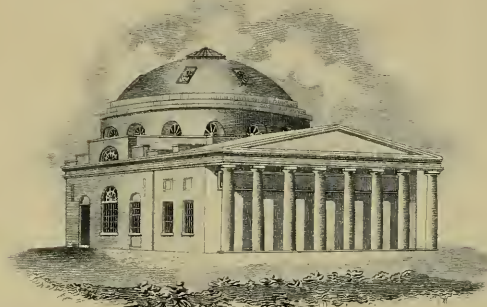




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## UNIVERSITY OF MARYLAND

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1828

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Apparatus

Inaugural Dissertation

by

Lachmann, Berliner

Academy of Sciences

Spring 1828





In speaking of Apoplexy, the disease of which I am about to treat, I shall not, however, claim originality. The disease has been called by several different names, or more properly, several diseases have been confounded with Apoplexy vizt. Lethargus, Catalepsy, Paroxysm, and Coma. These are supposed to be the same disease, differing in degree only; but of these it is not my intention to speak, therefore, I shall confine myself strictly to Apoplexy. The term Apoplexy has been given to the disease from the suddenness of its attack, it is derived from the Greek words ἀπόλεγεν which signifies upon an <sup>or</sup> ~~or~~ to strike suddenly. In this disease the whole of the external and internal <sup>sense</sup> ~~parts~~ and the whole of voluntary motion, are in great degree abolished, while respiration and

the action of the heart continues to be performed it has also been called by the Latins Morbus Attonitus they have also called it Lideratis from a belief that it was produced by planetary influences

D<sup>r</sup>. Cullen has placed this genus of disease in the class Nervoses and the order Convicta he has also taken notice of nine genera of this disease besides those which are symptomatic. First. Aproplexia Sanguinea and this he defines to be univeral Pletthora with a delirium or a motion of blood to the head Second. Aproplexia Tenuis which generally happens in old and Leucophlegmatic persons. Third. Aproplexia Hydrocephalica in this genus the disease is produced by the presence of water upon the brain Fourth

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Apoplexia Atroclavicular observed in Atroclavicular  
or Melancholic temperament Fifth. Apoplexia  
Thrombotica where the heart is injured by violent  
external force Sixth. Apoplexia Venenata from poison  
one matter whether taken internally or applied  
externally Seventh. Apoplexia Mentalis from passion  
of the mind Eighth. Apoplexia Cataplectic in  
which respiration is not obstructed and though  
the limbs maintain any occasional position  
give way to force applied to them Ninth. Apoplexia  
Suffocata as happens from hanging or drowning.  
The division of the disease into so many genera  
tions more to confuse than to instruct the young  
practitioners. Apoplexy most frequently attacks persons  
at an advanced age and Dr. Cullen says especially

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those above sixty years of age but a great majority of  
the cases which I have seen have occurred in persons  
under fifty and in those of short necks and plathoric  
habits and who have passed a sedentary life, and used  
a free diet Those who have been intemperate both in  
~~heat~~<sup>diet</sup> and drink or those who have indulged in one  
and not in the other have been attacked by the  
disease The sudden suppression of an accustomed ha-  
bit may bring on the most frequent precursory symptoms  
are fits of giddiness, headache, loss of memory from the  
head, some transitory interruptions of vision and  
hearing and these two senses are also failed in some  
cases a fainting of the tongue frequent drawsi-  
ngs and repeated attacks of incontinence but these  
precursory symptoms are by no means uniform for

for the disease in some cases suddenly attacks the patient without those symptoms having appeared but when those symptoms do occur they enable us to foresee the impending danger and to exert its fury by a proper attention to the present state of the patient's system and by a due regard to regimen we may enable one if not entirely to escape this too fatal disease at least to lessen its attack longer than he otherwise would have done. When the disease has come in suddenly it has frequently been observed to have been induced by violent exercise this remark I have seen verified in the case of a Farmer who though for some time previous to <sup>his</sup> attack had led a very active life had in the earlier part of his life been quite sedentary in consequence of his associations at that time and had in the whole

