. Andral says this has led him to announce this as the existence of the third stage of pneumonia, and that upon examination after death has seldom failed to justify his diagnosis. When the inflammation passes in to gangrene the expectoration becomes of a greenish or redish or dirty gray colour, and exhales a fetid odour resembling gangrene of the external parts. Prognosis, The prognosis is very variable it often depends upon circumstances unconnected with the

disease itself, in simple pneumonia is favourable when other things are not unfavourable, that is when it attacks persons of previously good health and the treatment is commenced early but when it is complicated with an affection of the liver and brain the prognosis is more unfavourable. Duration

A mild case of pneumonia lasts generally from ten to twenty days if it has continued a few days before the commencement of the treatment it rarely ends before the tenth day, but if you should be fortunate enough to be called to the patient in the very onset of the disease you may shorten somewhat its duration. When it terminates fatally, death usually occurs in the third stage. This stage is sometimes ^{reached} in three or four days, but generally about the second week.

Treatment, The great remedies to be employed in the treatment of pneumonia are bloodletting tartarized Antimony and Mercury of these bloodletting is the chief, in the first place it tends to extinguish the inflammation and again it has the effect of relieving the particular function of the lungs. Dr. Gregory of Edinburgh said that if he was called early to a case of pneumonia he would be contented to dispense with all other aids but those of the lancet and water-glass. The abstraction of blood will be effectual in proportion as

it is early during the first stage, the patient should be bled
 in an upright posture from a large orifice, and in a full
 stream and it should be continued until some sensible im-
 pression is made upon the system, until the pulse becomes
 softer or if it be contracted until it becomes fuller until the
 sensation of constriction is abated and the dyspnea relieved
 or until syncope is at hand, bleeding in this early stage often
 affords immediate relief both to the dyspnea and pain, sometimes
 the pain does not cease at once but goes off a few hours after-
 wards but if the breathing be not at all relieved at first ^{the case} generally
 does ill, we are not however to expect that one blood letting
 will be sufficient even if it be in the first stage of the disease
 at the same time it may happen but not often, the patient
 if possible should be seen within four or five hours after the
 first venesection, that it may be repeated if necessary,
 many fatal cases says (Dr. Watson) have been fatal from want
 of this attention from too long an interval having elapsed between
 the bleedings, it may be necessary to open a vein three or four
 times in twenty four hours, and the ultimate loss of strength
 will be much less than if they had been performed at longer
 intervals blood should also be taken from the surface of the

chest by means of cups or leeches as an auxiliary to the
 lancet, which will be more indicated if there be much
 pain. Antiphlogestic regimen should also be observed thro-
 ughout the whole course of the disease the patient must
 be kept to his bed and that all unnecessary exertions of
 his limbs should be forbidden. When the inflammation has
 advanced to the second stage the removal of blood will
 not have so decided an influence upon the inflamed
 and solid parts but even there if duly moderated will have
 a very good effect, it will diminish the act^{of} the heart and
 arteries and tend to prevent the extension of the inflammatory
 process, it will diminish the quantity of blood circulating through
 these portions of the lung, which are still pervious and relieve
 the dyspnea and will favour the reabsorption of lymph by which
 the air tubes of the affected parts have been blocked up. But
 the time arrives when bleeding instead of being useful is positively
 injurious, reducing the patients strength and incapacitating
 him from bringing up and ridding his lungs of the tenacious
 mucus exhaled by the bronchial membranes. Some other remedy
 therefore is necessary to assist the lancet or to employ alone
 when the lancet can do ^{no} more good, and we have two such

in mercury and tartarized Antimony. The tartar emetic agrees
 ably to Dr. Watson appears to be the best adapted to the first
 degree of the inflammation (that of engorgement) and the mercury
 to the second (or that of Septicization), should the administra-
 tion of these remedies occasion sickness and purging it may
 be checked by adding a few drops of laudanum to each dose
 the tart Antimony should be commenced with about $\frac{1}{3}$ of a grain
 increased perhaps to two grains every hour or two as may
 be considered best, it may at first occasion vomiting but by
 continuing it will at length be borne without any further vomiting
 After the inflammation has reached the second stage, mercury
 is considered more worthy of confidence than Tart Antimony
 it should be given to the extent of producing slight ptyalism
 and this should be done as speedily as possible, small doses
 repeated at short intervals, a grain every hour, two grains every
 two hours or three grains every three hours combined with Opium
 to prevent its running off by the bowels, should the bowels
 be rendered irritable by the ~~mercury~~ calomel Balsam of Hydrargyri
 may be substituted for it with advantage, and if the
 internal use of mercury should be contra indicated or if it is
 slow in producing its specific effect, the mercurial Hydragyri

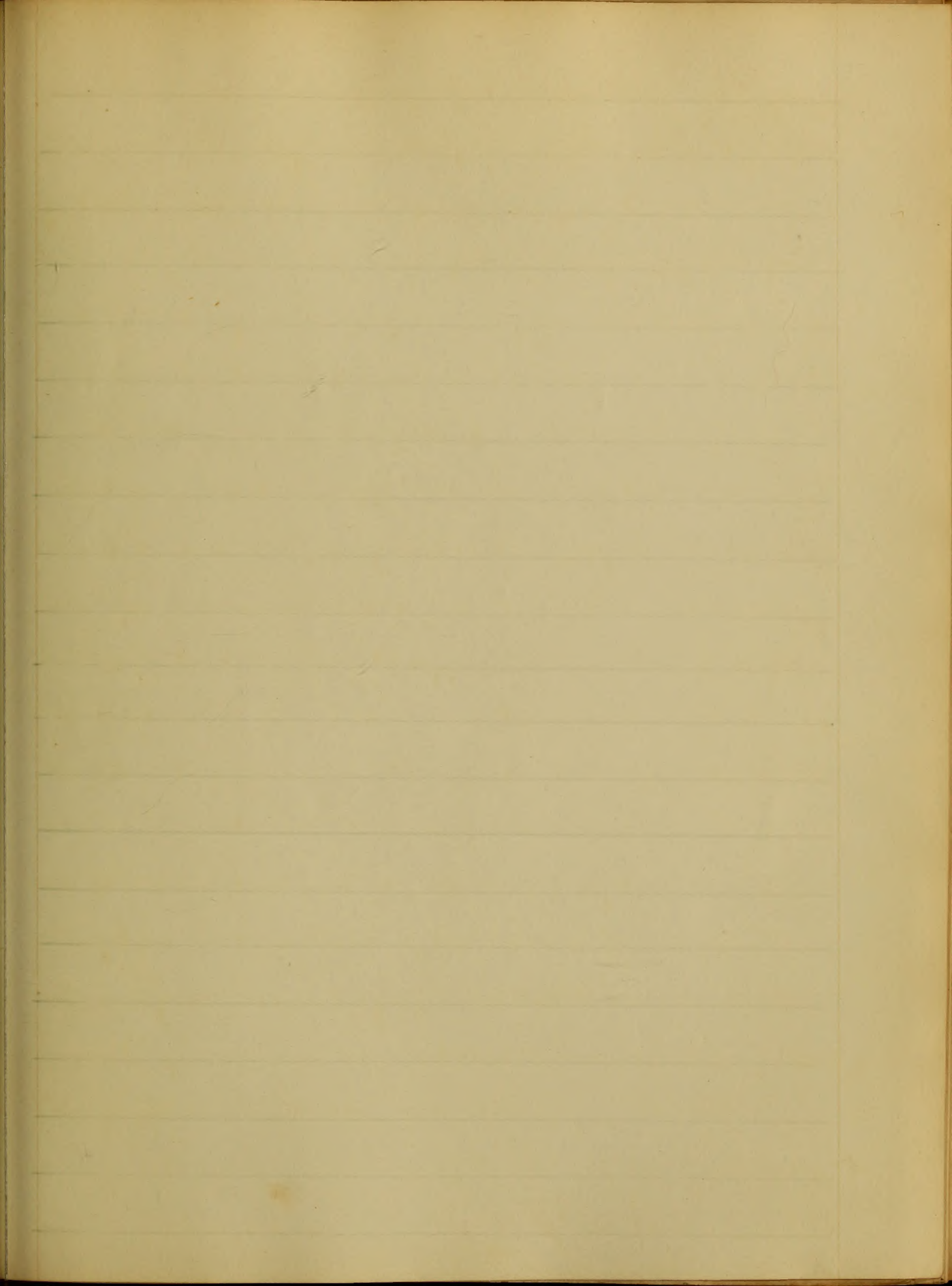
may be rubbed in externally. If the pulse continue steady and firm wait patiently the effect of the mercury. But when sunk features a pallid face coldness of the surface and extremities a tendency to delirium and a feeble or irregular pulse proclaim that the vital powers are giving way and it will be necessary to administer stimulant medicines. such as Carbonate of Ammonia and Wine whey and feed the patient on Milk or Pepp tea

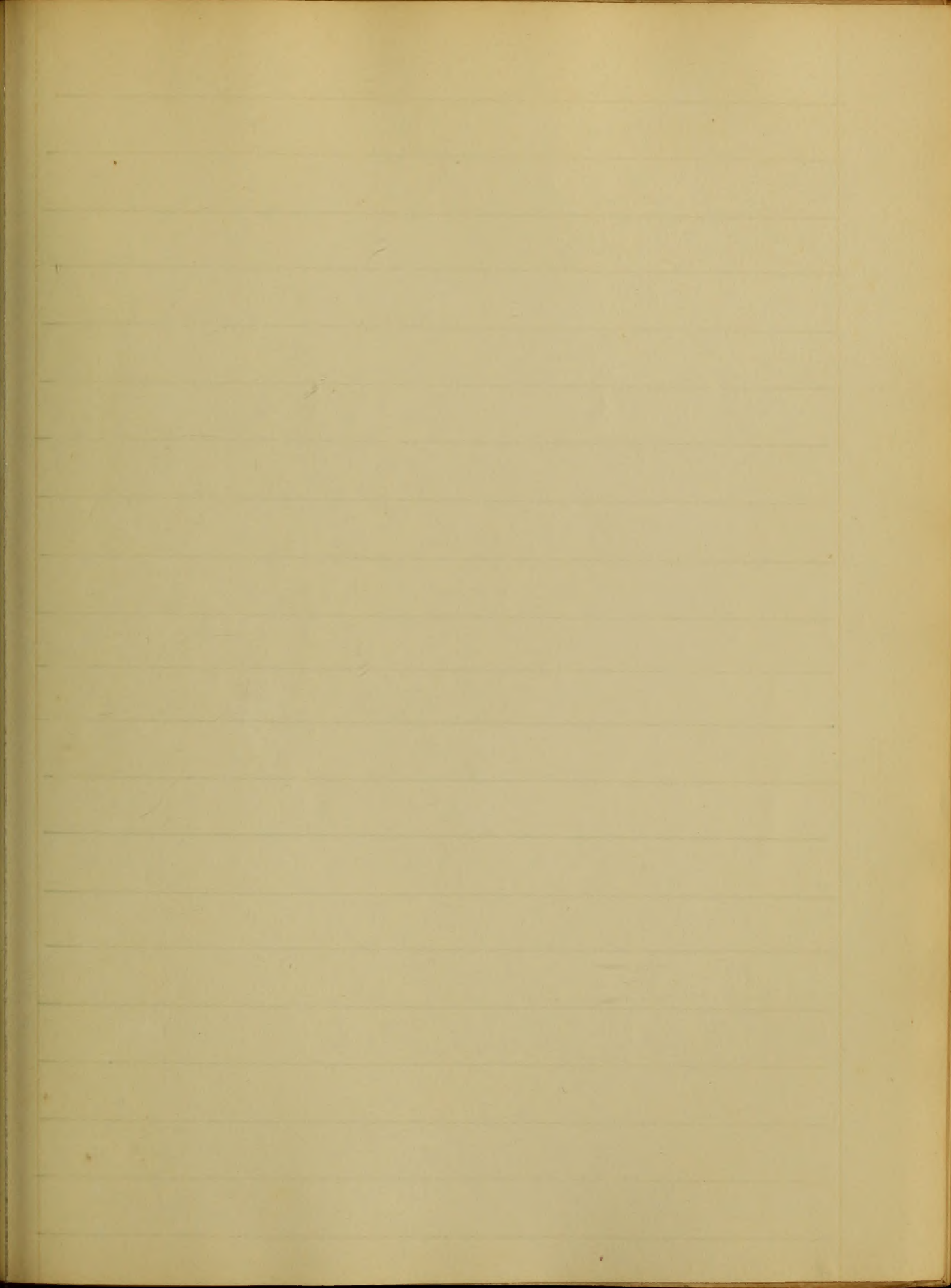
Blisters are sometimes applied to the chest but I believe it is not considered good practice to employ them in the early stages. for the reason that they occasion considerable distress to the patient and tend to aggravate the existing inflammation

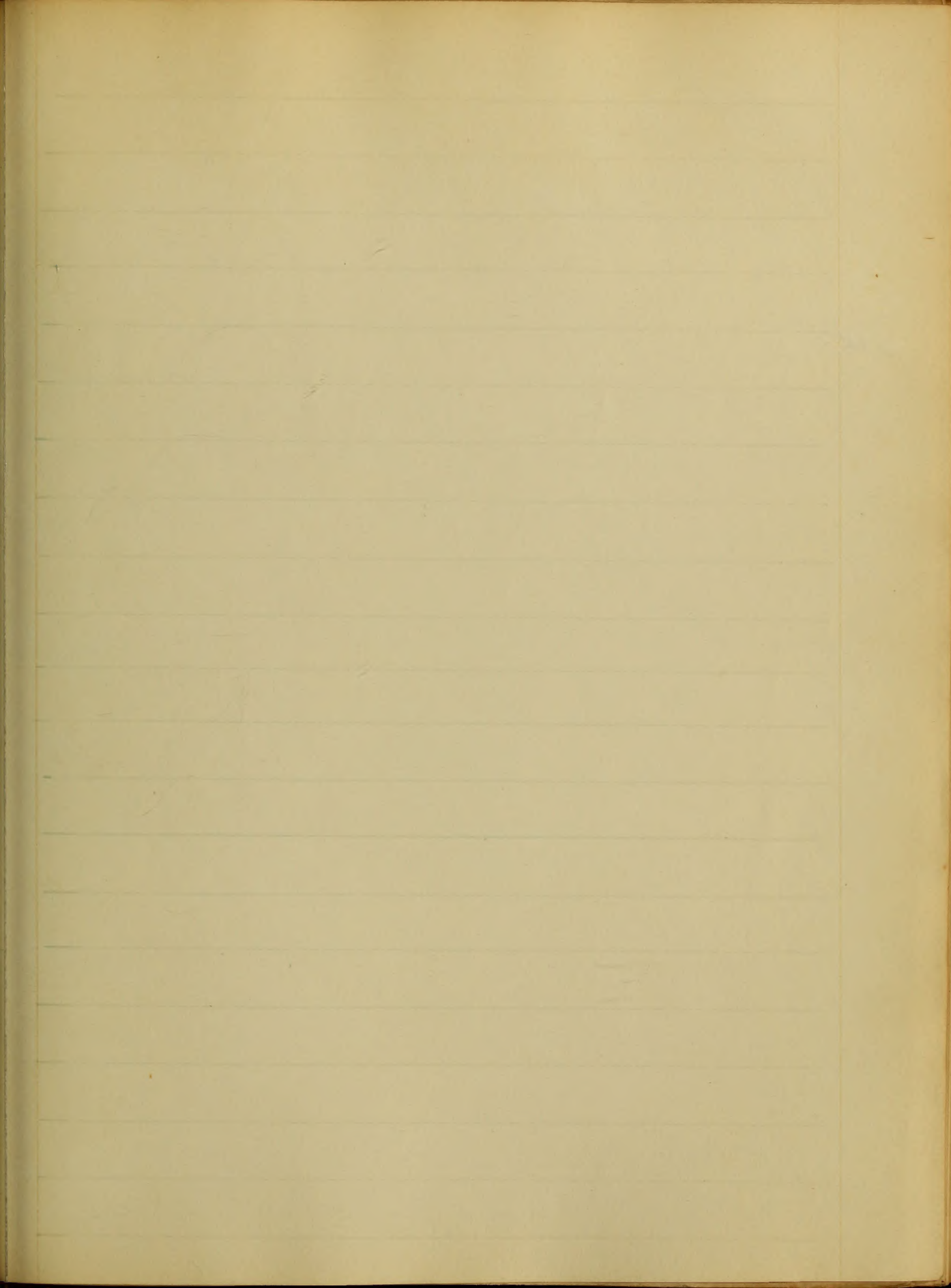
But when the fever has somewhat subsided and the heat of the skin diminished, and the expectoration difficult, the dyspnea considerable, a sense of pain or constriction in the chest, then a blister is often productive of some benefit.

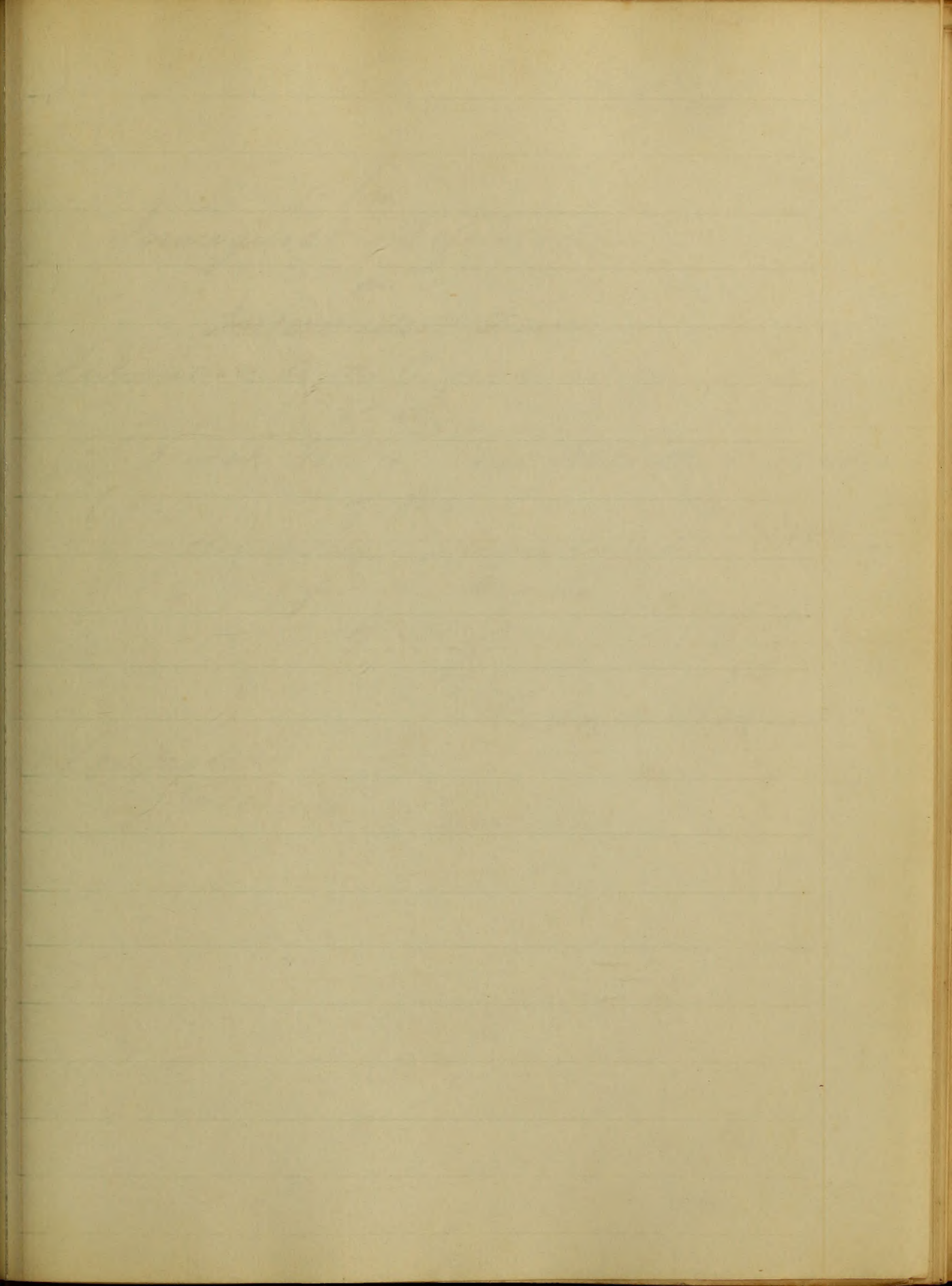
Purgatives are considered of less value in pneumonia, than in many other inflammatory affections, but it is deemed highly proper to give an active aperient in the onset and have a discharge from the bowels at least once a day

M
Harris,









In
Inaugural Dissertation

on

Intermittent Fever

Submitted to the Examination

of the

Provost Regents and Faculty of Physic

of the

University of Maryland

for the Degree

of M.D.

by

Frank Rogers

Annapolis

February 12th / 45

An Inaugural Dissertation
on
Intermittent Fever.

Respectfully submitted to the criticism of
the Provost, Regents & Faculty of Physic
of the University of Maryland. by

Frank Rogers.

Intermittent Fever

Of all the diseases with which the healing art has to contend there is none which reigns over a more extensive geographical field than does Intermittent Fever. Consumption herself has not a greater range in which to work her devastations, and though more tyrannising and oppressive to her captives when once they fall within her unrelenting grasp does not make so many. Though the exact seat and nature of Intermittent fever is not known, there is no malady to which man is exposed that yields more quickly, or affords a more authentic and unquestionable proof of the power of medicine. The causes of Intermittent fever heretofore believed to be malaria produced by vegetable decomposition affected by a sufficient degree of heat and moisture is now questioned, it having been pretty satisfactorily proved that though vegetable effluvia is almost

invariably associated with that peculiar poison
malaria, it has none of its peculiar properties
this malaria being generated in sandy districts
of country totally destitute of vegetable matter
& moisture, and that it is not generated in
marshes alike replete with both, and surrounded
by an atmosphere of sufficient temperature.

Though malaria is thought to be the almost
invariable cause of Intermittent, it is generally
admitted to be produced also by irritation such
as intestinal irritation; irritation produced by
spiculae of bone and other foreign matter
through the cellular tissue, I should think
however that these should be considered rather
as exciting agents than real causes.

A paroxysm of Intermittent is generally
made up of three different stages, well defined
and following each other in regular succession.
Sometimes however this natural order of things
is reversed and we have anomalies as in other
diseases. A paroxysm of Intermittent generally
commences with the cold or first stage, followed
by the hot or second stage, which is succeeded
by the sweating or last stage, which terminates
in apyrexia and an almost perfect state
of health. The symptoms which accompany a
paroxysm precede the cold stage of an attack of

Intermittent, are those which show an involvement of the nervous system accompanied by atony of the heart & blood vessels; those of the nervous system which precede the chill, are weariness, lassitude, stretching, yawning, general malaise, head-ache, pains in back and limbs with deep-seated pain in the joints, nausea and vomiting, though these latter are most frequently attendants on the hot or second stage than on the cold; these going on to increase the patient feels a coldness, as if a current of cold air was passed over him, these sensations are felt especially down the back.

Those symptoms which indicate atony of the heart and blood vessels, are cold extremities & nose paleness of the surface, blanched or livid lips the coldness down the back increasing and becoming a more general contracted visage, features sharp, countenance exhibiting an anxious, distressed and shrunken appearance, and the whole body being shrunken & lessened in appearance and circumference: the skin is dry and harsh presenting that peculiar condition called goose flesh, the skin having shrunken everywhere but immediately around the

roots of the hair; shivering of the whole body now takes place beginning and having its acme in the lower jaw. The pulse during this stage of the paroxysm is small, intermittent, irregular & threadlike, quick and frequent. After the cold stage, "which usually lasts from twenty minutes to two hours", has reached its acme it gradually begins to decline, reaction as gradually comes on the pulse which was scarcely perceptible is now quite manifest, the lips lose their livid and by degrees assume a more healthy hue the whole surface undergoes a change from the pale bloodless & shrunken appearance that of a more natural aspect, the eyes which were dull & glassy during the cold stage now become bright, sparkling and suffused with tears, the patient's thoughts pass through his mind in quick succession though he is unable to concentrate them on any one point.

Nausea and vomiting often occur during the decline of the cold stage, and sometimes through the hot, and sometimes even through the sweating stage, though this is a rare occurrence; the extremities now exhibit a perceptible increase of temperature though they are the last to exhibit signs of reaction.

"The cold stage does not always terminate in reaction but the unfavourable symptoms go on to increase in severity until they terminate in "death from coma". As the hot stage progresses the pulse becomes full, regular and strong the skin continues dry & rough and head ache increases in intensity, the patient now complains of thirst, but his stomach is often in such an irritable state that it will retain nothing and ejects the liquid almost as soon as it is swallowed; his sensibilities are increased to a painful degree during this stage of the paroxysm, the light causes the greatest pain so that he is not able to expose his eyes to its influence; the least noise is excruciating and he feels as if his head was pierced when ever anyone speaks; the breathing however is more free than it was during the cold stage and the stricture and oppression about the praecordia, is generally modified in proportion, as the hot stage advances, delirium also is a common occurrence during this period of the paroxysm; Convulsions likewise are not rare concomitants during this period of the paroxysm, among children especially, they do not always affect the whole body

Sometimes only half of the body is convulsed and
sometimes only one limb, cutaneous eruptions are
occasionally present, themselves, some of which
terminate in a few days in an effusion of blood
under the epidermis, separating it from the
Rete Mucosum, a case of which I saw, lately,

A man of twenty-eight years of age, robust
and hearty, considerably disposed to be corpulent
complained of feeling unwell for some days
previous to an attack of, Intermitting fever
of the tertian type, during the hot stage
of the first paroxysm, a general and deep
efflorescence developed itself over the entire
surface of the body, which underwent, no
in the sweating stage or time of apyrexia;
the first, twenty-four hours the redness could
be dispersed by pressure made with the
fingers but returned immediately on its
the next day when I saw him pressure pro-
duced no effect on it, this was the last time I
saw him, but was subsequently shown a globe
of epidermis extending from midway the
metacarpel bones to the roots of the nail
the skin from the whole body had peeled
in the same way. After the fever has continued
from two to ten hours the delirium generally
declines, the pulse is moderated the breathe

more free, and as the fever declines the thirst becomes less intense. The sweating stage now comes on as the hot declines, first showing itself on the neck, head & chest in a gentle perspiration gradually increasing in extent and profuseness until the whole body is bathed in a profuse perspiration, and there is a copious deposit of sedimentous urine together with an increase of the other secretions, which are suspended during the hot & cold stages; as the sweating stage advances the pulse improves though still quick, frequent, full and resisting, the pain in the head often remains though much diminished in intensity, Convulsions and delirium are occasionally present during this stage, but wear off as it progresses.

Intermittent fever is generally divided into three kinds, Mild, Bilious & Congestive; the first is the most simple, least dangerous and most common, leaving the patient as soon as the paroxysm is over in a state of apyrexia and apparently perfect health, all the functions in good order until another paroxysm supervenes the mildest or first class is generally of the tertian type which occurs during the middle of the day giving but little prostration or malaise so common to the other kinds

previous to the paroxysm; the different stages of this class are well marked and of short duration, the whole paroxysm not to more than two or three hours.

The bilious or second class is that form of the disease in which the biliary organs principally implicated characterised by purgation or constipation, nausea and vomiting of bile matter through the different stages of the paroxysm, headache not only during the paroxysm but also during apyrexia which is usually very short and imperfect; pains in the back limbs are often severe, the cold stage is but slight in comparison with the hot stage is well developed and of long duration, the pulse is dry excessively hot and harsh, the pulse is quick, frequent, tense and resisting the bowels are loose or constipated with suppression of all the secretions, the tongue furred dry, and the eyes presenting a jaundiced appearance. The sweating stage in this is often very imperfect, a slight perspiration only showing itself on the forehead, the rest of the surface remaining perfectly dry only becoming softened, the type of this is generally the tertian order. The longest form of Intermittent fever is the most rare as well as the most fatal of the

of the three classes, generally spurs on the tertian or double tertian type, and occurs most generally in Autumn. In this class the cold stage greatly predominates over those of the hot + sweating which sometimes do not take place, death supervening during the cold stage, but though the cold stage predominates over those of the hot and sweating in point of duration, it does not produce near as painful a sensation of cold as in those of the mild + Bilious forms. Persons attacked with the congestive form of Intermittent, often complain of much weakness + malaise some time previous to the cold stage which gradually increases to its full development, the pulse is slower, more oppressed, laboring, weak and less frequent even than it is in the healthy state, sighing, oppression, anxiety + restlessness are depicted in the countenance and movements of the sufferer, reaction which is often imperfect, makes its appearance in the most gradual manner, and the pulse which exhibits still that oppression + laboring, characteristic of the cold stage, the cold stage is seldom well defined.

But Intermittent is not always simple and uncomplicated in its form but is often associated with other diseases

rendering it, ^{often} difficult, and sometimes impos-
sible to diagnose it; such as hectic occurring at
regular periods and terminating in a profuse
perspiration; gives intermittent, an opportunity
to occur at the same time without its being
readily detected, or should it occur during
any fever there would be difficulty in diagnosing
it if it was not well defined; then again a convulsion
may occur in place of the cold stage, or the hot stage may
come on periodically without the cold stage
or periodic head-ache all of which anomalies
yield readily to the remedial measures
employed in Intermittent as it presents itself
in its more usual form. Intermittent
of whatever form natural or anomalous, generally
inflicts on the sufferer some organic lesion
of the abdominal viscera. - Hypertrophy
of the liver and spleen with induration, if
paroxysms recur often being the most common.

The treatment is generally divided
into that necessary during the cold & hot stages
and that during the intermission. On no disease
has there been a greater quantity of medicine
eulogised and recommended for their curative
powers than in Intermittent fever; The
Animal, vegetable and mineral Kingdom
have furnished innumerable remedies;

researches comparatively recent, have furnished us with that, now, well known medicine Quinine, an absolute specific "if there is such a thing" to the exclusion nearly of, all other substances,

The treatment, most generally practised is to give, after the operation of a purge, quinine gr " every hour or two according to circumstances beginning five or six hours before the expected paroxysm, but if it should be near at hand the doses should be repeated, after shorter intervals and in greater quantity. Opium alone in large doses is often used with the happiest effect, in preventing a paroxysm, and when combined with quinine is a powerful adjuvant, as an external application opium is also used with success in the form of Laudanum applied by friction to the spine; Sinapisms to the precordial region and extremities with hot applications to the latter; and also efficient adjuvants. Boneset, Senno & bark of the dogwood + tulip tree, the sulphates of Zinc and copper + arsenic in the form of Fowlers solution are sometimes used but they are so much inferior to Quinine that they are only used among the poor or when the latter cannot be obtained. The usual means employed during the cold stage are the application of a moderate degree of heat externally

and the exhibition of warm drinks, and when
the symptoms and pain are severe Sinapiem
and stimulating frictions to the body with
applications to the head if there is much
-ache; during the hot stage venesection
sometimes called for though it is seldom
we cannot give relief by the free use of
and if the pain in the head or delirium
excessive they may be greatly palliated
the application of cloths wet with ice water
and applied to the head.

Journal of the
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Education of the poor
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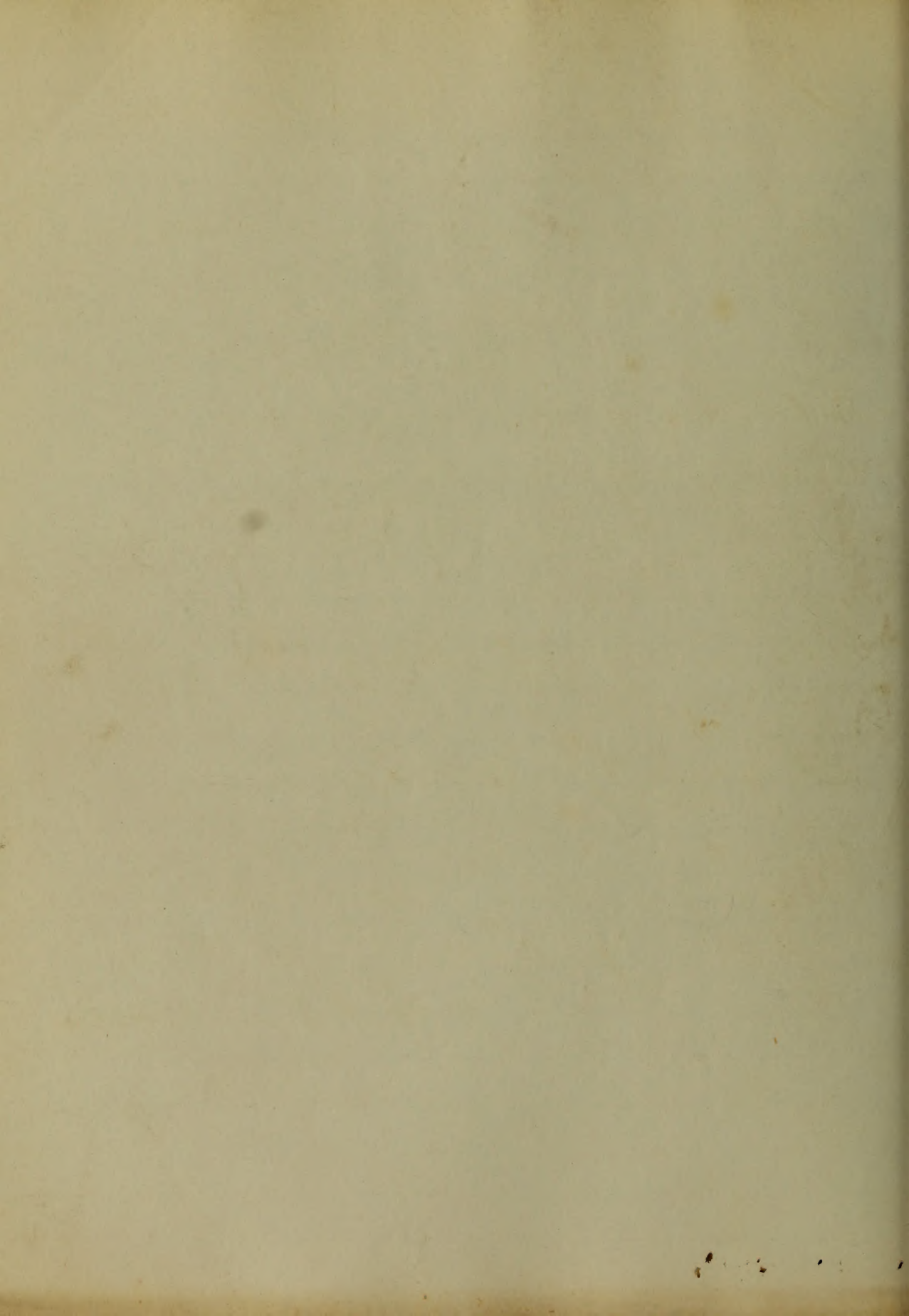
Managers of the Association

John Smith
John Doe

Witness the hand of the

Secretary

John Doe



An
Inaugural Dissertation
on
The Climate of the United States,
as an Endemic cause of disease.

Submitted to the examination
of the
Provost, Regents & Faculty of Physic
of the
University of Maryland
for the degree of
Doctor of Medicine.

by
Washington Chew, Van Digger,
of Carroll County, Md.

February 1st 1845.

Dedicated with much respect, to
Prof N R Smith, as a testimonial of
the admiration entertained for his
Learning & Character by his
Friend & pupil.

W Chew Van Kithen.

Preface

In extenuation of the triteness of the following pages I deem it but justice to myself to say that, when the Subject was chosen I hoped to be able to study & treat it, as it well deserved. But the great proportion of time consumed by the lectures, (the interest which they excited making me unwilling to neglect them): the great need I felt for preparation in the more practical parts of the profession: and the vast comprehensiveness of the Subject: soon proved to me that this hope was vain. I claim no originality: most of the ideas can be found in Dr Ferry's work on "the Climate of the United States": "Sir J Clarke on Climate": "Dr Junglinson's Elements of Hygiene": and the treatise on Endemic diseases in the Cyclopaedia of practical Medicine, by Dr J Hancock.

1

The Climate of the United States as an Endemic Cause of disease.

The term Climate which in ordinary parlance is used, merely to express the temperature of a region, possesses, in medical science, a wider signification. It has an inseparable relation to the physical characters of a country; for it is influenced by a variety of natural phenomenaⁱⁿ and geographical localities.

In short we may say with Cabanis, that Climate is "L'ensemble de toutes les circonstances naturelles et physiques, au milieu desquelles nous vivons dans chaque lieu".

Endemic influences being recognised rather by their effects, than demonstrative properties are, in all

their bearings a subject of vast pro-
 livity; for in ~~enumerating~~ ^{enumerating} them
 fully, one would have to consider the
 moral condition of the inhabitants,
 as well as the physical phenomena
 with which they are surrounded.
 But leaving the former to the Hygie-
 nist, we will in the first place,
 point out a few of the latter which,
 by the modifications they produce in
 our climate, are supposed to influ-
 ence the diseases of certain localities.
 Extreme ranges of the thermometer
 during the different seasons; the
 serenity or humidity of the atmosphere;
 changes of electric tension; the
 geological formation, or soil; and
 the presence of terrestrial emanations
 dissolved in moisture, the in-
 fluence which geographical lo-

There is a large amount of work to be done in the various departments of the Government, and it is necessary that the most efficient and energetic men should be selected to undertake it. The Government is now in a position to do more than ever before for the improvement of the country, and it is necessary that the most efficient and energetic men should be selected to undertake it. The Government is now in a position to do more than ever before for the improvement of the country, and it is necessary that the most efficient and energetic men should be selected to undertake it.

3
calities have upon these, will be mentioned when speaking of them separately.

Now, were facts sufficiently numerous and precise for scientific generalization, it would be alike an interesting, and profitable study to trace the various peculiarities of Endemic diseases, with the physical causes alone which influence the human organization. But in attempting this we are invariably entangled amidst the labyrinth of Endemial influences, that are, at first sight, presented to our view. The one mysterious agent - malaria - which is too well recognized by its noxious effects upon the human system, though hitherto remaining wholly inscrutable in its nature; is a means of marking

The diseases of each and every Locality, within definite boundaries with distinct peculiarities: dividing whole countries, as it were, into morbid fields, the fruits or harvests of which are as distinct & multifarious as the various products of the earth.

On the 7th of Dec 1844. Dr Bartlett exhibited to the medical class, the liver, Spleen, & kidneys of a man who had died at the Balt: Co Almshouse. He had come from a malarious district, and as these organs showed every pathological evidence of remittent fever; "it is, (said Dr B) an exceedingly curious fact that the man never had this disease. He died of Pneumonia." But from living in a malarious district, his system, or at any rate,

we know that, these organs of his
 body, were gradually changed by the
 poison. We know also, that the
 effects of this agent, in this case,
 are only experienced within certain
 known boundaries. It is true,
 that this malaria, constitutes one
 of the most prominent characters
 of the climate, within these limits.
 And this is the case throughout our-
 our (and every other) country, that
 every portion of it, of a greater or less
 extent, has its own endemic poison:
 a specific malaria - producing
 a specific & peculiar disease.
 It is the duty, of course, of every
 practitioner in each malarious dis-
 trict, to make that his careful
 study. But it is not our object
 (for it would be an endless task)

to treat of these individual influences separately. There is too little precision even in the little knowledge we possess upon these points. In the first place, we know not what constitute the real elements of Climate, and those noxious agents acting ~~on~~^{upon} the living organs, are still more inscrutable & complex in their functions.

But there are diseases which are influenced by the more general features of Climate; diseases found in all, but which we wish to prove, are more common in one System of Climate than another.

It will be necessary in the first place, to describe briefly the Systems of Climate found within the boundaries of the United States.

The first of these instruments is a
report. There is a list of names
and the list is very long and
it is not clear what it is for.
The second instrument is a
list of names and it is very
long and it is not clear what
it is for. The third instrument
is a list of names and it is
very long and it is not clear
what it is for. The fourth
instrument is a list of names
and it is very long and it is
not clear what it is for. The
fifth instrument is a list of
names and it is very long and
it is not clear what it is for.
The sixth instrument is a list
of names and it is very long
and it is not clear what it is
for. The seventh instrument is
a list of names and it is very
long and it is not clear what
it is for. The eighth instrument
is a list of names and it is very
long and it is not clear what
it is for. The ninth instrument
is a list of names and it is very
long and it is not clear what
it is for. The tenth instrument
is a list of names and it is very
long and it is not clear what
it is for.

Dr. Fory in his late excellent work upon the climate of the United States has made three general divisions of ~~the~~ its climate, viz, into the Northern, Middle & Southern divisions. And by means of thermometrical data registered ~~ed~~ ^{medical} by many eminent gentlemen, & particularly those of the army bureau, he has been enabled to draw isothermal, isotheral, and isochimical curves through the United States: thus obtaining a meteorological chart (after the plan of Baron von Humbolt), exhibiting, a complete view of the climatic features of the country. The isothermal line (or that drawn through places having an equal annual temperature) like all the rest, is exceedingly irregular in its passage from east to west. The

Same ~~Annual~~ ^{Annual} temperature being found four degrees further north, upon the Pacific than upon the Atlantic Coast. We find the same annual temperature also to exist at the two places Key West, and Ft. Gibson altho they are separated by more than 10° of Latitude.

In the isothermal lines (marking equal Summer temperatures) and the isothermal lines (marking equal winter temperatures) we also find great elevations & depressions. For instance, we find the same average Summer temperature at Portsmouth N.H. and Ft Vancouver. altho there is more than a degree's difference of Latitude. And we find the same equal winter temperature to exist at Balt^o & Ft Vancouver. notwithstanding they are separated by more than seven degrees of Latitude.

But the differences between the extremes
 ranges of the thermometer, in different
 degrees of Latitude, are found to be far
 more interesting and Surprising. Take
 for example Key West, (Latitude 25° N.,
 and Ft Snelling (Lat 45° N.). The average
 minimum of the thermometer at the former
 is in January, where it is 57° above
 Zero. whilst at the latter, in the
 same month, it is 22° below Zero.

yet strange to say we find the mean
 maximum temperature of July, to be
 5° higher at Ft Snelling, than it is at
 Key West, in the same month.

These results will be sufficient to
 show, that a classification of climates
 cannot be made from latitude alone:
 but that it must be based upon ~~the~~
 meteorological phenomena, arising
 from physical geography. (Is it

not practicable then to Establish a System of medical geography, a desideratum in our profession?)

These facts are only adduced here to give some idea of the climatic peculiarities that really exist within our boundaries; and the last mentioned, viz the extreme ranges of the thermometer in certain localities, is the first endemic influence to which I wish to allude. Dr. Forry in speaking of it says: "The ratio of Catarrhal affections, pleuritis pneumonia, chronic bronchitis increase & decrease in proportion as the seasons are contrasted, thus maintaining a direct relation with the extreme range of the thermometer as connected with the seasons: or in other words, it would appear to be a law that in proportion as the high

temperature of summer makes an impression on the system, so the lungs become susceptible, so far as phlogistic diseases are concerned, to the morbid agency of the opposite seasons". And we have good statistical tables, taken both in this country & in England, to prove this ^{fact}; which renders unnecessary any of the strengthening arguments which could be adduced on this subject from the known increase in the natural stimulus of the lungs - oxygen - in cold latitudes.

Tubercular Phthisis, it will be seen, is not included in the above enumeration.

This is not found to be at all dependant on atmospheric laws; truly being, as said by Chomel, the ~~epidemic~~ ^{Epi}demie of the universe.

The injurious effects produced upon
 the lungs, in particular, ^{by their extremes of temperature,} suggested to
 physicians long ago the advantages
 to be derived from a change of residence
 for invalids to climates where

"The circling Seasons rule the year
 Not mix in every monstrous day"

The knowledge of this fact has, more
 than once, since studying medicine, sug-
 gested to my mind, the propriety of the
 common custom of sending children
 from our most Southern States to North-
 ern Colleges. Several cases of pre-
 mature death among college companions,
 from the Southern States, whose reports
 represented as having died of "diseases
 of the lungs", have caused me to
 think the subject worthy of consid-
 eration. We know that the system
 is more susceptible of epidemic in

fluences of all kinds, before puberty than at a later age. The exserting influences of malarial too, are more frequently seen among young persons from the Southern, than from the Middle or Northern States. May not a rigorous Northern winter then, acting upon a susceptible & enfeebled constitution be an exciting cause of some premature pulmonary lesion?