of his life been a very free liver and by these two latter causes has acquired a predisposition to the disease he was of a plethoric habit answering very nearly the description already given of those most liable to the disease This gentleman after a severe exercise of almost a whole day was suddenly attacked in the absence of any premonitory symptoms of the approach of this malady. Although says Dr. Cullen the whole of the body is affected with the loss of sense and motion it sometimes takes place more upon one side than on the other and in this case the side least affected is frequently involved. Plethoraous breathing is often present and has been supposed to indicate the violence of the disease but this is denied as it has not at all been present in a complete and most violent

state of the disease. After having thus enumerated  
most of the principle symptoms of the disease we  
will now advert to the causes and first to the  
proximate cause which has been defined to be  
whatever interrupts the motion of the nervous pow-  
er of the brain to the muscles thereby destroying  
voluntary motion or so far as sense is affected  
whatever interrupts the ~~central~~ <sup>central</sup> continuation of the  
motion of the nervous power from the sentient ex-  
tremities of the nerves to the brain. Such interrup-  
tions are said to be produced by some compres-  
sion of the origin of the nerves or by something  
destroying the mobility of the nervous power  
the loss of sense and motion in particular  
parts of the body may be occasioned by a compres-

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of the origins of the nerves going to that part or by  
compression of the same nerves at a point inter-  
mediate between their origin and the part affected  
by such compression. Compression of the origins of the  
nerves may be produced in different ways viz:  
by a depression of a part of the Calvaria. A congestion  
of the vessels of the brain has also been said to have  
produced it but on this subject there is a contrari-  
ty of opinion. It is Dr. Nathaniel Potter's opinion that  
this is a frequent cause of the disease. It has on the  
contrary been maintained by Dr. Davidge as well  
as other distinguished Physiologists that a congest-  
ion of the vessels of the brain never does take place.  
It may be produced by tumors either of the bone  
or soft kind.

If comprehension of the origins of the nerves be from a  
disprefed portion of the brain case it is to be remedied  
here this operation more properly appertains to surgery  
The consideration of bony tumours and also of  
fleshy tumours may be omitted as in most instances  
they are neither to be discerned nor cured  
by any means. The effused fluids are of two kinds  
they may be either a portion of the common mass  
of the blood poured out by vessels carrying red blood  
or it may be serum or a fluid resembling serum  
which is poured out by the exhalants. This fluid  
alluded to resembling serum has been supposed  
not to be serum but to be a fluid changed by  
the action of the small vessels from which it  
escapes however be it serum or a changed fluid  
it makes no change of treatment in the disease  
these effusions have been said to be pro-

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duced by whatever increases the impetus  
of the flow of blood in the arteries of the head (the  
same cause has been applied to the congestion of the  
blood vessels of the brain this is a probable cause if  
congestion of these does ever take place but as there  
is a difference of opinion on this subject among  
the most enlightened Physiologists it therefore cannot  
be expected that one of my experiences would  
prevail the learned and opinion in opposition to  
either of the parties who thus dissent An impediment  
in the free return of blood from the vessels  
of the brain has also been enumerated among  
the causes of effusion of serum There are two  
other causes of this serous effusion The one is  
a relaxation of the exhalants The second is an  
over proportion of watery parts in the blood

which is therefore ready to meet of by the exhalants but whether complete it is proceeded by a series or a sanguine effusion the indications of cure are the same or nearly so so besides these other causes are taken notice of by authors as the Mephitisal arising from fermenting liquors the fumes which arise from Mercury lead and other metallic substances having produced it. The disease appears of those noxious poisons is I think very correctly given in the 113<sup>rd</sup> line of the 1<sup>st</sup> line of the Apothecary Dr. Cullen and I think it will not be difficult here to transcribe it I believe says the Dr. their immediate and direct action to be on the nerve power destroying its mobility because the same poisons show their power in destroying the

irritability of the muscles and of the nerves can  
exist <sup>with</sup> them when both of them are entirely separate  
from the rest of the body. Having thus taken notice  
of the chief causes of Apoplexy and of its symptom  
I shall now proceed to give the treatment where there  
is evidently a predisposition to the disease all  
exciting causes ought carefully to be avoided the  
most common causes of the disease have been al-  
ready stated the immoderate use of spirits  
liqueurs ought also to be carefully avoided an indulg-  
ement of the appetite in high seasoned dishes must  
be restricted in short all the causes calculated  
to induce plethora should be avoided but where  
this Plethora or in other words this predisposition  
to Apoplexy is either hereditary or is acquired by  
intemperance in eating or drinking remedies