Now to arrive at any laws as to the causes of this extreme variability of the climate of certain localities, many circumstances are to be carefully considered. The elevation of the place: the geological structure of the soil: the direction of prevailing winds: but above all the proximity of any large body of water. The ocean has been called the great reservoir of heat, and

the climate around our northern chain of lakes has been found to be analogous to that on the seaboard. It is far removed from the controlling influence of any large ^{body} ~~body~~ of water, and is indeed a vigorous climate.

We will not stop here to prove, that the whole nature of man is modified by climate: altho a cosmopolite he is by nature a meteorologist. Long before the days of Aristotle, (who was the first to do so), treated ^{on} this subject systematically, the Shepherd & the Mariner were wont instinctively to ~~take~~ ^{read future} ~~up~~ events upon the face of the heavens, & to say "tomorrow it rains, for the sky is red & lowering". And that he is physically & morally changed by the elements around him has been the subject of remark from the earliest peri-

ods, and can be read with unerring truth
 in the pages of the historian, the nat-
 uralist, & the geographer. Would it
 not be wonderful then if the di-
 seases ^{at} ~~of~~ Key west & Ft Snelling were
 characterised by no distinct peculiarities?

Again, compare the in-
 variable, warm, moist, malarial atmo-
 sphere of the Atlantic plain, with the
 variable, dry, & pure air of the pa-
 rallel mountain regions. The phy-
 siologist proves that the excessive
 action of any function, or set of
 functions of the animal economy
 produces changes within the sys-
 tem. In the warm & moist cli-
 mates, it is thought, that the ^{action of the} cere-
 brum & intestinal mucous surfaces,
 are increased, at the expense of,
 the diminished action of the res-

The first part of the paper is devoted to a general
discussion of the subject, and to a statement of the
principles which should govern the selection of
the material to be used in the construction of
the instrument. It is then shown that the
best material for the purpose is a certain
kind of wood, and that the instrument should
be constructed in a certain manner. The
author then describes the construction of the
instrument, and gives a list of the materials
required for its construction. He then
describes the method of using the instrument,
and gives a list of the things which should
be observed in its use. The paper concludes
with a list of the things which should be
observed in the use of the instrument.

piratory System, And, vice versa in the opposite locality there is an augmented activity of the nervous, circulating, & respiratory system's: giving to the Constitution a phlogistic diathesis. Thus the Skin of the Negro, being a more active organ of Depuration than that of the white man, renders him a more fit & safe inhabitant of the warm, moist, miasmial climates of the tropics. Arguments upon this subject might be ^{adduced} multiplied from human physiology, almost ad infinitum; but the striking peculiarities of organization & function, which the pathologist finds in the inhabitants of each of these regions respectively, can be satisfactorily accounted for in no other way than by recognising & admitting the influence of Climate. And

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

President: J. B. [Name]

Secretary: [Name]

Members: [List of names]

not the existence of these peculiarities
then, "a priori", point to a difference
in the character & treatment of diseases
in these two localities?

In connection with this must be
mentioned "Changes of electric tension";
It is a theory advanced by Dr. Forry
that the muscular development, the
plethoric habits of body, & the sthenic
character of diseases to be found in
climates characterized by a cold
& dry atmosphere may be accounted
for by an accumulation of positive
electricity in the human organization.
Now when we consider the chemical
properties of this fluid, its non-conduc-
tability by dry atmospheric air, the
attraction of its opposite particles, the
easy disturbance of its equilibrium,
& the great power of this as a che-

nical agent. Add to this the known
 powerful influence of the North east
 monsoon & the Sirocco which, from
 their low electric condition (as it is
 supposed), or their being in a negative
 state, exert an exceedingly unfavourable
 influence on the animal frame, by
 suddenly attracting its positive electricity.
 Every thing that can be said upon this
 subject must be mere speculation
 based upon known philosophical laws.
 And although no positive facts can
 be brought directly to prove it, yet
 it is highly probable that changes of
 electric tension in the atmosphere
 do exert a very considerable influence
 upon the animal frame.

The geological formation of a
 country also has a manifest influence
 upon its climatic peculiarities. We

~~we~~ have but to examine two different formations to enable us to understand how the peculiar effects ~~are~~ ^{may be} produced. Through a coarse and gravelly substratum, composed of a "debris" of sand-stone & other rocks, if favoured by the undulating surface of a dry, sandy & gravelly soil, the rain can percolate, and leaves no deleterious germs behind. But a rich, deep, absorbent soil composed of tertiary & cretaceous secondary deposits abounding with marine fossil shells, if a flat (as is often the case, the embouchures of rivers for example), with an argillaceous substratum impervious to water, will yield by evaporation most of the rain which it receives, mingled with decomposed animal & vegetable matter which its moisture decomposes, carrying into the atmosphere must probably some new resulting compounds.

The length to which this treatise has already been extended, warns me to beware of dilating upon the other head I proposed in the outset, viz. "terrestrial emanations dissolved in moisture - or Malaria. The most ignorant, nor the most learned will deny its existence, & as yet the one can explain its essence as well as the other. Volume upon volume has been written upon this subject, but from the animalcule theory of Drs Holland & Herle, to that of Sulphuretted Hydrogen of Prof Daniell, all is speculation. It remains for Science in after days to detect its noxious principle: and as equally subtle & intangible truths have been demonstrated, who can doubt but that ere long, in this case also, truth will supersede speculation?

An
Inaugural Dissertation
on
Pericarditis
Submitted to the examination
of the
Proost, Regents, and Faculty of Physic
of the
University of Maryland
For the degree of Doctor of Medicine
by
Robert C. Carter
of
Elkton Md

1845

To

Professor Bartlett

who will properly appreciate the feelings
that have prompted the deed,

These pages
with a thousand apologies for the errors
they contain are respectfully inscribed
by

The Author.

Feby. 1. 1845

15
Aware of the existence of certain
tissues contributing to the composition of the
animal economy, from the character of the se-
cretion which it is their office to eliminate,
denominated "Serous", the mind of the medical
observer flies at once to the investigation of the
lesions, structural and functional, to which
these tissues are liable, the causes which induce
the remedial agents which antagonize them.

There are certain truisms, —
none the less valuable that they are truisms, — and
this is one of them, — that to die is the common
destiny that men are required to fulfil, each
in his own time and after his own fashion;
and to effect this end more or less gradually
and perceptibly, Inflammation appears here-
tofore to have been the means which from
its numerous and potent resources Providence
has been pleased to select in the majority of
cases; a selection which will appear the less
surprising when we have considered the

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efficacy and universal applicability of the agent.

With its features we are already sufficiently familiar and with its immediate origin less intimately than with its progress and tendency; and however active a stimulus it may heretofore have proved to the speculative invention of crack-brained theorists, stumbling blocks ever besetting the footsteps of Science, still, in itself we find it sufficiently uniform, sufficiently monotonous, modified only in its results by external influences and peculiarities of situation in which it may have happened to establish itself. It is these results — these "terminations of inflammation" as Pathologists have termed them, that have made medical science what it is, at best, a science of uncertainty, based upon Problems, too often devoid of demonstration, ever hoping, ever fearing, scrutinizing the movements of nature with an anxious eye, exulting or desponding as she smiles or frowns.

3.

With Inflammation in general we have nothing to do here. It were unprofitable, inappropriate and inmodest to speculate upon speculation, to wander afar from our subject in idle chase of an *ignis fatuus* through labyrinthine paths, but to lose it in the end and retrace our steps confused and crest fallen. Let us rather seek the reptile in its haunts and observe its manners and habits as adapted to the abode in which we will imagine it to be already established.

Pleura, Pericardium,
Peritonium— these are some of the serous tissues to which we have alluded and whose morbid changes and their consequences have ever been alluring objects of Pathological research. Alike in superficial feature as in intimate anatomical structure, certain Pathological processes to which they are susceptible, and certain remarkable terminations to which these are ever tending, are essentially

91.
the same in all. There are no alterations of its proper character, no departure from its peculiar function - that may not be induced in any other as in one, and in selecting the Pericardium as the subject of our observations here, we are guided, rather by the importance of its relation to the viscus it envelopes, than by any striking reception it presents to the general labo of serous inflammation.

As the Pleura to the lung, and the Peritoneum to the abdominal viscera - so the Pericardium as an appendage to the Heart, exercises a most important influence over the proper and natural functions of that organ, often, when diseased, fatally deranging those delicately monotonous operations upon which the existence of the creature so intimately depends

To induce these derangements, certain changes must be wrought through the

5.
agency of inflammation, and these changes are such as universally attend the presence of this vitiferous influence in the serous tissues - changes of texture and secretion in the membrane itself, and of form, volume, regularity of function and constancy of relation in the Heart it encloses, - changes for the most part conspicuous and palpable - but too often inappreciable save by their consequences.

We may trace the lesion from its origin to its termination - from the rosy blush of capillary injection to the delicate but enduring fetters that "Adhesive Inflammation" has woven; sometimes stealing forward gradually and almost imperceptibly, at other times advancing with rapid strides, and clad in symptoms sufficiently familiar to the most careful observer.

We will proceed then to consider the physical alterations which occur to the Pericardium in the course of an - Acute Pericarditis as it has been denominated, and to investigate the influence of these alterations upon the functions of the Heart, and through them upon the natural and healthy equilibrium of the circulation.

The Anatomical characters presented by the Pericardium when affected with Acute inflammation are in many respects identical with those observed in other serous membranes under similar circumstances; in fact, so striking does this family resemblance appear that to sketch with careless pencil the profile of any one were but to exhibit in truthful outline the most prominent features of an other, and the medical artist who

7.
would paint from a sitting Pleurisy
the portrait of a Pericarditis' head would
no tumbling pencil.

The changes which constitute
the affection we are endeavoring to
describe are simply these - 1, exaggerated
vascularity observable in most cases,
of variable intensity and more vari-
able extent. 2, deposition upon the
surface of the Pericardium of a quan-
tity of "coagulable lymph" of the older writ-
ers, constituting false membranes,
and terminating in adhesions - results
which, from their tendency to persis-
tence, exercise an important influence
over our prognosis, and make recov-
eries what we too often find them
merely apparent; - 3, - Effusion
into the cavity of the sac of a quantity
of serum, distending the bag and
separating more widely its polished surfaces.

Of the Redness no elaborate description is necessary, it is not sufficiently it is not sufficiently uniform in its occurrence, appearance or extent to justify us in awarding to its evidence even trifling value or of esteeming it conclusive ever. Sometimes uniform or stain-like in its character, more frequently dotting the surface in scarlet specks, and not rarely altogether absent, even though other indications of violent inflammatory action may be conspicuous. — We have estimated it at its full value when we have regarded it as an index simply of the presence of inflammation, regardless of its maturity or intensity.

The student need only be reminded of the partiality of all mucous and serous surfaces to the ephemeral

The first thing I should mention is that the weather was quite good today. We went for a walk in the park and saw many beautiful flowers. The children were very happy and played for hours. We also had a picnic under a big tree. The food was delicious and everyone enjoyed it. We spent a very pleasant day and it was a great experience. I hope to go back soon.

vascular injections to be taught a proper appreciation of the feature in the recognition of the disease before us.

Without the contemporaneous presence of both the other witnesses we have summoned, its testimony is but feeble, and wanting both it is null.

The elaboration of "Plastic lymph", its diffusion over the surface of the Pericardium with that remarkable uniformity which has won for it the appellation of "false membrane"; the establishment of those peculiar adhesions seeking to repair existing derangement and to prolong life temporarily by ultimately abbreviating it; the organization which finally ensues making the abnormal products part & parcel of the human frame; the evident importance of all these and their influence in retarding ^{the progress of} disease or deranging the antagonizing tactics of it, - all seem to whisper warning to the curious

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

tyro for the first time approaching ground almost consecrated by the fruitless explorations of his predecessors, and admonish him to tread warily the intricate foot-paths in which so many pathological fanatics have been lost long since. ~~Now is the similitude~~

This lymph, which conjointly with serous fluid forms the secretion of an inflamed Pericardium, is a peculiar concretion of a dirty yellow or straw color, somewhat resembling dough or thick paste in consistency and acquiring tenacity with age. Its deposition occurs in detached lumps less frequently than in continuous layers possessing all the uniformity of depth and extent exhibited by a carefully spread plaster fresh from the spatula, the pride of ambitious apothecaries. In thickness, it varies so constantly that the establishment of a standard is a task by no means insignificant and we have observed

11.

sufficient precision in our sketch when we have described this as ranging from one to three lines. Smoothness and semi-polish characterize its adherent surface and in these consist all that is remarkable in the appearance presented there, but the hungry pathologist pauses as he turns it over to observe its free surface, and gaze in admiration on the repast before him.

Here are dainties in abundance for his Epicurean Fancy, a feast to surfeit his Intellect and tempt his Imagination to run simile-hunting. With his eyes he devours its beauties, and like a child that has stolen the mystic spell, the "Open Sesame" to mysterious lands with ~~all~~ its coveted treasures of jam & jelly like them only tasted in dreams, he dives into suspicious looking corners and gropes in retired crevices for hidden sweets, tempted to the search by the very improbability

of their resistance there. Nor is the similitude less striking when flying from sweet to sweet and mining as he flies, (and by that very mining made more greedy) ^{he stands irresolute, staring at the feast he} knows not how to taste and bound by a spell he knows not how to break, until approaching footsteps frighten him off unassaid, unsatisfied, and he retires as he came, to enjoy the ideal for the substantial reality and once more glutonize in dreams.

Roughness, shagginess, flocculence, and every variety of this character that English Substantives can be produced to express, are the first and most conspicuous appearances that meet the eye of the student who for the first time handles a false membrane and observes its anatomical peculiarities; minute reticulations seperated by perceptible but irregular intervals; cells whose capacity is regulated by the thickness

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of the layer they occupy; and finally, partitions separating these cells, whose regularity of height and thickness like trifling dots or lines in a drawing, materially modify the appearance of the whole. — all these have been interesting objects of scrutiny to Pathologists, tempting them to vie with each other in obscurity of description and suggesting comparisons as fantastic as they are useful, and embracing every thing in nature from the paraphernalia of lace work adorning a ladies night-cap — to a bundle of earth worms saucorizing in their sliminess.

Let the student take the membrane in his hand, gaze upon it, cut, pinch, and tear it until he is tired and then compare it to — itself.

When the effused lymph is of long standing and not adherent it usually undergoes a striking

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alteration in appearance; its color, which in its recent state is pale, acquires a deeper tinge somewhat resembling that of mahogany or a half ripened horse-chestnut. It is during this stage that a secretion of bloody fluid occurs.

Now inquiries of most appreciable interest suggest themselves to the observer, inquiries as to the salutary end which nature proposes to effect by the employment of these means. That she thus seeks to repair the mischief which she herself has worked must be evident to all who have investigated her mysterious operations for the motives which suggested them; but how this reparation is to be induced and maintained is the information desired, and thus has it been explained. —

The lymph which is first effused becomes in its turn a secreting surface, and from a thousand outlets trickle fresh supplies of lymph and

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

serum distending the cavity of the sac and at last fatally embracing the heart's action. Now to prevent such disastrous termination the progress of this effusion must be impeded.

How. - Complete absorption of the fluids may occur, and thus the disease may expire, by the easiest of all deaths, Resolution. But should this not occur, the next most desirable termination is Adhesion by which means the opposite surfaces having become intimately adherent, the process of effusion is "juggled" and time being allowed for some degree of absorption, an important prolongation of life is effected, but, as we have else where hinted this is all; and though the hour of sacrifice is postponed, life is ultimately immolated upon the altar of Disease. The Adhesion so far from being a perfect reparation, gives rise to another form of organic

16.

disease which eventually proves destructive to the patient;"

That the wistfully expected Adhesion with its helping hand does not always arrive, can be readily explained by the fact that previous excessive effusion by interposing a quantity of fluid may have prevented the apposition of the surfaces necessary for their intimate agglutination. Hence that portion of the Pericardium reflected from the great vessels is almost universally adherent whilst below this is prevented by the presence of an excessive quantity of Serum.

The knowledge of these facts at once points out the importance of decision and promptitude in the employment of remedial measures, measures that by promoting absorption may make room for adhesion. A few words explanatory of this adhesive process are perhaps necessary.

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To the deposition of lymph upon the opposite surfaces of the Pericardium other phenomena succeed; approximation, thickening, intimate blending and gradual organization by means of vessels susceptible of injection from the Pericardium.

Thus the layers of lymph are transformed into cellular tissue, well characterized and differing in no respect from that found else where in the body.

These false membranes acquire tenacity and firmness with age, tenacity, so remarkable that an apparent amalgamation of the folds of the sac without any intervening membrane occurs, suggesting not infrequently, to Pathologists doubts as to the existence of a Pericardium.

Adhesions are sometimes partial, presenting themselves in inflamed spots; and in these cases but slight impediment being offered to the motions of the Heart, the

The following is a list of the names of the persons who have been admitted to the office of Justice of the Peace for the year 1850. The names are arranged in alphabetical order. The names of the persons who have been admitted to the office of Justice of the Peace for the year 1850 are as follows: [The text is extremely faint and illegible, but appears to be a list of names.]

15.

Lymph becomes converted by constant stretching into "long, loose bands of cellular tissue"

These cases of Partial Pericarditis are rare in occurrence or fatality and very seldom induce hypertrophy.

We come now to consider those Serous Effusions which occur contemporaneously with the elaboration of lymph.

These consist in a fluid of a greenish yellow color, not unlike the interior of a Lemon, occasionally, DeHope observes rendered turbid or opaque by the presence of minute flakes of concrete albumen.

Early in the disease serum is found to be present in considerable quantity, not rarely exceeding a pint. Absorption, supervening upon the subsidence of the inflammation, materially diminishes this, "reducing it frequently to a quantity

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not more abundant than that of the
concomitant exudation of Lymph."

Should Resolution not be induced,
now Adhesion established, a striking alter-
ation is observed in the character of this
secretion, for, henceforward being secre-
ted not by the Pericardium but by the
sero-membrane which with, organization
acquires secreting properties. Instead of
a clear, limpid serum, we now find
a turbid, milky, thick looking fluid,
in many respects, strikingly resembling pus.
Frequently it becomes bloody and stains
of blood are observed upon the Lymph,
appearances easily accounted for when
we consider the irritability of all newly-
organized structures and their tendency
to congestion and sanguineous effusion
when subjected to any unusual excite-
ment.

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Atrophy is by no means a rare consequence of the compression exerted by this fluid upon the Heart.

The Anatomical characters of Acute Pericarditis, in any stage of the disease, present nothing more worthy of observation or interest than such as we have remembered here. Intimacy of Adhesion has been ascribed by Saenger to the influence of chronicity alone, and his assertion, that those adherent cellular layers, to which we have alluded, are the consequences of chronic Pericarditis only, - no experience or analogy has been found to corroborate.

The Diagnosis of Pericarditis, sufficiently obscure even at the present day was not many years back classed among medical impossibilities. Liable like all diseases to be mistaken for others of its kind,

21:
it was not until the introduction of a physical diagnosis into the circle of illegitimate offspring that science has adopted for its own, that judgment could be pronounced with any degree of confidence or conscious infallibility.

The rational symptoms, upon which the Practitioner relies for guidance in his attempts to distinguish the disease from others with which it is so frequently associated, are these; fever of an acute inflammatory type; pain. - pungent, burning, lancinating; aggravated by every full inspiration, and tending constantly to shoot into the right shoulder. This pain, it must be observed, is most appreciable in the cardiac region and may be increased to the decided discomfort of the patient by pressure with the fingers between the precordial ribs, and in the epigastric region forcing it upward into the left

The first part of the book is devoted to a description of the
various species of the genus, and to a discussion of their
characters and habits. The second part is devoted to a
description of the various species of the genus, and to a
discussion of their characters and habits. The third part
is devoted to a description of the various species of the
genus, and to a discussion of their characters and habits.
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species of the genus, and to a discussion of their
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species of the genus, and to a discussion of their
characters and habits. The eleventh part is devoted to a
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The nineteenth part is devoted to a description of the various
species of the genus, and to a discussion of their
characters and habits. The twentieth part is devoted to a
description of the various species of the genus, and to a
discussion of their characters and habits.

22

Hypochondrium, Sub-acute inflammation is attended by dull pain, wanting the lancinating character. Next the position of the patient is observed, his inability to lie upon the left side, preferring generally to be stretched upon his back. His respiration is anxious and but "half made up"; he is harassed constantly by a hard dry cough; has palpitation of the heart, the impulse of which is full and bounding, though for the most part irregular in strength.

These, together with extreme anxiety, cold perspiration, faintness, jaetitation, features contracted and in most cases graced with a sardonic grin, and finally, "intumes^{ence} and lividity of the face and extremities, the effect of obstructed circulation,"—are features by which, with some slight mental exertion, we can conceive that the disease might possibly have been recognized in a very few cases.

But in the vacillating character of the pulse we find much that is curious and interesting to tempt the speculative observer.

This, which is found in all cases to be frequent, presents at the onset of the disease, peculiarities, which undergo a material change towards its termination.

Full, hard and jerking at first, it acquires after the lapse of a few days much less decided character. It then becomes much weaker than accords with the heart's impulse, and in alarming cases is found to be small, feeble, intermittent, irregular, and unequal, thus displaying in the progress of a single case almost every character that has been ascribed to it.

This feebleness, irregularity, and inequality of pulsation that so universally attend the disease in its advanced stages have been thus explained.

The first part of the paper is devoted to a
general description of the country and the
climate of the district. It is situated in
the north-west part of the island and is
bounded by the sea on the north and west
and by the mountains on the south and east.
The soil is fertile and the climate is
temperate. The principal occupations of the
inhabitants are agriculture and stock
raising. The principal crops are sugar
corn, rice, and various fruits. The
principal towns are ... and ...
The population of the district is ...
The district is one of the most fertile
in the island and is well adapted for
agriculture. The climate is temperate
and the soil is fertile. The principal
occupations of the inhabitants are
agriculture and stock raising. The
principal crops are sugar corn, rice,
and various fruits. The principal towns
are ... and ... The population of
the district is ... The district is
one of the most fertile in the island
and is well adapted for agriculture.

A mechanical embolus to the heart's action having been effected by means of a copious serous effusion, congestion ensues from the inability of the organ to evacuate its contents, and these ineffectual efforts to relieve itself are attended by the feeble, irregular, and flattening pulsation of which we have spoken.

Hence the obvious consequences of such impediment - faintness, dyspnea, lividity, coldness of surface, anxiety and a sense of suffocation, inevitably terminating in death unless relieved by treatment as energetic as prompt, but slight.

And now having touched ^{but lightly} upon that department of Diagnosis, whose fallibility has rendered the detection of the

The character of a nation is not
to be determined by the
number of its people, or the
extent of its territory, but
by the quality of its institutions,
and the degree of its civilization.
The progress of a nation is
not to be measured by the
number of its ships, or the
value of its exports, but
by the state of its agriculture,
its manufactures, and its
arts.

It is not the number of
its people, or the extent of
its territory, that determines
the greatness of a nation,
but the quality of its
institutions, and the degree
of its civilization. The
progress of a nation is not
to be measured by the number
of its ships, or the value of
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its people, or the extent of
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of its civilization. The
progress of a nation is not
to be measured by the number
of its ships, or the value of
its exports, but by the state
of its agriculture, its
manufactures, and its arts.

Disease by such means only an utter impossibility; let us proceed to inquire into the merits of those agents upon which we rely for guidance in every form and stage of the disease.

We allude to the Physical Signs.—

Among the most obvious of these is the striking augmentation of the heart's impulse, which not only shakes the whole anterior chest, but is attended by a remarkable jerk which is imparted a tergo to the whole arterial system.

The pulse, distinctly perceptible over the whole body, is accompanied every where by this jerking character, and frequently a peculiar thrill attends it, imparting to the finger a sensation somewhat similar to the vibration of a cord suddenly put upon the stretch.

This jerking pulse and exaggeration

of the heart's impulse occurring simultane-
aneously, consist essentially in a
spasmodic contraction of the heart,
attributable to the irritability which
accompanies the existing inflammation.

The sounds imparted to the ear
through the medium of Auscultation,
consist in the friction ~~or~~ ^{of} ~~to~~ ^{and} ~~of~~
sound so familiar to all who have obser-
ved throughout its progress a single case
of Pleurisy - This unnatural sound
may be explained either by the suppression
of the natural secretion occurring in the
earlier stages of the disease, or by the
friction of the rough surfaces of
exuded lymph. But first, in im-
portance, of these abnormal sounds is
the very distinct bellows murmur which

accompanies the ventricular systole.

"This" says Dr Hope "is universally present when the heart presents the increased impulse above described." This bellows murmur may be attributable either to the extreme velocity with which the blood is propelled "in consequence of the morbidly abrupt contraction of the heart", or to inflammation established in the valves, diminishing the diameter of their orifices. By many authors it has been questioned whether this sound is ever present in simple Pericarditis. Dr Douglas maintains that in all cases, it indicates the co-existence of inflammation of the Endocardium.

As might be inferred, the resonance of the precordial region is found to be dull on Percussion, and the accumulation of fluid adds to its impulse an undulatory character.

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A perceptible prominence of the cardiac region, the consequence of temporary Effusion, is noticed by Louis, but we have reason to doubt the existence of such prominence in other, than very young subjects whose cartilages are soft.

The causes of Pericarditis differ not materially from those of Pleurisy. The usual accidents which effect the establishment of inflammation in general operate here; these are Cold, febrile excitement, heavy blows or pressure maintained for a length of time upon the precordial region. The inflammation may be but the extension of that already existing in the lung or pleura, and the frequency of such occurrence should we think to have pointed out to Pathologists the propriety of acknowledging its importance as an exciting cause. But all these causes operating together exert not half the influence in the production of Pericarditis

The first of these is the
the second is the
the third is the
the fourth is the
the fifth is the

The sixth is the
the seventh is the
the eighth is the
the ninth is the
the tenth is the

The eleventh is the
the twelfth is the
the thirteenth is the
the fourteenth is the
the fifteenth is the

The sixteenth is the
the seventeenth is the
the eighteenth is the
the nineteenth is the
the twentieth is the

29
That has been justly ascribed to Rheumatism.
The existence of the one must ever justify us
in looking confidently for the other, and know-
ing this, the frequency of occurrence of Peri-
carditis in young persons needs no further
explanation.

The treatment of Pericarditis,
sufficiently plain and based upon established
and invariable principles, still presents
to the practitioner many points of startling
importance.

The necessity of promptitude
in the employment of antiphlogistic
measures, as energetic as the circumstan-
ces of the case will justify cannot be
too earnestly impressed upon the mind.

No atonement can be made for loss of
time. The patient's existence is scarcely
separable from the passing hours,

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, and the top of one may ^{be} the top of the other.

In recent attacks where the patient's health has been preserved, free venesection by a large incision must be employed, reducing him to the verge of syncope,

The effects of this disappearing and reaction commencing, from twenty-five to forty leeches should be applied to the precordial region, and repetitions of these at proper intervals should be employed until the pain is subdued.

When from age, previous habits, debilitated constitution or the advanced stages of the disease the patient is unfitted for the toleration of such heroic measures, local bleeding, freely employed, will be found as effectual as general, and for this purpose cups should be used, as the repetition with which the blood is thus abstracted renders the impression upon the system more prompt and appreciable.

27.
to his customary occupation. Now this
absorption is not to be effected by simple
antiphlogistic measures; for this purpose
recourse must be had to Mercury. Immediately
after the first depletion and a purgative,
administer from five to eight grains of Calomel
or twelve of blue pill in conjunction with a
grain of Opium to prevent catharsis. Should
the internal use of the mercury be disagreeable
in its effects,unction may be substituted or
superadded. The beneficial effects of this
treatment will be apparent as soon as the
mouth is affected.

The employment of blisters will be in-
dicated by the continuance of pain after
the period has elapsed for the application
of leeches. The repetition of these which
will be often needed should be regulated
by the judgment of the practitioner, as
should the employment of all remedial measures

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39.

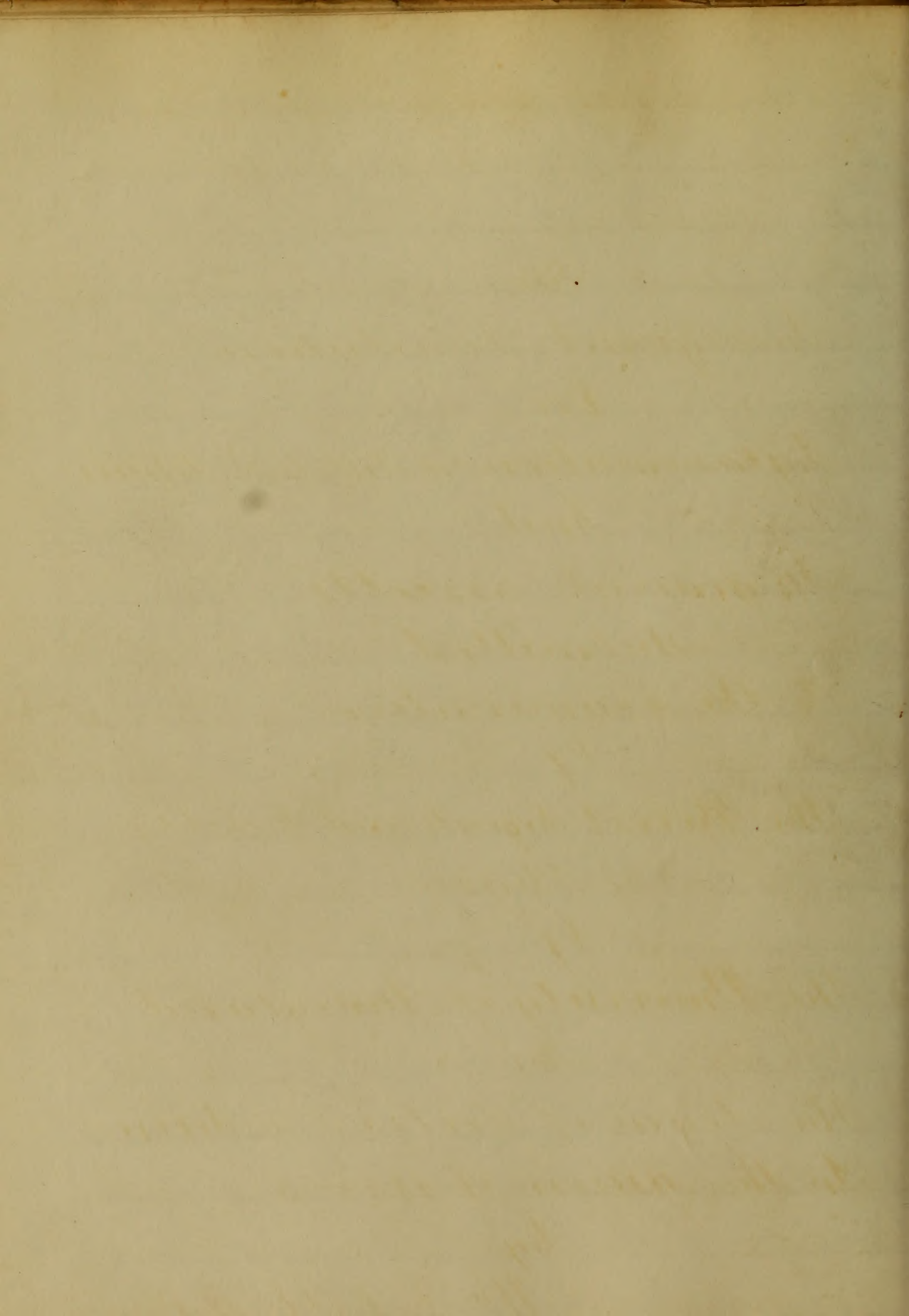
Sedatives may be required to allay much nervous irritability, in which case striking benefit will be derived from the employment of a draught consisting of fifteen or twenty drops each of the tincture of hyoscyamus and digitalis to be administered three times daily.

The weakest Stops should constitute the diet of the patient, as barley water, arrow root, gruel and weak tea.

Secondary attacks of Pericarditis though of frequent occurrence are by no means as alarming as the original, and distinctly indicate the importance of care and discretion in the employment of remedial measures.

So; we are safely delivered, and with a silent prayer for mercy on its inheritance of sin, we commit the babe to the fostering care of the dry nurses of the Faculty.

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An
Inaugural Dissertation
On
Inflammation in different tissues
And

Its general results
Submitted

To the examination

Of

The Provost Regents and Faculty
of Physic

Of

The University of Maryland
For

The degree of Doctor of medicine
In the session of 1844-5

By

Wm. A. Cobb. Baltimore

Inflammation.

The mode by which inflammation is excited. A part being irritated, becomes the centre of fluxion. Inflammation is always preceded by irritation. The parts most subject to it, are those that are the most vascular, and sensitive. The presence of inflammation is indicated, by the four following signs, redness, swelling, heat, and pain.

Redness, is caused by an afflux of blood to the part, dilating the small vessels and capillaries, allowing those to receive red blood, which in health received only white, as is illustrated in inflammation of a tendon, or ligament, neither of which in health have much vascularity, New vessels are formed. The degree of redness depends on the depth or vascularity of the part. There may be redness in congestion, without any inflammation being present.

2.
Swelling is caused by an increased volume of blood in the part, and by an effusion of serum, lymph or fibrine into the surrounding cellular tissue.

Heat not much increased, when examined by the thermometer, it is much less than might be expected from the patients sensations.

Pain arises from the infiltration of serum, and engorgement of the part with blood, thereby causing the nerves to be put upon the stretch, they being morbidly sensitive.

The results of inflammation are Resolution. Adhesion. Oedema. Softening or ramollissement. Hardening or indurissement. Ulceration. Suppuration. Hepatization, and Gangrene.

Resolution is cessation of inflammation, and removal of the effects, the lymph or serum being absorbed.

3
Adhesion, arises from lymph or fibrine,
being thrown out which becoming organ-
ized glues the parts together.

Oedema, is where serum is effused into
the cellular tissue, which the absorbents
are not capable of taking up.

Kamolissement, sometimes the result of
inflammation of any organ, particularly
of the liver, lung, or spleen, it is more
liable to result from acute, than chro-
nic inflammation.

Endurcissement, is less apt to result than
softening, most commonly results from
chronic inflammation, the effusion of
lymph becoming organised.

Ulceration it is the process by which ulcers,
or abscesses, are produced, it is a chasm
formed by the removal of parts back
into the system, by the action of the
absorbents.

Suppuration or the formation of pus,

4.
this is a yellowish secretion, containing globules like the blood, floating in serum or a fluid closely resembling it.

Hepatization, as in the lung which being filled with blood, and coagulating, gives it the consistence and colour of the liver.

Gangrene, is the loss of life in any part, the parts most liable to it, are those that are the most vascular and sensitive.

Inflammation acts differently depending on the organ or tissue in which it is situated, and, the habits and constitution of the patient.

When seated in the skin, it usually becomes extensive, spreading sometimes over the whole surface of the body, separating the cuticle, in the form of a vesication, containing serum, it sometimes produces fever, and at others is preceded by it.

In the cellular membrane, it causes an effusion to be poured into its cells, which coagulating often completely obliterates them, and if the inflammation continues for any length of time, it will be likely to suppurate, forming abscesses, and the pus contained in it will be discharged by ulceration. When chronic it sometimes causes tumours of various kinds to be formed in it.

Inflammation of a muscle, is known by the very severe pain felt along the whole of its course, and by the spasmodic twitchings which accompany it, for instance, in a fracture where the limb has been carefully dressed, they often displace the fragments by their involuntary contractions, particularly when the patient is going to sleep, he having then lost the power of controlling them.

Tendons are not as liable to inflammation as most other parts, but when they do, as in those of the fingers, the forearm swells, becomes red, and painful, and pufs is secreted in the sheath along the whole of its course, punctured wounds of tendons are very dangerous, they are more likely to produce tetanus than wounds in any other part of the body.

Arteries seldom become inflamed except from wounds, or the application of a ligature, it then extends sometimes even to the heart, producing softening of their coats, and even suppuration.

Inflamed veins, if felt with the finger, seem like hard cords, they are extremely tender to the touch, upon examination the inner coats are often found to adhere, they sometimes ulcerate, and, suppurate, when it arises

7.
from the application of a ligature, the inflammation is generally found to extend below the point at which it is tied, it seems to be caused by their engorgement with blood.

Inflammation of the nerves is not common, but when they become so the pain is very severe there is a constant ^{pain} in the parts to which the nerve is distributed, there is no redness of the skin, though it is tender to the touch.

Ligaments like tendons are not prone to inflammation, but the synovial membranes which line them are highly so, and they most generally suppurate, the pain is very severe and throbbing.

Cartilages sometimes ulcerate during inflammation, and become entirely destroyed.

Bones are sometimes liable to become inflamed, in case a bone is fractured, the two ends would not unite without some degree of inflammation, death, or mortification of bone, is also the result of inflammation.

Inflammation must be either healthy, or unhealthy, it cannot always be considered as a disease, for no wound can be repaired without it not excepting the wound made in phlebotomy, the inflammation causes lymph to be thrown out which becoming organised unites the edges together, also when a ligature is tied upon an artery unless some degree of adhesive inflammation supervened haemorrhage would occur, and the patient would die from it.

Inflammation is either acute or chronic. the first passes through its stages with

The first part of the book is devoted to a general
introduction of the subject, and to a description
of the various kinds of plants which are
found in the different parts of the world.
The second part is devoted to a description
of the various kinds of animals which are
found in the different parts of the world.
The third part is devoted to a description
of the various kinds of minerals which are
found in the different parts of the world.
The fourth part is devoted to a description
of the various kinds of fossils which are
found in the different parts of the world.
The fifth part is devoted to a description
of the various kinds of rocks which are
found in the different parts of the world.
The sixth part is devoted to a description
of the various kinds of soils which are
found in the different parts of the world.
The seventh part is devoted to a description
of the various kinds of climates which are
found in the different parts of the world.
The eighth part is devoted to a description
of the various kinds of winds which are
found in the different parts of the world.
The ninth part is devoted to a description
of the various kinds of tides which are
found in the different parts of the world.
The tenth part is devoted to a description
of the various kinds of earthquakes which are
found in the different parts of the world.

great rapidity, the second is more slow in its progress, the process is the same but its features are less strongly expressed, the characters, then of acute inflammation are violence of symptoms and rapidity of progress, while those of chronic inflammation are mildness of symptoms and slowness of progress, it can not be very violent and of long duration. I do not mean that chronic inflammation is less destructive or dangerous than acute, the latter is generally more under the influence of remedies than the former, it is commonly soon brought to an end, whereas chronic inflammation is sometimes obstinate, and leads to very serious changes in the structure of the part in which it is situated, when situated in the interior of organs it tends to indurate and thicken them, and to the effusion of pus where

10
it affects membranes, it is more common in weak and debilitated persons than in those of a strong and healthy constitution. acute inflammation may subside into chronic, and chronic may be aggravated into acute.

Causes of inflammation, it sometimes arises from debility, the blood returning to the heart with difficulty, the arteries are then called upon for an unusual exertion, an irritable constitution is prone to inflammation, and when produced it is generally dangerous and extensive, some persons are naturally irritable while others become so from disease, thus in compound fractures, where the patients constitution suffers much the parts upon which he lies becomes inflamed, and suppurates. The exciting causes of inflammation, are those which produce an unnatural state of the part, calling upon

11.
nature for its restoration, as a cut or bruise,
and the application of poisons

Boerhaave insisted that inflammation
is produced by an obstruction in the
capillary vessels. obstruction he conceived
might be occasioned by too profuse a
flow of any of the excretions, and by
heat, or the application of any other
cause which dissipated the thinner
parts of the blood, thereby producing
viscosity. when the thickened state
of the blood did not exist before
the production of inflammation, he
imagined that the larger globules
of the blood found their way by some
accident into the capillaries, and
caused an obstruction, but when the
perspiration, the flow of urine, or any
of the excretions were suppressed, then
he supposed the capillaries became
so much distended as to allow the

12.
thicker parts of the blood to enter, creating
a more permanent obstruction, and
this state he termed an *Circa Loci*.
Inflammation has a disposition to
divide blood into its component
parts for in blood drawn from a
healthy person it separates only into
serum and red particles, but in
inflammation if it be allowed to
stand undisturbed it separates into
fibrin, red particles, and serum, the
red particles, with some fibrin will
be collected at the bottom of the basin,
but the greater part of the fibrin
forms a yellow surface on the crass
amentum, or what is called the buff
of the blood, and the serum will
occupy the surrounding space, the
coagulation of the blood is generally
found to be slower than usual, and
the red globules are precipitated, so

The first part of the book is devoted to a
general introduction to the subject of
the history of the world. The author
then proceeds to a detailed account of
the various nations and empires which
have existed on the face of the globe
from the earliest times to the present
day. He discusses the rise and fall of
the great monarchies, the progress of
civilization, and the influence of
religion and philosophy on the
human mind. The work is written in
a clear and concise style, and is
highly interesting and instructive.

17.
that the fibrin having lost the red particles, contracts with great firmness resembling a piece of leather. The adhesive matter was at one time supposed to be albumen, but it has since been discovered to be fibrin. Mr Hunter called it coagulable lymph, the serous membranes secrete a watery fluid in health, but during inflammation fibrin is poured out which coagulating, produces the hardness which we find in inflamed parts, thus the serous membranes readily assume the adhesive inflammation, by which they become united to each other, the time required before the commencement of adhesive inflammation, is different according to the structure of the part, and the nature or state of the constitution, when adhesive matter has

been thrown out blood vessels soon enter and it becomes organised. this process is of great importance in surgery. without it no operation could be performed with success.

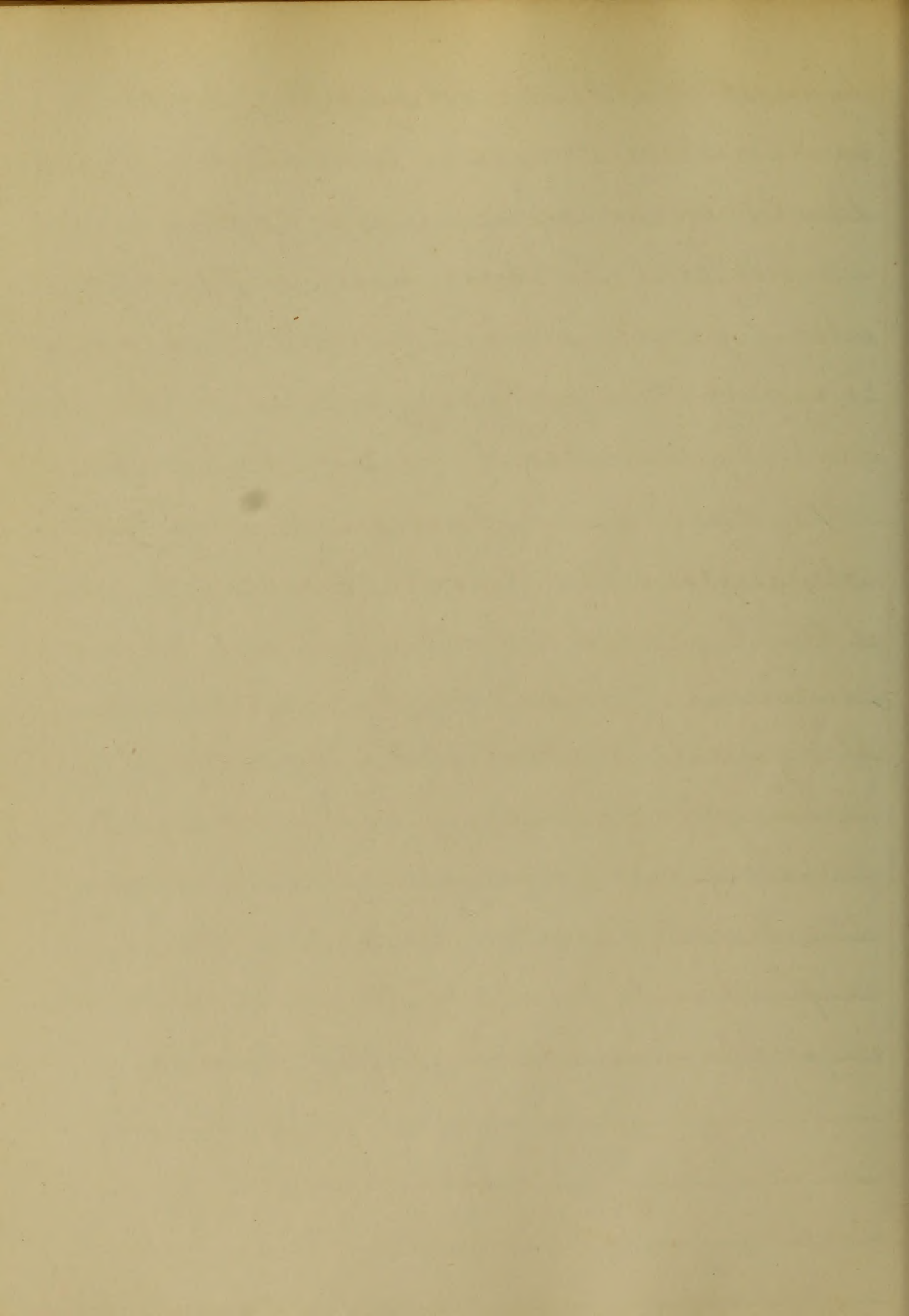
Treatment of inflammation. this is either constitutional, local, or both combined. no vital organ can be deranged in its functions without causing a general disturbance in the system. the treatment must then be constitutional. the most powerfull constitutional remedy for inflammation is bleeding. its beneficial effects result from its reducing nervous power. and by lessening the momentum of the circulation. the indications for general bleeding. are a hard and quick pulse. the quantity of blood taken in inflammation is generally from ten to twenty ounces. varying according to the amount of

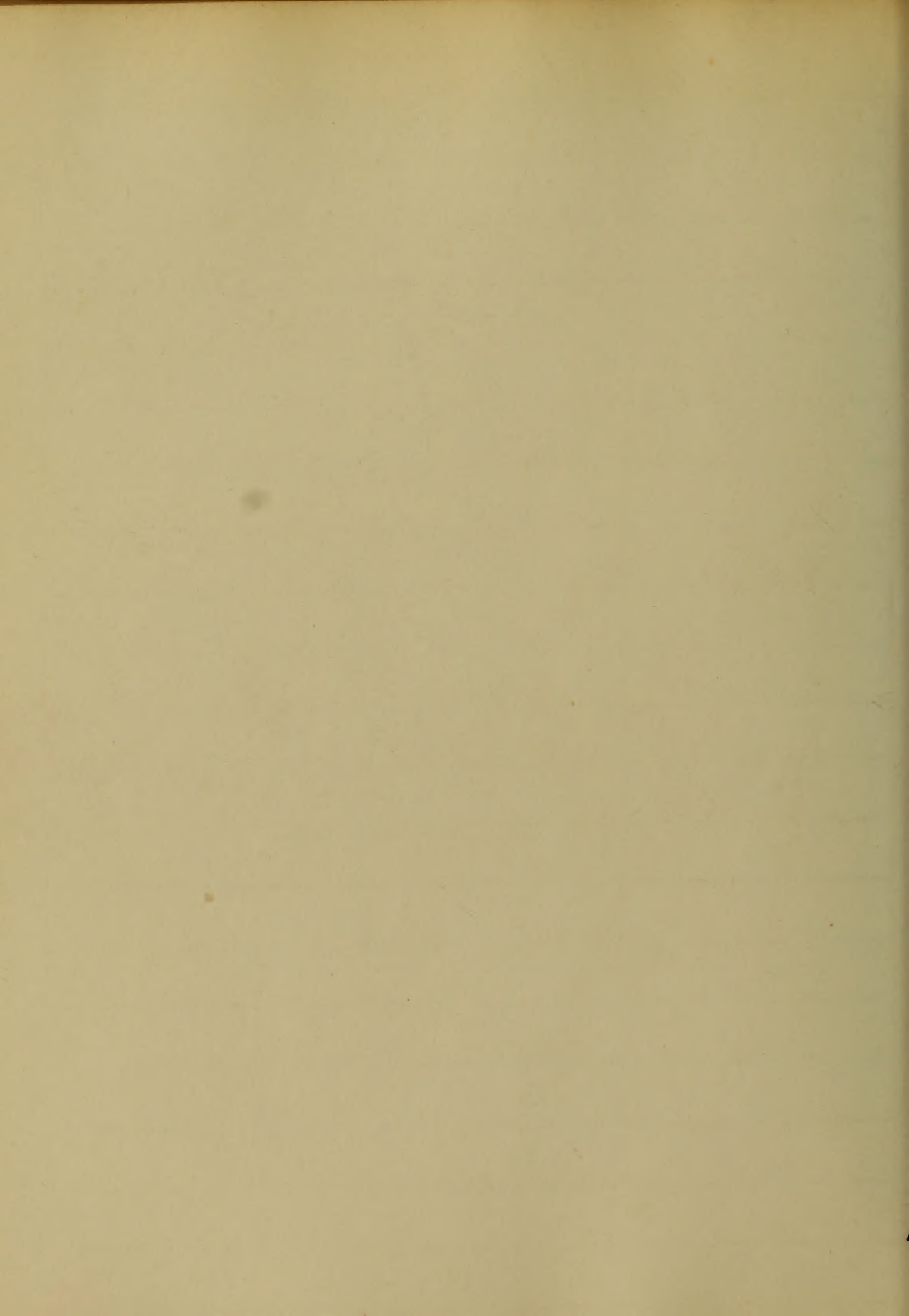
The first part of the paper is devoted to a
general survey of the subject, and to a
statement of the objects of the present
enquiry. The second part contains a
detailed account of the various
methods which have been employed
in the investigation of the
subject, and of the results which
have been obtained. The third part
contains a summary of the principal
facts which have been ascertained,
and a discussion of the principles
which govern the phenomena
observed. The fourth part contains
a list of the names of the persons
to whom the author is indebted
for the assistance which he has
received in the prosecution of his
enquiry.

15.
inflammation, where situated, and the
condition of the constitution, in bleeding
it should be drawn from a large orifice,
for if it be taken slowly the vessels have
time to accommodate themselves to the
quantity of blood left in circulation.
in inflammation all the secretions
are generally diminished or suppressed.
those of the liver, kidneys, skin, and
intestines, are of the most importance,
they must be restored, another mode
of reducing inflammation is by giving
tartar emetic in small doses so as to
keep up a constant nausea, in the
treatment of chronic inflammation,
your remedies must have a slow
and gradual action on the secretions.
in chronic inflammation of the joints
calomel and opium assisted by counter
irritation are of great importance, cold
applications have been recommended

16
by most writers. it reduces the pulse
and nervous excitement, and abstracts
heat. warm and moist applications
are usefull. leeching and cupping are
also of great service. counter irritation
is made by applying setons, issues, blisters,
and by tartarised antimony combined
with lard. in inflammation of the
extremities the limb should be raised.
if the leg it should be placed on an
inclined plane, or the arm in a
sling, rest is absolutely necessary
during the course of inflammation.
for exercise increases the action of
the heart and arteries. it is the most
important part of the treatment
in inflammation of the joints

by first writing it in the
and several other cases
that cannot be made
unsuccessful. Learning
also of great service
is made by applying
and by the fact
with the best
experimented the first
if the light should be
reduced to a minimum
thing, it is absolutely
during the course of
four or five minutes
the best and most
important part of the
in the operation of the





An
Inaugural Dissertation
On the
"Anatomical Lesions & Physical Signs
of
Pneumonia"

Respectfully Submitted to the Examination
of the
Provost, Regents & Faculty of
Physic
of the
University of Maryland
for the Degree of
Doctor of Medicine

By Philip A. Austin A.M.
January 29th 1845
of Baltimore
M-d

With full Confidence in the Abundant richness and Significancy of our Mother tongue, we shall use it in the expression of whatsoever ideas we may have occasion to advance in this Thesis, rather than have recourse to execrable Latin of our own Composition, or the more elegant Latin of others.

In the choice of a Subject the opportunity was presented either to exhibit the depth & accuracy of our researches by the investigation of some minute point in Anatomy or Pathology, else to give proof of the vigor of our Reasoning Faculties by the discussion of some one of the Thousand Speculative Theories with which Medical Science is burthened. We have preferred, however, to devote that time which is required in the preparation of a Dissertation to the investigation of some Subject of practical value.

Pneumonia, important from its frequency & gravity, and as involving few points of fruitless Speculation, was our choice; and, after having examined the Entire Subject as thoroughly as our time & opportunities permitted, we now proceed to express in our own language such statements & inferences of others as the limits of a few pages

will allow.

Pneumonia

The name very generally given acute inflammation of the substance of the Lungs. It is known also by the names *Peripneumonia*; *P. Acuta*; *Pneumonitis*, *Pulmonitis* and, in less learned phrase, *Inflammation of the Lungs*, or *Lung Fever*. Andral uses the term *Pleur-Pneumonia* in the same sense, but it is better to restrict this to those varieties of the disease in which the Pleuritic Complications assume a prominent & urgent character.

Symptomatically, we would define it, in the words of C. W. Williams, to be an acute inflammation, characterized by Fever, with more or less pain in some part of the chest; Accelerated & sometimes oppressed breathing; Cough, with viscid rusty colored expectoration; at first the crepitant rouches, afterward bronchial respiration & bronchophony, with dullness of sound on percussion in some part of the Thorax. But, inasmuch as any one or several of these symptoms may be occasionally absent we shall rest our definition on a surer basis by reference to Pathology. Pneumonia, therefore, consists essentially of an acute inflammation of the parenchyma of the Lungs, frequently but not essentially involving necessarily

wing the Pleural covering.

Pneumonia may invade one or more entire Lobes, in which case it is called Lobar P., or it may be confined to several Lobules, whence the term Lobular, or again it may embrace separate vesicles, and to this variety Laennec has given name Vesicular Pneumonia. It attacks the lower Lobes of the Lungs oftener than the upper in about the proportion of 7:4, but is in the latter case more frequently fatal, whence the discrepancy which exists on this point between clinical & post-mortem observation. In about the same proportion does it occur in the right lung over the left. Double Pneumonia is in adults of comparatively rare occurrence, but at the extremes of life it is more frequent, especially in early childhood. Why this preference of locality should exist, we will undertake to explain, as soon as the Analagous preference of Tubercles for the Summit of the left Lung shall have been made clear - until then we must be content to know that it is so; but why, we cannot tell.

Pneumonia consists essentially, as has been stated, of an acute inflammation of the Substance of the Lungs. This gives rise to certain Anatomical Changes, which - thanks to Modern Science for the means - we are enabled, with very considerable accuracy, to detect during life, through eu-

tain Physical Signs, to which these changes give origin. Again this inflammation & these consequent Anatomical Conditions produce certain derangements of function, both in the Lung, & in the System at large, constituting an important Class of General & Rational Symptoms, which formerly were the exclusive, & still are a very essential means whereby to recognise the access & advance of the disease.

Andral & Laennec have divided Pneumonia into the three Stages of Engorgement, Red Hepatization, & Gray Hepatization (for so the term grise should be rendered, & not, as in some English works grey) or Turbulent Infiltration. If we press with the finger the Surface of a Lung in the first Stage - that of Engorgement - we shall find it to yield more readily than in the healthy State, giving less of the Crepitant feel, & upon removal of the finger the pit will remain as in an Edematous limb, & the part compressed will seem like a semi fluid mass under the pleura. When cut, the lung discharges a quantity of Serum, sometimes copious & clear & again turbid & scanty, & presents a red color varying from bright crimson to an almost black hue. This escape of serum would seem to depend chiefly upon the intensity of the inflam-

mation, & the coagulability of the blood after death; while
 the variations in color are attributable to the duration
 of the inflammation, the color of the blood in the system
 — varying much at the different periods of life & un-
 der differing conditions of body — & the presence, in
 greater or less degree, of the black pulmonary matter.
 On application of the finger to the cut surface it meets
 with less resistance than in the healthy lung — an ef-
 fect attributed by Andral & Chomel to the absence of
 air which in the sound lung enabled the solid portions
 to elude as it were the pressure of the finger. Subse-
 quently Andral abandoned this explanation, & as-
 signed the diminished resistance to the mechanical
 effect of the presence of the blood. But the engorged
 lung may be torn more easily than the healthy one, &
 again, if washed free from the blood, it still exhibits
 lessened consistence, & therefore, though absence of air
 & presence of blood may act as mechanical causes,
 we think, with Dr Williams, that there is also dimin-
 ished Molecular Cohesion.

Attendant upon the progress of this first stage is a
 constantly increasing diminution of the vesicular
 structure, until at last, we find, in the

Second Stage - that of Red Hepatization - that it is entirely absent. The vesicular structure is in this stage entirely obliterated though Pathologists differ as to the manner. Andral & after him Laennec, say that it is by thickening of the parietes of the vesicles with deposition in their cavities of a concrete fluid. Dr Williams denies the existence of any such fluid, & supposes the thickening of the vesicles to be attended with compression by the inflamed intervesicular tissue. He further conjectures that, if we admit the possibility of increased compression, caused by swelling of the interstitial tissue, without implication of the vesicular membrane we may thus explain the non granular appearance in those varieties of this second stage to which the terms splenization & Carnification have been applied.

To this Pathological Condition is attributable that peculiar granular appearance of a hepatized lung, distinctly seen upon scraping or wiping its cut surface, or better still by tearing it. Whether the individual granules consist of one vesicle or one of Reisserssen's bunches it matters not to determine - we incline to the latter opinion.

Besides these granules, which are somewhat lighter in color than the surrounding substance, there may be

seen numerous lines and specks almost white, which ^{exist in} are the interlobular septa, less involved in inflammation, and of bronchi or vessels which have quite escaped. The prevailing color of the lung is not so dark as in the first stage, but is less uniform, presenting generally a mottled appearance. Its consistence & weight are very much increased so as to resemble the liver, whence the term Hepatization, and its substance is more easily broken down with the finger.

If the disease continues to advance, unchecked by the death or recovery of the patient, the lung will now begin to assume a white color, attributable, possibly, to the deposition of the albuminous portion of the blood, to the exclusion of some of the red particles - at least such is the explanation we have seen; it would seem to be purely conjectural, & we are not inclined to attach much value to it. The lung has now attained its greatest consistence, though its cohesion is even less than in the first or beginning of the second stage. In the lighter specks, before spoken of as the granular bodies, minute points of a yellowish secretion may be perceived which continue to be more & more developed till at length that degree of suppuration is established which gives to this

Third Stage the name Pusulent Infiltration, called also from the yellowish-drab color of the lung Hepatization Grisea. At

Just the consistence of the infiltrated tissue is sufficient to admit of its being cut, though very slight pressure will reduce it to a thin stratum. The prevailing yellowish tinge is varied by reddish striae or spots, marking portions yet in the second stage, and is in some places changed to a grey or bluish color by the admixture of the black Pulmonary. As the suppuration advances, the pulmonary texture seems to yield before the softening purulent matter, till at last we have nothing left but an irregular network of vessels & Bronchi buried in pus.

Such is the termination in the few cases in which Pneumonia runs its course, but true Abscess of the lungs is of rare occurrence for reasons assigned by Laennec - first that Lobar Pneumonia will usually prove fatal before it shall have reached this stage, & the Lobular variety will yield either of itself, or by the aid of art. The numerous cases of Pulmonary Abscess, recorded in the older works, were doubtless Tubercular Vomica, a mistake, which even in the present accurate state of knowledge on this point, it is sometimes impossible to avoid making.

Of the very rare termination of Pneumonia in Gangrene we shall here say nothing, but remark in fine, on the subject of Anatomical Lesions, that, in the event of recovery from any of the three stages, these Pathological Conditions reappear in the inverse order of their ascent,

with some minute differences, as detailed by Laennec, but which the limits of our Thesis will not permit us to notice. We now proceed to enumerate those Physical Signs by which mainly those Lesions, just enumerated, may be recognized during life. At the onset of the inflammation there will be heard, upon application of the Ear or Stethoscope to that part of the Chest nearest the seat of the inflammation, a fine crackling sound, compared by some to the noise produced by rubbing a lock of hair between the fingers close to the ear, by others to the crepitation of salt when thrown on the fire, but we think best compared to itself by any who has once heard it. This is the Crepitant Ronchus of Laennec, & constitutes an invaluable Diagnostic sign inasmuch as it is invariably present, though it may not be as invariably detected. At first it is accompanied by the natural respiratory murmur, but, as the congestion which gives rise to it increased, this natural murmur gradually gives place to, & at last wholly disappears before, the crepitant Ronchus. This Ronchus, heard at first during the entire act of respiration, becomes by degrees, during the progress of the first stage, less audible - is heard only at the end of each inspiration - then only on coughing or taking a deep inspiration - At length, as the lung enters the second stage of Red Hepatization, it ceases altogether, & in its stead we have sounds of an entirely new character.

of the supuration of the third stage we have no Physical Sign
except where occasionally there may be heard near the root of
the lungs a coarse Mucous Roushus caused by the passage
of purulent matter along the Large Bronchi.

The first & most constant of these may be characterized as a whiffing sound, similar to that produced by blowing through a small quill. It is easily distinguished from the previous diffused ronchus by its distinctness, amounting at times to positive shrillness, & occasionally, if the stethoscope be used, conveying the sensation as if one were blowing into the ear from the far end of the tube. This is what Laennec has termed Bronchial Respiration, a variety of which he has occasionally noticed possessing a puffing character, as though the sound were interrupted by the occasional intervention of some non-conducting substance.

Accompanying this Bronchial Respiration there is often heard a peculiar modification of the voice which has been called Brouchophony - a sound which in truth words cannot adequately describe. Our Books tell us, to be sure, that it is the voice, heard more distinctly than in the healthy lung, & modified as though passing through tubes, but till I shall have heard that modification I am as much in the dark as ever. From Perfect Pectoriloquy it may be distinguished by the superior distinctness of the latter, & from the Imperfect in being heard over a greater surface.

* Coincident with the Crepitant Ronchus there is Dullness on Percussion over the seat of the inflammation, which increases with its progress till in the second & third stages we obtain only the same flat sound that is elicited over the

11
region of the Liver.

In the rare event of Abscess or Gangrene there will occur the Physical signs of Cavity as in the Case of *Tubercula bronchica* - Pleurology, Cavernous Resonance, Metallic tinkling - of which our limits forbid us to say more. Should there be on the other hand arrest & resolution of the inflammation at any period of its progress these Physical signs must necessarily return in order.

When the Pneumonia is extensive there will, in consequence of the suspension of respiration in the affected part, be an increased demand on the healthy, which will give rise to the noisy respiration, so marked in Children, & hence, called *Puerile*.

Such are, in brief terms, the Physical signs of Simple Pneumonia, practically available only in connection with, and as resulting from, those Pathological Conditions which they indicate. A few words must therefore be devoted to this connection.

The Crepitant Ronchus, as has been stated, begins & ends with the stage of engorgement, & is caused as all admit by the passage of air from the vesicles through minute Bronchi of diminished Calibre - but how diminished? Andral, in classing the Crepitant as a variety of the mucus Ronchi, makes this obstruction to consist in an unnatural secretion of mucus, in its escape through which the air

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breaks into exceedingly fine bubbles thus producing crepitation. But if this be so, why, it may be asked, does not the crepitant Ronchus accompany Extensive Bronchitis: It certainly does not. Laennec, than whom none was ever more accurate in the detection of minute differences of sound, states that there is a difference between even the finest Mucus Ronchus & the crepitation of Pneumonia which says he hardly convey the idea of humidity. 'Tis true that in another place he seems to contradict this statement & coincides in part with Andral, yet how can we be competent to decide which of his statements are correct? In this dilemma, we shall adopt that opinion which we have stated, as confirming the explanation of the origin of the Crepitant Ronchus given by C. W. Williams, which is substantially as follows

The minute Bronchial ramifications are partially compressed in consequence of the distension of the capillaries & the interstitial Effusion of Serum. This partial closure is rendered complete by the secretion of a viscid mucus from the inflamed Bronchial membrane, in its forcible escape through which the air is divided into minute bubbles; & the passage of these bubbles through an almost infinite number of equally compressed tubes gives to the crepitant Ronchus of Pneumonia its characteristic Equability

That the secretion is viscid we have evidence in the very limited amount of the expectoration with extreme tenacity, whereas in Extensive Bronchitis & Pleuritic Catarrh, where the expectoration is more copious & less viscid, and where there is absence of compression of the air tubes, as in Pneumonia, we hear the less uniform sound, termed a fine mucous roushus, conveying more the idea of moisture. In Pulmonary Oedema & Apoplexy, on the other hand, where we have a physical condition more closely allied to that of Pneumonia, we hear, more or less perfectly, the characteristic crepitation, modified, perhaps, in the first case, by a greater tenacity of the Bronchial secretion.

Since, in the early stage of the disease, all the minute air tubes are not compressed, we may easily see why then the crepitant roushus should be accompanied by the natural vesicular murmur. As this narrowing becomes more universal, this murmur ceases, giving place to the crepitation which, in its turn, in consequence of the thickening of the parietes of the vesicles, & increased compression by the interstitial tissue, grows less distinct, till, on the final obliteration of the cavities, it ceases altogether.

We have now, instead of the spongy texture of the healthy

lung, which is a very imperfect conductor of sound, a dense solid substance well adapted for the transmission of the more deeply seated Bronchophony & Bronchial Respiration, which previously existed, but which, from the nature of the conducting medium, & the presence of other sounds, could not before this be heard? If now we will imagine a thin stratum of sound lung interpolated between the ear & the seat of the Pneumonia, by the entrance & exit into & from which it becomes now a good & now a bad conductor of the sounds below, we can understand Laennec's explanation of the origin of the puffing character of the Bronchial Respiration sometimes heard.

The connection between the dullness on percussion & the solidification of the lung, with which it is in exact proportion, is dependent on a Law of Acoustics so well known that there is no occasion to do more than simply state the fact - and, with this statement, conclude our Enumeration of the Anatomical Lesions & Physical Signs of Pneumonia.

Our Thesis has now acquired a commendable size & we are at least to make its fair proportions; therefore it is that we pass in silence the General Symptoms, Pathology, Aetiology, Diagnosis, Prognosis & Treatment of the Inflammation under

Consideration, & forbear any mention of its varieties or complications. It were impossible to compress so extensive a subject as Pneumonia into the compass of a Dissertation limited to some 10-20 pages, & hence the necessity of selecting some one or two of its many parts. - with this apology the preceding observations are respectfully submitted

Jan^y 29th 1845
 Baltimore.

By H. Aulster M.D.

The Studies
of the
Physician & Surgeon
Compared.

An
Inaugural Essay,
for the
Degree of
Doctor of Medicine.
Submitted to the inspection
of the
Provost,
Faculty of Medicine,
Board of Regents,
of the
University of Maryland.

By
Judson Gilman, of N. H.
January 31st
1845.

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To

Pathan R. Smith M.D.

Professor of Surgery in the University of
Maryland.

It affords me great
pleasure, to be permitted to inscribe to you
this humble testimony of my esteem, not only
for the unsurpassed manner in which I have
been taught from the chair which you so
honorably fill, but also, for your many virtues,
for the many marks of kindness & attention
which I have received from you as
Your private Pupil.

J. G.

To
Elisha Bartlett M.D.

Professor of the Theory & Practice of
Medicine, in the University of Maryland.

As a tribute of my high esteem and
regard for the many qualities which have so
exalted you to the station which you now
occupy, not only in the university of
Maryland, but also, in the hearts of all the
lovers of true Medical Science, permit me,
Sir, to inscribe to you this Essay.

J. G.

The Studies of the Physician and Surgeon compared.

The comparative degree of perfection to which we have now arrived in the healing art, & the still greater degree of perfection to which we wish to arrive, render it necessary, (from our present knowledge of obtaining excellence in any pursuit, by division of labor,) that these two great correlative branches of the Science be separated into distinct professions.

The Surgeon deals almost exclusively with the mechanical apparatus of man, mechanically, the physician, in addition to the influence which he possesses over his physical organization, has a much greater control through the medium of the mind. Nor is it possible to limit his researches to the physical & mental man, even, but he must necessarily investigate, & that deeply too,

the noble sciences of Chemistry, Botany and Mineralogy, either one of which opens a field for investigation so extensive & so full of interest, that the long lifetime of a brilliant mind is far too short a space for so limited a comprehension to exhaust.

'Tis true, that the Surgeon, strictly, need not understand these sciences, still, his field for study is almost as inexhaustible, for even now, after the lapse of so many ages, & after the study & investigation of so many brilliant minds, some of the simplest truths connected with our science systems, the functions of some of the organs are not known. Well may it then, not be surprising, that many of the more minute ramifications, the relations of organ to organ, of systems to systems &c. may be comparatively obscured & dark.

As the study of ^{both} physician and surgeon is the human system, they equally require the knowledge of some parts, as for instance

the relation which one system bears to another, and the sympathy existing between them.

It is not absolutely necessary for the physician to know the relation which the femoral artery bears to the vein & nerve, a fact of so much importance to the surgeon, nor is it indispensable that the surgeon should have a knowledge of the minute & specific effects of certain medicinal substances administered under certain circumstances, without knowing which, the physician is but a novice in his profession. The surgeon must have a thorough knowledge of the anatomy & relations of the parts & organs, the physician, the functions of those organs.

The operations of surgery, under similar circumstances, are to be accomplished similarly, but in the treatment of internal disease, a thousand modifications from contingent causes are to be observed. We will suppose a patient has a compound & comminuted

fracture of the Femur, involving the knee joint. Would not every prudent surgeon treat the case in the same manner, & be justified in amputating the limb at once? But would every physician, under all circumstances, treat in the same manner every case, or even the same case, of Typhoid fever, or any other acute or chronic disease?

In order to illustrate our assertion that the knowledge of the Surgeon is not indispensable to the Physician & vice versa, let us suppose we have two patients, one with Typhoid fever, & the other with a fracture of the shaft of the Femur. In the first case, how shall we diagnose. There are all the symptoms of a febrile disturbance, but is there any one, are there any two or three symptoms usually occurring in the disease, which may not be absent during its entire progress? Is there

any one, are there any two or three symptoms which in themselves are pathognomonic of the disease? Can we place our finger on any one or any set of symptoms and say, by it or them are we sure?

No, with our present knowledge of the disease our diagnosis cannot be founded on any positive physical signs, it must be circumstantial & rational, not absolute. —

The following symptoms may all, or in part only, be present during the course of the disease. — Chills, accompanied with, or immediately followed by headache & pains in the limbs & back, gradually disappearing in a few days.

Heat of the skin, thirst, acceleration of the pulse with an exacerbation at night, loss of appetite, great muscular debility, dullness of the intellect gradually becoming delirious, restlessness, somnolence or vigilance, picking at the bed clothes,

or at imaginary objects, epistaxis,
ringing or buzzing in the ears, the skin
of the chest or abdomen having the ap-
pearance of a scattered rose coloured
eruption, the Tongue dry, glutinous,
cracked, red, brown or blackish & protrud-
ed from the mouth with the greatest
difficulty, often requiring many minutes
& oft repeated requests on the part of the
physician, Sordes upon the teeth, diar-
rhoea, stools thin, watery, dark or yel-
lowish colored & sometimes bloody, tym-
panitic distention of the abdomen, dull-
ness on percussion over the spleen, &
a gurgling upon pressure upon the right
iliac region with a sonorous roushus over
the chest. But these symptoms are
very seldom all present in the same
case, some of the most characteristic
may be wanting, & only one or two of any
diagnostic importance present.

Again, the same symptoms which we call diagnostic of Typhoid fever are to be observed in other diseases, so that the most accurate observers, even Louis himself has been deceived in regard to the nature of the disease characterized by Typhoid symptoms. We have, however, upon mature deliberation & with accurate observations, pronounced the disease Typhoid fever.

Let us now observe the comparative ease with which we may diagnose the case of the fractured femur. In the first place, we know that an injury has been received. — The limb is incapable of performing its usual motions.

The surgeon grasps the leg & finds it capable of being unnaturally bent at the seat of fracture. He confines the superior fragment & rotates the inferior, the fractured extremities are rubbed together

and crepitation is both felt & heard.
The problem is solved. It is a frac-
tured femur.

Having shown the comparative ease or difficulty with which these two cases may be recognised, let us now examine the treatment, and ascertain, if possible, in what respect the knowledge of the surgeon is necessary in the first case, or that of the physician in the last.

The treatment of typhoid fever has been almost as various as the individuals who have treated it, or as the symptoms which have been present. — Some, and among this number is Dr. Nathan Smith, whose opinion for authority stands second to none in America, considered all active treatment, especially in mild cases, to be injurious, that bloodletting should be practiced only

where there is great pain & heat in the head, and throbbing in the arteries, or marks of congestion in the viscera of the thorax, that emetics are only admissible where there is nausea and oppression at the stomach, that the bowels should be kept open by gentle laxatives, & that the indiscriminate use of purgatives is very injurious. They would, in general, dispense with blisters & internal stimulants, also, with the mineral & vegetable refrigerants, considering the free use of cold water externally to be the most effectual refrigerant & febrifuge remedy. Uncovering the patient, they would have the surface sprinkled or dashed with pure cold water, giving him the same liquor for drink. — — — Others, with Bouillaud, treated this, with other acute diseases, almost exclusively by copious and oft repeated abstractions of blood.

Others again, with De Sarroque, treat the disease almost as exclusively by purgatives. But, whatever treatment be adopted, it is evident that the disease cannot be arrested or broken up. The most that we can do, is to assist it to a favorable termination. This we do by keeping the patient in a large room, free from all annoyances, giving him fresh air and cool drinks. If the febrile symptoms be high, (we may practice moderate blood letting, say from 15 to 20 oz two or three times during the early part of the disease. If the patient be seen early, say first or second day, an emetic may be given with advantage. Gentle aperients to keep the bowels free, but when Diarrhoea comes on Opium is to be used. Drinks should be simple, if agreeable to the patient, cold water is the best.

When the patient is convalescent, great care should be taken that he does not relapse, which is generally brought about by too long sitting up, or by a want of care in the diet. — When a perforation in the intestines occurs, it is not necessarily fatal, the bowels may be kept shut up, as it were, by large doses of Opium until adhesion has taken place.

In the treatment of fractures of the femur, the principal indications to be accomplished are, the restoring, and preserving by slight permanent extension, the natural position of the limb. — To effect this with the least degree of suffering & inconvenience to the patient, many means have been resorted to & many apparatuses devised. Among the most important of which, are Pott's, which consists of pillows placed

under the injured limb, the patient lying upon his side. As the position must be retained for several weeks, it would become intolerable, thereby rendering the apparatus of but little importance.

Sir Charles Bell's double inclined plane, being stationary to the bed, is objectionable, like all other fixed apparatuses, on account of the disposition which the body has to slide towards the foot of the bed, causing a lapsing of the two fragments by forcing one extremity by the other. The extension also being produced by force applied directly to the foot, causes great uneasiness and sometimes sluffing.

Dessault's apparatus also, consisting of a straight splint extending from the pelvis to below the foot on the outer side. By this means the limb is kept perfectly extended, traction being produced by

The mode of applying the bandage.

The objection to this, is. Keeping the limb in a perfect state of extension, soon becomes very annoying to the patient. - With every motion of the body, also, the relative position of the limb is changed, and as there is but one splint, an antero posterior displacement may occur, or the foot by its own gravity may distort the member.

These with many others have been devised, all possessing advantages as well as disadvantages.

The one which is most perfect in accomplishing all the indications, is Dr Smith's, which may be called an universal apparatus for all fractures of the leg as well as the thigh. It consists of a light frame of wood, connected & strengthened by hoops of iron on the underside, with a joint fixed by a thumb

screw at the knee, & another at the ankle, permitting the leg to be flexed or extended upon the thigh, or the foot upon the leg. There is also a shoe attached to the lower extremity of the apparatus, by which the foot is sustained, partly by the heel, & partly by its plantar surface, so contrived that it may be raised or depressed, that the heel may receive more or less pressure. — The part of the apparatus above the thigh which is above the knee, is fitted to the thigh by stationary compressed covered by buckskin. — The part below the knee, is adapted to the leg by means of sling bands, suspended at each extremity by a single pivot, the length of any one of which bands may at any moment be increased or diminished, if the pressure be unequal in any part, so that the limb may be uniformly

sustained throughout its whole extent. A splint is adapted to the upper surface of the thigh, a compress being placed above the patella to prevent injurious pressure, it is then made secure by a strap which buckles around the limb. — The leg is made permanent to the apparatus by a bandage, each turn of which, forming a new sling which assists in supporting the leg from below. A hip piece is also attached to the upper extremity of the apparatus, by which each motion of the body is communicated to the lower extremity.

A very important part of the treatment by this apparatus, consists in suspending it from the ceiling over the bed, by a single cord, which is attached by two hooks to each side of the frame work near its centre of

gravity. This arrangement, not only obviates all tendency to displacement of the fragments, & consequent shortening of the limb, by communicating to it, all, even the slightest motion of the body, but also, by a more or less obliquity of the cord, produces the necessary permanent extension, so that every indication is accomplished more perfectly by this apparatus, without any of the faults of the others. By this treatment with the appropriate constitutional treatment, a provisional tumor or callous soon forms, like a ferrule, around the bone, embracing, & sustaining in apposition the fractured extremities, until by bony deposit the shaft is reunited, when the callous is absorbed & the patient restored.

Thus we see from these two cases that the knowledge necessary in the one, is not indispensable in the other, vice versa. These are extreme cases it is true, but the principle involved is the same in all, & how desirable so ever it would for the perfection of the healing art, that these two branches be separate and distinct, & each to receive its own votaries, still, from the present condition of society, especially in our own country, where the population is so sparse, & the number engaged in the profession comparatively so great, each one depending upon his own exertions for a livelihood, the accomplishment of so desirable an object, doubtless will be considered, especially by young practitioners, with whom the accomplishment lies, as a matter utterly impracticable.

A N
INAUGURAL DISSERTATION
O N
PNEUMONITIS,
SUBMITTED
T O
THE EXAMINATION
O F
THE PROVOST, REGENTS, AND
FACULTY OF PHYSIC
O F
THE UNIVERSITY OF MARYLAND,
F O R

The Degree of Doctor of Medicine
In the Session of 1844-5.

BY

Charles J. Baer
of Frederick County, Maryland.

A M

MAJORAL DISSERTATION

ON

PHRENUMONITIS

AND

TO

THE FACULTY OF PHYSIC

OF

FACULTY OF PHYSIC

OF

THE UNIVERSITY OF MARYLAND

FOR

The Degree of Doctor of Medicine

In the Session of 1844

BY

Charles Johnson

of the University of Maryland

To

Nathan P. Smith, Professor
of Surgery in the University of
Maryland, this thesis is most
respectfully dedicated, as a slight
testimony of the regard and esteem
of the author.

Journal

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Pneumonitis.

Pneumonitis, or inflammation of the Parenchyma of the lungs, is a disease of great importance, both as regards its frequency and fatal Character in our Climate.

It differs from the other diseases of the lungs in its seat, Anatomical Characters, General and Physical signs.

Pneumonia, as the name implies, is seated in the tissue of the lungs, the Parenchyma, a tissue composed entirely of the ramifications of the blood vessels, the minute divisions of the air tubes, each of which terminate in a small sac or vesicle, upon the parietis of which the small vessels are expanded; and cellular tissue, fine and delicate between the

Journal

vesicles, but more abundant and dense around the large bronchi.

Pneumonia thus differs in its seat from Bronchitis and Pleuritis, the former being seated in the mucous membrane lining the bronchi, the latter in the serous membrane investing the lung, the Pleura. Both of these however may complicate pneumonia.

When we consider the functions of the lungs, the changes of the blood effected through these organs, a change so important to the welfare of the general economy, as regards the continuance of health, we must perceive, if we reflect but a moment, how important a healthy state of these organs must be, for the easy and complete performance of ~~their~~ functions, and how detrimental the opposite state.

The peculiar action of the air upon the blood is effected in the lung, by almost immediate contact; the delicate membrane lining the cells, with the extremely thin parietes of the

minute blood vessels, alone intervening between the air and the blood.

When these membranes become inflamed, and consequently thickened, the air is separated from the blood by a thicker stratum of tissue; by this the free action of the air upon the blood is prevented, and the disagreeable results depending upon a vitiated state of the circulating fluid follow.

It is therefore the sole object of the physician to allay the inflammation, and restore the membranes to their former delicate state, and by so doing remove the only obstacle to the free oxygenation of the blood.

In the description of this disease, I have thought it best to follow the division laid down by Dr Gerhard, as it is preferable to any other. The Anatomical Characters, Physical and general signs, Diagnosis, prognosis and Treatment.

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Anatomical Characters. — Pneumonia presents three distinct stages, first, second and third. These three stages follow one another in order, the second the first, the third the second; the third never succeeding the first without the second appearing in its proper place.

These anatomical characters differ according to the stage of the inflammation. In the first stage the lung is engorged and infiltrated with blood and serum, presenting a mottled, livid red externally, and when incised the same livid hue, but the surface is smoother than the cut portion of a healthy lung. When thus incised, a red frothy serum is pressed out in considerable quantity. The lung is less yielding and soft than in the healthy state, but more friable, still not so much as in the second stage.

There is generally some inflammation of the bronchial tubes leading to the diseased portions of the lung, containing a little white, frothy mucus.

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The lung still crepitates and floats in water, owing to the small quantity of air contained in the vesicles.

Second stage, or state of red hepatization, so called from its resemblance to the incised surface of liver. The lung still presents the vivid red externally, but internally is of a deeper red or purple. The tissue is more heavy, firm and dense, than in the first stage, sinks in water, being entirely destitute of air. More friable, breaking down under moderate pressure - of a granular appearance, depending on the inflamed and thickened vesicles, this is best seen when the tissue is torn.

The bronchitis is more extensive, and the mucous membrane more thickened and red than in the first stage. The bronchi contain a quantity of viscid mucus, of a brick-red colour, though sometimes purulent. The redness of the membrane

The first thing I noticed when I stepped
out of the train was the smell of
fresh air and the sound of birds
singing. It felt like I had been
in a different world for a long time.
The people here were friendly and
the food was delicious. I had heard
that the weather was perfect and
it was everything I needed. I had
been looking for a place to relax
and this was it. I had found
the perfect spot. I had found
the perfect place. I had found
the perfect life.

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is most striking in the smaller divisions, they together with the larger are sometimes compressed and flattened, but still retain their calibre, this is owing to the effusion into the surrounding tissues, compressing the tubes. When the inflammation is seated near the surface the pleura is generally involved, and the disease becomes more painful and still more grave.

In the large majority of cases the lung returns to its healthy state without passing into the third stage, or state of grey hepatization, or purulent infiltration.

The external surface of the lung in this stage is of a paler colour than in the second, and internally of a yellow colour, owing to the presence of pus, the lung being perfectly saturated, just as a piece of sponge becomes saturated when placed in a vessel containing any liquid. When cut the purulent fluid oozes from the incised surface in

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a large quantity— The granular appearance is lost and the lung breaks down under the slight pressure of the knife.

The smaller tubes in this stage are completely obstructed, being filled with a purulent or muco-purulent fluid. The larger are still much thickened and swollen ^{and} partially filled with this same fluid.

This stage generally terminates the disease either by the death of the patient or passing back into the second— sometimes it ends in circumscribed abscess of the lung, but this is extremely rare.

Physical Diagnosis These as the Anatomical Characters differ according to the several stages of the disease.

The sounds upon percussion are but little altered in the first stage, the lung still contains a considerable quantity of air, but as it also contains an abnormal quantity of fluid, it is somewhat less resonant

than in the healthy state. When the disease is situated near the surface this is more perceptible, but when deeply seated the difference will be very slight.

In the second stage the sound upon percussion is dull and somewhat flat; especially when the inflammation is seated near the surface, and is extensive, but when more deeply seated the sound will not be so dull, — the dullness generally bounds the extent of the inflammation. This dullness will not be so apparent when the disease is deeply seated, because the air has still entrance to the cells external to the diseased part, but when it extends to the surface and the walls of the chest are thin, as upon the back, the sound will be dull and flat.

The sound in the third stage differs but little from that of the second, only somewhat more flat. But when the disease changes from the third to the second and begins to resume its

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healthy functions, the dulness becomes less intense and gradually becomes as resonant as natural, if the lung perfectly recovers its former elasticity.

Respiration— In the First Stage there is heard a crackling sound peculiar to the first stage of Pneumonia— described as similar to rubbing a lock of hair near the ear, the cracking of fine salt when thrown on the fire, and to the squeezing of sponge cake— this is the dry crepitant rale or rhoncus. Together with this may be heard an obscure bronchial or rude respiration— These signs generally accompany or precede one another—
“The Rude Respiration generally precedes the crepitant rale” (Gerhard)—

In most cases the crepitant rale is better distinguished, especially when the disease is near the surface and in the lower lobe of the lung.

This rale may be said to be characteristic of the first stage of Pneumonia alone. It is very seldom heard in any other disease—

The first stage of the process is the identification of the problem. This involves a thorough understanding of the situation and the needs of the people involved. The next stage is the development of a plan of action. This plan should be realistic and achievable, and it should take into account the resources available. The third stage is the implementation of the plan. This involves putting the plan into action and monitoring progress. The final stage is the evaluation of the results. This involves assessing the effectiveness of the plan and making any necessary adjustments.

Oedema of the lung may produce it, but, the nature of the case, together with the general signs will serve to distinguish it from the rale heard in this case, the crepitant rale of Oedema is generally moister and finer than that of Pneumonia - Emphysema may also produce it, but there will be almost always increased resonance upon percussion.

This rale is produced according to some authors by the bursting of the small bubbles of air in the vesicles, causing ~~the~~ a fine and sharper sound than in the smaller bronchi - Gerhard thinks that the dilatation of the dry, inflamed vesicles most probably produce it, and not the liquid contained in them - The spreading of this rale marks the progress of the inflammation.

In the second Stage the crepitant rale is lost or only heard when the patient coughs or takes a full inspiration, and then the rale is small and scattered, a vesicle here and there expanding; in the first Stage the crepitations are very

numerous and correspond in number to the inflamed air cells.

Bronchial Respiration takes the place of this rale, and is heard in its greatest perfection about the sixth or seventh day. (Bartlett)

It is not equally audible over the whole extent of the diseased part, the larger Bronchi affording the most perfect bronchial respiration. The cause of this is, that the lung generally becomes hepatized about the large bronchi before the rest of the lung becomes affected, hence the Bronchial Respiration is loudest at the base of the lung.

When the tubes are small and the vesicles very numerous, as in the lower lobe, the Bronchial Respiration is less perfect.

Bronchial Respiration is one of the most important physical signs of Pneumonia, it is always formed long enough before death to be recognised by auscultation.

This sound is most frequently accompanied

by Broncophony and increased resonance of the voice. Broncophony, ~~like~~ Bronchial Respiration, is most intense at the root of the lung.

It is more distinct in this disease than any other, owing to the peculiar pathology of Pneumonia. When Pneumonia is complicated with Pleuritis with effusion, this sound has a vibrating character.

In the third stage the Bronchial Respiration and Broncophony disappears in a greater or less degree, and are replaced by a loose, moist sub-crepitant rale, and mucous rhonchus, which varies in intensity and quantity, as the fluid effused into the Bronchi be large or small.

The Broncophony is still heard feebly about the root of the lung, in most cases.

When the third stage ends in abscess the Broncophony is replaced by a loose mucous gurgling and cavernous Respiration.

The extent of gurgling is bounded by the size of the cavity and the extent of the

fluid in the neighbouring tubes, when this is large in quantity the gurgling extends farther than the limits of the cavity - This however is a rare termination of the disease -

After the cicatrization of an abscess the vesicular murmur returns in a degree, but always remains feeble and less expansive than in the healthy state.

As a large majority of cases go no farther than the second stage these sounds are seldom heard. In the second stage when the disease begins to yield and the lung again becomes pervious to air, a loose crepitant or sub-crepitant rale makes its appearance. The return of the crepitant rale is a favourable sign, it shows the return of the disease to the first stage, subsidence of the inflammation and commencement of convalescence it has for this reason been styled the crepitant rale of recovery - The Bronchial respiration becomes less, and is heard only at the root of the lung, and

finally disappears altogether. The dulness in the same manner becomes less and the lung recovers its elasticity and sonority. When the disease has progressed as far as the ~~third~~ stage, the crepitant rale is not reproduced, but the mucous rale is replaced by a weak respiratory murmur.

Expectoration. In the first stage the expectoration consists of a transparent, tenacious mucus, similar to the natural secretion of the Bronchial tubes, small in quantity, generally about from two to four ounces in the twenty four hours. As the disease advances the expectoration becomes more tenacious, and flows less easily from the vessel. The small quantity, extreme tenacity and viscosity are characteristic of Pneumonia in the First Stage.

When the disease passes into the second stage the sputa changes also, from the transparent to a reddish-brown, caused by the presence of a small quantity of blood intimately mixed

with the sputa, this constitutes the brick-red sputa of the second stage of Pneumonia.

The sputa is still small in quantity, retaining its tenacity and viscosity, and runs together in the bottom of the vessel containing no bubbles of air, which distinguishes it from the sputa of bronchitis. In that disease, the sputa is less tenacious, more frothy and abundant, and never possesses the brick-red colour.

When the inflammation passes back to the first stage, the sputa becomes more abundant, less tenacious and more of the character of pus, more easily expectorated, not adhering to the bronchi so closely. But when it passes from the second into the third stage, the sputa either becomes purulent, or mucopurulent, of a yellowish or pruned-juice colour, the latter is a more unfavourable symptom, but comparatively rare.