should be employed for its cure if it be produced by  
interference (the cause should be removed) and

blood letting and abstinence from animal food  
should be enforced. The mode of blood letting has  
been considered of importance some have recom-  
mended it to be taken from the Jugular veins from  
the temporal artery &c. (the apperations <sup>of</sup> ~~of~~ Aera Section  
has also been thought more effectual where perf-

formed in the side opposite to that most affected  
but I think for the sake of despatch the and most  
convenient to the Physician should be bled

from. Purging is also a very important remedy  
this should be attempted by stimulating injection  
and if the power of defecation remain  
active cathartics should be administered. Emetic

have been recommended but these have been

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objected to as the operation would impel the blood to the brain with so much violence as to rupture the vessels or if they are already ruptured to cause a more copious effusion where the stomach contains a heavy meal it will generally be ejected from the stomach. if a considerable quantity of blood be drawn from the arm or jugular vein or from any convenient and safe vessel and in this case very beneficial effects have resulted. blistering has been recommended but I think an ~~important~~ important remedy in the early stage of the disease stimulants have been almost universally employed but I think there might be employed advantageously

in cases of suspended animation but do not  
think their use or their employment warrantable in apoplexy as the violent efforts in vomit-  
ing will as before stated impede the blood's  
to the brain with so much violence as to incre-  
ase the effusion or rupture the vessels which are  
not yet ruptured. If a poison introduced into  
the stomach produces a prostration and if a sponta-  
neous vomiting occurs it should be encouraged  
by draughts of tepid water and by the remedies  
usually recommended in cases of poison. If  
stimulants in the later periods of the disease  
become necessary they are to be employed  
and the most popular views naturally be-

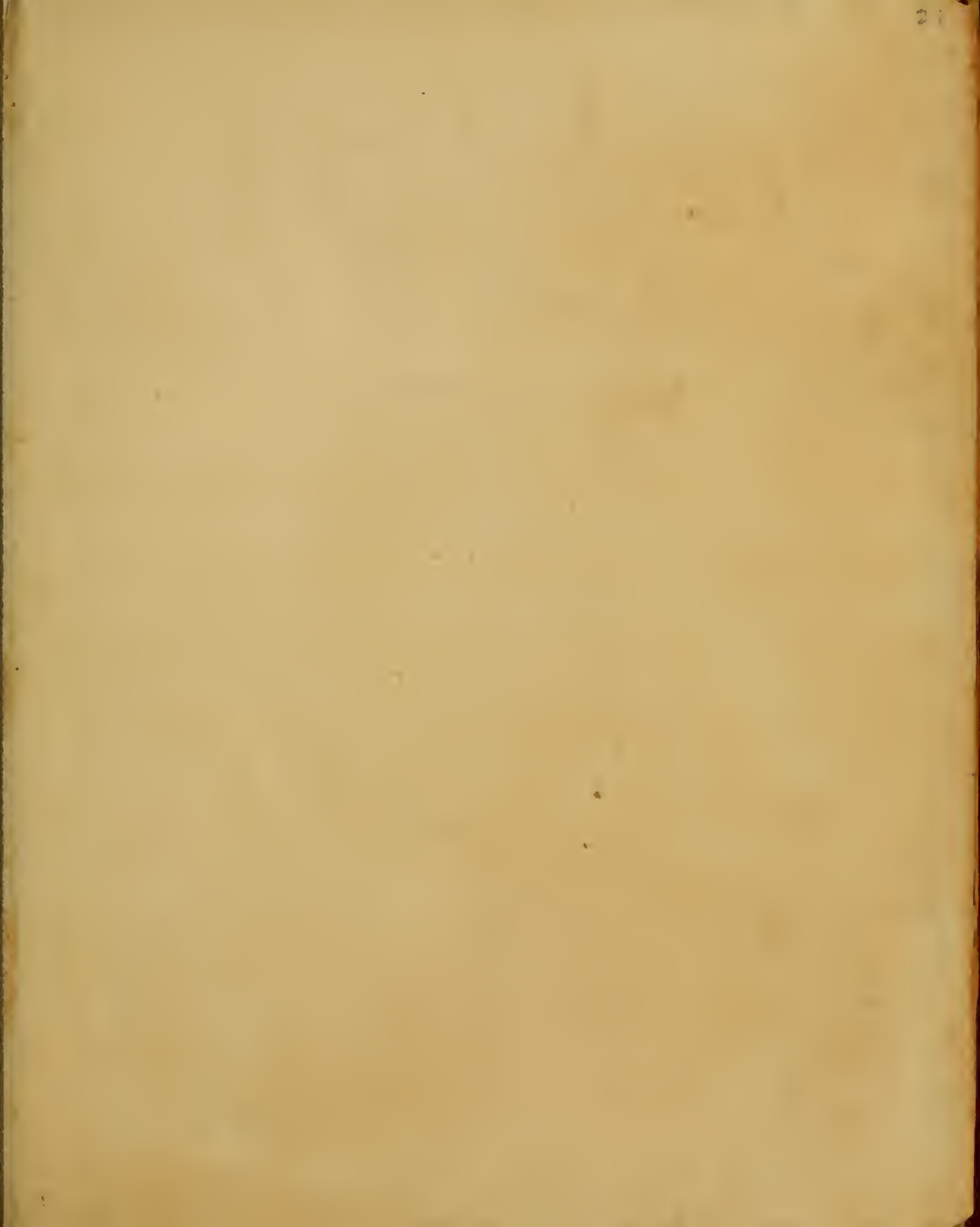
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resorted to by the skillful and judicious practitioners. The affusion of cold water has been the right to be of much value <sup>in</sup> rousing a people who have the insidious state. When there is a full habit or a plethora existing, the poultice applied to the back of the neck has been useful in curing this predisposition so also is a poultice introduced into the back of the neck there are many used for the prevention of Aepoplexy but when Aepoplexy seriously threatens there is nothing which can be substituted for copious Venat section. If Aepoplexy actually does occur blocking is immediately to be employed and