The expectoration in this stage is more copious, than in either of the preceding.

1847
The first of the year was a very
dry one, and the water in the
wells was very low. The
crops were very poor, and
the people were very
suffering. The winter was
very cold, and the
people were very
suffering. The spring
was very dry, and the
crops were very poor.
The summer was very
hot, and the people were
very suffering. The
autumn was very dry,
and the crops were very
poor. The winter was
very cold, and the
people were very
suffering. The spring
was very dry, and the
crops were very poor.
The summer was very
hot, and the people were
very suffering. The
autumn was very dry,
and the crops were very
poor. The winter was
very cold, and the
people were very
suffering.

When recovery takes place, the sputa does not change as the sounds do, to the different stages, but gradually decreases in quantity and becomes more transparent, as in the first stage. It is highly important to be well acquainted with the appearance of the sputa in the several stages of Pneumonia, as it may be the most important symptom present, and often sufficient to reveal the character of the disease.

The pain in pneumonia is slight, except when pleuritis is a complication, and then the pain assumes the peculiar character of the pleuritic stick. But when this complication is not present, it is of a dull and heavy nature, and when the inflammation is deeply seated, it is rather a sensation of weight in the region of the chest, than pain.

The frequency of the Respiration is an important symptom, often showing the extent and severity of the disease, by the labour and

17
difficulty experienced in performing that
function. When the inflammation is esse-

tensive, the respiration is often increased
from twenty to sixty in a minute in adults,

and as high as 70 in children. When the
respiration is very frequent and laborious,

the prognosis is more unfavourable, it points
out the severity and extent of the inflammation.

It is generally performed by the diaphragm
alone, the ribs remaining quiescent.

The cough is dry, short and distressing in
the first stage, but more loose in the second,
and the second passing into the third, or
the third passing into resolution.-(Gerhard.)

The patient lies upon his back in this disease,
as in all others of a prostrating nature.

There is also an inability to lie on the affected
side, and a tendency to slide towards the foot
of the bed, in most cases, especially those of a
typhoid type.

General Symptoms. Pneumonia generally

begins with a chill, lasting from half an hour
 to an hour, generally repeated, followed by
 general febrile action, - face flushed, the suffu-
 -sion being deeper on the cheek of the
 affected side, and more flushed at some
 period of the day than at others, - Pulse
 various, from 90 to 120 - not so hard as the
 pulse in Pleuritis, but somewhat soft and
 full - when as high as 120 or 130 more unfa-
 -vour- able - febrile action higher at some period
 of the day, synchronous with the increased
 suffusion of the cheeks. Respiration frequent,
 hurried and laborious, - perspiration free about
 the head, neck and shoulders - mind clear, no
 delirium, except in fatal cases - loss of ap-
 -petite - thirst - tongue covered with a
 light coloured coat, - dry - borders about the
 teeth, tongue and gums towards the ter-
 -mination of fatal cases - bowels generally
 constipated, - sometimes diarrhoea - blood
 cupped and buffy -

In the third stage the face is pallid and sunken, expression anxious, great debility, pulse weak but frequent, mucous gurgling in the trachea in cases much debilitated.

The diagnosis is sufficiently easy. Since the discovery of Auscultation the physical signs added to the general symptoms, make the diagnosis of this disease the most certain of all internal acute diseases.

Although the disease may be small in extent and deeply seated, still the presence of a few crepitations or Bronchial Respiration, will at once point out its nature and seat.

We should therefore hail auscultation as one of the greatest discoveries of ancient or modern medicine.

The Prognosis is favourable, when the patient's constitution is good, habits regular and the physical signs not showing great intensity of disease, but small in extent and in the first stage. there being no very great febrile action, the pulse ranging from 90 to 100—

But when the patient's constitution is broken down by the habitual and excessive use of alcoholic drinks, syphilitic taint, or any other deteriorating cause - the pulse above 110 - the strength exhausted - the evidence of extensive disease being present - the Respiration very frequent and laborious - the cough distressing - the Sputa small, and difficult to be expectorated, the Prognosis is unfavourable -

Age, also, has great weight in the formation of our prognosis. When the patient is under three years, the prognosis is unfavourable, as this is a very fatal disease among children, but when above that age, it is more favourable, and when it occurs in persons far advanced in life it again becomes unfavourable.

The true idiopathic pneumonia of Adults never occurs in children under six years. The pneumonia as it occurs in children of this age differs in the form of the inflammation, it is lobular, the small lobules of the lungs be-

coming inflamed and indurated at a distance from one another, and gradually extending involves other lobules throughout the entire lung, until the whole lung or one of the lobes, becomes diseased.

The pneumonia of adults, differs from this as it is more extensive and diffused, and the parts affected are extensively diseased from the beginning, a single lobe or the entire lung being implicated.

The pneumonia of old persons is of a more of a typhoid character, a great amount of prostration accompanying it from the very onset, for this reason it is more fatal among aged persons than those in the middle of life, the constitution being worn out, and not being able to bear up against the depressing effects of the inflammation.

We may have this typhoid state in young persons, whose constitutions have been broken down by excessive dissipation.

The complications of pneumonia are generally of a serious nature, bronchitis, pleuritis, endo and pericarditis, are frequently consequent upon, and complicate acute pneumonia.

Bronchitis is always present in pneumonia, and sometimes of such an acute and extensive character, that it entirely masks the physical signs of the latter.

The pleura is frequently complicated, especially when the inflammation is seated superficially, but when more deeply seated it is less apt to occur. When the pleuritis is extensive, and the effusion large, the pneumonia may be obscured, especially when it is in the first stage, but when in the second, the bronchial respiration will still be heard, of a vibrating nature, owing to the effusion which gives the peculiar bleating character to the voice in pleuritis.

Pericarditis and endocarditis are not such frequent complications of pneumonia, as either

pneumonia or bronchitis, but both or either may be serious complications.

Pneumonia itself is frequently consequent upon phthisis, owing to the inflammation caused by the softening and ulcerations of the tuberculous masses, it is sometimes consequent upon emphysema, but not so often.

Treatment. The treatment of pneumonia in a manner depends entirely on circumstances. The stage of the inflammation, the constitution and previous habits of the patient, state of the pulse, extent and severity of the disease, and the complications, all, to some extent, assist in modifying the treatment.

Three great remedies divide the profession in the treatment of pneumonia, Calomel, the lancet and Antimony - all very powerful and efficacious remedies, so much so, that it would be extremely difficult to make choice of one to the exclusion of the others.

1

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The Tart-Ant et Potash, is however considered the most efficacious. (Bartlett.)

They will prove more beneficial when combined than when used ~~separately~~ separately.

When the patients Constitution is good, ~~this~~ former habits temperate and regular, the pulses full and strong, the disease in the first stage and a thick fetid excitement, blood may be taken from the arm in a full stream, until some effect has been produced upon the pulses, never so far as to produce syncope, as the lungs in that state become more congested, but only until the pulse flags, and the patient feels some nausea.

This should be repeated again and again if necessary, cups also may be used.

Small doses of Calomel and Ant should be given, frequently repeated, - perfect rest to be enjoined, - the diet light - mucilaginous drinks, and if the bowels be constipated, a mild Cathartic may be given, not ^{of} a very active

character, but just sufficient to keep them in a soluble state, and when Diarrhoea is present and likely to weaken the patient by frequent and exhausting evacuations, a little opium may be combined with the Calomel and Antimony, in order to check these unnecessary and debilitating discharges.

Blisters have been highly recommended in pneumonia, there is no doubt of their efficacy, but they should not be used in the acute stage of this disease, but rather reserved until the inflammation has become more of a chronic form. (Bartlett.)

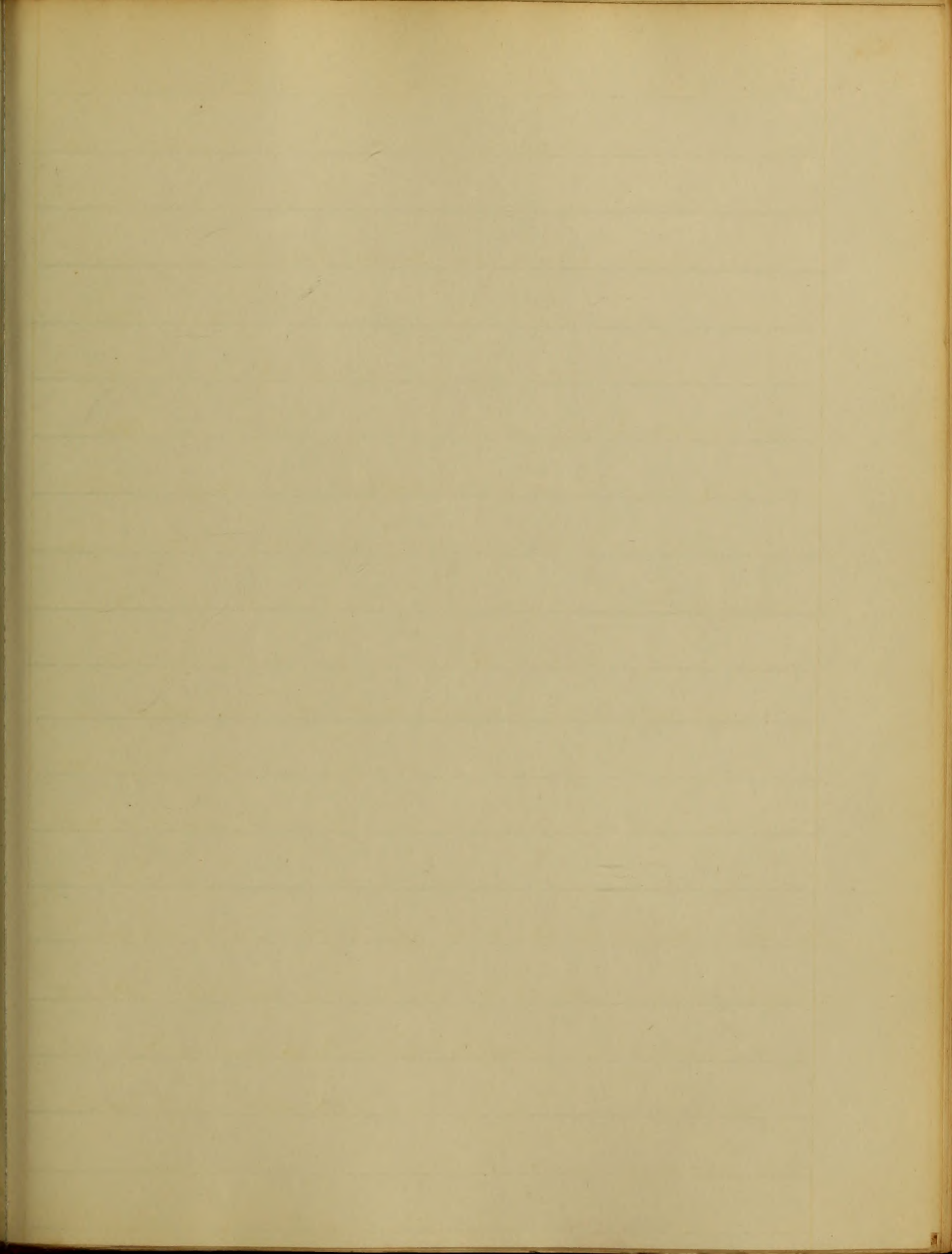
They should therefore be used in the second stage, or still later.

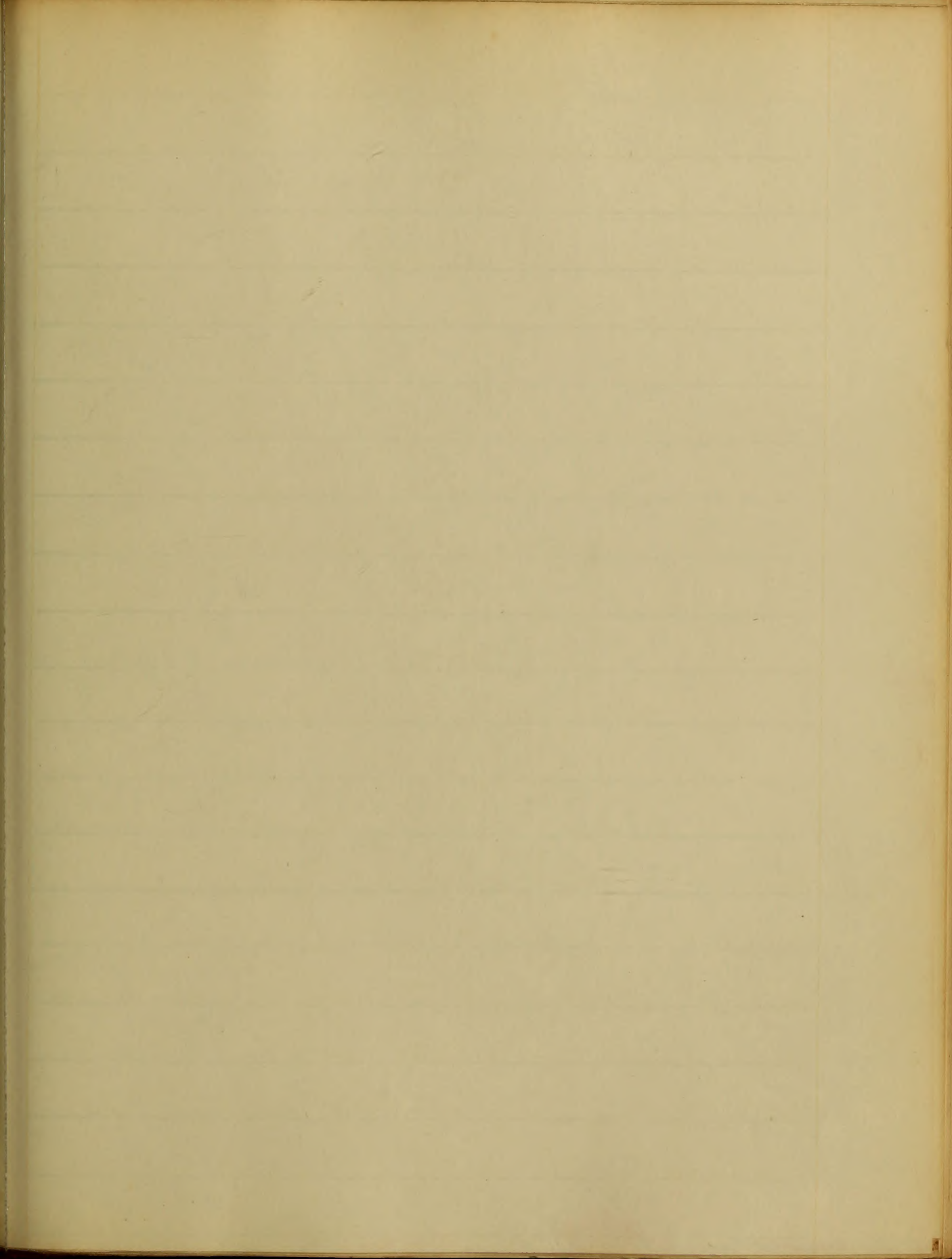
In the second stage the patient cannot generally bear general depletion so well, but cups may be applied over the diseased part with marked advantage. The Calomel and Antimony are to be continued, until the peculiar effect of the Mercury upon the system

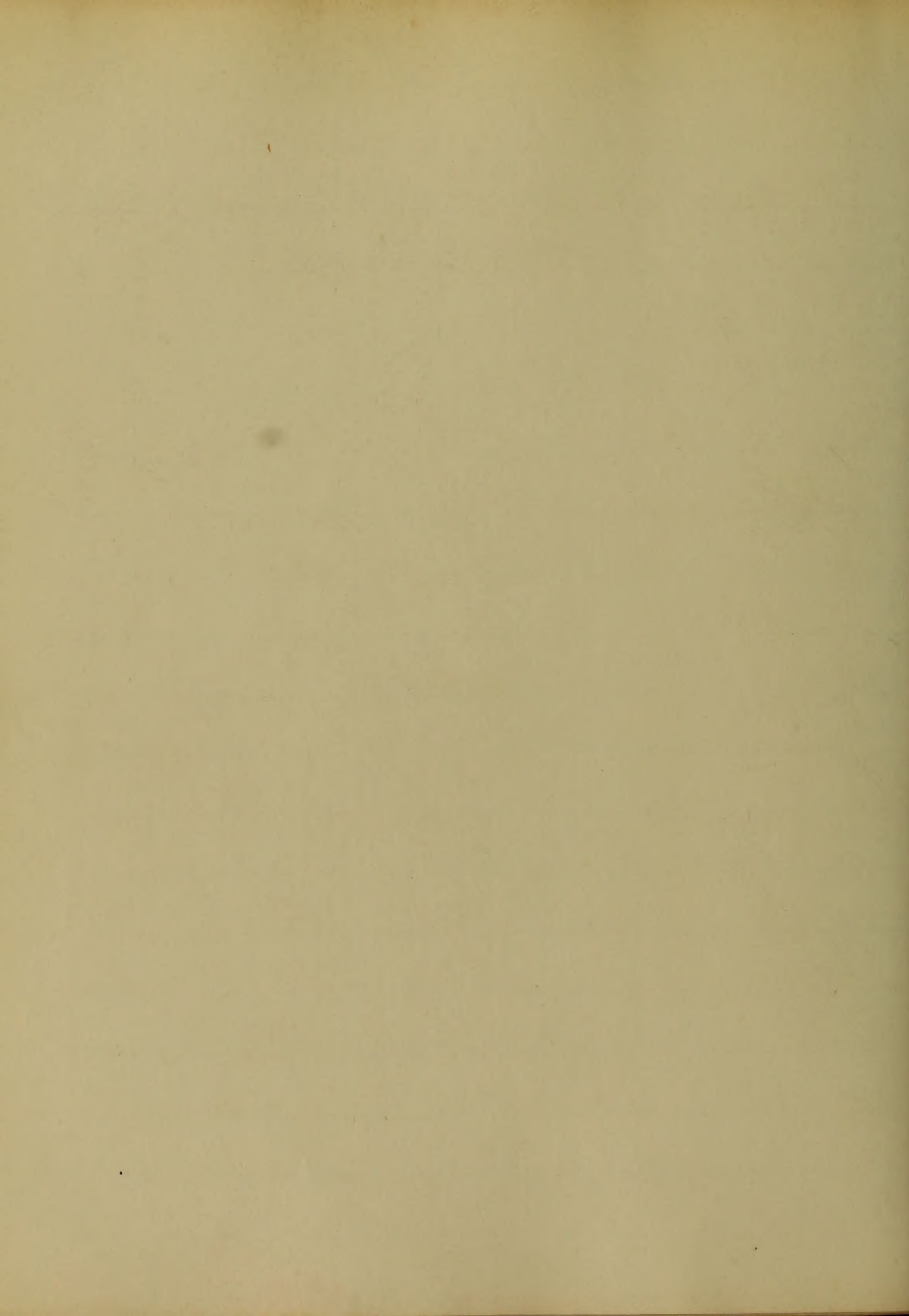
is produced, to be effected by both the internal and external use, the Ungt. Hydrargyrum may be rubbed in the groins and axillae, or by dressing a blistered surface with the ointment. In the third stage the treatment must be more stimulant and sustaining, a generous diet, rich soups and other nutritious articles of diet, wine, cordials, of a tonic and invigorating nature are the best. The patient's strength to be sustained by every possible and plausible means. The apartment to be kept at a pleasant temperature, neither too warm or cold, but at such as is most pleasant to the patient.

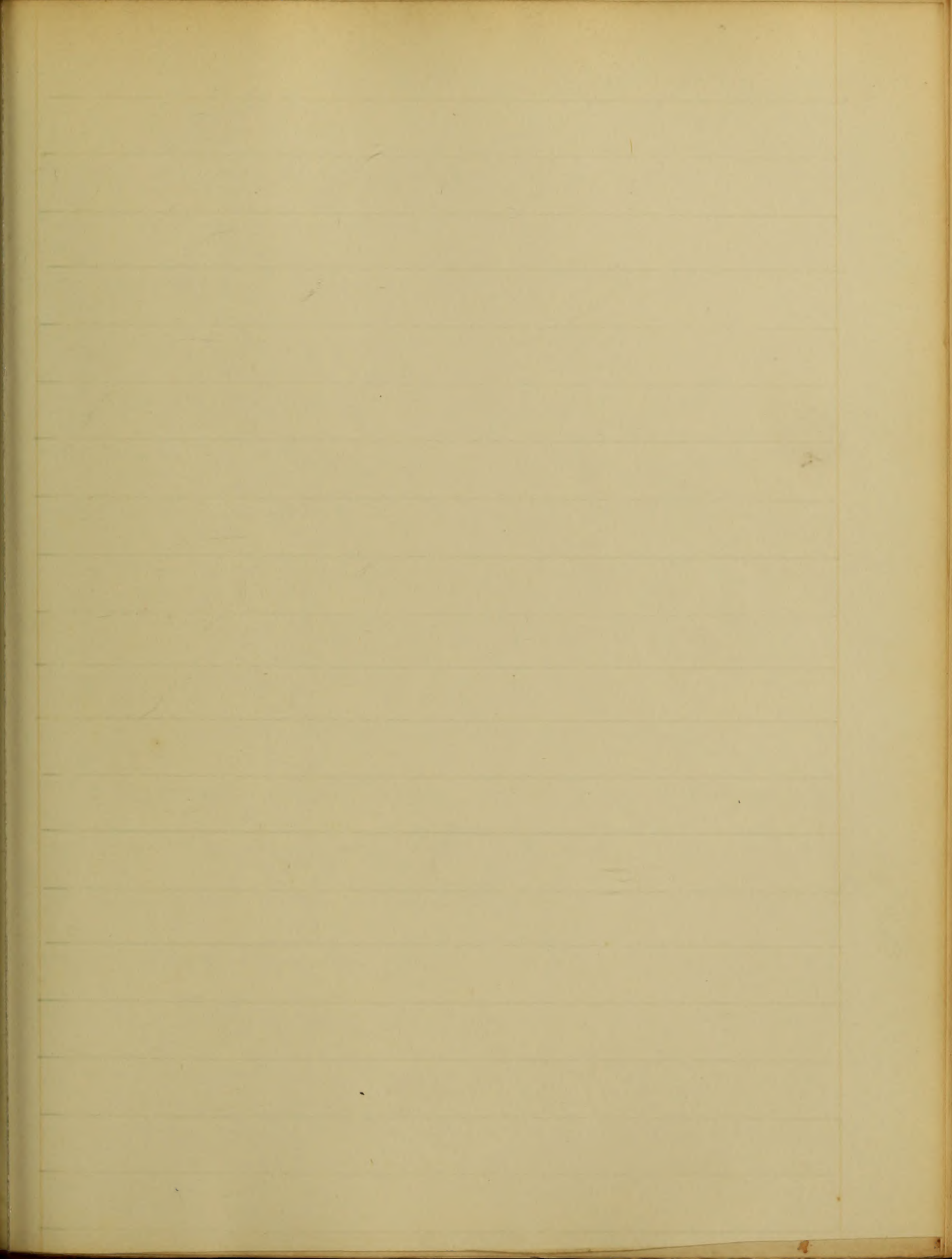
Lymphoid Pneumonia is to be treated similar to the third stage of acute pneumonia, an stimulant and tonic treatment from the start.

is intended to be applied to the
and returns on the high
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the value of the stock
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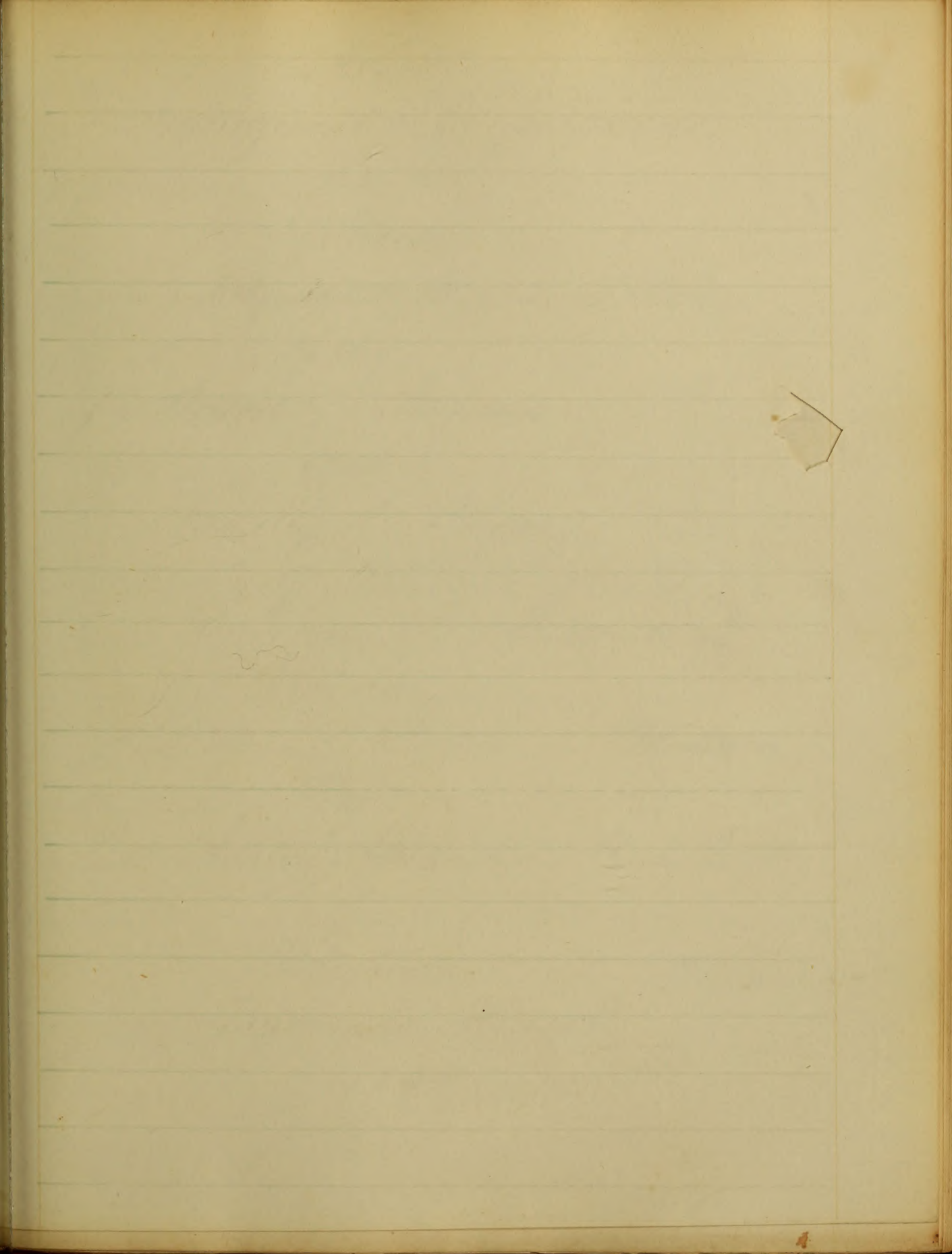












his
Inaugural Dissertation,
On
Syphilis.

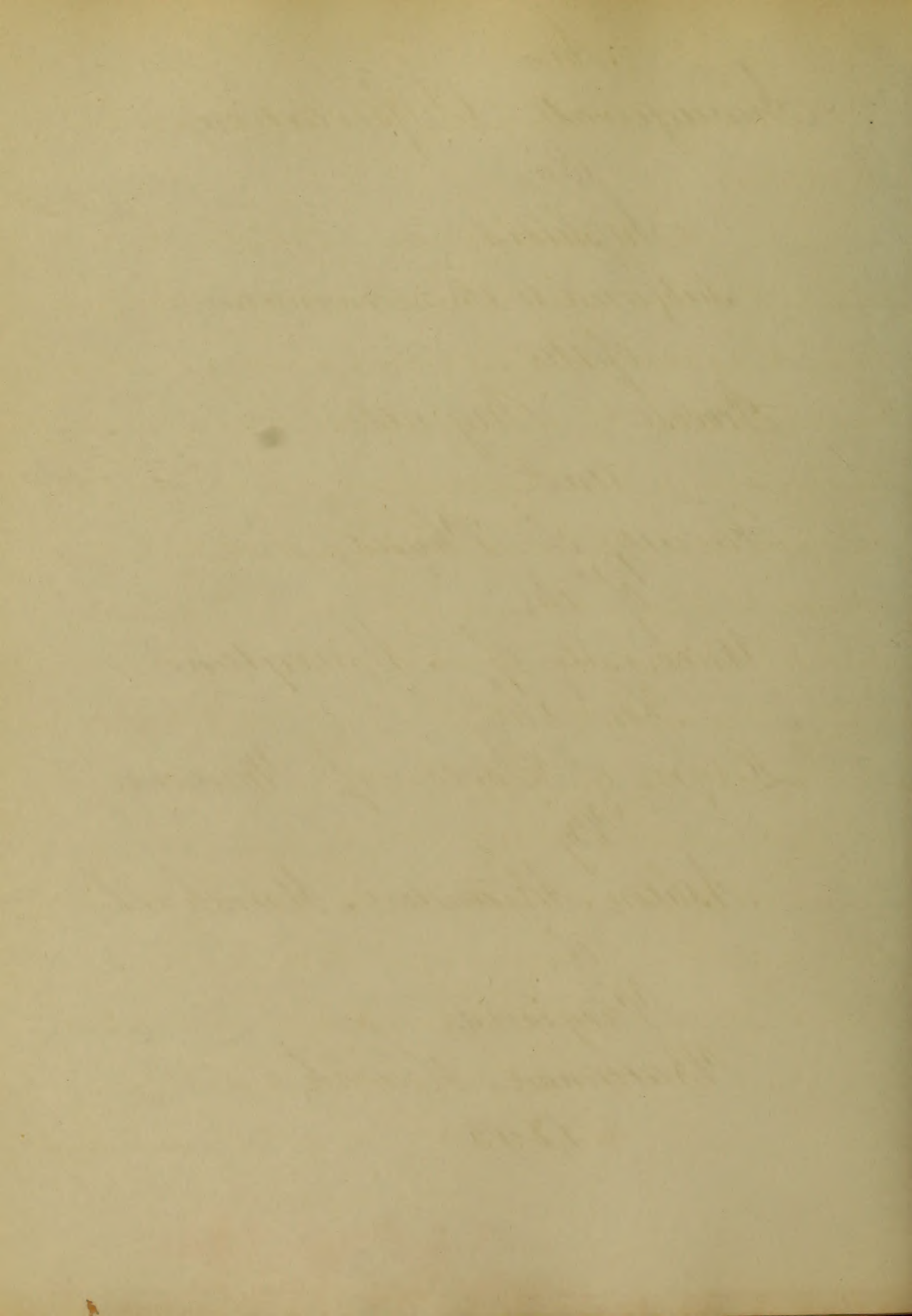
Subjected to the examination
of the
Provost, Regents.

and
Faculty of Physic
of the
University of Maryland
For the
Degree of Doctor of Medicine

By
Ashton, Alexandre Marshall
of
Virginia

Baltimore, March

1845.



To Asst. Alexander M. S.

Provost of the University of Maryland

My dear Sir

In the double character, of relation and friend, You have, a claim upon my esteem, and affection. I experience much more pleasure, in thus tendering, You, my sincere acknowledgements, for the friendship, and instruction, received, whilst engaged in my studies, than You can feel, in accepting them. Long, and uniformly, accustomed, to the performance of kind and benevolent actions, hostile to all vanity and ostentation, Your unaffected modesty, leads You ever, to avoid all appearance of flattery and compliment,

That Your valuable life, dedicated, to the service of Your fellow citizens, may be long extended, that every happiness may await, You now, and hereafter, is the sincere prayer of,

Your affectionate relation and pupil,

The Author

To
Nathan K. Smith M. D.
Professor of Surgery
And to
Elisha Bartlett M. D.
Professor of Theory and Practice
In the
University of Maryland,
This essay is most respectfully
Inscribed,

As a testimony of the
esteem and respect
in which they are held
By the
Author,

1

[Faint title]

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[Faint, illegible handwriting]

Syphilis

It has been supposed, that this Disease, was well known, even as far back, as the time of Moses, and that it was one of the ills affecting Job.

The supporters of the antiquity of Syphilis, adduce passages, in Bible, they bring forward a host of Ancient Medical and poetical authors, to prove that this Disease was of Ancient Origin.

Others, say, that this, as well as all other diseases, existed with the birth of man. I think, these opinions have equal respectability.

Those ancient authors, brought forward in evidence, certainly, mention various ulcers, breaches of surface, eruptive, Diseases, but natural it is, that, this, should have

7.
happened, amongst the various Nations, of
these different-writers, when, we remember
their debaucheries, sensual indulgencies,
and luxurious modes of life, Nothing that
they say, however, can be construed, into a
similarity, with the lamentable conse-
quences, attending the first-Invasion
of Syphilis. I may also mention the
evidence, which they bring forward, so
late, as, the fourteenth Century, the writers
of that Day, and the ordinances of Bishop
of Winchester, also of Joan, Duran, of
the two Sicilies; But all they say, only
proves, the Disease then existing, to have
been nothing more, than Gonorrhoea.

How can ^{we} reconcile their opinion, with
facts which happen afterwards.

Towards the close of the fifteenth
Century, the Public, suddenly, becomes
the victim, of a new, and unheard of
Disease; Not attacking the poor, alone,

2

Who were deprived of the means of cure,
but exhibiting, all its rage, its Malign
Influence, and baneful power, upon princes
cardinals, Signitaries of State, and the
highest, of both sides. Not only incurable
by any treatment, then known, but showing
its severity, sudden appearance, and novelty.

Evidence, can be drawn, also
from writers of that day, particularly
Peter Martyr, physician to Ferdinand,
and Isabella, and Baptist Fulgocius
that, it first appeared, between the years
fourteen hundred and eighty four and ninety

And here, let ^{me} say, that, this disproves
the opinion, that, Columbus, imported it
from the western continent, as he retur-
ned from his voyage of discovery in
March 1493. And the disease was well
known for nearly eight years before
having been spread over nearly the
whole of Europe, by the forces

9
Collected, at the siege and capture
of Naples.

It must have spread
very rapidly indeed, for in the
year 1497, it had become so pe-
-nious an evil in Paris, that all
persons, not actual residents in
the city, were ordered off, on pain
of death, whenever they should
catch the disease, and also
in Scotland, Jas. the 4th banished
all persons, having the disease,
from Edinburgh to the island
of Inch Keith.

Where the
disease did originate, is a ques-
-tion, not easily ^{answered}, In fact, it
is ^{not} a question of practical im-
-portance, to practitioners of the
present day, yet as a matter
of literary research, Sydenham

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thought, it worthy of his notice,
it attracted the attention of
Swediaur, Sprengel, and other
eminent writers.

When this
Disease first broke out, it was
deemed, highly contagious, so
much so, it was, one of the
accusations, against, Cardinal
Wolsey, that, he being, affected,
had whispered in the Kings
ear.

And, also, I suppose,
to shelter the dignified persons,
numbered in the ranks of its
sufferers, it was attributed
to a kiss, a touch, even breathing
the same atmosphere;

That the disease, was orig-
-inally, more rapid in its
march, and more severe in

6.
its consequences, can more readily
be believed, from the description
handed down to us, probably
from the want of proper treat-
ment then, and that having
been combated, for so long a
time, it, has assumed a mil-
der form; however, they all
in their writings mention the
true cause of its attack,

Very little must have
been known of the pathology of
this disease; we hear, that an ulcer, was
produced, in a remarkable manner,
accusio in mulieris supra hominum,
and that a woman was cured by leape-
-ing backwards, down stairs,

There is one circumstance, respecting
the contagion of this disease, noticed
formerly, and can be observed at present,
which cannot be explained, that, of

half a dozen persons, equally deserving it,
one or more may escape contagion,

Primary Syphilis, commences
with chancre, beginning with slight
redness, or inflammation, on some
part of the genital organs; this is
attended with pruritus or itching,

This itching is soon changed to
pain, and a pimple is formed, in
a short time, filled with pus, which
upon bursting, leaves an excavated
ulcer, of a circular shape, with hard
and abrupt edges, the surface being
coated with matter, the base of the
ulcer is thickened and hardened,

This is the appearance of chancre,
when situated on the glans penis,

When the prepuce, or foreskin, is
affected, the inflammation is higher,
the pain greater, and the chancre, often
follows directly, a slight itcoriation

8
of the surface. When seated on the common skin of the penis, the matter soon dries, and forms a scab, which drops off and leaves another of larger size.

Perhaps the most characteristic mark of primary syphilitic ulceration, is the indurated base, and while this exists, though the sore may have healed, no doubt the disease remains.

Chancres may appear on any part of the body, but they happen more readily on mucous membrane, than on the common skin. When situated on the penis, they are usually on the prepuce, behind the corona glandis, or on the internal surface of the prepuce, and also in the mouth of the urethra,

In females, the labia, the nymphæ, and the entrance of the vagina, are usually attacked, though they

9.
they have them in other parts.

Sometimes, chancres appear on the eyelids, lips, and nostrils, the matter being applied by the fingers.

The period at which chancre follows, the application of the virus, is very uncertain, so long as the chancre is confined to the spot it occupies, the disease must be considered local.

If not arrested, the virus extends to the system, through the absorbents, and gives rise to secondary symptoms, the first sign of this, is the enlargement of the glands in the neighbourhood of the sore, this is called bubo.

As chancre usually occupies some part of the penis, the glands in the groin are attacked, the adjacent or remote glands not enlarging.

A Bubo does not always follow chancre, though the system, is not the

less liable to suppur.

Bubo, does not generally follow a chronic chancre, but makes its appearance, soon after the chancre, it is more apt to follow, one, seated on the prepuce, or fraenum, than on the glans penis.

It often remains stationary, for some time, though generally it is, of a bright scarlet colour, very painful, and runs rapidly into suppuration; the ulceration is like that of chancre, and the matter is equally infectious.

The bottom of the ulcer, is hard and solid to the touch, the surface, is of a dark red, or brownish colour; very extensive ulcerations sometimes follow a bubo.

The secondary, or constitutional, symptoms, of Syphilis show themselves under various forms, and generally appear in regular succession.

The first of these is the
fact that the amount of
the loan is small, but
the interest is high, and
the term is long. This
is a disadvantage, but
it is necessary to have
the money available for
a long time. The second
is that the amount is
small, but the interest is
high, and the term is
long. This is a
disadvantage, but it is
necessary to have the
money available for a
long time. The third is
that the amount is small,
but the interest is high,
and the term is long. This
is a disadvantage, but it
is necessary to have the
money available for a long
time.

The parts, first attacked, are the nose
 mouth, and skin, also the tongue,
 and throat; And next to these, the
 periosteum, fasciae, tendons, bones,
 ligaments, eyes and ears; frequently
 the skin, is the parts first affected,
 but the throat most commonly, shows
 the first symptoms of the absorption
 of the virus. It appears in the form
 of ulceration, and occupies the tonsils.

The ulcer is covered with an ash-
 coloured, brownish matter, giving it
 an unhealthy appearance, while the
 surrounding parts are slightly in-
 flamed, and of a copper colour?

As the ulceration advances, one or both
 tonsils, the uvula, velum palati, part
 of the eustachian tube, and even the
 epiglottis, may be destroyed, again the
 disease may advance along the Schi-
 =derian membrane, and undermining

The septum, and cartilaginous, part of the nose,
destroy the periosteum, covering the delicate bones
which soon become carious, and crumble
away.

The parts occupied by
Venereal eruptions or blotches, are back
of the neck, forehead, breast and
groin. Generally the skin becomes dis-
coloured, or mottled, covered by an
efflorescence, which is preceded by
general indisposition, such as fever,
restlessness, headache,

The periosteum and bones are
next affected, principally those
thinly covered, the cranium, ulna
radius, clavicle, sternum, tibia;
this is shown by an enlargement,
called a node, this increases slowly,
and is not painful unless it has contin-
ued a long ^{time} when deep seated and acute
pain is felt, particularly when the

17.

patient is warm in bed, the integuments
having become red and inflamed,

After a time the swelling becomes soft,
and fluctuating, ulceration takes
place, a communication is opened
with the interior, and an ill condi-
tioned, glairy matter is dischargd,

All secondary symptoms, are pre-
ceded, or accompanied by more or
less constitutional derangements, the
fever is either periodical or continued
and may assume the hectic form,

Secondary symptoms are distinguished
from primary, in not communicating
a specific or contagious disease sim-
ilar to that arising from chancre
or bubo.

Besides those affections
mentioned, they also have venereal
warts, condylomatous tumours,
falling off, of the hair, and

14.

Aritis, they also have Ischury and stricture, which Swediaur, describes as being different.

In the early ages, mercury was known to the Arabians, and applied by them, to the cure of cutaneous affections

Probably by analogy, it was employed in syphilis, when this disease first appeared, for Gruenpeck mentions it as early as 1490 in connection with the complaint. His recipe contained many useless ingredients, with about a sixteenth part of Quicksilver.

The employment of this remedy, that is mercury, was soon abandoned, or, used only by empiricks.

The want of skill, shown by the medical men, of that day, their ignorance, of its powerful action, of its accumulative quality, and of its, occasionally, capricious action, must have led, to

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many unhappy results; Their idea that the virus was expelled by the mouth, caused them to carry, salivation, to a great extent.

Finding, all common modes of, cure, unsuccessful, and learning, from experience, the baneful consequences of a rash employment of mercury, they were anxious for any remedy; Such was supposed, to have been found in the West Indies, where it was called Guaicum or Huaicum wood, and was introduced, into Europe in 1508.

This soon gave place to China root, and Sarsaparilla, the first of these roots was soon abandoned. I might have mentioned, that when the guaicum was in use, it was customary for those affected, and could afford it, to take a voyage, to the West Indies, and place themselves under the care

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of the old Indian women, It was also customary, to combine all three of the roots, In the latter part of the 16th Century, there was difference of opinion concerning the use of the vegetables or mercury. Fallopius spoke of the use of mercury, as "omnium curatiorum acerbissimum", and of Sarsaparilla as the "via regia".

In the beginning of the 17th century, mercury began to be generally recommended, with inunction; they had improved very much, in the composition of their ointments.

The practice of inunction employed by Sydenham, was a very formidable process, the salivation being brought to a flow of about two quarts a day.

Wiseman's was still more severe, lasting from twenty to thirty days.

I do not pretend to enter into the Question of the mercurial or non mercurial

treatment, but I believe, that, from statistic trials in the British and American Armies and hospitals, it has been decided, that the primary syphilitic sore, may be cured sooner, without mercury, than with it; this statement, being made by the advocates of the non-mercurial system, whilst, at the same time, they confess the advantage of its use, in cases, that prove obstinate or incurable unless it be employed.

As to the secondary symptoms, after the removal of primary sores, such, are most common, after the non mercurial plan, whilst the severe affections of the bones, - nodes, caries, hardly ever follow this treatment, and that the secondary symptoms are more easily cured.

As chancre in its commencement is a local disease, local remedies must be employed. Unless, the inflam,

mation is very high, it is best to touch the sore, with lunar Caustic, or Caustic potash, these convert it into, a simple, ulcer, which heals, without, contaminating the system.

If the chancre has been present for some time, the sore will be made worse by this application, the virus having extended beyond the part. It is then necessary, to use internal remedies, and of these, Mercury, is the best, either, in the form of Calomel, or, blue mass, the muriate is better in the secondary forms; Calomel may be given alone, in the dose of a grain, night, and, morning, or in combination with Opium, Mercury may also be used in the form, of ointment, if pimples, or ulcerations arise of course it must be discontinued immediately, In some cases, it may be desirable to produce gentle ptyalism, but this rule must be borne in mind, that, with

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Some persons, it is difficult, to produce salivation, although, the mercury may still, be acting on the system, in such cases, great injury may be done to the Patients Constitution, As local applications, the black wash, or when the sore requires to be stimulated, the yellow wash may be used. Camphor and Sulcamarru are useful, in preventing eruptions, if they prove troublesome in spreading the chancre.

To prevent Ulcers from running into suppuration, Antiphlogistic treatment must be employed, blood letting, purgatives. low diet, and the system may also be put under the influence of mercury, Cold Saturnine, solutions, applied to the part.

If suppuration is inevitable, warm poultices, must be applied, and it must be lanced, if it is backward, in its approach to the surface,

The treatment of the secondary forms, depends upon their extent, Mercury is not always necessary

When it is, it is best to be used in the form of the muriate
 thirty or forty drops of a solution of, one grain, to an ounce
 and a half of water may be given, two or three times per
 diem. Sarsaparilla, Guaiacum, Mercuron, and the
 Nitro-muriatic Acid, are given in the secondary forms.

I take leave of this well worn subject, well
 worn, for how many hundreds of essays and
 books have been written on it, I certainly, did
 not expect to add anything new, and it has
 been too voluminously treated, for me to put
 down but the mere fraction; all that
 I could do, was to call the most, import-
 ant points that I have read and heard
 of

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An
Inaugural Thesis

on

"The influence of the Mind, in the production, and cure of Disease"

Submitted to the examination

of the

Proctors, Regents, and Faculty of Physic

of the

University of Maryland

for the

Degree of

Doctor of Medicine

by

Alexander Robinson,

of

Virginia

February 4th 1845.

Balt. Arms House

As a candidate for the degree of M. D.,
the undersigned respectfully submits to the
Faculty of Physic the following observations on the
Influence of the Mind on Disease.

That the immaterial thinking principle operates
in a powerful though mysterious way upon the
physical system in a state of health, scarcely
needs illustration. Its action is palpable to the
senses, whether we regard the functions of
animal, or those of organic life. It is strikingly
exhibited in the phenomena of voluntary motion,
in the palpitations of the heart occasioned by
mental emotions of an agitating character, and
under similar moral circumstances, in the
increased activity of certain secretory organs,
such as the Lachrymal glands. These examples
are commonplace and familiar to the eye of
every observer. They indicate not only the exist-
ence of the alleged power, but its extension
even to the molecular actions over which the
mind has no direct control. It is our busi-
ness to detail some of the most usual circum-
stances under which this principle operates
in the production or the cure of various
diseases. And, since the relation between the
condition of the mind and that of the bodily
organs is so constant, so general, so intimate,

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and so manifest, is it not reasonable to infer that mental impressions of an irregular character of undue length and violence may excite, not mere temporary disturbance, but permanent structural change, in other words, organic disease as well as functional derangements. Accordingly, such is found to be the case. It has long been regarded as an established fact in aetiology and upon it important hygienic rules have been founded. Not to go further back nor to seek higher authority upon a point of history, Burton, in his "Anatomy of Melancholy," evinces the universality of the belief that depressing passions are capable of inducing bodily disorders. The modific influence of certain moods and dispositions has been so generally recognised that the fact is often proverbially expressed. Unlike most popular notions upon medical subjects, this opinion is fully substantiated by the first professional authorities, both ancient and modern. We have thus the surest warrant for the assertion, that certain mental conditions may develop, if not originate, "distinct, circumscribed, organic disease".

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The "modus operandi" of this unseen agent, whether it be acting for good or for evil, we are equally unable to explain. We know but little of the mind individually, still less do we understand the nature of its connection with the body. But of their reciprocal influence we have convincing and intelligible evidence. We cannot fail to observe the effects of a mutual sympathy, at all times quick & powerful, but occasionally exhibiting unusual energy. It is our task to notice particularly the workings of this principle, as an active predisposing and exciting cause of disease, in one case, and as a useful and available Therapeutic agent in another.

Moral causes operate extensively in an indirect way. Thus, extreme unhappiness or engrossing passions often give rise to ill health by inducing loss of appetite and rest, irregularity of habits in regard to diet, neglect of personal comfort of exercise and of other hygienic means, but most frequently by impelling men to resort to opiate and alcoholic stimulants. This indirect influence is vast, but

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intelligible evidence. The common sense
shows the effects of a mind's influence
at all times great & permanent, but no
usually exhibiting numerous examples of
our lack of notice particularly the
of the principle as an active principle
and exciting cause of them. We are
one or a number of remarkable instances
apart in another.

These causes operate either
we are interested they. This evidence
with respect to comparing the
give rise to ill health by increasing the
of appetite and rest, irregularity of
in regard to diet, neglect of hygiene
of exercise and of other hygienic
but most frequently by increasing
to resist a greater and greater
last. This indirect influence is well

of it we do not propose to treat. The moral and intellectual part of our constitution, when the natural harmony of its functions is interrupted, affects its corporeal tenement, independently of external agencies, predisposing it to disease, augmenting its susceptibility to morbid impressions, and sometimes proving in itself an adequate cause of mortality. We do not require the sentimentalist to tell us how disappointed love, ungratified ambition, remorse of conscience and harassing cares prey upon the health and strength of their victim. We need not call upon fancy for the spectacle of an upright man, oppressed with a melancholy which withers his energy and undermines his constitution, though he sincerely and intelligently endeavours to prolong the life which heaven conferred. Nor is every story of a broken heart a fiction of the imagination. Instances of death from no other cause than ^{mentally} affliction, actually occur. In some cases the shock of calamity proves instantaneously fatal; in others, there results a gradual wasting of the powers of life even when all externals conduce to recovery. In such cases, the curative art

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is almost powerless. The physician can accomplish more as a moralist and a christian than as a medical man. We adduce the facts chiefly to show the almost unlimited power of the "morale" over the "physique".

Perhaps no one doubts the general statement that acute and prolonged distress, or excessive excitement or depression, of mind will throw the system at large into such a state that it will be less able to resist the ordinary causes of disease. It has been stated, I know not with what degree of correctness, that persons afflicted with insanity are remarkably free from other affections. If this be true and does not depend upon their being usually protected from the most fruitful sources of sickness, it can easily be explained upon the acknowledged principle, that when there is one point of decided irritation in the system, another of a different character is not apt to be established; in other words, that when one series of morbid actions is progressing, another is not readily introduced. In active insanity the concentration or rather augmentation of vital properties in the brain and it's meninges, may, by

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acting as a derivative and revulsive, sometimes prevent the developement of inflammation in distant organs. This explanation conflicts no more with the theory of sympathetic irritation than the fact it explains does with the doctrine under consideration. The same individual, in whom permanent mental hallucination might be perfectly compatible with general good health, might, if sane, be worn down by the cares of reality. Moreover, chronic insanity itself is a compound disease of the mind and the brain, generally brought on by abnormal excitement of the former. Consequently, it affords a positive instance of mental exercises lighting up local organic disease. Thus it is plain that the protective power of insanity, even if it exists, does not invalidate the general proposition enunciated at the head of this paragraph. The view therein presented is so fully substantiated by every day's observation that we need spend but few words in its elucidation. We will only mention several cases for illustration, suppositions indeed, but types of those which really & repeatedly occur.

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1.

A woman of sensitive nature, meets with some heavy domestic misfortune, which weighs down her spirits, shatters her nervous system, impairs all the powers of life and actually diminishes the vital properties of the tissues of the body. In this situation, from some slight exposure which to another would have been harmless, she contracts a cold, formerly a matter of little consequence. Now, instead of yielding to the usual remedies, it becomes an obstinate bronchitis, which, by prompting a tuberculous deposition, leads on to phthisis with all its attendant horrors. All this may occur in the person of one, who, but for the augmented sensibility of a constitution debilitated by mental anxiety, would have resisted the catarrh, prevented the bronchitis and escaped the consumption. — A child of precocious intellect, with quick perceptions and ever-active mind, is seized with an ordinary fever. Instead of yielding to simple treatment, it becomes complicated with inflammation of the brain and death is the result. Such is the frequent but unheeded warning given to those who so injudiciously urge the youthful intellect. —

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Again; a timid person, whose apprehensions of evil are very strong, exposes himself during the prevalence of a epidemic to some source of contagion and is soon after seized with the malady of which he was so inordinately afraid; while a bold or thoughtless individual escapes uncontaminated. Hence the comparative security with which the courageous physician performs the duties of his profession in the very atmosphere of infection.

Many other illustrations of the same kind might be given; these, however, will suffice to demonstrate the principle that undue excitement of the passions, excessive exertion of the intellectual faculties and depressing emotions of long continuance may facilitate the injurious action of physical agents by throwing the system into a condition favourable to their operation. But moral influences prove less frequently a predisposing than an exciting cause of disease. The same class of emotions, the same intellectual habits which, under certain circumstances, would merely give efficacy to external morbid impressions and thus be accessory to the invasions of disease, must in other cases be considered as the

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actual excitants of the attack. It is thus
 that constitutional affections are often developed
 to which there existed a predisposition, heredita-
 ry or accidental, but which might otherwise
 have lain dormant in the system during a
 long and healthful life. Many an individual
 liable to phthisis from congenital conformation
 might yet have parried it's attack but for the
 deleterious effect of habitual melancholy
 or severe and prolonged distress of mind. akin
 to this is the fact that maternal anxiety sometimes
 converts a slight scratch of the skin into an open
 cancer. The abrupt communication of bad news
 often brings on watchfulness, fever and deli-
 rium, which, in their course, may acquire
 serious local complications. It is ascertained
 that the horrors of the French revolution
 greatly multiplied the instances of apo-
 plexy. The following case sometimes occurs.
 A man of irascible disposition and plethoric
 habit is indisposed from some temporary
 disturbance of the circulation, in itself
 unimportant. But the cerebral excitement
 of a paroxysm of anger is sufficient to
 produce a determination of blood to
 the head and a fatal congestion of the
 brain. The celebrated John Hunter fell a

victim to an apoplectic seizure, to which he was predisposed from disease of the heart, but which was undoubtedly brought on by the effect upon his feelings of an insulting personality in debate. He is said to have predicted for himself such a fate, which unfortunately the liberties of public discussion and his own refined sensibilities consummated.

In further illustration of our subject we may refer to the danger which attaches to surgical operations when excessive fear agitates the patient. The Prof. of surgery relates the case of a lady who perished from this cause upon the removal of a superficial tumour from the head. Her apprehensions of death amounted to an absolute conviction of the certainty of it's approach, and, but too truly, the moment the first incision was made she began to sink and died without reaction in two hours. Such an event impresses the propriety of consulting the feelings and views of the patient before venturing upon the use of the knife - a course dictated by humanity and reason, and by a desire to avoid unjust blame in the surgeon.

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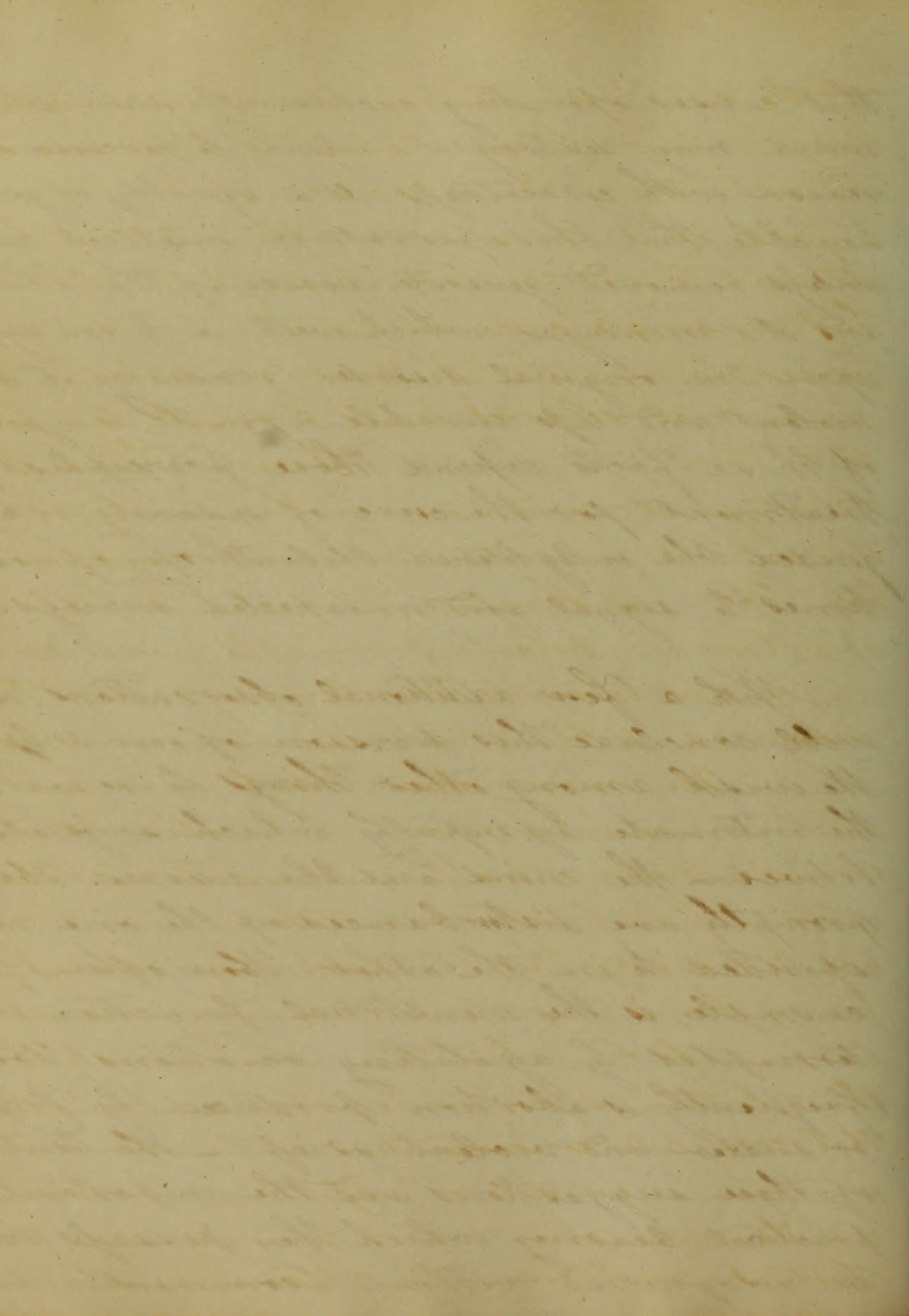
Hysteria is one of those affections which frequently owes its accession, if not its origin to moral causes. The same may be said of many other nervous diseases. Women of delicate organization and acute sensibility sometimes have their nervous systems so prostrated and deranged by the stroke of domestic calamity, that they become subject to a variety of anomalous symptoms incapacitating them for the duties of life. They are liable to successive attacks of syncope or spasms upon the slightest mental agitation or bodily indisposition. They constantly suffer from headache, neuralgia, loss of sleep and appetite, disorder of the digestive organs, emaciation, morbid sensations, till at last they become victims to confirmed dyspepsia, epilepsy, insanity or some other chronic affection. These and a thousand other maladies follow in the track of misfortune and attend the culpable abuse of those senses & faculties over which we may and ought to exercise a rational control. To many of those enumerated and to many not particularized the state of the mind bears the relation of sole cause. It acts in these cases independently of external agents and of constitu-

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tional peculiarity, except in so far as they may determine what particular affection shall result. In other words the malign influence of certain conditions of the mind is in itself sufficient to induce serious and troublesome disease. To give a prominent instance, such is commonly the case in insanity. This is not so surprising. The brain is the immediate organ of the mind; its circulation is accelerated by the exercise of thought, and its physical changes modify to a great extent the moral and intellectual manifestations. We can, therefore, readily imagine that mental disturbance may precede and occasion cerebral disease, and also that disease of the brain may give rise to idiocy or mania. Such is in general terms the true pathology of insanity. Nor is this view inconsistent with the fact that in many cases of insanity no abnormal appearances are found within the cranium, and that instances of organic alteration of the brain occur without being attended with any observable impairment of the mental powers. Because these reciprocal actions are not always apparent we cannot disregard the reality of their frequent occurrence. It is indubitable.

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that causes operating exclusively upon the mind may destroy it's ability to perceive and reason with correctness. It is equally unquestionable that this perversion intellect may, unless removed, generate disease of the Brain and it's meninges, which will in turn react upon the original disorder, rendering it more violent and less curable. Upon the recognition of these facts depend those principles of treatment for the cure of insanity which guided the enlightened Philanthropy of modern times to signal and unexpected success.

With a few additional observations we will conclude this division of our subject. We wish among other things to remark the intimate sympathy which subsists between the mind and the uterus. How promptly are disturbances of the one responded to in the other! How often, for example, is the menstrual function interrupted by agitating emotions! How frequently is abortion produced by fright or sudden and violent grief! - The truth of these suggestions and the important practical bearing which they possess will be recognized without a comment.



We can but mention the effect of certain moral causes in aggravating existing diseases and retarding convalescence. This influence is perhaps more common than any we have alluded to, yet we must dismiss the topic with but a single case in point. - Sir Astley Cooper relates the history of a chronic ulcer which was several times brought to a healing state, but was as often thrown back to it's original condition by the exposure of the patient to sources of great mental irritation. He was, therefore, directed to take an apartment distant from the causes of angry excitement. This being effected, he recovered without varying his treatment.

The imagination exerts over some such unbounded sway, that when at all unwell they are led to suppose themselves a thousand-fold worse than they really are. Persons of this character sometimes fancy themselves to be labouring under diseases from which they are entirely free. The delusion is confirmed by the circumstance that complete concentration of the attention to any organ is capable of affecting it's sensations and the circulation and innervation of the part. In such cases the physician should

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15.

first endeavour to reason the patient into health; should he fail in that, recourse may be had to some innocent placebs. It is from such persons that the quack reaps his richest and easiest harvest.

As a final addition to these miscellaneous proofs of the efficacy of moral causes in producing disease, we may adduce the singular Epidemic which prevailed in Penn., Md., and Va. about the year 1804. It consisted of involuntary jerkings of the limbs and head, with a variety of symptoms in different individuals. But the point of interest at present is the fact that it was usually brought on by religious excitement. In the same way is sometimes produced the cataleptic condition commonly denominated "trance"; and by means not essentially different ~~that~~ are created the phenomena of Animal magnetism. It is not necessary to pause for the purpose of showing the bearing which these facts have upon the subject under consideration. They plainly tend to support the proposition which all the preceding observations have been designed to establish and elucidate. We have

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Thereby endeavoured to prove that certain conditions of the mind may act as the predisposing, the exciting, or the unassisted causes of bodily diseases. We have also referred to imaginary diseases and to the effect of mental influence in aggravating real affections and hindering the progress of cure. The "modus operandi" of the spiritual upon the corporeal, we leave to the fruitless speculations of metaphysicians and transcendentalists. We only remark upon this point that the first in the series of morbid actions perceptible to us is a disturbance of the general circulation and innervation, the evil effects of which are localized (if at all), 1st in those organs which are already deranged; 2nd in those which are prone to disease at the time, or 3rd, in those which sympathize most intimately with the mind.

We proceed now to the general and rapid view, which our limits permit, of the influence which the mind is capable of exercising for

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the alleviation and cure of disease. It's power in this respect is vast. It constitutes moreover an available therapeutic means. The physician who commands the confidence of his patient and has the skill to operate appropriately upon his feelings, possesses an advantage the extent of which it is not easy to estimate. This reflection should have its due weight with the medical student while he is engaged in the formation of his habits and disposition and the pursuit of his studies. He should endeavour to acquire such a manner, he should cultivate such traits of character and aim at such a knowledge of his profession, that, when engaged in the active duties of life, he may win confidence in his ability as a medical man and in his worth as a social being. Nor will he be leaving his legitimate sphere in thus seeking the means of gaining an influential position in society: neither will he merge the physician in the moralist by addressing himself to the minds of the sick. It is his business and his duty to study the whole nature of man and to

The following are some of the
most important points to be
remembered in the study of
the history of the United States
and the world. The first is
the importance of the
American Revolution. This
was a turning point in the
history of the world. It was
the first time that a colony
had successfully broken away
from the control of a great
power. The second is the
importance of the Civil War.
This was a struggle for
freedom and equality. It was
the first time that a great
power had been divided.
The third is the importance
of the Reconstruction period.
This was a time of great
change and progress. It was
the first time that a great
power had been reunited.
The fourth is the importance
of the Industrial Revolution.
This was a time of great
change and progress. It was
the first time that a great
power had been transformed.
The fifth is the importance
of the World War. This was
a time of great change and
progress. It was the first
time that a great power had
been defeated.

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bring every circumstance, moral and physical to bear favourably upon those submitted to his charge. To enforce these sentiments we need only quote a confirmatory sentence from the pen of Sir Astley Cooper. In his lecture on irritation, after noticing the evil effects of fear, anger and grief upon the subjects of surgical operations and of diseases in general, he proceeds in nearly the following words. "It is the surgeon's duty to tranquillise the temper, to beget cheerfulness and to impart confidence of recovery. Some practitioners are so cold and cheerless as to damp every hope; while others inspire an expectation of relief and a disregard of situation which supports the regular performance of all the actions necessary for restoration. It is our duty, therefore, to inspire cheerfulness, to preserve tranquillity and to sustain hope even when we are still doubtful of the issue". With this extract from a work of such high authority, we may consider the importance of the principle, we are endeavouring to impress, as fully established. We proceed then to detail a few instances of its application.

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It is by working upon the mind of the patient that the charlatan sometimes succeeds where a regular practitioner has failed. He impresses the patient with the absolute necessity of an implicit obedience to his directions; he enlists superstition and the imagination into his service; he elevates despondency to hope and hope to a positive certainty of recovery: in every way he infuses into the subjects of his empiricism an exhilaration of spirits which tends to promote the secretions and all the functions of health. By such means he often succeeds, particularly in the curable chronic cases, which are commonly put under his direction and which require medication far less than regularity of exercise, rigidly abstemious diet and pleasant mental impressions. These are desiderata which the family physician cannot so easily attain because he disdains the formality and assumption, the novelty of behavior, the air of mysterious importance and the arts of exaggeration to which the mountebank resorts. The latter, when he fails to cure or has the misfortune to die is silent to the world. But when guided to success or fancied

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70.

success by time, chance, nature, or the
ineffectness of his remedies, he obtains a certificate
in extravagant terms from the dupe of his
cunning. The circumstances are noised
abroad and he rises to wealth upon the
credulity of mankind. An historical instance
of such a fact is that a sale of coloured
water as a panacea was made to such an
extent some years ago in France that the
proprietor of the pretended remedy was
thereby enabled to purchase a title of nobility
with the appurtenances. The experiments of
Perkins with his counterfeit metallic tractors
afford additional evidence of the curative
power of the imagination. Such, in truth,
seems to be the constitution of our nature
that the mind must be favourably impressed
or at least propitiated, (so to speak), else
it will in some degree always interfere with
the application and operation of physical agents.
Persons frequently neglect to follow all the
prescribed directions because unaware of
the importance of each particular item, just
as Naaman refused to bathe in the river Jordan
and be cured of his leprosy because ignorant
of the divine blessing which would accompany
the ceremony enjoined by the prophet. Thus it

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is in every-day life. Patients are slow to follow with strictness recommendations which, in their own estimations, are too simple to be efficacious. — The following anecdote illustrates happily that perversion of the natural action of a substance upon the living frame, which is apt to result from mistaken impressions as to it's nature. A Cambridge student swallowed a glass of wine which he found upon his friends table and was enjoying it's ordinary effects when he was erroneously informed that it was antimonial wine and instantaneous vomiting was the consequence. Opiates often are apt to keep one awake if he supposes it to be a cathartic. Purges will sometimes vomit a patient, if such an action is expected on his part. — These examples may be thought trivial, but they shadow forth a great principle. They teach us never to disregard the prejudices and opinions of those to whom we minister. In this, as in every other respect, the judicious and discriminating physician evinces his superiority over the routine prescriber. He has learned the utility of moral management, and his acquaintance with human nature enables him to conduct it with benefit to the sick and

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increase of reputation to himself. He understands the proper use of placebos, but never resorts to them as a cloak for ignorance or an excuse for a fee. He knows that drugs and chemicals must sometimes be administered to invalids in order to induce them to observe the necessary dietetic rules, but he is sure to give them, with that view, only when appeals to reason have proved unavailing. Nor is he contented with effecting merely the negative good of preventing an unfavourable state of mind. He endeavours to secure the positive benefit which will certainly flow from cheerful spirits, mental diversion and appropriate emotions of any kind. Such influences are, it is true generally adjuvant of other means: but the instances are not rare in which moral causes have been the sole agents of cure. — Abercrombie, in his *Philosophy of the moral and intellectual powers* mentions the circumstance that a young lady, who had been confined to her bed for many months, deriving no benefit from the most careful medical treatment, was restored to health by the excitement of a marriage taking place in the family. The same author alludes to the well-known

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fact that diseases of the nervous class almost entirely disappear during periods of public alarm and political convulsion.

The reason is that a succession of startling events banishes that listless inactivity of mind and body, which fosters such affections. A remarkable case of a similar nature with that given by Abercrombie occurred within my own knowledge.

A young lady of intelligence and respectability had been brought to the very verge of the grave by an almost total loss of the power of digestion attended with extreme debility, emaciation, and other distressing symptoms. she was in this situation for a long time, although well-nursed and visited by medical men of standing. At length her death was considered inevitable. At this juncture she requested that prayers should be said for her in the church to which she was devotedly attached. Her wishes were complied with in the morning of a sabbath day, she being aware of the fact and fixing her mind strongly exercised upon the subject. In the afternoon, to the great surprise and delight of her friends, she arose from her bed, dined with an

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appetite and attended the ~~services~~ of her church in the evening of the same day. This event may by some be referred to a miraculous interposition of Providence, but it will generally be regarded by professional men as a striking instance of the sanative operation of well-directed mental impression upon a disease, which depended in all probability upon nervous derangement. - Upon the same principle we may explain those instances which have been recorded of the sudden acquisition of speech in persons previously mute. This has generally occurred in moments of intense religious devotion and hence has been regarded by the superstitious as a miracle. But the physician of the 19th century views such cases in a different light. He sees in them a proof of the operation of moral causes upon the physical system to an extent which to the world at large seems scarcely possible.

Paralysis has been very often suddenly removed by a strong exercise of volition under the influence of exciting emotions, as those of fear and

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anger. Persons confined to bed with para-
plegia, on hearing that the house was
on fire, have rushed forth bearing
articles of furniture upon their shoul-
ders. A lady, who had suffered from the
same complaint for two years, had the
use of her limbs restored by an individ-
ual who artfully contrived to incite her
to an effort to walk. Having told her
that it was a dislocation & filled her with
a firm belief that he could relieve it, he
exacted a solemn promise that she
would at an appointed signal en-
deavour to walk across the room. He
then proceeded to perform certain ma-
nipulations sustaining her in the up-
right position, and concluding with a
clap of the hands, he gave the excited woman
a slight impulse and on she walked
to the appointed spot. - So frequent are
examples of the kind, that, if the deity
of our savior rested only upon his having
said unto the sick of the palsy "rise and
walk" and having been obeyed, the modern
skeptic might with some plausibility doubt
his divinity. So intimately hath God, in
his wisdom and might, associated

under various circumstances to the
degree of leaving that the
we have have made for the
articles of furniture upon them
that I hope will not appear from
some complaint for property
that you could not be
not into any of the
to an effort to help
that it was a
a firm belief that
create a
number of an
season to visit
then proceeded to
appreciation and
step of the
a slight
to the
examples of
of our
into the
and having
the
to
his

26.

spirit and matter in the person of his creature, man.

"But mental excitement is known to operate in a powerful manner upon diseases of a much more tangible character" than the above-mentioned. A naval officer was laid up in his cabin by an attack of gout, when news was brought him that his ship was burning: in a few minutes he was on deck and the most active man there. — Dr Rush states that a lady in the lowest stage of typhus fever began to recover as soon as he succeeded in awakening in her mind a sudden and vivid recollection of all her early domestic connexions and enjoyments. This he effected by exclaiming upon entering her apartment, "The eagle's nest!" in allusion to one which they had frequently visited together in their youthful ramble. Her attention was roused, her countenance showed strong indications of pleasure, and her system responded to the stimulus of mental impression when the usual means had utterly failed. The lady lived for years to

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Thank her worthy preserved and to salute him in their social meetings with the magical words by which he had saved her life. This interesting anecdote would lose something of it's novelty if all similar instances were related and still more if the example of Rush were more generally imitated.

Many of the cures attributed by the vulgar to the disgusting remedies they sometimes use, and many recoveries among the wealthy and refined ascribed to the action of mineral waters, are no doubt the effect of the imagination. It is known that the wounded of an army recover much more rapidly and surely when success attends their arms, than when they have met with defeat. — Prof. Smith relating the case of a man who fainted at the very mention of an operation, remarked that he would be very unwilling to use the knife upon this individual. Dr. Paris alludes to the effect of the mind as modifying the action of medicines and leading to fallacies in regard to the efficacy of the latter. He quotes the historical incident that at the siege of Breda

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28.

in 1625, the garrison suffered greatly from the ravages of scurvy until the Prince of Orange, unable to relieve the place, sent in by a confidential messenger an alleged infallible remedy. It had the desired effect but was afterward acknowledged to be merely a little colouring matter diluted in a large quantity of water.

It is in the recent mode of managing the insane that the efficacy of moral treatment is most clearly manifested. It may appear irrelevant to our subject to draw illustrations from the history of a mental affection, but the seeming inconsistency will vanish when it is recollected that insanity is generally complicated with and sustained by disease of the brain, and that, until of late, the treatment, where any was pursued, consisted of personal restraint, corporeal punishment and the administration of various and useless medicines. In modern days a great and happy revolution has been brought about in this department of the healing art. The insane were formerly regarded as irremediably stricken of heaven, insensible to happiness

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or misery, careless of pleasure or pain. Now, appropriate moral influences have been substituted for cruel neglect or still more cruel treatment. Mental occupation and discipline have been provided; literary and religious instructions have been afforded amusement and exercise in open air have been allowed: a judicious degree of personal liberty has taken the place of chains and dungeons, and a system of manual labour has been established. Besides this, the physical comfort of the insane is looked upon as a point of importance; their general health is watched with care; a few sedative and regulating medicines have banished supposed specifics and active drugs: finally, measures have been taken to secure to the proper recipients the advantages of early attention.

By the use of such means, especially of those addressed to the mind, the most gratifying results have been obtained. Multitudes, whom reason had deserted, have regained their rightful guardian and resumed their stations among the rational and the happy. Few of those who have enjoyed the advantages of the institutions founded

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For this purpose, have failed to derive some degree of benefit from the humane and scientific mode of treatment now so generally adopted. Besides the amelioration of their condition as regards externals, many of them, still deprived of the light of reason, have evidently been rendered happy in their illusions. Their madness has been changed to an agreeable form. "Demoniac frenzy" has subsided into placidity melancholics have become cheerful, while some have been rendered so joyous, that, had they been fully re-awakened to the stern realities of life, they might have exclaimed with the Roman, "my friends, you have ruined me." Such instances of the efficacy of moral treatment in this most fearful of maladies are abundantly afforded by every well-conducted Lunatic asylum. We cannot enter into the details of this interesting topic. Enough has been said, however, to show that the subject affords the strongest confirmation of the views which it has been the object of this paper to present. With a few additional remarks to the same end, we shall conclude.

71.

There are many varieties of disease included under the terms, nervous, hypochondriacal and dyspeptic, which are ~~very~~ often brought on and as often relieved by causes altogether mental. Many of these affections are superinduced mediately or immediately by harassing cares and protracted grief; many by undue excitement of the various passions, and many by the want of mental occupation. Every case of the kind must be treated with reference to its origin. The physician's own good sense must guide him in the management of each individual. Much will depend upon the extent of his acquaintance with human nature; much, upon his sagacity in detecting the true source of the disorder and upon his dexterity in bringing the proper influences to bear upon the patient; and not the least essential requisite for success will be a reputation for professional skill, kindness of heart, virtue and uprightnefs.

The general practitioner will seldom meet with a case of serious sickness in which the influence of the mind upon the disease, direct or indirect, for good

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or for evil, will not be an important consideration. If he cannot wield the mind as readily and as effectively as an article of the materia medica; if he cannot and ought not always substitute moral for medicinal means, he may yet secure the strongly adjuvant influence of a suitable frame of mind, or, at least, avoid the evil effects of the reverse condition. He may quiet apprehension, he may soothe irritability and give diversion to the thoughts. He may warm the sick man's heart with kindness; gladden it with hope or instil courage and patience into his bosom. He may lessen the tediousness of convalescence or, if nothing else remains, he may diminish the horrors of approaching death. Acting thus, he will aim at the happiness as well as the health of his patient; he will possess the merit of physician and philanthropist; he will secure the approbation of heaven and of his own conscience.

Alexander Robinson

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Acute Pericarditis.

An
Inaugural Dissertation
on
Acute Pericarditis
Submitted to the Examination
of the
Provost Regents & Faculty of Physic
of the
University of Maryland
for the Degree
of
M. D.

by
John C. Earle

Centreville

Feb 7th 1845.

Med.

1.
In choosing a subject for a thesis, it is of little consequence what disease we select; there being few maladies to which the human body is subject, that are not important, either from the discomfort to which they give rise, or from their tendency to abbreviate the span of human existence. If the diseases to which any one organ is liable, can be said to be pre-eminently important over those of another, they are those to which the heart and its membranes are subject. The derangement of an organ, so strictly vital, must necessarily lead to perilous results.

The healthy performance of the functions of the heart, are not less essential to life and health, than are those of the brain or the lungs.

For in truth the nourishment and well being of any and every part of the frame, depends on its being duly supplied with a sufficiency of arterial blood, and relieved of that which has become venous; for the performance of which office the heart the centre of the circulation;

should be sound in structure, and perfect in function. The heart however, like all other organs of complex structure, is liable to organic changes and may thus be rendered incapable of performing its functions. These organic changes or rather diseases, were till within a few years, but imperfectly understood, the means of their diagnosis being limited, before Laennec made his grand discovery of auscultation and percussio. Since which period our means of diagnosing diseases incident to the organs contained within the thoracic cavity, has been greatly facilitated, and we are now enabled not only to determine the mere presence of diseases of this important organ, the heart, (as was formerly the case) but by recent improvements in its diagnosis, one skilled in auscultation can say with almost perfect certainty, what particular texture of the organ is affected, whether its muscular substance alone, and to what extent, or if its surrounding

membrane, be the part suffering from disease. Inflammation of this investing membrane, called pericardium, is one among the most common of its diseases, and is termed by nosologists Pericarditis. A brief view of the anatomical characteristics of this disease; the symptoms that accompany it; and its treatment; will occupy the greater portion of the following pages.

Pericarditis is sudden in its invasion, and may terminate speedily, destroying life sometimes in a few days, but frequently proves fatal at a more remote period, there generally supervening ~~some~~ chronic organic disease which eventually destroys the patient, perhaps more slowly, but almost as surely. I do not however mean to say that this ^{disease} is incurable, for there are few acute inflammatory affections, more under the control of the physician when called upon in time than is acute uncomplicated pericarditis.

But unfortunately this membrane is seldom inflamed, without the inflammation extending to similar membranes situated near it, forming serious complications. Hence it is its frequent occurrence, and its liability to involve other membranes near it, exciting in them diseases of more peril than pericarditis itself, that makes this disease of interest and importance to the practitioner.

Pathology. The anatomical lesions, found on post-mortem examination after pericarditis; I should think from the descriptions given in our late works, are well marked and characteristic of the extent of inflammation during life. I have been present at but one autopsy, when the pericardium was diseased, in which most of the appearances described as usually occurring were present. I therefore intend as near as possible to give from my notes, the appearances then presented; and with the aid of several works which I

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have by me, will endeavour to give the lesions that commonly occur during this disease.

On opening the pericardium, which is a serous membrane, and shut sac, we find nearly the same anatomical changes, as when similar membranes are found inflamed in other parts of the body.

The changes most common, are as follows; putrefactional redness; coagulable lymph, adhering to the surfaces of the membranes; and serum effused within its cavity.

The redness is somewhat peculiar, being of a scarlet hue, and seldom pervades the whole of the inflamed portion, generally showing itself in specks which become congregated into patches of considerable extent. Dr. Hope and others, describe these patches as presenting a dotted or mottled appearance. This redness is however, occasionally extensive, and uniform like a

stain; redness alone, does not afford conclusive evidence of pericarditis having existed; as serous membranes are liable to redness, from other causes than inflammation; but when conjoined with an effusion of lymph or serum, is a marked symptom. The inflamed pericardium, secretes both lymph and serum at the same time, and it is supposed from the same vessels; after a short time the lymph coagulates, while the serum remains fluid. The coagulated fibrin becoming firmer and more consistent, is sometimes deposited in detached spots, or flakes, but most generally forms a contiguous layer over the whole surface of the pericardium.

The thickness of this deposit, usually varies from one to five lines, but has been known to be as much as an inch. If the false membrane thus formed be stripped off; its adherent surface is found to be smooth, while the opposite or unattached surface is rough.

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The fibrous deposit, is not arranged in smooth layers, but is rugged, villous, or cellular; some have imagined it to resemble lace-work, sponge, or honey-comb. Dr. Watson compares it, to the rough surface of pieces of tripe, which are found in butchers shops.

The lymph when first secreted is of a pale straw-colour, but as it becomes older acquires a deeper hue, varying from cinnamon to an intense red, or mahogany colour. When of this latter colour it is said to secrete bloody fluid. Dr Hope says the object which nature proposes to herself in the effusion of lymph, is unquestionably to effect reparation.

This is accomplished by adhesion taking place, between the two surfaces of the pericardium, they being previously covered over with a layer of fibrin and thus brought in contact.

But by this means we do not have perfect reparation, the going together of the two ~~xxxxxx~~ surfaces of the pericardium, give rise to other forms

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The pericardium is however but little if at all thickened by inflammation, as it appears to be when its surface is covered over by fibrin, for when this false membrane is taken off it looks again nearly natural, it being but slightly red^dened, which is owing to the great increase in vascularity of the pericardium.

(This redness has been spoken of before)

The serum which was effused conjointly with the lymph from the inflamed pericardium, ~~is~~ is of a yellow colour slightly tinged with green. It varies in quantity being considerable at first, but is soon absorbed after the first violence of the inflammation begins to subside, it seldom amounts to more than a pint. There was once four pints found.

If however the serum should be no longer effused from the pericardium, but by the seeping lymph, the fluid changes its appearance, becoming more turbid, milky and opaque, and eventually assumes the character of pus.

causes. Pericarditis, like most other internal inflammations, frequently arises from exposure to cold, particularly after having been confined to a warm apartment.

There must however have been some predisposing cause acting on the system, at the time of exposure, for take the same individual at any subsequent period and subject him to the same amount of cold, under similar circumstances, and he may suffer no inconvenience; and besides the pericardium must in some way be predisposed to inflammation, for why should we not have instead of pericarditis either pleuritis or peritonitis, both diseases being inflammation of a serous membrane alike in that respect to pericarditis, and they all being equally liable to occur from exposure to the same exciting causes.

But it is however difficult to determine, respecting this predisposition.

Pericarditis may also result from blows and injuries over the precordial region, and wounds

extending through the walls of the thorax,
puncturing the pericardium.

Pericarditis is known, to occur very frequently during acute articular rheumatism, and this we might expect from what is known of the character of rheumatic disease, its great tendency to attack fibrous tissue alone, wherever found, but more particularly where it exists extensively, as about the large joints, thus giving us what is called articular rheumatism; now the pericardium is in part made up of fibrous tissue, hence it is called a fibro-serous membrane, which membrane must here as elsewhere, be subject to that peculiar kind of inflammation belonging to rheumatism.

It is thus we can account for affections of the heart co-existing with arthritis.

One of the well known characteristics of articular rheumatism, is its tendency to metastasis, and it is probably this is what most frequently occurs during an attack of this disease, we generally first have arthritis, and in a

few days have evidence of metastasis, or extension of the rheumatic inflammation, to the fibrous tissue about the heart, thence to the serous portion of the pericardium, from sympathy of contiguity giving us rheumatic pericarditis.

But the arthritic symptoms do not always show themselves before the cardiac; Dr Watson mentions, having met with several cases in which the cardiac symptoms preceded those of arthritis, by several days, and hence must have originated immediately in the fibrous tissue connected with the pericardium. But it is generally believed that most frequently, the cardiac and arthritic symptoms co-exist from the beginning and throughout the whole disease. Dr Watson says that most always the cardiac and arthritic symptoms come on at the same time, proceed together and are aggravated or mitigated simultaneously. He quotes Dr Latham on this subject, who says. The cardiac affection is incident to all the degrees, and all the stages, and all the forms of Acute articular Rheumatism,

It is not more to be looked for when the disease is severe, than when it is mild more at its beginning than during its progress and decline, more when it is shifting, and inconstant in its seat, than when it is fixed and abiding.

Symptomatology. The following are the symptoms that most commonly occur in pericarditis.

There is fever symptomatic of the local inflammation, and a pungent lancinating pain in the region of the heart, shooting to the shoulder, and extending down the arm. The pain is increased by full inspiration, by pressure over the pericardial region, and upwards against the diaphragm, by means of the fingers thrust under the cartilages of the false ribs.

There is also oppression at the epigastrium, a catch in the breathing, a dry cough, inability or unwillingness to lie on the left side, and sometimes in any position but one, which is on the back.

There is palpitation of the heart, the impulse of which is sometimes violent, but usually regular though its beats may be unequal in strength; at other

times it is more feeble and irregular. The pulse is most always frequent and generally at the onset, full hard and jerking, but may be small full intermittent and irregular from the beginning.

Dr. Watson describes as occurring early in the disease a singularity of manner, a peculiarity of expression of the countenance, and strangeness of deportment, mixed somehow with an aspect of distress. He also says there may be delirium, sometimes quiet, but often wild furious delirium, not depending on disease of the encephalon.

There are also physical signs of importance; at an early period of the disease, before the effusion of fluid is extensive, or after it has been effused and is again absorbed, we have the two surfaces of the pericardium roughened by inflammation and deposit of fibrin, sliding one over the other, giving us the friction sound or the to and fro sound of Dr. Watson. Later in the disease after the effusion of fluid is considerable, distending the cavity of the pericardium, thus keeping the two surfaces apart

There is of course an absence of the friction sound: but there is a dull sound or percussion over ~~the~~ a large space than natural in the situation of the heart. There is also a circumscribed fulness or elevation of the chest in the same region, and the respiratory murmur is no longer heard over the heart, the lung being pushed out of its natural position by the distended pericardium.

Diagnosis. There is scarcely any inflammatory disease of which the diagnosis has been considered more difficult than pericarditis.

Even Laennec was forced to acknowledge that he often on examination after death discovered the disease in a severe form where no symptoms led him to suspicion its presence, and on the other hand he had frequently witnessed all its symptoms without finding a single vestige of the malady. Dr. Hope gives a case which he says Andral related, that appeared to be and was treated as marked inflammation of the brain, and yet this organ was found perfectly

sound on examination after death and the heart was affected with intense pericarditis.

Such cases as the above render the diagnosis of this disease obscure, but they must be extremely rare; it is however necessary to know that they do sometimes occur. When we have pain in the immediate situation of the heart, increased by pressure, and is accompanied by increased action of the organ and fever, there can scarcely be a doubt of the existence of pericarditis.

This disease however, is rendered obscure by the occasional absence of pain, and by the variable nature of the other symptoms, the pulse for instance displays at once time or other almost every kind of character. Its diagnosis is also rendered difficult by the frequent presence of inflammation of some of the other viscera of the thorax, particularly of the pleura, the pain of which may be over the præcordial region. But should the symptoms characteristic of the other thoracic diseases be absent, the negative

evidence thus obtained fixes the disease on the heart. 17

Pericarditis is also diagnosed from endocarditis by the presence of friction sound and dulness on percussion: and also by the absence of certain physical signs pathognomonic of endocarditis, such as bellows sound &c.

Prognosis. In the first of this disease if the inflammation be violent, and the effusion of lymph and serum be large, the prognosis is doubtful; for the fluid effused is sometimes so enormous as to compress the heart, interfere with its action, and cause speedy death. When death does not occur, the amount of fluid not being very extensive it may be absorbed and the patient recover. But when the quantity of fluid is not sufficient to cause immediate death, adhesion generally takes place between the two surfaces of the pericardium, thus rendering the ultimate prognosis unfavourable. Other organic diseases supervening which eventually destroy the patient.

Complications. Pericarditis very frequently, indeed most always is complicated with endocarditis; Dr. Watson says the one disease is scarcely ever present without the other. Pericarditis and Pleuritis also frequently coexist, the inflammation of one membrane extending to the other, the lower edge of the left pleura being in contact with the pericardium.