if as above stated the powers of agglutination remain  
to the patient cathartics should be administered  
and their aperient properties promoted by injections.  
cupping the temples also leeching may be emp-  
loyed with good effect. rest should be strenuously  
enforced the head being considerably raised by  
pillows above the level of the body and if the  
patient recovering a total avoidance of the pre-  
disposing causes and <sup>otherwise</sup> of ~~plethora~~ should be  
strictly adhered to by the patient. A paroxysm  
of deep intoxication has been confounded with  
Apoplexy but may be distinguished by the former  
generally by the history of the case and by the  
smell of liquor being perceptible in the

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breath deep sleep resembles it in some degree  
but is readily distinguished by the patient being  
aroused by the application of realatives applied  
to the nose by pinching or by calling him  
in a lower tone of voice it is also confounded  
with Paroxysm and Syncope but is distinguished  
from the former by its being an affection of  
the whole of the powers of sense and voluntary  
motion and from Syncope by its being attended with  
the continuance of respiration and the action  
of the heart,





An Inaugural Dissertation  
Submitted to the examination  
of the Provost and matricule  
Professors of the University of  
Maryland,

by their friend

Alfred Remond  
of Northumberland County Virginia  
in the year of our Lord A.D. 1828.

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The following lines are respectfully  
submitted to the members & friends in  
the University of Maryland — as a  
small tribute of regard and esteem  
entertained for them, both as wise  
individuals and kind teachers  
by their friends —

— Wm. H. McRae

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## Symptoms of Tetanus.

The disease which I am about to give a description of, is one which has in former times excited terror in every medical practitioner, who will be disposed to witness a case of it.—

I mean Tetanus, a genus of disease, in the class Sarcos, and order Spasmodi, or one, characterised by a spasmodic rigidity of almost the whole body.— The varieties of this Disease which are described by Dr. Oliver are, First, Contractures when the body is drawn inwards, by the contraction of the Dorsal muscles.— Secondly, Contract Throats, when the body is bent inwards.— Thirdly, Picrosthetics, when the body is drawn to either side and Fourthly, Tetanus, or locked Jaw.— They are considered one, and the same disease and the distinctions of course unnecessary.