Treatment. Pericarditis, as should all other acute serous inflammation, ^{should} be treated energetically from the first. Inflammations may be arrested in their progress if taken in time, but the loss of a few hours early in the disease, may seal the fate of the patient; The antiphlogistic treatment, in as energetic a form as the strength, and condition of the patient will allow, should be employed with the utmost promptitude. Should the attack be recent, blood should in the first place be drawn freely and by a large incision from the arm, so as to produce syncope, and apply from twenty to forty leeches, according to the strength, to the præcordial region, so soon as the faintness from the venesection disappears and reaction

commences: unless the pain be completely subdued
 the above treatment should be repeated. If the
 bowels be at all confined, we should administer
 a purgative. Hydrarg. Proto-chlor. and Ext^m.
 Colocynth. Comp^s may be given, and in a few hours
 be followed by a draught of Magnes. Sulph. and
 senna. Cooling diluent drinks should be allowed
 in unlimited quantity, thus by diluting the blood
 to render it less stimulating to the heart. Tart. Ant.
 et Potassa may also be used with advantage, give
 one eighth of a grain every two hours, so as to produce
 nausea. But antiphlogistic treatment alone is
 not to be relied upon: for although it will check
 the inflammation, it can neither prevent effusion of
 lymph, nor with any degree of certainty cause its
 absorption. Mercurials are our best remedies to
 promote absorption: which should be given until
 ptyalism is produced. From two to four grains of
 Hydrarg. Proto-chlor. or from five to ten of Mass.
 Hydrarg. prevented from acting on the bowels by
 a grain of opium three times a day

commencing soon after the first bleeding, and purging, will generally produce saturation in a few days. A manifest abatement of the symptoms generally takes place immediately on the mercurial action becoming apparent in the mouth. It should be kept up for a week or ten days unless the symptoms completely yield, before the expiration of this period. In the advanced stage of the disease blisters may be applied with advantage, to promote the absorption of the fluid.

If pericarditis coexist with rheumatism colchicum may be given. During convalescence, spare unstimulating diet, and extreme tranquility must be enjoined, until the action of the heart has become perfectly natural.

An
Inaugural Dissertation
On

The Effects of Profession and Trade on Health
Submitted to the examination
of the Provoost, Regents and Faculty of Physic

In the

University of Maryland

By

William, M. Hammond

of

Baltimore County

~~For the Degree of Doctor of Medicine~~
~~Feb 1845~~

Md.

Effects of Profession and Trade on Health.

This is a very important Consideration and may be divided into various heads.

Diseases incident to affluent idleness are chiefly such as arise from indolence and want of some definite object of pursuit - hypochondriasis dyspepsia gout &c. For such persons the best remedies are rural Amusements intellectual pursuits mingled with sufficient inducements to take exercise in the open air.

Diseases of literary Men are chiefly produced by want of attention to regular exercise to the open air giving rise to dyspepsia and Constipation; by irregularities in the time of eating and sleeping and by excessive use of the eyes in artificial light. They are best obviated by abridging the hours of study and mingling sedentary avocations with active and social occupations. Literary Men however especially in France have been a long lived caste -

Clergymen have a wholesome intermixture of

sedentary with active duties: and if their lungs
be sound they are generally long lived.

Lawyers when their occupations are chiefly at
the desk are subject to the diseases of sedentary
persons: but barristers when not excessively
harrassed by toil may generally be considered
as engaged in a healthy occupation. Many of
our judges attain extreme old age.

Medical men from the general activity of their
pursuits their knowledge of the Causes that promote
health and the wholesome exercise of the mind
and body induced by their profession are generally
considered as a long lived class: but in this
as in other learned professions small account
is made of those who die before they have
become known of those who pine away
from penury and hope deferred or whom a
desire to better their Condition sends abroad
to perish on inhospitable and pestilential
shores: yet taking the whole together the Medical
profession is certainly favourable to longevity

Schoolmasters Clerks &c are subject to the usual diseases of sedentary persons and to those produced by passing a great part of the day in vitiated air with the sternum leaning on a desk. Such persons should live at some distance from the scene of their labours that they may be compelled to take exercise in the open air. These observations apply also in some degree to Merchants to Master Manufacturers and Shopkeepers; but a British Merchant has when successful an enviable life. The morning is dedicated to business and the afternoon to his family and friends; while his home is usually remote from the crowded streets in which his Country house is necessarily placed.

The Shopman however generally leads a very different life. He is late and early in the shop the whole day is spent in serving Customers and in many instances his hours of rest are abridged by the duties of his business which afford him no time to take exercise

in the open air. This is peculiarly hard on young persons perhaps sent from the country to be immured in the smoky atmosphere of a crowded and narrow street. Multitudes of both sexes annually fall victims to this change, Soldiers and Sailors when they escape the perils of training to their laborious occupations are often healthy if temperate and if care be taken of their health by their superiors. Their ailments frequently arise from their own intemperance as much as from the casualties of their calling. Excessive fatigue is certainly unfavourable to longevity, and when we find very old persons in this class we may attribute it in a great measure to the iron nature of constitutions which have enabled them to resist the hardships to which they must have been subjected in their younger years. Soldiers on duty are more exposed than Sailors to wet and cold to unwholesome climates and to bad food. A sailor carries

with him his provisions and his change of
rayment. And in the British Navy he has
much attention paid to his health while
on board his ship. Long marches are apt
to produce diseases of the hip joint and
hernia especially in young soldiers.

The evil effects of the anticipated conscriptions
in the time of Napoleon were fearfully
exemplified in France "they encumbered the
road sides and the hospitals." as he once admitted.
The too early employment of youth in military
duties is condemned by Barons Percy and Larey
by Coche by Sir James Macgregor and by
all writers on diseases of Soldiers.

The great mortality among young recruits in
India has been pointed out by Ballingall
Anstie Annesley and Marshall who consider
that no soldier should proceed to our Indian
possessions before the age of twenty one. Dr
Burke has expressed similar views and in
a valuable publication by Kirckhoff physician

to the Dutch forces it is stated that no recruit ought to be received into the Army till he has completed his twentieth year. The sailor is also liable to hernia~~s~~ from strains in the course of his laborious duty. Sailors are subject to inflammatory diseases of the chest and to dyspepsia from the use of indigestible food such as salted meat with few fresh vegetables but still more from the abuse of tobacco. When long kept on salt provisions they are likewise liable to scurvy. Agricultural labourers have very generally a healthy occupation when the returns of their industry afford them sufficient aliment and comfortable clothing. Their situation is much more favourable to health than that of the town mechanic. The same may be said of Carters & postillions Coachmen except that the latter are often exposed at night to the inclemencies of the weather and are not always

remarkable for sobriety.

Quarrymen and stone Masons are liable to serious injury from the minute dust they create entering the air passages along with their breath. This often gives rise to a species of Consumption: and such persons are seldom long lived. It affects the stone Masons of Scotland more than those of England: the former work under sheds the latter in the open air. Marble Cutters for the same reason are unhealthy: and even the employment of a sculptor cannot be considered as a good one for a person of delicate lungs. Carpenters and joiners exercise healthy trades because they require activity and are freely exposed to the air in many of their operations. It is very different however with artificers whose trades are chiefly carried on in a vitiated atmosphere. The trade of the Weaver is always rather unhealthy from his working

in a confined space - but the introduction of machinery has reduced the pittance of the hand loom weaver below what can support life with any comfort and his habitation is proportionally wretched - There is in this occupation exercise to the limbs but the breast leans against the beam which with wretched fare and depressed spirits renders the trade of the weaver unfavourable to health.

Milliners and tailors ^{are} confined in hot and ill ventilated rooms they work too many hours in the day and often have their natural hours of rest greatly abridged - Milliners are liable to become short-sighted and the practice of biting the thread generally injures their front teeth, the lives of young females are often sacrificed to this business Tailors assume a faulty position whilst

at work and the consequence is that when they walk they have a peculiar strut - The increased power imparted to the muscles of the back from long supporting the weight of the head causes the shoulders to be "preternaturally drawn back" - they are also very subject to phthisis - Shoemakers are more healthy but the pressure of the last against the sternum and stomach is sometimes injurious -

Artisans exposed to inhale minute particles of dust are very liable to pectoral diseases This is especially the case with Knives and needle grinders they are subject to the disease called grinder's rot an incurable Consumption which renders this occupation most deadly. Currents of air and interposed plates of glass have been used to remedy the evil - Large magnets have been employed to arrest the dust but it cannot abate the dust from the grindstone

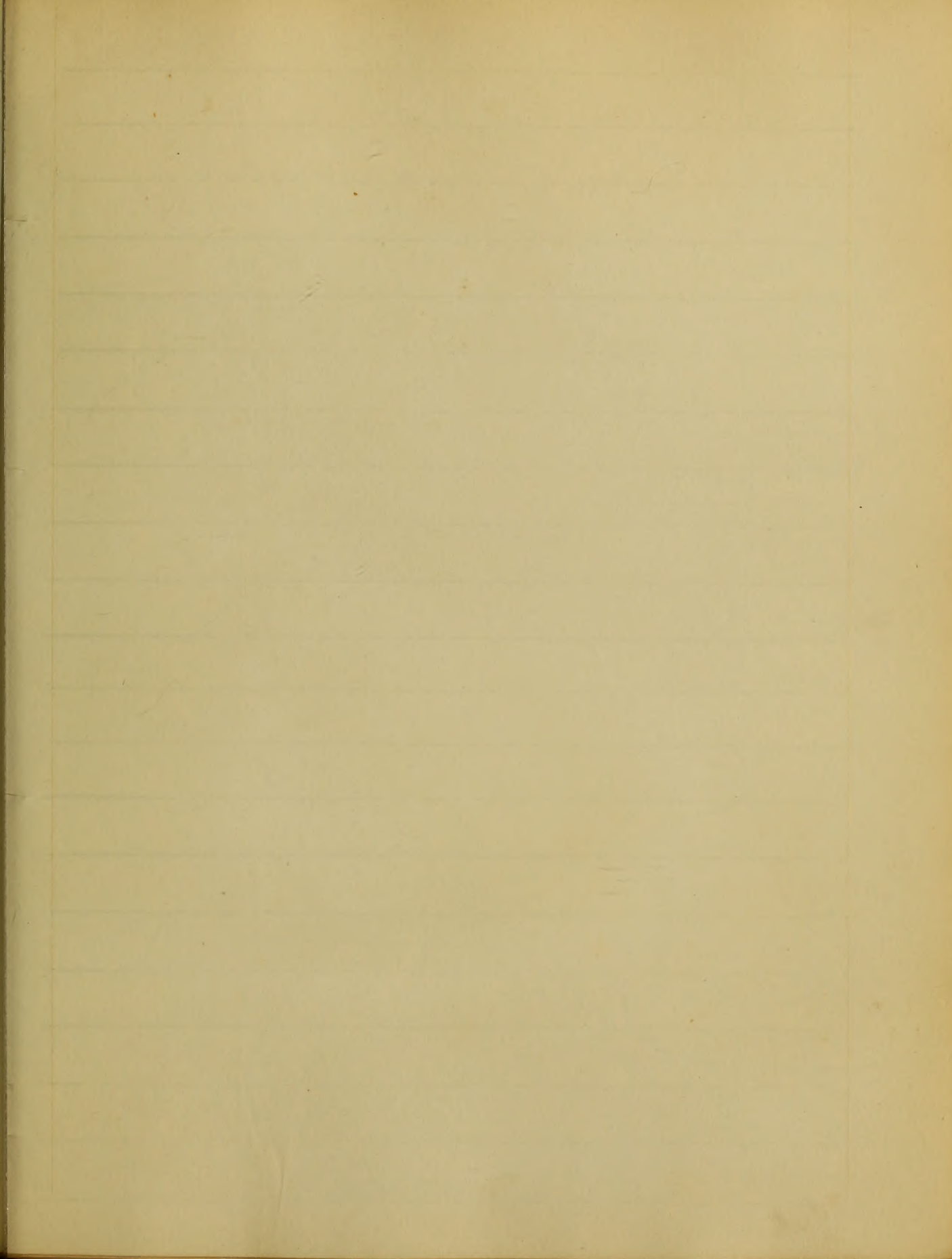
10
itself which is not less fatal -
Good essays on this disease have been
published by Dr Johnstone of Worcester
in 1796 and by Dr Knight. The latter
states that out of 2500 quinders in Sheffield
there were only 35 who had lived to 50 years
of age and not perhaps double that number
who had reached 45 but of 80 fork
quinders who used the dry stone it was
stated that there was only one who
was so old as 35 years - Workers in
lead brass and copper &c are subject to
disease from those substances finding
their way into the system as already
stated - The fumes of mercury especially
in wet gilding are exceedingly apt to
produce ptyalism tremors and finally
Confirmed mercurial palsy - It would
also appear that the vapour of
mercury is very injurious to the lungs
Jewellers and Gold workers are liable

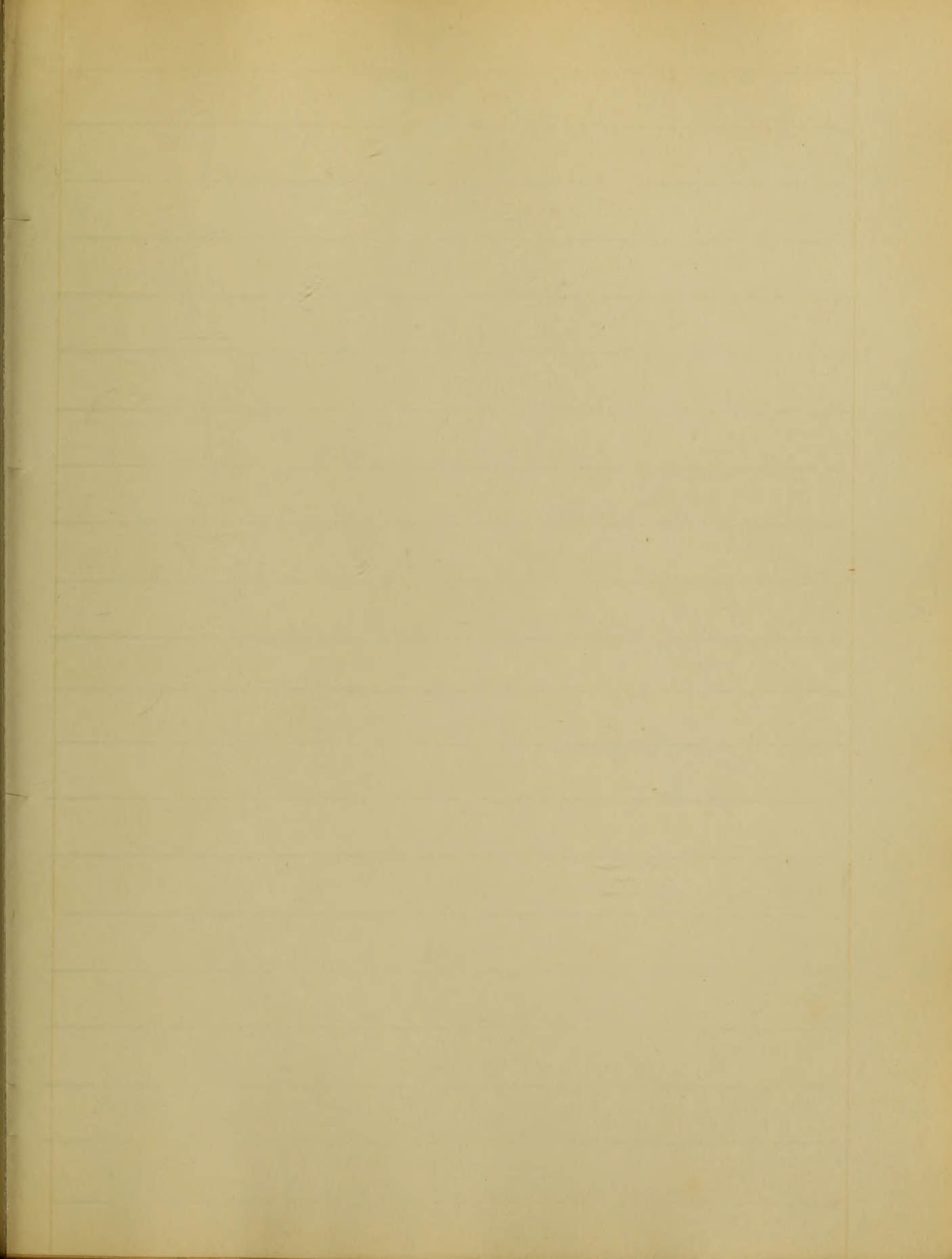
11
to sustain injury chiefly from the fumes
of charcoal which are not sufficiently
guarded against in their workshops
which are moreover hot and ill
ventilated - hence arise dyspnoea
vertigo &c - Bleachers and dyers are
liable to suffer from acid fumes
in some ^{instances} ~~substances~~ and also from
sudden changes of temperature
With these we may class practical
druggists - who also suffer in their
health from inhaling dust in
pounding acids or poisonous substances
Chimney sweepers are liable to consumption
and to a peculiar cutaneous disease
the chimney sweeper's cancer which
chiefly affects the scrotum. Early
excision removes it but it is liable
to recur - There is an excellent paper
by Mr. Earle on this disease in vol XII
of the Medico Chirurgical transactions

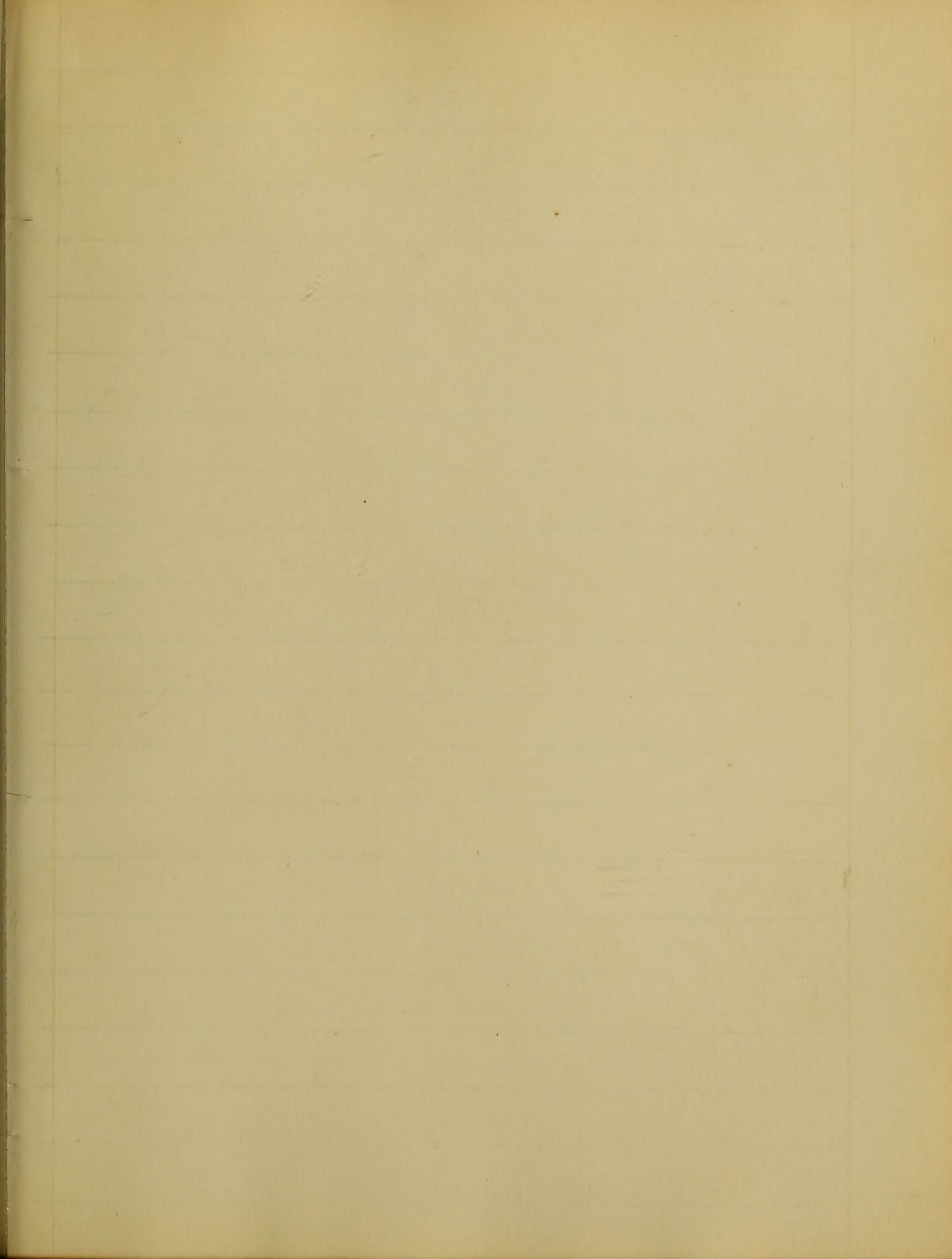
It rarely attacks those under 25 and
it is most common between the ages of
30 and 40 - one case occurred in a child
8 years - The children employed as
climbing boys are subject to diseases
of the chest from the irritation of soot
entering the bronchial tubes and often
to severe injuries from the brutality of
their masters and it is earnestly to be
wished that the Legislature would
put a final stop to this most
barbarous mode of cleaning chimneys
which is a disgrace to any civilized
Christian community

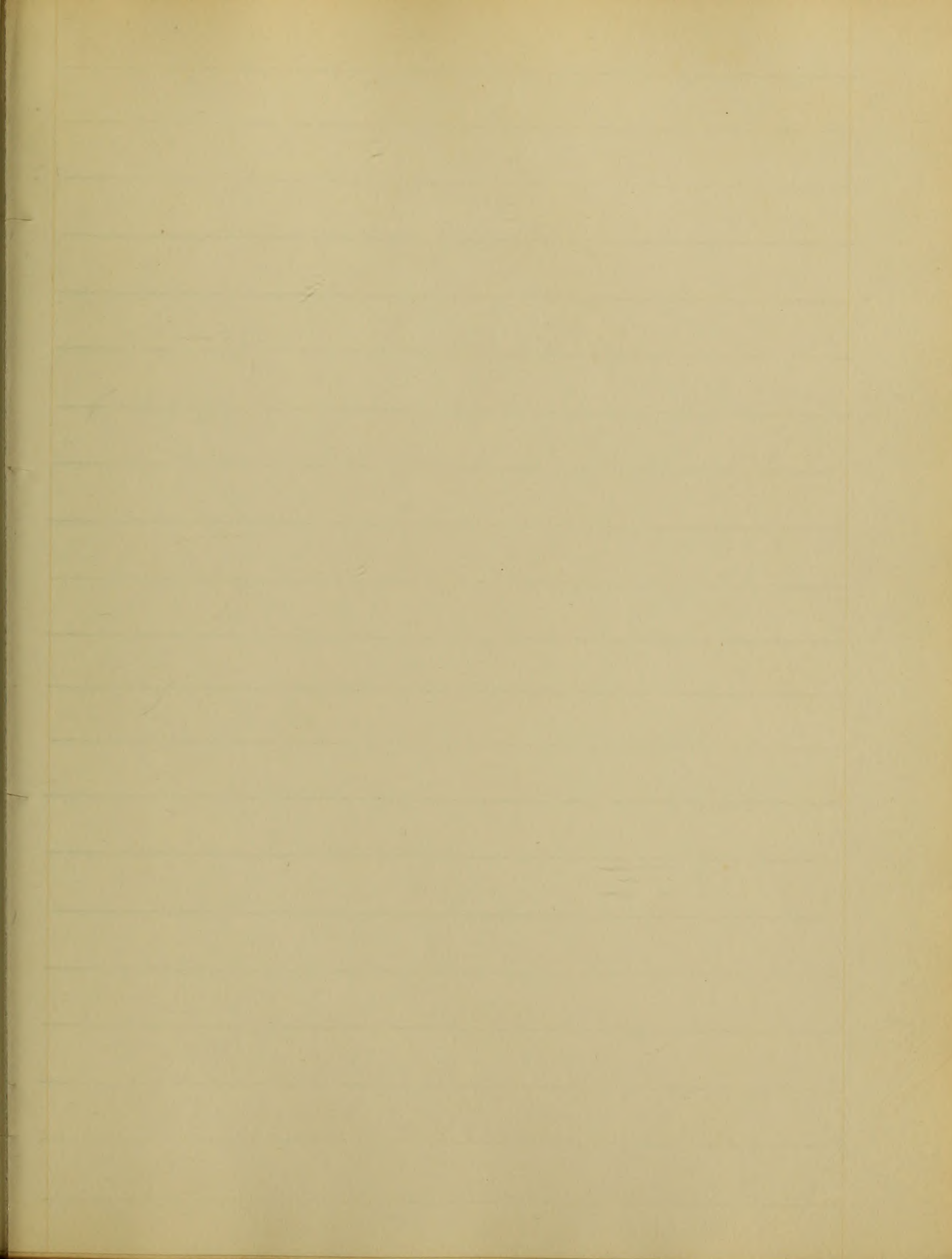
Persons exposed to a high temperature
such as Cooks confectioners Bakers
are liable to pneumonia from
sudden changes of temperature
Bakers were remarked to be the most
general victims of the plague at
Marseilles in the beginning of the

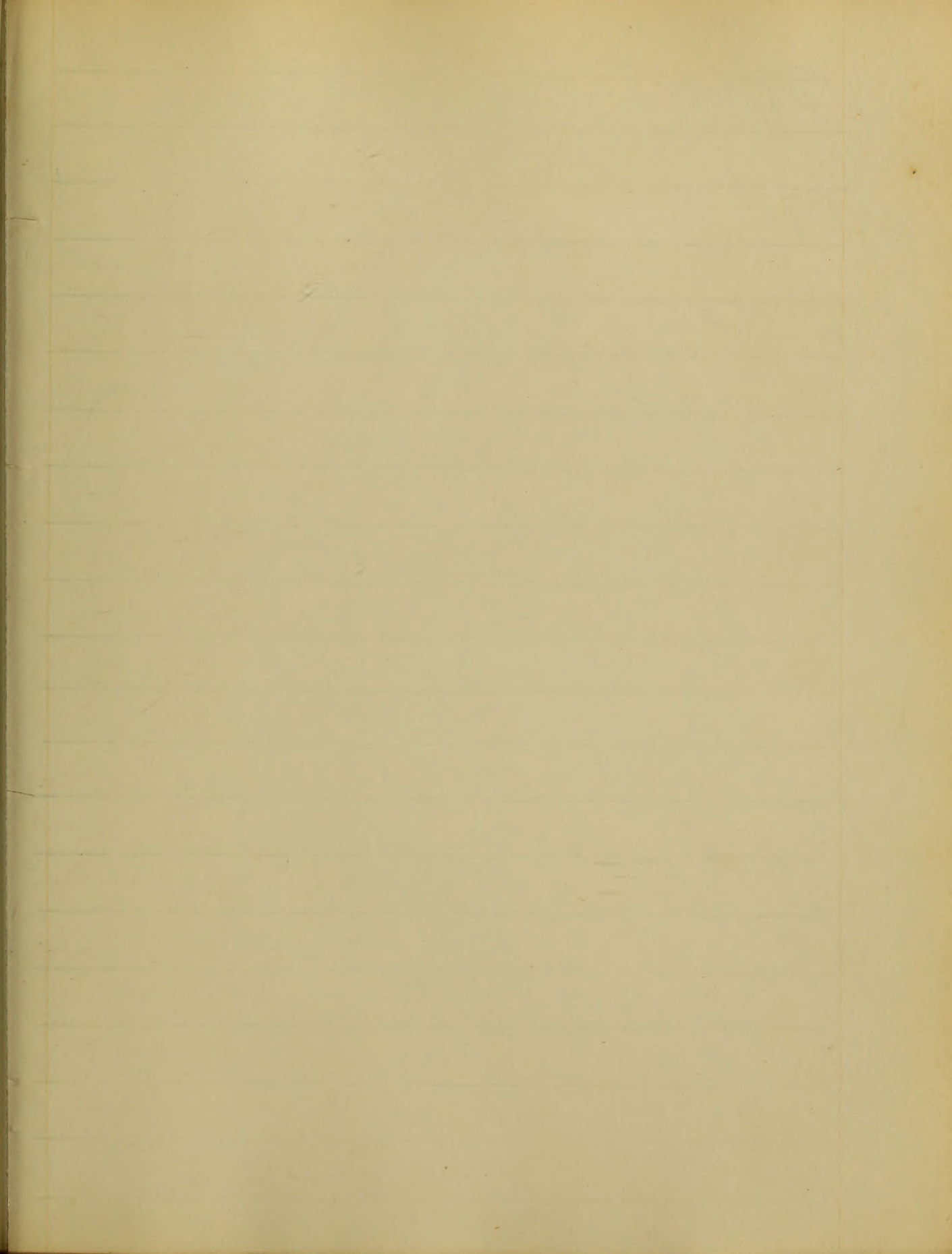
13
last century - Sugar refiners are
exposed to much heat and to sudden
chills - Smelters of iron and other
ores are subject to the same to
cough from dust especially if they
are foundries and their eyes become
weak from the intense glare of
the metal - Glass blowers not
only suffer from these causes
but also from the excessive
exertions of their lungs which
often give rise to haemoptysis
and asthma -

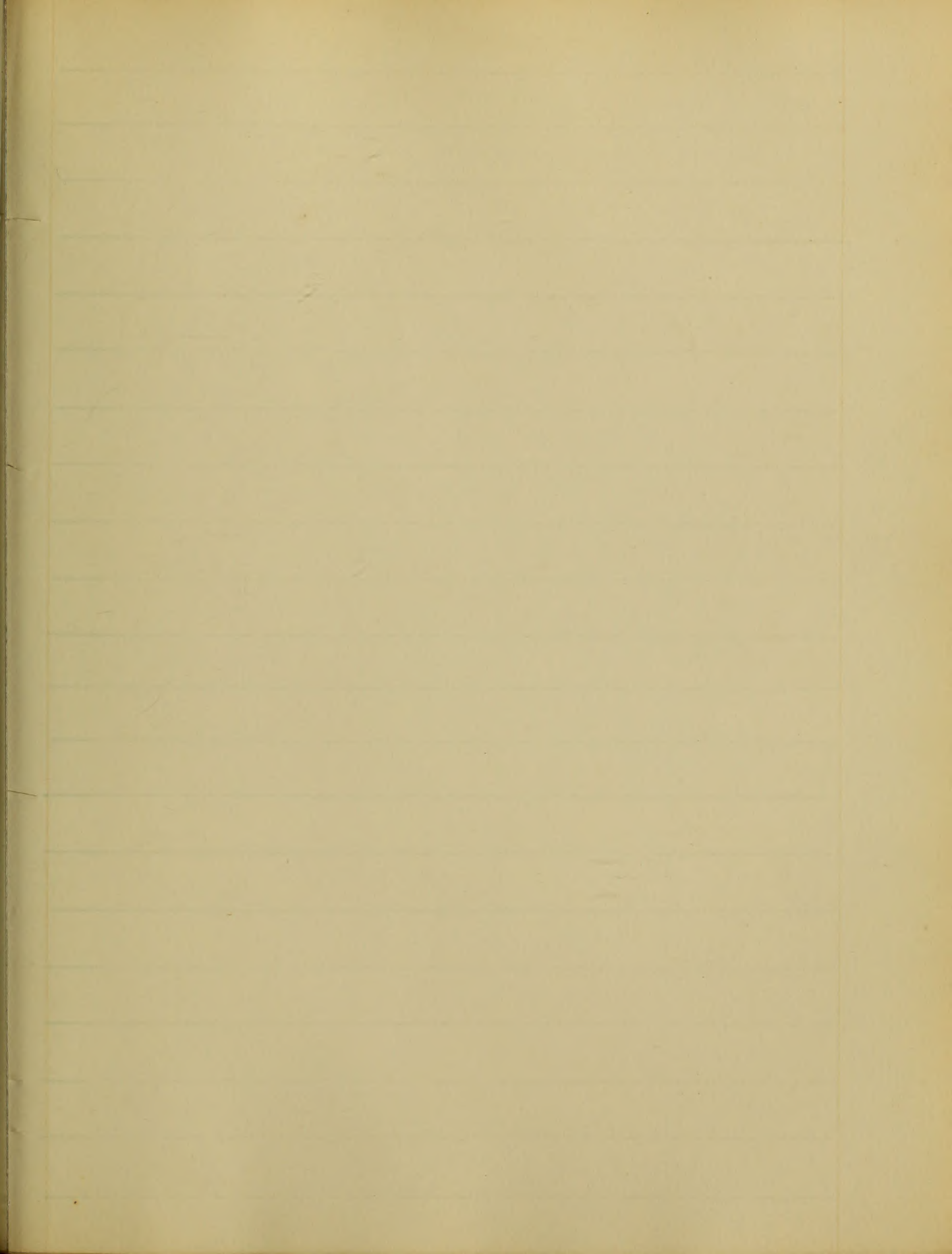


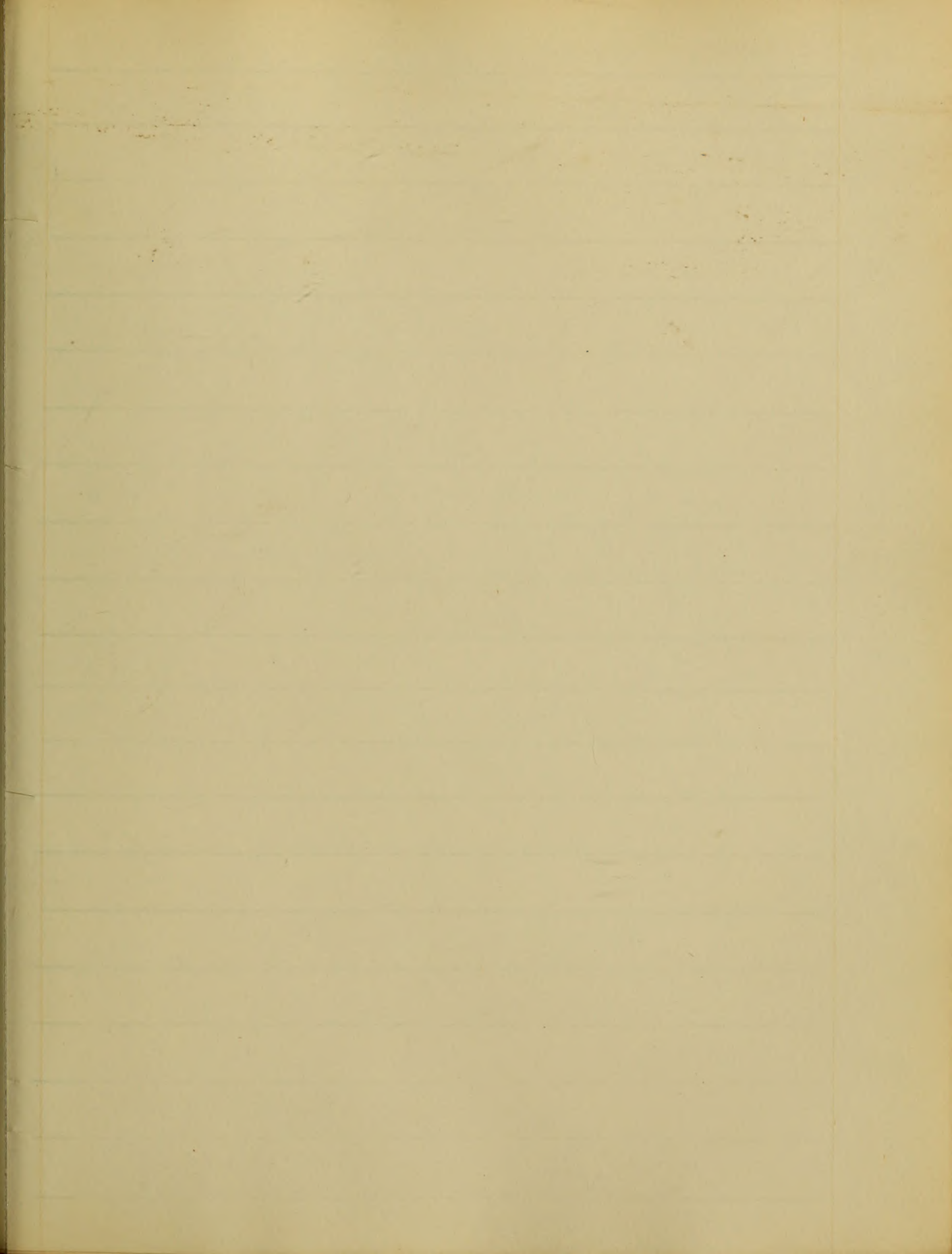


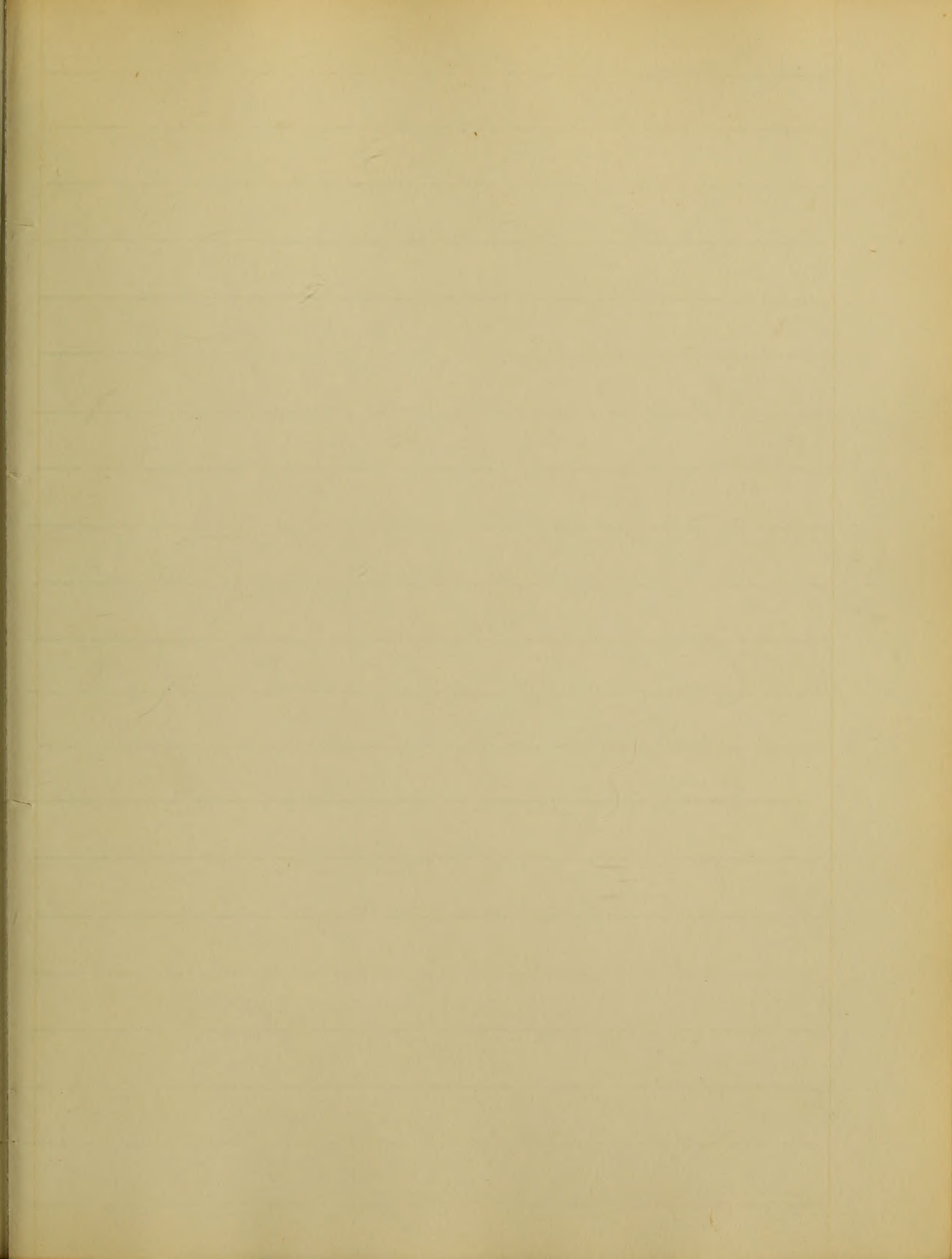












William Deane

Portrait

William Deane

In

Inaugural Dissertation

on
Peritonitis

Submitted to the Examination

of the

Provost Regents & Faculty

of Physic

of the

University of Maryland

for the Degree

of
M.D.

By

William A. Keener

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Peritonitis Affections of the peritoneum were but little known before the days of Bichat, Cuvier who preceded him had given some attention to this disease, and advanced many hypothetical notions respecting it, but it is to Bichat who by his persevering and indefatigable labours in this disease that the profession is mostly indebted for its clear exposition. Before his day it was supposed that any inflammation of the peritoneum must necessarily involve the viscera over which it passed, & that either of these viscera could not have its parenchyma inflamed without transmitting this affection to its investing membrane, the peritoneum.

These pristine notions have however been disproved by modern pathological researches, and so fixed is the subject now that it can not be shaken, although Leicaud & some others pretend to show that dissections would exhibit the peritoneum, in a state of inflammation without the viscera it covers being involved.

The establishment of these facts is of vast importance to the science of Medicine, pathologically but practically it appears to me that it can be of but little use - for even with the knowledge of them it is impossible when brought to the bedside of a patient labouring under peritonitis to diagnose the extent of the inflammation.

Doct. Dewees says "that peritonitis properly so called may however be confounded with inflammation to which the different viscera of the abdomen are sometimes liable - as with the inflammation of the Stomach, the intestines, the Spleen, the Liver &c &c - & from which it is impossible to distinguish it, but very fortunately a mistake of this kind would not be very serious, perhaps in a practical sense, as the curative indications would be the same."

Having had no opportunities of studying the Anatomical characters of this disease from Post-mortems, I shall supply this part of my subject by a quotation "One of the most common appearances on turning aside the parietes is an adhesion of the Great omentum to the inferior folds of the intestines, as even to the pelvic organs; - the raising of this membrane discovers the convolutions beneath inflated, agglutinated

by soft albuminous exudations, and suffused on their anterior surface with a bright, vermilion tint. On separating the folds we find according to the period & character of the inflammation, serum clear or milky, sero-purulent fluid, and actual pus in the interspaces. ^{These} These liquids are found in still greater quantity in the iliac and pelvic fossae. The collection of pus among the ad-hesent folds appear like small Abscesses. The organization of the false membrane depends partly on the time which has elapsed since the commencement of the inflammation, and the constitution of the individual. In some cases there is very little tendency to organization though the inflammation has lasted several days; in others the matter is so plastic, that bloodvessels have been detected in it, after a few hours. The colour of the fibrinous deposit, is sometimes a yellowish green; more commonly a dull white.

Peritonitis may be universal or partial. The inflammation is often limited when there is but little motion between the opposite surfaces, and, conse-

quintly little chance of Contact, et vice versa -
Hence it is more diffused over the Smaer intestines, but circumscribed, in the neighbourhood of the Cecum, the Liver, the Spleen, & the Uterus -

Bleeding and ulceration from Acute peritonitis are very rare -

The Peritonium is very susceptible of inflammation; its very organization seems to favour it; hence the variety of causes which may produce it - It may originate from external as well as from internal causes; mechanical violence, as striking compressions, blows, falls, wounds &c &c - Chemical irritations, as the injection of stimulating liquids within the cavity of the belly, unabsorbed effusions of blood, pus, serum, bile &c &c - The internal causes may be profuse from pregnancy, either uterine, or extra uterine, enlargement of the ovaries &c - Violent and long continued efforts which may put the Peritonium upon a stretch, as lifting heavy weights, jumping, carrying heavy loads &c - Sudden application of Cold to the body, especially if it be in a state of perspiration - or if it be long or partially, applied, - too cold water in bathing - Sudden and powerful passions or emotions of the mind - The

sudden suppression of the lochia or menses in females - An epidemic constitution of the air has been said to give rise to this disease, in proof of which Bujal, Broussais and Gasc may be quoted -

Symptoms - An attack of this disease is sometimes preceded, by chillings, rigors, and a feeling of indisposition; but frequently it comes on abruptly, with a cut pain in some part of the Abdomen, mostly in the hypogastric, or one of the iliac regions; The pain is aggravated by any motion of the body that puts the Abdominal muscles on the stretch, such as, Coughing, Sighing sneezing, evacuation of the bladder &c. &c. And pressure upon the Abdomen is so painful that even the bedclothes may be felt an incumbrance - The position of the patient is on the back, with the legs drawn up for the purpose of relaxing the Abdominal muscles - The belly is hot, tense, & for the most part tympanitic as the disease advances - frequently it is attended with nausea, and vomiting from the beginning - and the bowels are not constipated at first become so in the progress of the disease - The skin is dry & hot, and the

pulse, rapid small and hard, the tongue
 furred, - the lips dry and the cheeks pale - No
 an experienced eye the disease is distinguishable
 almost at first sight, from the cadaverous and
 peculiar expression of the countenance of the
 peritonitic patient -

These are the usual symptoms displayed
 in a well marked case of peritonitis - Instead
 of a sudden attack it is liable to steal on in-
 sidiously - with the absence of the usual symp-
 toms, rather than by assuming the character
 of other diseases - For instance the bowels
 may continue to act without impediment
 during the whole course of the disease; when
 this is the case it must be inferred that the
 inflammation, has not extended as usual
 to the muscular coat, sufficiently to produce
 either spasmodic or paralytic obstruction -
 Vomiting under similar circumstances may
 not occur; The pulse instead of rising to 120 or
 130 may keep as low as 80 or 90 or even at its
 natural rate; and the temperature of the skin
 may be scarcely at all elevated - After the
 consideration of these and other anomalies
 Doct^r Abercrombie is of opinion that our chief
 reliance for the diagnosis, must be placed
 on the tenderness of the abdomen - Tenderness

may exist in many cases where the peritonium is not at all involved, here this symptom is rather calculated to awaken suspicion of peritonitis in the absence of other signs, than sufficient, for distinguishing it from other diseases.

Diagnosis - In diagnosing this disease, the indications of the pulse should be closely regarded; the importance of which has recently fallen under my own observation. Called to see Mrs A. ... colored, Oct. 25, found her suffering with intense pain in the abdomen, & extreme tenderness upon pressure; nausea & constipated bowels, the legs drawn up, and much pain induced when straightened - In fact every symptom, save the pulse, strongly indicating peritonitis - Being uncertain in my diagnosis, I determined at once to treat it as peritonitis - A copious emulsion with warm applications to the abdomen were used, and to my surprise, every bad symptom had disappeared in 24 hours -

From Enteritis, (by which we mean an inflammation of the mucous membrane of the intestines) - it is distinguished by tendency to diarrhoea, pain & tenderness slighter - pulse soft and absence of vomiting, and redness at the lips

and margin of the tongue - From Stom., it is almost impossible to diagnose; the symptoms of each are so analogous - From Hysteria, it is highly important that it should be distinguished, as the treat.ⁿ of the two affections is so widely different - Hysteria may be detected by the superficial tenderness, which though greatly increased upon slight pressure is much relieved by deeper - And the limbs and chest of the patient may be discovered to partake of the same tenderness though not complained of by the patient - pressure upon the lumbar vertebrae also excites pain in many cases of this description

Prognosis - This disease must ever be considered as one of great danger, particularly if medical aid is postponed till late in the attack; and tympanitis of the abdomen has taken place, vomiting & constipation established, and the pulse become frequent and shivery, and the strength of the patient much prostrated - But if the case is seen early enough for the exhibition of the proper remedies to the first stage, we may entertain fair hopes of its recovery -

The cessation of pain is not always a favourable sign in this malady particularly,

When the extremities are cold and clammy, for such is an indication of a fatal result; and neither must we be deceived by the returning action of the bowels, for this condition may arise from a relaxation of the rectum and splenic vein, permitting the escape of the fluid contents of the bowels, without any amendment in the condition of the patient.

Treatment - Being a very highly inflammatory disease, the course for its treatment is plain and obvious at once, viz to overcome the inflammation - and for this purpose general bloodletting is our greatest dependence; and on the use of this measure Dr. Abercrombie has made some admirable observations which we quote - "In all cases of active inflammation, bloodletting can be of comparative little avail, unless it be used at an early period and pushed to such an extent as to make a decided impression upon the system, as indicated by weakness of the pulse, pallor, & some degree of anstrop; and a practice to which I am very partial in all ^{urgent} inflammatory cases, is to follow up this first free bleeding, by small bleedings at short intervals when the effects of the first

begins to subside. In this manner we put
 as it were, the impression which is made by the
 first bleeding, & a two fold advantage arises
 from the practice; - that the disease is checked
 at an early period, & that the quantity of blood
 lost in the end is much smaller than proba-
 bly would be required under other circumstances.

If we allow the patient to lie after the first
 bleeding 10 or 12 hours, or even a shorter period,
 the effect of it is entirely lost, and the repetition
 of it to the extent of 20 or 30 may be required
 for producing that effect upon the disease which
 by the former method might be produced
 by five, and besides in the interval the dis-
 ease has been gaining ground, its duration
 protracted, and the result consequently
 rendered more uncertain. The inflammation
 of a vital organ, should not be lost sight
 of at any time, how a two at a time, unless
 the force of it be decidedly broken, and unless this
 take place within 24 hours the termination
 must be considered as doubtful.

Strong purgatives should never
 be employed - for the object desired by their
 use, viz, the removal of constipation is the
 effect and not the cause of the inflammation;
 and their exhibition by increasing the peris-

taltic action of the bowels aggravates the inflammation. In some few cases, where from debility abstraction of blood is forbidden, if used in the first stage, they may act beneficially by producing a recession to the mucous membrane. But such cases are few; and their most general tendency is to increase the inflammation, by putting in motion the peristaltic action, thereby, destroying the repose of the inflamed parts, and again there is danger of tearing asunder recent adhesions (and thus producing additional irritation).

Though the use of powerful cathartics, is condemned, gentle laxatives may be beneficial by keeping up the usual secretions of the mucous membrane; and for this purpose, Castor Oil, Small doses Rhubarb, or the Mineral Salts may be employed.

Mercury in this disease is highly important, and should be exhibited from the very first, so as to be able at any time to bring the system under its full influence, in case such

should be required - for the accomplishment
of this object, we would prescribe Calomel
grssij every 3 hours - a grs of Opium added
will prevent irritation, and at the same
time surtly all pain - Should the ne-
cessity for the medicine become more
striking, we can shorten the intervals,
and if still more urgent, introduce
Mercury by inunction - If we succeed
in taming the gums, the issue of the case
is far more favourable -

In the local treatment, looking
upon the tenderest part of the Ulcer, should
immediately secure the bleeding, followed
by warm applications - guarding against
their being mighty - In the treatment
of the few cases of puerperitis, that have fallen
under my observation, warm poultices
were employed with decided advantage
On their use, however, there is much contro-
versy - some writers affirming that warm
and others that cold applications, are more
beneficial - But we side with Boerhaave
whose opinion is "that in some cases hot
pomentations have a good effect, while in
others cold evaporating lotions have
seemed preferable" -

Blister should not be employed in the
 early stages of the disease, as they fre-
 -quently are ascertaining the state of the
 parts by pressure, and are not at all
 desirable until both general and local
 depletion have been ^{fully} made. As the
 disease advances and the belly becomes
 stolid and tympanitic, with obtunded
 sensibility, when in fact there is reason
 to believe that lymph and serum have
 been fully secreted, a large blister may
 then effect a very salutary resolution.

Should the vomiting be excessive
 it is important that it should be arrested
 as soon as possible owing to the distress
 and increase of pain it excites. And
 also because it interferes with the regular
 use of remedies. It may sometimes
 be overcome by Symplic Acid, or by
 Crocus - and Sinapisem a hot Cauda-
 -rum fermentation applied to the
 epigastrium.

If the disease still advances
 after we have expended all our Anti-
 -phlogistic measures, our only and last
 resort is to give nature a chance of

Spontaneous cure, by supporting her strength - The patient may be allowed the free use of wine - and quinine dissolved in beef tea may be injected into the Colon -

We have said that it is an unfavorable sign when notwithstanding the cessation of pain and tenderness, the bowels still refuse to act, and the abdomen continues tympanitic - Although these indications are mostly unpropitious, still it is not always the case - I have remarked that sometimes these latter symptoms depend simply on the loss of muscular tone - caused by the inflammation, though the latter has subsided - When this is the case, the state of the pulse, and the temperature of the body, may give a more encouraging view - Mild laxatives and Apsoposida injections are useful under such circumstances -

The pulse is often the last thing to mend, continuing frequent long after the pain has ceased, and the bowels have resumed their functions - In this symptom which in many cases may be attributed to the irritability induced by the loss of blood - Digitalis is the best remedy -

Erythematous or non-plastic Peritonitis, is a form of peritonitis which as Dr. Boerhaave says "frequently attacks puerperal women, & persons suffering from Epidemic erysipelas". It is accompanied by fever of an adynamic character, and which terminates rapidly in the secretion of serum fluid, generally white and misty, sometimes bloody, with scarcely any interruption of coagulable lymph. The history and treatment of this disease I shall quote from a late writer. The progress of this disease is rapid and the termination generally fatal. The local symptoms are not so acute, as in the common peritonitis, the abdomen being less painful & tender, and the bowels often freely opened, but the powers of the system are very soon depressed, and the pulse from the beginning is frequent and feeble.

Scarcely anything satisfactory can be said of the treatment, local depletion affords some relief, without making any impression on the general condition, for doing which, indeed there is little probability, be the means adopted. The rapid introduction of mercury into the system

and maintaining the strength by wine & Bark, appears to us to hold out the best prospect of success - After a single application of leeches, the abdomen should be cured by a larger blister -

Puerperal peritonitis is a form of the disease which attacks women almost immediately, or within a very few days after delivery - the usual time of its accession is about the third day - It is accompanied by a highly accelerated pulse, great swelling of the abdomen, with distension, with a slight pain of this cavity, suppression of the lochia and milk, and the mind as in Acute peritonitis is free from delirium for the most part, and what is a distinguishing characteristic of this disease, is the extinction of maternal feeling - The Erythematous form is frequently met with in the puerperal females -

We find both forms of the disease occurring epidemically, the latter especially - but it does not occur so frequently in this country as in Europe -

In the treatment we must be guided by the peculiar circumstances of the case - It is accompanied sometimes with

active and inflammatory fever, and again, as is mostly the case, in the epidemic variety, it assumes more or less of the typhoid type - The treatment, must have reference to the one or other - I am aware that my remarks on this disease are very cursory, but it is surely my object to speak of it as a form of peritonitis -

Peritonitis arising from Intestinal perforation - is the result of ulcerative action upon the serosal coats - The ulcers which produce this accident, most frequently, are those which destroy the follicles in Typhus fever and Phtisis - After the coats proceeding from the mucosa to the serosa have become eroded, the solution of continuity may be finally caused, by mechanical rupture - This rupture may be determined by pressure of flatus, or of a large quantity of elementary, or fecal matter, or by the sudden external pressure of the abdominal muscles in straining at stool, coughing, sneezing &c &c -

Symptoms, of Intestinal perforation are very characteristic - The pain comes on suddenly, and is of an excruciating kind

great tenderness on pressure and difficulty of micturition - the pulse soon becomes frequent and feeble, collapse of the features & other indications of sinking - Owing to the superaddition of this disease upon some other, the condition of the patient is little fitted to struggle against so serious a lesion, consequently it mostly proves fatal -

Our only hopes in its management is to support the strength of the patient and keep the bowels in repose - In the accomplishment of the latter large doses of Opium should be exhibited - Bleeding can not be practised on account of the already enfeebled state of the sufferer - and there is no time for the employment of Mercury -

Dr. Stokes relates an instance of the successful treatment of a case which we subjoin - "In the next place the disease was of three days standing, and it subsided suddenly from a hypercatharsis, produced by an overdose of Staukas Solts - the patient was apparently in the last stage, when the Opium treatment was commenced. He was ordered a grain of Opium every hour - Next day the symptoms were decidedly improved, and though he had taken

grs ^{xxiv} opium, he had not experienced, the
 slightest Coma, head ache, or delirium.
 The same plan of treatment was pursued
 in, the daily doses of opium being gradually
 diminished until the fourth day, when
 the Coma ceased being established, the
 remedy was omitted. During this
 time Diarrhoea set in for three or four
 days successively; this was treated by the
 Application of a few leeches to the Anus,
 and the use of anodyne mucilage.

The patient took in all 150 grs Opium,
 exclusive of that in the injections, without
 experiencing any of the usual effects of
 this remedy in larger doses.

Chronic Peritonitis. This

kind of the Disease may gradually sur-
 pervene, from an attack of a acute perito-
 nitis, or it may be chronic from the
 commencement, marking its appearance
 slowly and silently.

The Causes which frequently lead
 to it are long continued irritation,
 of either a mechanical, or even a chemical
 nature. It is frequently induced
 by occupations which require long and
 steady pressure upon the Abdomen.

as shrouding, creeping, tapering &c. Grossen has remarked, that Soldiers are more liable to this disease than any other class of people, arising as he supposes from their exposure to cold and moisture, to their frequent vicissitudes in the cold stage of intermittents, Great age, weakness of constitution, effusions into the cavity of the abdomen, a neglected state of the bowels & skin, impudency in diet, may also be causes -

The tuberculous variety - for an account of which we are indebted to Wes. Baron - originates principally in the Stomach Cachexia, and may be developed by any of the common causes of disease, both internal and external.

The anatomical characters of this disease are exceedingly various. The omentum, the peritoneum, the intestinal folds, and the surfaces of all the abdominal viscera, are not unfrequently found agglutinated to each other so as to form one mass of disease. Again we find the surfaces separated into sacs of various dimensions arising to the formation of liquid or solid deposits.

The liquids are Serum of a Sanious character, sero-purulent, fluid, & true pus, the latter collecting sometimes to the amount of several pounds. The solid matter may be Coagulable lymph only in various degrees of organization - Largely mixed with tuberculous secretion.

The thickening of the peritonium varies from 2 or 3 lines to $\frac{3}{4}$ of an inch - Sometimes the hardness of these formations equals that of Cartilage. The surface of the peritoneal membrane is not infrequently rough, & presents an areolar appearance, owing partly to the motion of the opposite surfaces while the deposit was going on - and partly perhaps to the simultaneous formation of some organizable matter, which afterwards separates from the lymph & leaves little cavities behind.

Symptoms. - The accession and progress of this disease are extremely insidious, and in some cases remain for a long time concealed; as its invasion can not be recognised by any distinctly marked symptoms -

In many cases there is but very

little pain, in other none at all - Indeed
 there seems to be something peculiar in
 the inflammation of the Sciens mem-
 branes, since it is not always attended
 with pain - this is sometimes the case
 with the pleura, in Pneumonia, & it has
 even proceeded to suppuration without
 the patient complaining of pain -

There may be attacks of pain of a
 griping character, which come on for
 a day or two and then subside, and do
 not return for weeks or months - Again
 the pain may appear fixed, resembling
 the itching of a very tender part,
 and sine almost to be aggravated by
 jolts or violent motions of any kind,
 as Coughing, sneezing &c. Doct.
 Bacon describes as a very common
 symptom "a building heat" in the
 region of the Abdomen.

On examination of the belly, it will
 be found to be more protuberant than
 usual, and increasing in size towards
 evening, and should thus be fluid scutum
 we find fluct. tend, and the chief on
 percussion - and there is a feeling given
 to the hand, which has been well represented

by the term *Langley* - The buds are generally irregular, sometimes con- stipated, but some frequently relaxed; the mucous being of a light yellow or stone colour - and of a firm consistency with a good deal of fœtus -

Pharynx is often complained of, and the tongue has a light red colour, and is glazed & chapped, & it is of a duller hue, but tinged and covered in its surface - These conditions of the tongue might mislead us, especially when taken in connexion with the *Nausea* and *Diarrhoea*, and impress us with the idea, of disease in the *Præcoria* rather than in the *Intestina* - *Expectoratio* sometimes attends, and the matter discharged is of a lead-green appearance, which is likewise the colour given the *Urina* of the *Uterus* in the *Stomach* - The *Secretions* of *Urina* are scanty, and a reddish sediment is deposited by them - The *Skin* is prone to *perforation*, particularly at *night*, and is often unhealthy in appearance -

One of the most marked and

constant symptom is emaciation -
 The conjunctivae are cold, pinched and
 bluish - the eyes are sunken and surround-
 ed by a dark halo - and there is a
 faded look and form of the whole
 countenance - The pulse
 is for the most part, more or less fee-
 -ble and full - In the chronic
 left by the acute disease, it is said
 to vary but very little above the average
 rate - Some authors assert that
 the pulse is natural in the morning
 increasing in frequency towards eve-
 -ning -

In tubercular peritonitis
 the attack is still more insidious -
 the disease being completely latent
 till a short time before death - which
 takes place suddenly and unexpectedly

In many cases of this sort, we may
 observe a general falling off in the
 general health, and strength of the
 patient, but, still not in such a de-
 -gree as to awaken suspicion or to
 cause application for professional
 assistance - there may have been
 slight pain, and alvine evacuations,

which have passed for Common Local
Complaints, — But suddenly there is
an increase of pain, such a rapid
sinking of the vital powers, and Death
ensues within 30 hours — This hasty ter-
mination of the Case, being caused by
a circumscribed collection of pus, having
burst its sac, & diffused itself over
the whole Cavity, —

The Prognosis of this disease is
Always unfavorable — unless the Abscess
can be rivied as the remains of an
Acute Attack, & the patient is of a healthy
habit, when the Chances for recovery are
rather more favorable —

Treatment — We can rarely in this
form of the disease have recourse to the Lancet,
, nor topical Bleeding is often as much as
the patient's strength can bear —

Plasters form an important part of the
treatment, & may either follow the local
depletion or alternate with it — If
there is much liquid effusion, frictions
with liniments, or Unguents containing
iodide of potassium may be used,
and these will also prove beneficial in

Causing absorption of the more solid depos-
 -ites - Iodine may be exhibited extensively
 & is said by a recent writer to be very effi-
 -cacious - but its use requires much cau-
 -tion & is best combined with potash
 or with iron - To relieve
 pain and diarrhoea, Opium will
 be required - Sarsaparilla, Sa-
 -paxillum & many other of the vegeta-
 -ble Alteratives may be found highly
 useful - The diet should be nutri-
 -tious & Compendious -
Trins

An Inaugural Dissertation
on
Typhus fear of New England

Submitted to the examination
of the
Rector Regents &

Faculty of Physic
of the
University of Maryland

For the degree of M. D.

by
Nath. B. Saufuth
of
Massachusetts

1845

1.
It is not my design, in treating of this disease, to enter into an elaborate discussion of many particulars connected with it, which might interest the curious, and attract the attention of experienced Observers - as the propriety or impropriety of the application gives to it, the contagiousness of its character &c; but merely to describe in as simple and concise a manner as possible its ordinary phenomena. In doing this, I shall be governed entirely by what has fallen under my own observation within the last few years, and having had but limited opportunities for investigation, during even this brief space of time, I shall, not of course be expected to advance anything new.

2

Typhus fever generally makes its appearance during the latter part of summer, or commencement of autumn, and continues until winter. It is not confined to any particular section or locality, but prevails throughout all parts of New England; in maritime towns, and towns situated in the interior, the city and the country, all have ~~experienced~~ felt its fatal ravages.

But that all ^{places} are equally subject to its encroachments, I do not admit; for I consider the inhabitants of cities to be far more liable to its attacks, than the inhabitants of country villages. And furthermore, I believe that comparatively few cases of spontaneous origin are to be traced to the country, for the first cases which appear in the country, are many of them, brought from the city by persons who were laboring under an attack, and who have sought the pure atmosphere of the country, in order to regain their

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health. A single case, ~~if~~ brought into a vil-
lage in this manner, has often been the ~~mean~~
means of spreading the disease through its
whole extent.

The disease does, however, frequently origi-
nate in the country, and such ^{and} cases gener-
ally more formidable in their character.
On this part of my subject, however, I do
not dwell, but go on to consider the causes
of Typhus fever.

The causes of this disease are obscure, and
many of them entirely unknown. As pre-
disposing and exciting causes, however,
may be mentioned mental anxiety, loss
of sleep, badly ventilated sleeping apart-
ments, meagre diet, insufficient clothing,
hard labor, exposure to atmospheric vic-
issitudes. Any two of these, by their cooper-
ation, may suffice to bring on an attack.
Let us take for example the man who toils
unremittently from morning until night

and whose mind is filled with anxiety for his family - is it surprising, that oppressed by this mental and physical distress, he should become a prey to disease?

Symptoms. After having been exposed to some of the numerous causes, only a few of which I have mentioned, the individual is attacked with pain in back, loins, and limbs, headache, giddiness, loss of appetite, epistaxis, and aversion to exercise. These prominent symptoms may continue several days, during which time the person flatters himself that he shall soon be better, and therefore neglects to call a physician, or else, suspecting the nature of his complaint, has recourse at once to remedial measures. If he should pursue the latter course, and should request my assistance, I should visit and purge him freely, hoping that by adopting this plan of treatment, at so early a period, I might be able to eradicate the

difficultly at once. Sometimes this course of treat-
 ment, will at the commencement of the disease arrest
 its progress at once, but in the majority of
 cases, give as much medicine as you may,
 and when you please, and the disease will
 take its course in spite of all your efforts to
 contrary. In the latter case other symptoms
 will appear such as chills, succeeded by
 flushes of heat, nausea and sometimes vomiting,
 pulse febrile and accelerated, and increased men-
 tal and physical depression. These symp-
 toms are succeeded by others, in four or five
 hours, which mark a decided change. The or-
 dinary symptoms of inflammation are now
 conspicuous. The pulse rises, becomes ~~febrile~~
 full and bounding, the skin is dry and
 hot, the eyes red and glazed, face flushed, lips
 dry and cracked. The bowels are usually
 costive at this stage of the disease, though
 this is not invariably the case; for sometimes
 diarrhoea commences at the beginning, and

continues through the whole course of the disease.

6
With the above symptoms before him, a physician suddenly called in, would think the use of the lancet to be imperiously demanded; and such would doubtless be the opinion of any one who was not aware that remedial measures had been resorted to. But I should seldom deem it necessary to abstract blood from the arm, after having given emetics and purgatives, and when also, the disease had been gradual in its development. On the other hand, if, when called to a patient for the first time, I should find him with symptoms of high inflammatory excitement, and of plethoric habit, I should take blood from the arm in such a quantity, as should produce the desired effect on the system. Not that I should expect to cut short the disease by venesection, or any other remedy at this stage, but to modify it in such a manner, as should tend to procure a favorable termination.

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There is a great propensity in this affection, after it has once gained possession of the system, to continue its course in spite of all remedies; and I do not believe that any means used for its subdual, after the stage of invasion shall have passed, will in any considerable degree hasten recovery; but will, as I have said before, so far control the morbid action that is going on in the system, as shall in many cases produce a happy result.

The above symptoms will generally continue four or five days, at which time a train of new symptoms shows itself: these are anxiety, restlessness, delirium, tremor cordium, with febrile exacerbations towards evening. Petechiae make their appearance, sometimes at the commencement, and sometimes not until the latter periods of the disease. Rose spots on the abdomen do not usually appear earlier than the seventh; or later than the fifteenth day.

The disease advances. The patient has more or less stupor, his lips are dry and cracked,

8.
his teeth and gums encrusted with dark scales, his nose filled with mucus, and his eyes with lachrymal secretion. If he can be persuaded to put out his tongue, it will be found covered with a dark brown coat.

These symptoms continue until the powers of the system, no longer able to combat the disease, begin to fail, when symptoms indicative of collapse set in. The patient now lies upon his back, wholly indiffrent to objects around him; his legs are separated, and his body constantly slipping down in bed from a deficiency of muscular power. His urine and feces are passed involuntarily, the latter being acid and highly offensive. If he should survive any length of time, bed sores will form on the hips and nates. At this period hemorrhages from the bowels sometimes occur, and continue until death closes the scene.

These I believe are the symptoms which

character in the above mentioned disease.

I will not assert that in every case they are all present, or that there may not be others which I have not named; for there are certain circumstances which may modify the disease, in particular individuals, in such a manner as to have it present different appearances, and yet so far retaining its usual type, as to be with little difficulty recognised. Differences of location, or even the same location at different seasons, idiosyncrasy of constitution, may each possess an influence capable of changing its aspect.

Diagnosis. With regard to the diagnosis of Typhus, there may be some difficulty when it first makes its appearance in a place; for we have few symptoms which belong exclusively to this disease; and what increases the difficulty still more is the absence of those symptoms at its

10
Commencement, upon which our diagnosis in a great measure depends, and which are present only at a later period.

I have said that there is a constant variation, both in regard to the time of appearance, and the duration, of the symptoms of Typhus, and hence the difficulty of making out a diagnosis during its first stages. With the following symptoms before me, however, I should not hesitate to make out a diagnosis of Typhus namely: headache, epistaxis, diarrhoea, meteorism, delirium, with a frequent pulse, and a peculiar expression of countenance - a look of indifference, which is not observed in any other disease. It will be of importance also to know the history of the case, as we can then judge whether the patient has been exposed to any of those causes which commonly produce this disease.

Prognosis. In making our prognosis, we should consider the severity of the symptoms, their commencement and duration; and these both separately and conjointly. Let us first take the pulse. If at the beginning the pulse should be from a hundred to a hundred and twenty, and continue so, or increase in frequency, so far as it was concerned, we should look upon it as unfavorable; but if, after having been as high, as mentioned, it should diminish in frequency, we should regard it as a favorable omen. Again, if the pulse be only tolerably frequent, and there is increased delirium, with muteness, we should consider the patient in a dangerous condition. Diarrhoea, without other formidable symptoms, should not be regarded as unfavorable, unless it occurs during the latter stages, and indicate local inflammation.

Hemorrhages from the bowels during the last stage, may be looked upon as the harbingers of death.

In making a prognosis in this disease, the physician cannot use too much caution. He should always bear in mind the fact, that no one of the above symptoms, considered alone, is sufficient to enable him to make a prognosis with any degree of certainty, but their connection with, and dependence on, one another, should be carefully studied, before an opinion is ~~formed~~ ^{pronounced} in relation to the issue of the case.

Mortuit Anatomy. Although we cannot always anticipate from the symptoms present during life, the anatomical character of Typhus, yet there are certain symptoms which do almost uniformly indicate the structural changes that are going on. I allude to

Tympanites and diarrhoea. These, when present, clearly point out the fact that some part of the intestinal tube is the seat of difficulty. Dissection reveals the nature of the difficulty. The termination of the ileum near, the ilio-caecal valve, is found to be one large mass of ulceration. But it will not always be the case that the inflammation will have advanced thus far. I believe however, that in a great proportion of cases, in which diarrhoea sets in, accompanied by tympanites, that it is indicative of ulceration.

With regard to the other changes that occur, there is little uniformity. The spleen in many cases will be found enlarged and soft.

In many cases the mesenteric glands will be found more or less enlarged, containing a small quantity of pus.

Perforation of the intestines sometimes

occurs, but this is a rare termination. It is the
19.
sine of the brain very common, though from
the symptoms present during life, one unacquain-
ted with the disease, would suspect it.

The mortality of Typhus varies with the
season and location. In some seasons, one
case in five or six will prove fatal; in
others, not more than one in fifteen.

Treatment. We now come to consider
the treatment of this disease. And were
I called upon to select a subject con-
nected with medical science, about
which there is the least intimacy of opin-
ion among physicians, I know of no one
I should take in preference to this. By
one class, it is regarded as a disease of
debility, requiring stimulents through-
out its whole course; another class maintain
that it is inflammatory in its character,
and accordingly have treated it, in its first
stages, with antiphlogistic remedies, reser-

ing the Stimulants for its last stages. Though I am opposed to pursuing a uniform plan of treatment, in every disease, under all circumstances, yet I must be permitted to express my preference, in this disease, for the evocant plan. Not that I do not believe Stimulants may be required in some cases sooner than in others, but at the onset of the disease, I believe them to be highly pernicious.

In accordance then, with this plan, I propose first to consider when, and to what extent Bloodletting should be practised. Venesection, if practised at all, must be employed at the commencement of the disease, before the powers of the system are prostrated. During the last stages, it is not required, but on the contrary, would be highly injurious. At this time, the application of a few leeches to the part suffering from local inflammation, will suffice.

Evacuation then should be confined to
 the first stage, or rather the inflammatory
 stage of Typhus; and the circumstances un-
 der which it is to be employed are these: the
 suddenness of the attack, and the violence
 of the inflammatory symptoms, in a pa-
 sion of plethoric habits, previously enjoying
 good health. If when called to a patient,
 for the first time, I should find him with
 a hard and frequent pulse, hot and dry
 skin, flushed face, severe headache # and
 of plethoric habit, I should not hesitate
 to open a vein in the arm and let the
 blood flow, until a decided effect on the
 system had been produced, as manifested
 by a mitigation of the symptoms. This is
 the extent to which I should carry venesection
 in this, as well as in every other affection. I
 do not believe in the doctrine of bleeding by
 ounces, otherwise than that it has an evil ten-
 dency; and if a practitioner is to be pursued

17.
by the number of ances, rather than by his own
judgment, let him abandon the practice of physic
and turn his attention to something for which
he is better suited. A

We have supposed a case which required
venesection. We have now to consider what is
to be done in case it be not deemed necessary
and also after it has been employed. In either
case, the treatment should be the same. An
emetic of Tact. Antimony, or Speac. as will best
suit the particular case, should be adminis-
tered for the purpose of evacuating the contents
of the stomach. The bowels should be operated
on by mild cathartics - such as calomel and
castor oil, with the view to evacuate their con-
tents and nothing more. When this has been
accomplished, I believe purgatives to have
done all they are capable of doing towards the
cure of the disease.

The next indications are, to moderate the
action of the heart ^{and} arteries, and to excite the

action of the Skin. The medicines upon which I should rely for the accomplishment of these ends, are Tart. Antimony and Nitre.

Conjunctly with the above medical treatment, the patient should be supplied with fresh air, and his bed covering should be sufficiently thin, or thick, as circumstances may require, to render the patient comfortable. His body should be frequently sprayed with vinegar and water, or clear water, either cold or tepid, as may best suit ^{the} individual case.

The above course of treatment adopted, the practitioner has little else to do than wait their effects, and watch every symptom, in order to detect the first traces of local inflammation; and as soon as he discovers symptoms of its existence, he must direct his remedies accordingly. I have already said that it attacks most commonly the lower part of the ileum, and that its existence is known by tenderness in that region, and diarrhoea. As soon therefore as these ~~symptoms~~

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show themselves, leeches should be applied, and minute doses of Calomel, Opium, and Quina, administered. ~~After~~ After these means have been used, injections of starch and Laudanum may be given, if the diarrhoea be very profuse.

But notwithstanding we have used all the means in our power to check its progress, the disease in many cases, goes on with little abatement to the third stage, or that of collapse. This is the time for stimulents. The patient must now be supported until nature can have accomplished her work, or he must inevitably sink.

But there are certain points by which we should be guided in the administration of stimulents; for it will not answer to give them in every case that may simulate ^{prostration} ~~collapse~~. Here we to be guided by the pulse alone, in many cases we should be deceived, for the pulse may be feeble, and the heart at the same time beat with

a strong impulse. In our efforts, therefore, to determine the practicability of giving stimulants, we should examine the heart; and if that organ beat freely, as well as the pulse, it is a good indication for their administration. We should commence with small doses, and watch their effects, - and if the pulse became fuller and slower, the impulse of the heart stronger and less frequent, the skin and tongue more moist, the breathing less frequent, and the patient less inclined to restlessness, we may persist in their use; but if the opposite of these takes place, stimulants are contraindicated, and should be withheld.

I have now concluded what I designed to say on Typhus fever of New England, except the treatment during convalescence; and on this part of my

subject. I have nothing further to ad
 vance than that the physician should
 be governed by general principles, and not by
 any uniform plan of treatment; by his
 own judgment, and not go to books for that
 which he alone should know, and which,
 if he does not know, he must learn by
 experience.

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An Inaugural Dissertation

on

Varicella

Respectfully Submitted

To the

Examination of the

Provost Regents and Faculty of Physic

of the

University of Maryland

For the

Degree of

Doctor of Medicine

by

Henry P. P. Beates

of Maryland

March 1845

1.
There is no class of diseases calculated to spread so much terror through a community as that of exanthematous fevers. These are generally diseases of childhood, but often attack adults, and extend themselves with great rapidity, from one family to another, until all are affected, who are susceptible of the disease, — they are also frequently severe, in their character, running through certain stages in defiance of all Therapeutical remedies, and sometimes assuming sudden changes, so that it will occasionally happen, that the Physician leaves his patient with the confident expectation of his recovery and will be summoned again in a few hours, to witness his dissolution, — as they leave the simple and put on the malignant form in a short space of time these diseases too are of more frequent occurrence in the male than in the female, possibly because the former is more frequently brought into contact with the poison — they are all of contagious character, or at least supposed to be so by a large majority of the profession, though in reference to some of them it is denied by a small portion of medical men, as for example

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Some deny the contagious character of Scarletina, a disease
of dreadful mortality among children, and the contagious
nature of which seems to me to be established beyond a
doubt— the diagnosis, in diseases of this class is always
difficult until the eruption appears when it is compar-
atively simple and easy, and a physician of discretion
will never give a positive opinion, until this occurs
if it is known that a contagious disease is prevalent, the
Physician should make enquiry if the patient has been
exposed to it, and if so, this would in some measure, en-
able him to form an opinion, but not with any precision
for the patient may have been exposed, and yet affected
with another disease, even if the primary symptoms
should be the same, and this I deem of importance
that no physician should depend upon another, in the
diagnosis of any case of disease, if it should be in-
correct, the attending Physician will incur all the con-
sequences, and it is better under all circumstances, to form your
own opinion, upon a careful examination of the symp-
toms presented, and the circumstances which may at the
time exist, — the Physician should be careful not to

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propagate the disease, and to prevent this, extreme cleanliness is necessary, sometimes change of clothing &c. fumigations with sulphur has been by many recommended as a means of destroying the contagion, whether it possesses much or any efficacy in this way I am unable to say, — Among the exanthematous fevers, is classed Small pox, or Variola, a disease of which I shall now particularly treat, — This is a most loathsome and distressing disease, and had prevailed to an alarming extent in Great Britain, and the United States until the discovery of a preventive, in vaccination, which has diminished it of most of its terrors, it may be communicated by contagion or inoculation and by the latter its severity is generally greatly mitigated Variola has been divided into several types or forms, 1st. That which is known to the profession as distinct Smallpox, wherein the pustules do not touch or run into each other, 2nd. That form in which the pustules run together, so that each one cannot be accurately defined, called confluent Smallpox.

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3d. Malignant or Congestive Smallpox in which we have
Congestion of some organ, — Variola appears most com-
monly about the 12th day after exposure &c. Some general
Symptoms characterise all these Varieties, they all
have what is termed an initiatory fever, and this is prece-
ded by chill or rigour of considerable duration, frequently
from 1 to 4 hours. — The patient complains of Head-ache
pain in the back and loins, and also in the extremities, when
the chill passes off, it is succeeded by all the phenome-
na of fever, the pulse beats more quickly, the heat of the
surface is increased, thirst also takes place, and the tongue
probably becomes furred &c. this initiatory fever precedes
the eruption, and continues from one to two or three days
the patient often complains of pain in the Epigastric re-
gion, — the eruption generally makes its appearance,
first on the face, neck, and upper extremities, and lastly
on the lower extremities — the full development of the
eruption requires from 2 to 4 days, and in Children, Convul-
sions often take place; the first appearance, of the erup-
tion very much resembles a flea-bite and feels as if a
small shot was placed under the finger, the pimples are

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partially grouped together, and after the eruption, the patient generally feels easier, about the third or fourth day the pimples contain a secreted lymph, or in other words become vesicles, - the surrounding skin is inflamed to some considerable degree, but the most characteristic symptom about the vesicle, is that in the course of a few days it becomes depressed in the centre, commonly from the 3d to 6th day, as the vesicle becomes more globular, the central depression disappears, nor does it occur at all in every vesicle, but in a majority of them, - the vesicles burst, and discharge the lymph, or they become pustules, that is to say, pus takes the place of the lymph with which the vesicle was distended, either by absorption of the lymph and new secretion or the lymph becomes converted into pus, and a central depression is also found in the pustule; this change commonly takes place between the sixth and ninth day of the disease; these pustules break and the pus is discharged generally 2 or 3 days after maturation and the process of scabbing commences after a few days the scabs fall off leaving a pit which in my opinion is caused by the slough -

6.
When the eruption commences in the face, it is attended with swelling, and in distinct small pox, the swelling generally subsides after the eruption is complete, so in other parts of the body — Variola is also generally attended with more or less inflammation of the throat, but it is not generally so severe in the distinct as in the confluent form, yet in all cases attention should be given to this symptom, lest the inflammation should extend to all the air passages. — in the mouth we often see yellow spots, & in what appears to be pustules, and whenever these spots are seen the case is generally severe, — during the eruption the tongue is usually found, when the eruption is finished it is less so. — An important symptom is painful tenderness to the touch, especially in the palms of the hand and soles of the feet, the eruption is also attended with much itching; when the eruption is completed on the skin we often have a degree of salivation which is owing to irritation of the mucous membrane of the mouth and fauces about the same time also, the fever measurably subsides frequently however secondary fever occurs, and this generally about the period of maturation, from the 9th to 11th day —

in the confluent form, all the precursory symptoms are more severe, the chill is of longer duration, the initiatory fever is considerably higher, the pains of the head, loins, and extremities continue longer, and are more severe also, the eruption appears as in distinct form, but the vesicles run into each other, the swelling in the confluent, does not subside when the eruption is completed but continues during the whole period of the eruption, and the throat is always affected - Ophthalmia of a violent character often takes place, and the secondary fever is sometimes severe enough to cause death - The malignant form of Variola is that in which we have organic congestion, and no secretion of pus, but instead thereof a turbid red looking fluid - cold skin, inflammation of the bronchiae, weak respiration, and a leaden hue of the skin &c, the pulse is feeble and fluttering and the tongue furred & dry - To the three forms of disease above mentioned, I now add a fourth viz that called Varioloides, which occurs sometimes in persons who have had the Variola, or who have been vaccinated, this is generally of a very mild character, yet if a person who has never had the vaccinia disease, or smallpox should be exposed to our labours,

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ing under Varioloid, he will be liable to Variola, in any
of its forms - There seems to be but little difficulty in
reference to the Pathology of this disease, it consists in the
pustular eruption of the skin, and inflammation of the
mucous membranes of the fauces, pharynx larynx &
and often extending to the most remote ramifications of
the bronchial tubes, and air passages, The former lesion is
found in all cases of the disease but the latter not invari-
-ably - it is found that in Smallpox as well as most
contagious diseases, the system is more liable to imbibe
the disease than at another - This disease can be
communicated from the time of the eruptive fever, until
the scabs have fallen from the body, indeed it may be
communicated after death, for the reason that the scabs
contain the poison for a great period of time - The poi-
son is very volatile, and quickly diffuses itself through
the atmosphere - Season appears to have some influence
over this disease, it being more common during the cold
than the warm weather - It is often communicated to the
Fetus in Utero who is born with the disease, and sometimes
without being exhibited in the mother, who may not be sus

ceptible to its action, or may be protected by having the disease previously. - Vaccination is generally considered a preventive of this disease, inasmuch that inoculation is for the most part abandoned, yet it might be practised to test the efficacy of vaccinia disease, or should it be impossible to obtain vaccinia virus at a time when Variola was prevalent, inoculation could justifiably be resorted to, as it generally produces a much milder form of the disease.

Treatment

What we have said of contagious diseases generally, is true of Small pox viz, that it will run through a regular course in defiance of all medical treatment - in the distinct form we may give a saline cathartic, so soon as we are satisfied in reference to the diagnosis for there is generally costiveness throughout the whole course of the disease, and the salines are less irritating than the drastic purgatives - we may prescribe cool drinks, as lemonade &c and allow the patient fresh air, though it should not be allowed to enter in a draught for fear of producing chilliness, which should

always be avoided, and this will generally carry the patient in safety through the milder forms of the disease - it often happens that too much is done, and from our anxiety and too much treatment many die who under other circumstances would recover it is frequently however necessary to institute more active treatments than that named above, in those of a plethoric habit of body, venesection and the whole antiphlogistic regimen sometimes become necessary persons affected with Variola, should always be kept upon a bland but nutritious diet, as arrow root, tapioca &c. harsh cathartics should be used very cautiously as they may produce inflammation of the stomach and bowels - Secondary fever may generally be subdued by aperient medicines, but if the inflammation be very violent U.S. may be practiced with care -

In the confluent form an active treatment must be adopted at the beginning, for the fever is highly inflammatory, and an active treatment during the intermitting fever is thought sometimes to have converted the confluent into the distinct form of the disease, - if U.S. be

necessary the pulse will indicate it, a hard and 11.
rapid or small and hard pulse will bear the use of
the lancet, the skin should always be kept cool by
sponging the body with tepid water, or as warm as
is agreeable to the patient's feelings - he should never
be chilled - there is always more debility in the confluent
than in the distinct form of the disease, and sometimes
it becomes necessary to administer Stimulus; the bow-
els in this as well as the distinct are generally costive
and here also saline cathartics are most beneficial
stimulating tonics are often used in the disease
with the most happy effects, when the strength of
the pulse has fallen and the powers of the patient
sunk.

In the congestive or malignant form of Scar-
vina, the patient as we have said before exhibits weak
respirations, a blue or leaden hue of the lips, a feeble
pulse, dry furrowed tongue &c. when these sym-
ptoms exist, an extremely cautious plan of treatment
must be pursued - We must be particularly care-
ful that the body does not become chilled, but rather

warmed, so as to bring about reaction, in some instances where the surface is below the natural temperature, the warm bath is found very beneficial, so also the stimulating tonics, - they must not be used however so as to raise the skin much above its natural temperature - the bowels as in all other forms of the disease must be kept open by saline cathartics though they must here be exhibited with more caution than in the other forms, and a bland, nutritious diet is always necessary - When the disease is produced by inoculation it is generally milder, particularly when the proper precautions have been used in preparing the system for it, such as the moderate use of aperient medicines and light diet, and in this mild condition little else is generally necessary than to keep the bowels open, permit the admission of fresh air, and give light nourishment as Arrow root, tapioca or gruel - under this regimen the patient will generally recover; if more severe symptoms should arise they must be met by the treatments already mentioned as applicable to the more aggravated cases of the

disease

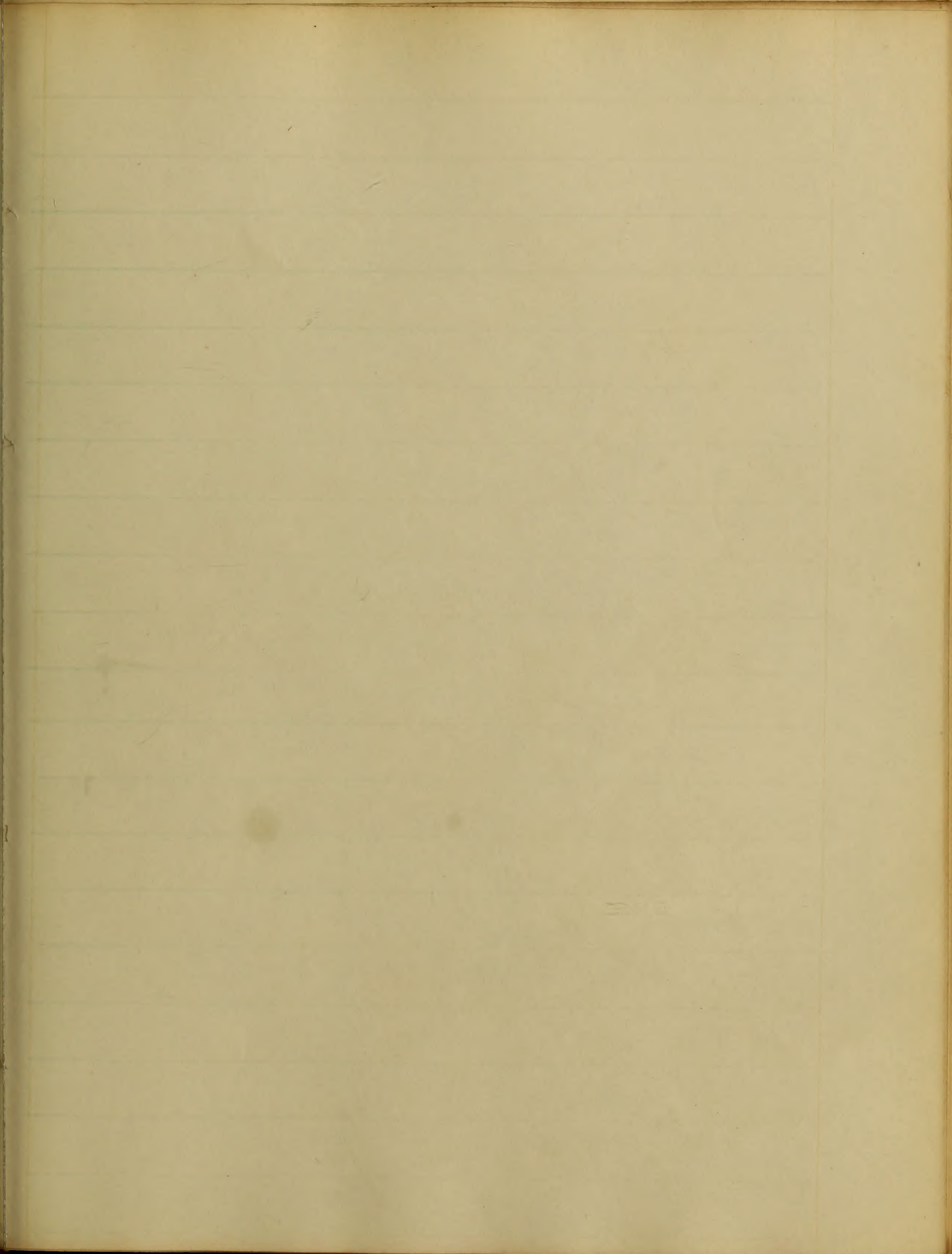
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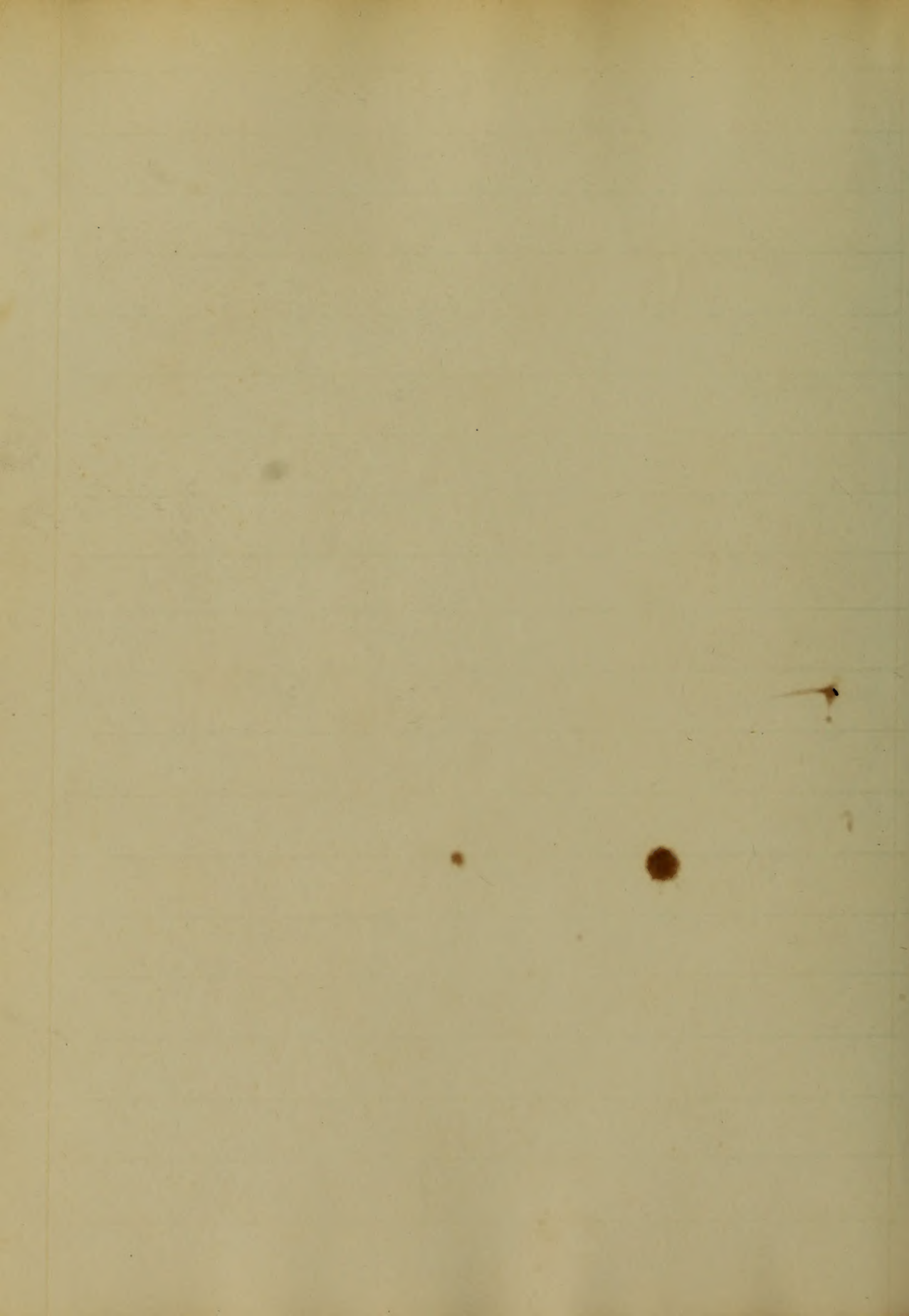
The Varioloid disease will also usually yield to the mild treatments above mentioned To prevent pitting which is a frequent consequence of the disease some Physicians recommend the patient to be kept in a dark room, others smearing the face with Mercurial Ointment on the 2^d or 3^d day of the eruption - several other methods have also I believe been recommended, but with what success I am unable to say.