## Causes.

Tetanic convulsions may arise from many and various causes such as, punctures, contusions, or cuts and fractures of the limbs—gunshot wounds, wounds in the hands or the soles of the feet by means of hairs, or splinters of wood.— The惊恐作痛 done to the feet by frost, cutting the umbilical cord in new born infants, and the sudden application of cold to the body after it has been exposed to extreme heat.— It has also been sometimes induced by certain



poisonous vegetables received into the stomach - as  
 Hemlock - Stramonium &c. — This Disease is  
 said to occur most frequently in warm climates,  
 and in the warmest weather of those climates,  
 but this is by no means a general rule, & we  
 sometimes have it in our winters.

This Disease affects all ages, sexes, Temperaments  
 and Complexions — but the nervous and irritable  
 are most subject to it. — Some have said  
 that negroes are more liable to attack'd by it,  
 than white women. They are more inclined  
 affected with it but this, probably arises from  
 their being more exposed to injuries than the white,  
 and not from heredity; they are more liable to  
 tetanus, because they are more subject to injuries as  
 they generally go barefooted and from that  
 circumstance are very often unmercifully beat the soles  
 with nails, shingles of wood, broken glass &c. —

### Symptoms. —

This Disease sometimes comes on suddenly to a  
 very violent degree but more generally it is preceded  
 by slow degrees to its violent stage.

It commences with a sense of stiffness in the back  
 part of the neck which goes on increasing until  
 it renders the motion of the head difficult and  
 painful — After the rigidity of the neck has come  
 on there is commonly at the same time a sense of



uneasiness felt about the root of the tongue - which by degrees generally becomes a difficulty of swallowing and if, the disease is not combated early at length an entire interruption of it. While the rigidity of "the neck" goes on increasing there arises a pain often very violent at the scrofulous corus, and shooting from these into the back. — When this pain arises in the muscles of the neck and particularly those of the back just of it are affected with spasms pulling the neck strongly backward. At the same time the mastication muscles are affected and the jaws are violently clenched, so that it is sometimes necessary to extract a tooth to introduce any thing into the stomach. — This is what writers have named Goeckes law and is very troublesome; the tongue is sometimes very much injured in the teeth in consequence of its being thrust out of the mouth during the intervals of spasms and it is in that way that it is so injured. — When the disease has advanced thus far the pain at the bottom of the sternum returns very frequently and with it the spasms of the back just of the neck. As the disease thus proceeds a greater number of muscles come to be affected