It may be as well to say, that if it should ever become necessary to practice inoculation, the skin should be clear of all eruption - The Prognosis of Variola, taken as a whole is unfavourable, but it is generally favourable in the distinct form, as well as the Inoculated, and Varioloid - in the confluent, and Malignant forms, it is certainly very unfavourable -

The preventives of Smallpox are very few, but so far as known, generally safer than the preventives of any other disease, and at this time every one avails

himself of them, one of which is carefully to avoid exposure to the contagion - the other and best security consists in Vaccination, a process discovered by Jenner. as it was by chance, he discovered that those persons who attended to the milking of cows, and whose hands were made sore thereby, were not liable to Variola, which prompted him to make some experiments upon the subject, and these resulted ultimately in producing the conviction among medical men generally, that vaccination is the best and only sure method of arresting the ravages of Smallpox - There is but one disease for which Variola can be mistaken, and that is Vaccella, or as it is termed Chicken pox, and a little attention will be sufficient to enable any man from confounding these two diseases, or mistaking the one for the other the vesicles in the latter never contain pus as they do in the former, nor does the central depression exist which is so characteristic of the smallpox.





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An
Inaugural Dissertation
upon
The Autumnal Fever
of
Dorchester County Md.
Submitted for Examination
to the
Provost, Regents & Faculty
of the
University of Maryland
for the
Degree of Doctor of Medicine
By
William L. Wingate
of
Cambridge Maryland
February 1845.

In
Acknowledgement
of his
Talents and Skill
as a
Practitioner of Medicine
his

Exemplary Character
as a

Private Citizen
and

Benefit received
from his
Instruction

This Essay is respectfully
Dedicated

to.

Thos. Sy. Handy M.D.
of

Cambridge M.D.

By his sincere friend and Student,

Introduction

My "Native County" or some portion of it is annually visited by a Disease known to its inhabitants by the name of Bilious Fever.

From Childhood to the present period of my life I have had the privilege of seeing this disease in its various forms - have long been, in some measure acquainted with its usual symptoms and common mode of practice,

Within late years however having been called to the study of Medicine and on many occasions during that time having attended under the instructions of my preceptor to the disease from its development to its exit, my acquaintance with it, necessarily has become more exclusive - which

will go far to confirm the remarks contained in this dissertation and enable me to submit them to examination with a greater degree of confidence than I could, possibly, put upon any other subject.

But, Gentlemen, it must be apparent to you that for the proper investigation of this or of any other disease - more research than I could possibly make - more experience and observation than I have ever enjoyed - and more reflection than I can command are absolutely necessary, and far more undoubtedly than belongs to many of my superiors, - but is a source of pleasing consolation to know and I have ample apology from the consideration of the fact, that it is my duty.

The investigation of any subject

is laudable and connected as near
by some kindred tie to every thing
within the province of Nature it is of
common interest to the human family.

But the minute investigation of
a subject is the only means of af-
-fecting any rational deduction
from the several phenomena present-
-ed by and belonging to it and con-
-sequently the means of conferring the
-greatest benefit upon those especi-
-ally interested in it.

Nature, however, determines
the amount of benefit as she deter-
-mines the success of an individ-
-ual in any intellectual exercise
by the strength and amount of the
-talents and industry with which
she may have endowed him.

Not having her very mind-
-ful of me in this respect I do not.

therefore permit me and you need
 not expect to meet with any varo
 fient in the following pages - and
 in justice to truth and honesty al-
 low me to remind you that you will
 meet with nothing more perhaps
 than you ^{have} long since partaken ^{of} and
 digested.

An examination of causes &
 effect - an accurate discrimina-
 tion amid the irregularities of a
 disease and a proper reference of
 each phenomenon to its proper ante-
 cedent is a task which I can
 not perform - it is one which dis-
 tinguishes and more properly
 belongs to men of genius.

It is a source however of
 great pleasure to Brown and to him
 the present opportunity afforded me
 to acknowledge that such men

have been my instructors, and with
 gratitude to confess that I live in
 an age of Medical Science whose
 atmosphere has long since been pure
 ed and illumined by the intellectual
 rays of such men - but ardent vo-
 -taries - who have dissipated in a
 great measure, the clouds of igno-
 -rance and superstition - eclipsed
 with the splendor of their acquirements
 and consigned to oblivion the names
 and dogmas of many of the bright
 luminaries who shone conspicu-
 ously in the literary galaxy of
 antiquity.

It is likewise a source
 of great exultation to know that
 the result of the efforts of those
 who are now engaged in the
 medical department of science
 has been such as to encourage them

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to an estimation of their labors and
invites us to cooperate with them in
the removal of what remains in error
and uncertainty.

By them has been effected the
proscription of many of the false
theories - uncertain analogies and
ambiguous practices which grounded
Medical men in time past and are ^{now}
nearly forgotten.

Instead of reading the
pathology of a disease in the char-
acter presented only by its external
appearances - we are now taught
to examine symptoms more partic-
ularly with regard to their rela-
tive connection with and dependence
upon morbid conditions existing
within ^{the} system and consequently
to form a foundation upon which to
establish a more correct system

of medical practice,

"Etiology:"

A knowledge of the causes of events and an acquaintance with the mode of the operation of those causes is a consummation greatly to be desired by every lover of science, and in no art or science is it of more importance than in that of Medicine - for ^{only} upon results thus obtained can a rational and successful practice be predicated.

If we ascertain the cause of a disease, we may be said to have ascertained in a great measure the means of escape.

But although we may arrive at a correct knowledge of the cause of our Autumnal Fever, it is many, from necessity will be constantly within the sphere of its influ

- once and liable at any moment to become a victim to its ravages.

Since it will appear evident that it is of the utmost importance to the medical practitioner that he ascertain as near as possible the manner and result of its action - for upon the facts thus obtained, combined with experience and observation is to be founded the principle of his treatment - without which all interference on his part would be empirical, and, unless by accident, grossly injurious.

The topography of Dorchester County corresponds in so many particulars with those districts of Country described by Authors in which an agent known by the name of "Miasma" is said to produce this Autumnal Fever that I may with confidence assert that is the main, if not the sole cause, of our

Autumnal fever of Dorchester County.

What this invisible - impalpable - subtle - but noxious agent and destruction agent with which our atmosphere is infected is, the ingenuity and research of Medical philosophers have never as yet been able satisfactorily to determine.

Doctor Cartwright of Mississippi in ~~his~~ ^{his} ~~work~~ ^{work} upon this subject endeavored to establish a material difference between effluvia and miasma.

He says the former are nothing more than the decomposed bodies themselves and that they are as innocuous as the bodies of which they form a part.

Nature still further analyses these particles and separates them into the atoms of which they form a part. an compound, and that these atoms under the influence of ordinary circumstances enter into combinations which are harmless, but under

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peculiar circumstances viz temperature
 moisture &c. they enter into combinations
 different from those of ordinary circum-
 stances and form what is considered
 malaria or miasma. The process by
 which malaria is generated is called
 malarious assimilation

That it is not merely decomposition
 of matter which produces disease but the
 combination of decomposed particles taking
 place under peculiar circumstances
 and furthermore that the malarious as-
 similation acting under different cir-
 cumstances produces different kinds
 of malaria and thus different kinds
 produce different diseases. For exam-
 ple, the malarious assimilation in the
 vicinity of a marsh - the effluvia thrown
 off the marsh having the atoms into which
~~it~~ they are separated combined
 anew by its processes that kind of mi

11.

-asmata which cause Bilious Fevers.

The greater number of men however (by far) who have written upon the subject entertain quite a different opinion.

They say or define Miasma to be a vapor suspended in the atmosphere.

Wilson Phillips Vol 1 page 82 says that miasma is the effluvia together with the moisture of marshy grounds and this is all we know of it.

Delede Chapman's Journal Vol 8 page 364. has concluded from his experiments that miasmata are the particles of putrid effluvia suspended by aqueous vapor in the atmosphere.

Others say as science discovers no gas, to which these febrile effects of miasma can be attributed - the vapors dissolved in the air must be the media by which the putrefying particles under the air obnoxious.

Many circumstances can be adduced in favor of this opinion. Miasms from a dry region have been known to lessened or remove the endemic, while those of a moist fluid have increased it.

Now a vapour is a solid or liquid substance converted into an elastic fluid and by the agency of caloric and is nothing more than the minutest atoms of that solid or liquid removed beyond the laws of cohesive attraction.

Doctor Cautwright says these atoms are innocuous as the bodies of which they form a part.

The advocates of the doctrine of vapour say they are the agents in producing disease. Which of the two theories is correct I shall not attempt to decide.

The deleterious effect of marsh miasmata upon the human system has

been supposed by some to depend upon an abundance of oxygen,

For instance some medical philosophers after repeated examinations assert they have found many parts more of oxygen in the stagnant air of marshes than was found in air untainted by such localities,

Others with perhaps better faith have supposed it to depend up on the presence of Carbonic Acid or Hydrogen gas.

They have given us as the result of their experiments that lime water exposed to the action of an atmosphere supposed to contain miasma has resulted in the deposition of Carbonate of lime,

Carbonettes - Sulphurettes and Phosphorettes Hydrogen and Nitrous oxide gas have each had their respec

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the advocates for being the deleterious a-
-gent existing in the atmosphere of mias-
-matic districts.

No conclusion can with propriety
be drawn from any experiments that have
yet been made - The subject is certainly
ly and truly a mysterious one, and
it is wonderful that men of equal in-
tellect - opportunities and skill should
arrive at such various and opposite
conclusions, for indeed almost every
known deleterious gas has been reputed
to exist in the atmosphere of malarious
regions.

The virtues of marsh miasma
no doubt has been from time immemorial
- contemporary with the first decomposi-
tion of vegetable matter.

Many essays ancient as well as
modern have been written upon the
subject for which three authors have

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obtained credit for but little more than
their exertion and ingenuity.

From all that we can learn upon
the subject it appears that heat, moisture,
animal and vegetable remains, acting to-
gether in certain proportions together with
a certain peculiarity of soil are the neces-
sary agents for its production.

Without a sufficient degree of
heat, putrefaction cannot go on. Diseases
therefore depending upon this cause are
confined to warm climates and generally
to warm seasons.

Winds from the North during the
prevalence of our Fever under its milder
and when frost appears they totally dis-
appear owing to the cold being unfavora-
ble to the decomposition of vegetable mat-
ter.

Moisture also acts an important
part in the process of decomposition, but

it must be in due quantity. A deficiency is unfavourable as it is often remarked that man but little trouble with the fow during very hot seasons of the autumnal period in which it usually occurs.

Draught marshes perfectly dry have been known to moderate its violence and in a few instances that could be mentioned in the County to prevent its generation or at least the people escape the disease with which they are annually visited.

An excess of moisture is equally unfavourable to the putrefactive process. Malaria is not generated in or the effects of it are not manifest upon individuals residing near marshes completely inundated and its production or at least disease its consequences is often suspended during rainy, that

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seasons that would set in after the mi-
-asma has been known to have been intro-
-duced.

It is a well known fact that the
Citizens of Cambridge and other
parts of the County living upon Rivers
and Creeks remain comparatively
healthy until the grass growing upon
the bottom of these Rivers and Creeks
is exposed by a continuity of low tides
which is generally the case about the
first and middle of September,

From the fact we are enabled
to answer the question that has been
frequently asked - why is it that
persons living at the mouth of these
Rivers are attacked with the Fever
much later and when attacked, much
more violently than those at or near
their commencement,

The heads of Rivers and Creeks

are much more shallow and consequently the vegetation upon them is often and more constantly exposed to the action of the Sun's rays.

The volume of this furr is to be attributed to the concentration of the malaria during its transition in ^{the} atmosphere from the place of its generation to the mouth of the River, the concentration being effected by the pressure and union of the miasma generated between these two points,

The same may be said of our swamps - ponds and other places which in wet seasons are covered with water - putrefaction in a great measure is prevented from taking place, and disease does not also hold of persons residing within this vicinity.

It has been stated by Authors that the decomposition of vegetable re

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main in company with that of animal causes a much more deleterious miasma.

I have certainly known this to be the case in many instances in our County especially during the Autumn of 1843 in the Village of Church Creek and its vicinity.

During the Summer of that year many farmers in the neighborhood and persons who cultivated small lots in and bordering upon the town hauled upon their land a large quantity of Oysters for the purpose of enriching the Soil.

About the last of August these Oysters began to decay and during the month of September and part of the succeeding month one of the most violent forms of the Fever spent its ravages upon the people in that

district that ever was known to occur - destroying in the space of a few months upwards of fifty lives - out of a population of not more than six hundred and fifty, and in many places or families scarcely one escaping an attack of more or less violence.

As to the peculiarity of Soil acting in the production of Miasma nothing can be said perhaps of the Soil of Drogheda County, although in many parts it does possess that peculiarity.

The Kind of Soil concerned in its production is said to be of a rich spongy Nature, which permits water easily to percolate its superior strata while its substratum is hard and compact.

I do not think it can with propriety be said that such a Soil is generally to be found in these districts of our County which are annually visited with an

autumnal fever. But that this Ruis
of Soil where it is met with, it is gen-
erally in the Upper part of the County and
other portions of it where the people
are seldom troubled with miasmatic
diseases.

Many other points of interest
connected with the mysterious agent
might be mentioned and commented upon
but the want of time and the lim-
-its prescribed by custom upon an Essay
of this Ruis admonish^{me} to take upon the
consideration of another subject con-
nected with the disease ~~but~~ which
though having a more practical
bearing is nevertheless not the less
mysterious, viz the

Action of Miasma
upon the human system, To explain
the "modus agendi" of miasma in the
causation of disease. Inile without his

- itancy and with the least possible re-
 - luctance declare my utter inability,
 and if it be any consolation to know
 that I am not alone in this respect
 I have I am sure all that I could
 desire - For so far as I have been a-
 - ble to ascertain no one has ever
 yet or even attempted with any de-
 - gree of satisfaction to minutely
 and definitely explain the process of
 morbid action in the system from
 the introduction of malaria until a
 paroxysm of fever was induced,

For many reasons, the mode
 of which I will endeavor to explain I
 have thought in company with others
 (if this company I may be allowed to keep)
 that it acts upon the Brain and nervous
 system and that the effect of its ac-
 - tion is either debility or a diminution
 of nervous energy.

When an atmosphere charged with miasma is inspired it comes in contact with the mucous membrane of the Lungs - a membrane which is many times greater than the whole surface of the Body.

This membrane is interwoven with numerous nervous filaments derived from the Pneumo-gastric - Thoracic and Cervical Plexus of the great sympathetic

The miasma having been inspired and brought in contact with the extensive Pulmonary - Bronchial - or Gastro Pulmonary membrane may act in either of the three following ways.

First

The miasma by impinging upon the nerves spread out upon the mucous membrane the lungs may exert

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as may be
necessary
to render
it more
intelligible
to the
reader.

a deleterious influence by directly diminishing the excitability of the Pneumo Gastric - which reduces energy may be communicated to the common sensor - the centre of nervous influence and induce a partial atony in that Organ.

The fibres of this Organ being thus depressed - the nerves connecting with it and ramifying upon and among all the Organs of the body necessarily partake of its derangement, and are rendered unfit for exciting in their due degree the Organs to which they are distributed, consequently there is a struggle in all the movements of the animal economy, - the heart and blood vessels undergo an impairment of power in circulating the blood - the surface and extremities by reason of this wantiness do not receive their usual supply of the vital

fluid - it collects therefore in the great vessels and organs in the centre of the system. Congestion then takes place and for want of action in the surface a chile is the necessary consequence.

Second

Miama by its action upon the nerves of the lungs - producing a diminution of their energy, they are disabled to exert the influence they are known to possess and exercise in the transformation of venous into arterial blood. The blood consequently will be returned through the pulmonary veins to the heart in a state of imperfect arterialization - it cannot therefore impart its usual stimulus to the walls of its cavity - its contractions are thereby rendered less vigorous and effectual and the

same condition of circulation occurs and the same pathological phenomena is developed as in the first.

To this debility in the action of the heart and the whole sanguiferous system is to be added that which is caused by the interruption of the brain and the whole ^{nervous} sanguiferous system from the deteriorations influenced which blood in a state of imperfect arterialisation is known to exert up on them.

Third

It is a law in physiology that the pulmonary veins absorb the same as other veins and transmit to the heart the substance which may be in contact with the spongy tissue of the lobules of the lungs.

Now miasma by being inhaled into the lungs, may first exert its

dilating influence upon the nerves
 of its membrane and then be absorbed
 by the blood vessels ramifying upon
 that membrane - be carried into
 the circulating mass of blood, and
 by being diffused through every
 part of the whole system it is
 brought into immediate contact
 with the brain and nervous system
 and thus by its immediate presence
 may produce that condition of
 things observed in Fever.

We may infer therefore from
 what has been said that miasmas
 may act first upon the nerves of the
 Lungs - then by sympathy upon the
 Brain and through the nerves dis-
 tributed from the Brain upon every
 part of the system.

Second - that it may act first
 upon the nerves of the Lungs - then

upon the mass of blood and finally through the blood upon the whole system,

Skid - Miasma may act primarily upon the nerves and by being absorbed by the Pulmonary Vessels may act upon the whole system.

Some suppose the blood to be imperfectly oxygenised on account of a deficiency and others to be too highly oxygenised on account of a superabundance of oxygen in miasmatic atmosphere.

Others say there is an imperfect decarbonation of blood by reason of the superabundance of Carbonic acid gas in the atmosphere of a malarious district.

They mention in support of this theory the fact that the blood drawn

from the sum of an individual laboring under a miasmatic fever is much darker than that taken from a healthy individual,

It is my opinion in company with others whether the impression be made through the blood or upon any part of the Gastro Pulmonary membrane - viz - the membrane lining the nose, lungs or stomach or whether it be made upon the skin a certain affection of the nervous system constitutes the first link in the greatest majority of cases in the chain of morbid action,

The already extended length of this essay will not allow any further prosecution of this subject, and necessarily limit in a great measure what ~~is to~~ be said upon other points

of interest. I will therefore after mentioning a few of the exciting causes of our Autumnal fever conclude what I have to say upon it by giving a short history of its Symptoms - Diagnosis and Treatment.

Exciting Causes.

The effect of the action of miasma upon the system we have ascertained or considered to be that of debility.

An individual however may continue under its influence in the pursuit of his usual vocation, for days - weeks and even months and he may escape entirely an attack.

Many however who thus escape will be frequently during the next year be conscious of a degree of lamitude and an impediment to

person with usual acridity and activity this common employment,

The digestive powers will be in a state of somewhat impairment, - the appetite more or less affected - bowels more or less irregular - with a tongue slightly furred and of a disagreeable taste.

Many times in order that a person thus affected should have the fever it is necessary that he should be subjected to the action of an exciting cause.

He may be exposed to the action of cold and wet, he may be guilty of an excess or some irregularity in diet, the powers of his mind may be exercised upon a subject of a depressing nature, such as embarrasment in business - the sickness or death of those around him, he may

exercise to too great an extent the
 motor powers, he may be guilty of
 other irregularities or he may be exposed
 to a very highly Concentric ac-
 tion of the specific or determining
 cause.

He may be affected by the presen-
 tice administration or the action of
 a Cathartic,

It is not at all ^{unusual} for individuals
 in our County who are exposed to or
 live in the regions of miasma
 when during the sickly season
 they feel somewhat indisposed
 and many times it is only imag-
 inary, to take fifteen or twenty
 grains of Calomel and rub it
 off with Carter Oil

Nearly every store house in the
 County is loaded with nostrums
 or specific quacks endorsed with an

immense number of certificates purporting to give a death blow to the disease with one fair stroke; the consequence is many who are credulous enough to believe any thing without asking for its credentials or questioning its source - an infatuation to resort to their virtues and thus in many instances bring about a condition of things none than they sought to remove.

Symptomatology

Disease being an abnormal condition of the system we are enabled to recognize it by the appearance of ^{symptoms} not to be found in a state of health. The cause and peculiarity of the symptoms determine the nature of the disease and distinguish it from those with which it

~~from those with which it may seem~~
to have an affinity.

Our Autumnal Fever in consequence derives its character from the symptoms which mark it in its development and progress.

It is intermediate to that of a continued and intermittent fever having some affinity to the former on account of their being always present some of the conditions of pyrexia - but it is more akin to the latter on account of its being derived from the same cause and of its ^{being} characterised by an intermission of some perceptible duration once in twenty four or forty eight hours.

It is a disease which seldom occurs without more or less puerile symptoms, indications, - being usually pre-

& ceded with alternate sensation of
 cold and flushes of heat, yawning
 and shivering - loss of appetite and
 for many days a bad taste in the
 mouth. - furred tongue - lumbrici
 - oppression and other symptoms
 indication of an unhealthy and
^{uneasy}
~~abnormal~~ condition of the system.
 Such as head ache, more or less violent
 - ringing in the ears - sometimes a con-
 fusion of vision. Complained of -
 - dejected countenance - tightness
 across the breast - pain in the right
 or left hyperchondriac region - with
 aching pains in the back - upper
 and lower extremities - Epigastric
 tenderness if not always obvious gene-
 rally made so by pressure. Nausea
 followed by vomiting which gene-
 rally consists of bile. Cramping in
 inactive bowels the ~~feces~~ generally

containing an admixture of the same,

Then symptoms increase in intensity until the disease is fully developed which commences in an aggravation of many of the symptoms just mentioned - continuing for some hours until a gentle sweat comes on and with it an alleviation or an entire relief from many of the symptoms.

This state of things which we call the calm state remains for some appreciable time and then there is a renewal of the fever - generally preceded by chills.

There is seldom a period of complete apyrexia but many of the conditions of fever - such as elevated temperature - quick and irritable pulse - giddiness nausea and throat being generally present,

The disease thus perigrinates until conquered by nature or art or death in spite of the recuperative powers of the former or still of the latter class the scene is terminated by the life and with it the sufferings of its unhappy victim.

Should convalescence take place it is usually preceded by what is considered a critical discharge - with a decided intumescence and abatement of most of the febrile symptoms.

Should the return to the cure the calm state of the disease now become so slight as to ^{be} scarcely distinguishable: - the fever becoming continuous and uniform in its course - the exacerbations more violent and the whole elements of the disease more grave and alarming.

A yellow hue transpires itself over the surface which is hot, dry, and rough to the touch. The face becomes red and

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swollen, the eyes inflamed and mania-
-cal, the pains in the back and extremit-
ties become so severe as to force from the
patient shrieks of anguish and language
of despair. A yellow, black, or brown
coating is found upon the tongue - the
abdomen tender to the touch and the
bowels flatulent. If discharges take
place they are generally watery and
fœtid. Finally, the senses become im-
paired as well as the power of speech.

Regulation is perverted or difficult, the
pulse which throughout the disease is often
found soft and not by any means in-
dicative of danger, becomes depressed
and small - Cold sweats break out - the
respiration becomes anxious and difficult
and the patient sinks into an irrita-
-ble coma, or life terminates in con-
-vulsions.

The symptoms which have just been enumerated may be said to ^{be} such as are most generally observed in this disease.

But inasmuch as the disease, owing to many causes, becomes modified in its appearance or as is frequently the case becomes complicated with secondary inflammation, it may be well perhaps to notice these modifications as well as some of its most common complications.

This fever may justly be styled one of Protean form - occurring from the mildest to the most malignant - but nevertheless we view it as the same disease and only produced by the same cause operating under modifying circumstances to produce modified effects. And although we ~~may~~^{do} now and then meet with a patient, affected with either of its forms after the circumstances are removed which

generated its specific and delimiting cause
 viz after frost and during winter but it
 is nevertheless the same disease produced
 by the same cause as in Autumn but which
 has been lurking in the system - main-
 tained perhaps by a vitiated state of the
 atmosphere - damp cellars and various
 other local causes in proximity with the
 patients dwelling.

The most common modifications
 are then styled by us Inflammatory and
 Congestive.

Inflammatory

If at the commencement of the disease
 or during its progress, we discern an increase
 of vascular activity, if the skin becomes
 more dry and its temperature more el-
 evated, dyspnoea more difficult, and
 anxious imperting to the countenance an
 expression of anxiety and alarm - with

great fullness and uneariness. If the pulse is found more hard and corded or more full - strong and quick - the thirst more urgent the tongue more dry and foul - the headache more severe with redness and suffusion of the face - if such symptoms as these be present which denote an increase in the gravity and activity of those belonging to the more simple form we recognise the disease as having assumed that form styled by our practitioners of medicine the Inflammatory Bilious Fever.

Congestive

The congestive forms differ from the two which have been briefly defined in several particulars

The action of the heart and arteries is less violent, the pulse being slow - indolent and uncounting.

The head confused and painful~~g~~-giving to the patient a sensation of oppression. The mind is stupid or indifferent - vision rather indistinct - the countenance flushed and of a purple color. The stomach somewhat irritable with occasional bilious vomiting but not removing the load complained of in the region of the Epigastrium. The sensibility of the surface as well as the temperature is greatly impaired, and the patient feels oppressed - restless and desponding on account of the engorged condition of the viscera.

Harris thus very briefly mentioned some of the peculiar diagnostic symptoms of the most common modifications of the Autumnal Fever. I will next in as brief a manner ^{mention} ~~as possible~~ a few some of these symptoms which I

have been taught to regard as depending upon secondary inflammation

The parts most liable to suffer are the Gastro Intestinal tube and Liver,

It may be remarked introductory to the notice I shall make of these complications - that while the state of the atmosphere - the nature of the miasma and the idiosyncrasy of the patient exert each and every one an influence in giving character to the form of the disease they exert no small control in determining the seat of secondary inflammation - and furthermore that when inflammation attacks one part it is apt to be transmitted to others and to excite such vascular determination as to involve other more remote giving back a complex and diversified character to the disease as to render the diagno-

-sis of the seat of the inflammation al-
-most impracticable.

In judge however the "Stomach" to
be involved whenever we discover conuul-
-sive nausea and vomiting - great heat
an incontrollable and almost insati-
-able thirst, the desire being for cold drinks
- generally pain of a very excruciating
character - hot skin sharp and small
pulses - tongue of gastritis although
the complication is sometimes supposed
to exist when the tongue has a yellow
coating. The urine is generally scanty
and high colored.

If the inflammation extends
lower down the alimentary canal so
as to involve or become Gastro Intestinal
in addition to the symptoms already
mentioned another group will be develop-
-ed significant of and having a

clear relationship to what we might suppose to be the case under such circumstances; viz great tenderness upon pressure in parts and sometimes upon any part of ^{the} abdomen occupied by the intestines. There is more or less flatulences and eructation - complaint of the bed caving, and in order to sustain the least possible night nature instinctively admonishes the patient to relax the muscles of the abdomen by lying upon the back with the head and knees elevated. The discharges per anum are of a dark color and slimy consistence - viz. Urine turbid and yellow.

We are apprised of an invasion being made upon the Liver by the complaint of heaviness - pain and tenderness in the right hypochondriac region frequently extended to or accompanied

by a pain in the right shoulder.

The distension of the stomach is frequently very great, and attended with bilious vomiting. The skin and eyes are of a jaundice hue, Urine tinged with bile but the faeces generally presenting a clay colored appearance.

When other parts participate in the mischief which is not uncommonly the case it will be attended with symptoms which indicate its extent and determine its seat.

In regard to the duration and termination of the fever I will say that the former is indefinite. It generally lasts two weeks - sometimes only four or five days and in a small proportion of cases as many weeks.

It terminates in death by syncope or convulsions, or in complete recovery, pre

ceded by critical discharges from the skin
- Remittent, or in discharges of a bilious
character from the alimentary canal.

The disease may likewise terminate fa-
vourably by the supuration of the Intermittent
form - Chronic disease of the Liver - Enlarge-
ment of the Spleen - some gastric disor-
der or Chronic Dyspepsia.

Diagnosis

A sufficient number of elements are
to found blended in the remarks that
I have made in the description which I
have given of the disease to render any
further remarks necessary to separate
it from a fever of common occurrence and
originating from the same cause ~~et cetera~~
Intermittent. The ^{almost} unbroken febrile
condition together with the perpetuity
of some degree of nausea and frequent
vomiting, - the hypochondrac fulness and

tendence in elements sufficiently well marked to distinguish it.

In the next place although some of the more grave cases may seem to answer in many particulars the description given of Yellow Fever - yet it evidently differs from that disease in the absence of its characteristic vomit,

The mode of access is different - there being always a distinct chill of more or less quantity with a renewal of the same of more or less intensity and duration once in twenty four or forty eight hours. Furthermore we do not meet with the acrid and inflammatory bile of Yellow Fever.

Again although it often as seems before death many features resembling Typhoid Fever which is the common Autumnal fever of the New England

and many of the fore nurtured Middle States - yet it is obviously not that disease - differing from it in its etiology and most essentially in its ^{out} having that cutaneous eruption which is ^{almost} invariably to be found present about the second week and characteristic of Typhoid Fever.

Prognosis and Pathol. Anatomy.

The successful management of the great majority of cases by the Practitioner of Medicine in Dorchester County - connected with the great hostility on the part of the people to "post mortem" examinations have allowed me no observation of its anatomical lesions.

Treatment.

In many cases it is often found all that is necessary is to clear the Stomach and bowels by the action of an emetic or cathartic

have a more direct and immediate action upon the Circulatory system and the system at large, - the operation of a cathartic is too slow and insufficient - Great - ing if not insufficient or too uncertain - We therefore imitate the lancet and bleed from the arm. An act which does and will result in the mitigation if not in the entire relief of many of the grave symptoms of the case -

We resort to bleeding again if such symptoms which indicate the act continued or returned, - Here I will mention the necessary precaution however that has been taught me by the experience and observation of others - that bleeding is to be performed with care and never carried to any very great extent even when we have positive evidence of internal inflammation, - we should aim

only to effect the morbid excitement so much that the efforts of nature may discharge the balance of ^{the} remedial act. Being guided by the pulse and existing circumstances connected with the disease and the constitution of the patient we should cur-
 ry the salutary effect of bleeding so far as to assist and not prostrate the power of Nature.

Sometimes in the commencement or during the progress of the disease we meet with symptoms which do not so expressly indicate the propriety of blood letting - but which nevertheless the experience and observation of every physician in our County and even those of us whose practice has been necessarily limited have found to be highly useful inasmuch as great satisfaction and success have always followed the prac-

tics. It is in one of these cases where there is no great debility - with sighing and precordial oppression - the countenance is pale and sallow - the surface and extremities cold - pulse slow and indolent or scarcely to be felt.

The feeling of debility is only apparent and not real and is due as is likewise the inequality of temperature, to the great inequality of the distribution of the mass of blood. The congested and engorged state of the viscera impart the sensation of a precordial oppression and force from the patient the complaint of exhaustion.

But if the blood although at first slow and by drops should soon begin to flow more rapid and of sufficient force as to form a stream - we are admonished on remedial act

vide h of essential service.

The blood is allowed to flow until the pulse which had risen as it rose from obscurity and become full frequent and somewhat uniting - is diminished in strength and frequency.

But on the other hand if the pulse at first slow should become more slow and continued to trickle down the arm we are admonished to tie up the arm and administer with a very reasonable hope of success remedies of an opposite character,

Without pursuing any farther the considerations of blood letting in this disease it may be sufficient to observe that generally, if the indications be present which bespeak the propriety of its use in other ^{acute} affections its use in this disease need not be

questioned.

"Cathartics"

When the elements in the disease which in some respects admit the propriety of venesection are not of a very great character or when there is no great vascular activity cathartics are our main dependence, and when venesection is necessary they are always resorted to in the course of subsequent treatment?

Having been generally considered and proven to be useful in proportion to the amount of bilious discharges effected by them - Calomel in consequence has long been and is now more used in this disease than any other cathartic in the Materia Medica.

Its operation is more certain - less gripping - more durable and by far the

most certain and effectual medicines in
 purging these viscid bilious discharges
 which is so generally followed by a mitiga-
 tion and in many instances an entire
 relief of all the unfavourable symptoms.

The safety of the patient does not
 depend upon the specific action of the
 mercurial in effecting ptyalism but
 upon the evacuation day by day of that
 dark & feculent matter with which the
 alimentary canal seems to be loaded
 until the discharges assume a nat-
 ural and healthy appearance.

In order to avoid salivation
 which would result from the persis-
 tent administration of the medicine -
 it is laid aside when we have obtained
 the object for which we administered it
 - and other cathartics are employed
 until ^{the} discharges become more healthy.

Cases however are frequently met with in which its use continues to be indicated. When this occurs we oblige in a great measure all tendency to salivation and effect equally as mercurious discharges by giving the medicine in combination with other cathartics;

Every physician with us has his favorite combination but the one and most frequently by my respected preceptor consists of equal parts of Calomel, Aloes Scammony and Rhubarb made into pills containing one and a grain of each ingredient.

Two or three of these pills and some times even one is found amply sufficient to produce two or three copious discharges in the course of twenty four hours, and with few exceptions do the discharges become serous and finer than *sera salina*

- then occur,

If owing to the great torpidity of the bowels - fault in the medicine or some other cause - the pills do not operate we repeat the dose or give Sulphate of Magnesia or Infusion of Senna or both,

"Emetics"

From the known sympathy existing between the Stomach and all parts of the body emetics in order to obtain the influence capable of being exerted by that organ are frequently prescribed and are often highly useful.

If the hepatic secretion be not imperfectly performed or retarded or if a large quantity of bile be contained in the liver an emetic may be salutary in restoring such a condition of things.

Its action may be furthermore salutary in restoring the lost balance of the

circulation when the blood humors con-
-guted in the abdominal viscera.

By returning to the surface the
capillaries are acted upon and thus be-
ing excited they remove the congestion
by unloading the large vessels in the
interior.

We are seldom however permit-
-ted to use emetics on account of their
being so frequently present more or
less symptoms which contraindicate
their use. But if there be no great
tenderness about the stomach - no in-
flammatory action in the arterial sys-
-tem and if the stomach is pleased to
be loaded with a stimulated secretion
their ^{use} is generally unaided with great
and undoubted benefit

The depletion measures which I
have spoken of are continued and

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 1888-89. The names are
given in the order in which they were
appointed. The names of the members
of the Board of Education are given
in italics. The names of the members
of the Board of Trustees are given
in plain type. The names of the
members of the Board of Directors
are given in bold type. The names
of the members of the Board of
Examiners are given in small type.

permitted in so long as they are demanded by the urgency of the symptoms, while the intervals between their administration are occupied by the administration of cold acidulated or nuchal drinks.

In order to guard still further against organic injury, as well as to assist materially in breaking up the fever it has been the custom of those who have treated the cases that have come under my observation as well as many of those which I have been attended to make use of Diaphoretics in company with diluent drinks -

By this means a sweet sweat or less profuse is produced - diminishing the exacerbation and aiding essentially in establishing a more decided remission - during which stage the sine qua non - Sulphate of

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

Iunice is administered, in two or five grain doses according as the period to the next exacerbation may be considered to be more or less remote.

This will generally contrIBUTE in preventing the return of the next paroxysm and in effectually establishing a complete remission which we regard as a stage of Convalescence.

During this stage the common practice is to continue the use of the Iunice four or five times a day until ^{several} the periods shall have passed by in the history of the disease for the appearance of another paroxysm.

This is the ~~course~~ an outline of the course of treatment proven by experience and observation to be successful in those uncomplicated cases of

the Autumnal Fever of Dorchester County.

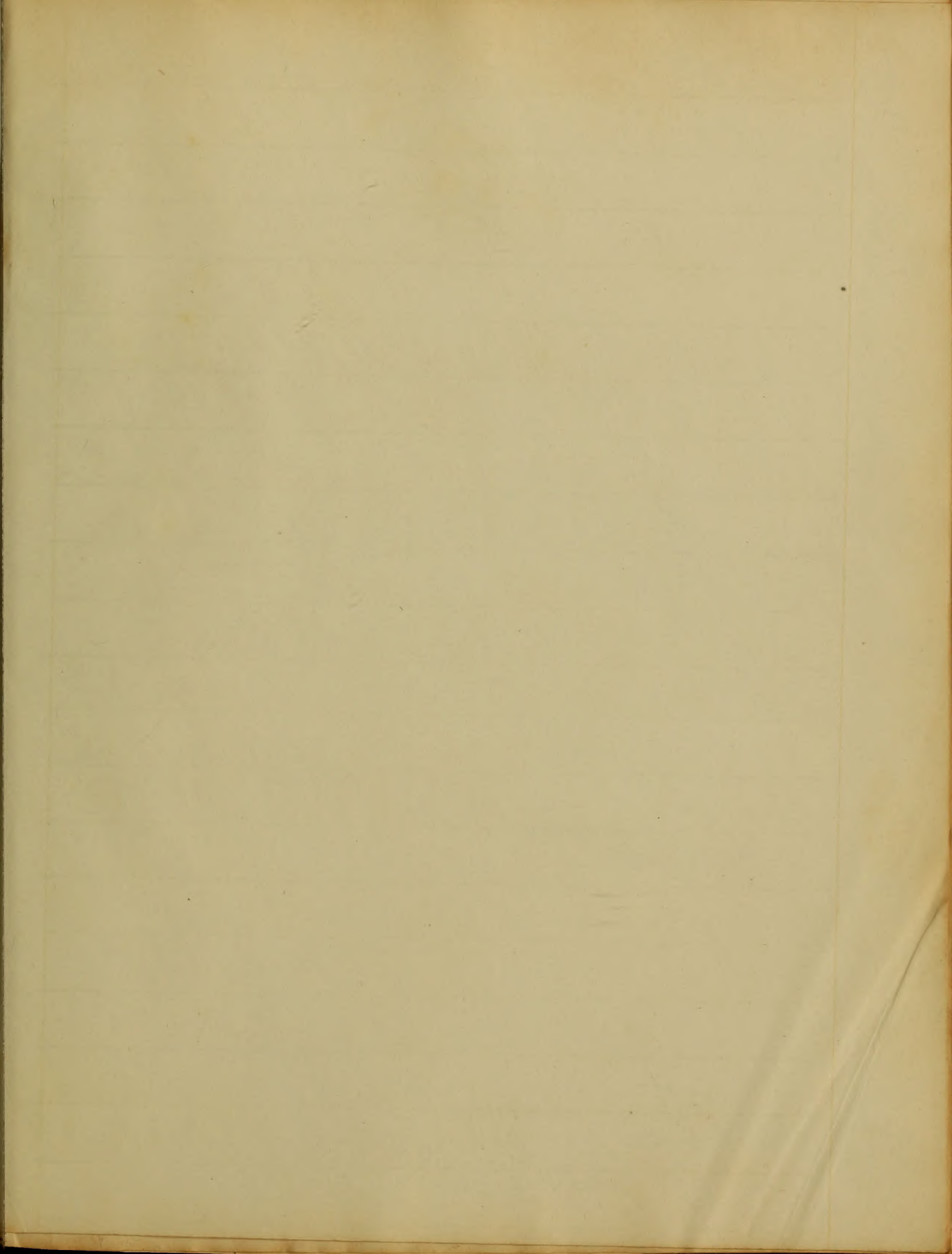
But there are many cases in which these theoretical means - alone and unaided would be found to be unavailing - It was not my object, ^{however} when I commenced this dissertation to speak particularly or in any manner of such cases and I have no doubt now since I have already extended my remarks beyond a degree I little suspected,

I will therefore conclude by merely adding that I hope the time is not far distant when other diseases to which the human family are liable will become as much under the control of medical art as the one of which I have been treating - that all our remedial agents may be as exact in their applications and as uniformly successful.

And I trust I shut with a pound

The following is a list of the names of the
persons who have been appointed to the
various offices of the Board of Directors
of the Bank of the City of New York
for the year ending on the 31st day of
December next. The names of the
persons who have been appointed to the
various offices of the Board of Directors
of the Bank of the City of New York
for the year ending on the 31st day of
December next are as follows:

satisfaction to such a result. For in the
 language of Prof Barlett many
 Scientists and Experiments of nature faith-
 ful to their high vocation, and compe-
 tent to its duties are zealously and
 patiently occupied in endeavoring to
 accomplish this end. Guided by a
 sound philosophy; relying upon the one
 great means of ascertaining the prop-
 erties and relations of all forms of mat-
 ter, inorganic and organic. that of
 observation - they or in their successors
 may yet find by pursuing experi-
 ment or fortunate discovery - methods
 of modifying the living organisa-
 -tion - and of correcting its deranged
 actions which shall give us a much
 greater control over those diseases than
 we are now able to exert.



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