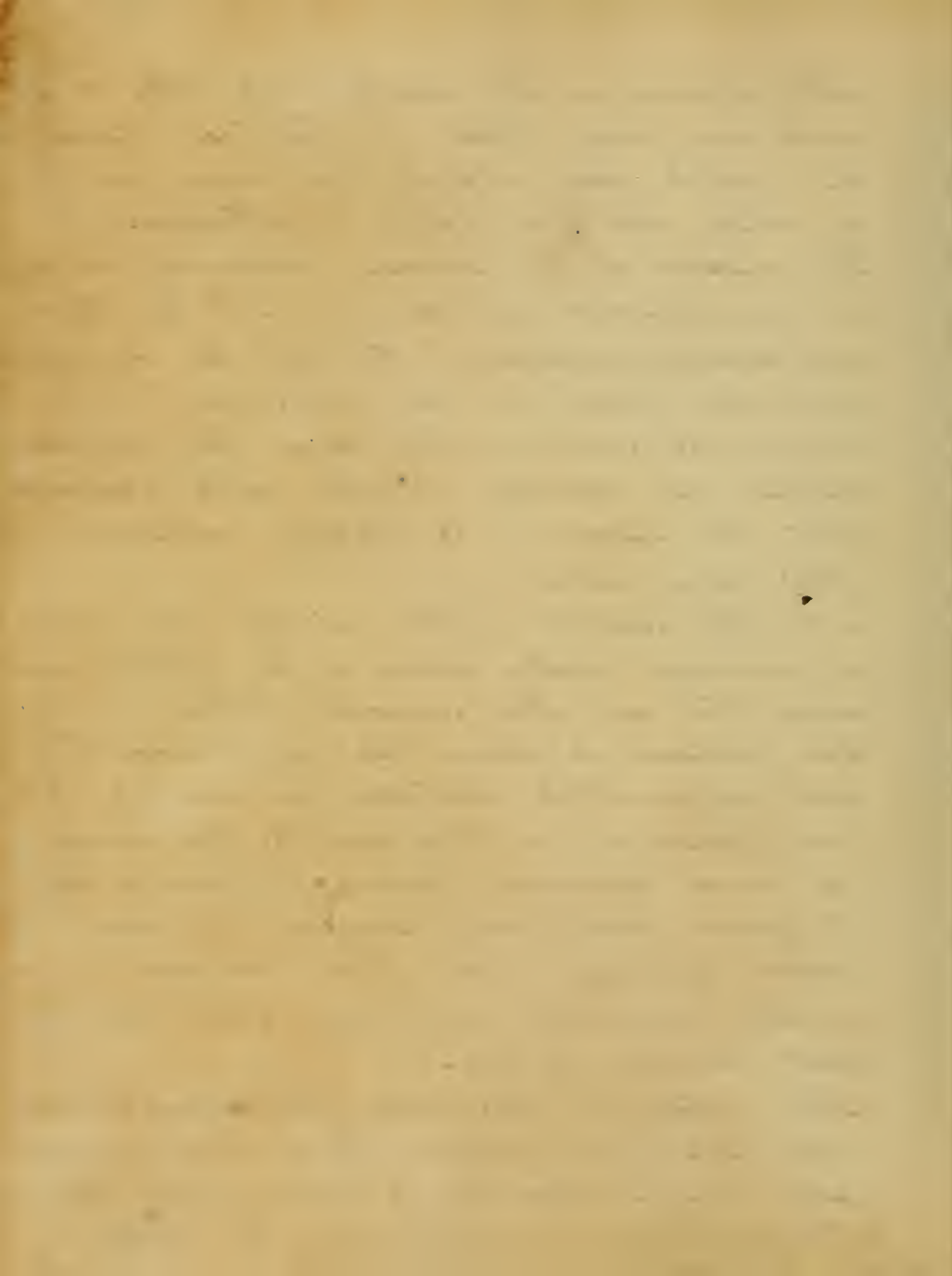
with spasms.— In succession to those of the neck, and arms, those of the back being the whole body strongly backwards and this is what has been called *equistethos*.—

The muscles of the superior extremities are not the only muscles affected, for both the flexor and extensor muscles of the legs are very rigid, and the joints are very stiff.—

During the course of the disease the diaphragm muscles are violently affected with spasms, so that the abdomen is strongly retracted and feels very hard.

At the height of the disease every organ of voluntary motion seems to be affected; and among the rest the muscles of the face: The forehead is drawn up in furrows, the eyes are sometimes directed, are commonly rigid and immovable in their sockets; the cheeks are drawn backwards towards the ears so that the whole countenance expresses the most violent grining, under these universal spasms a violent convulsion commonly causes one or two fits at once to life.

The attacks of this disease are seldom attended with such a fever without there may be occasionally some:— And it is said, by some that at the commencement of this disease the pulse is



other will over recent years have done. — But I believe in the majority of cases, there is no fever or convulsions; and most commonly the pulse is weak and slow. In this disease the mind is soon lost with delirium, or confusion at first in the first stage of it.

In this disease I believe the natural functions are not either immediately, or considerably affected, however occasionally there is vomiting in the early part of the disease but this generally continues a very short time; and it is quite usual for the patient of hunger to remain through the whole course of the disease, and the food that is given, seems to be regularly digested, however this is in very small quantity.

The excretions are sometimes affected but not always — The urine is sometimes subcrepit, & is voided with difficulty.

The belly is sometimes costive this I think originates from opiates, for we have no accounts of it unless opiates were used.

This disease until very lately generally mortal, this was owing very much to the manner in which patients were treated by the ordinary practitioners; For we know that until very lately



Physicians were not acquainted with a method of cure and that, since a more proper method has been known and carried into operation many have recovered:— It may be obvious that the rate of recovery as it is now so unavoidable as has been supposed.—

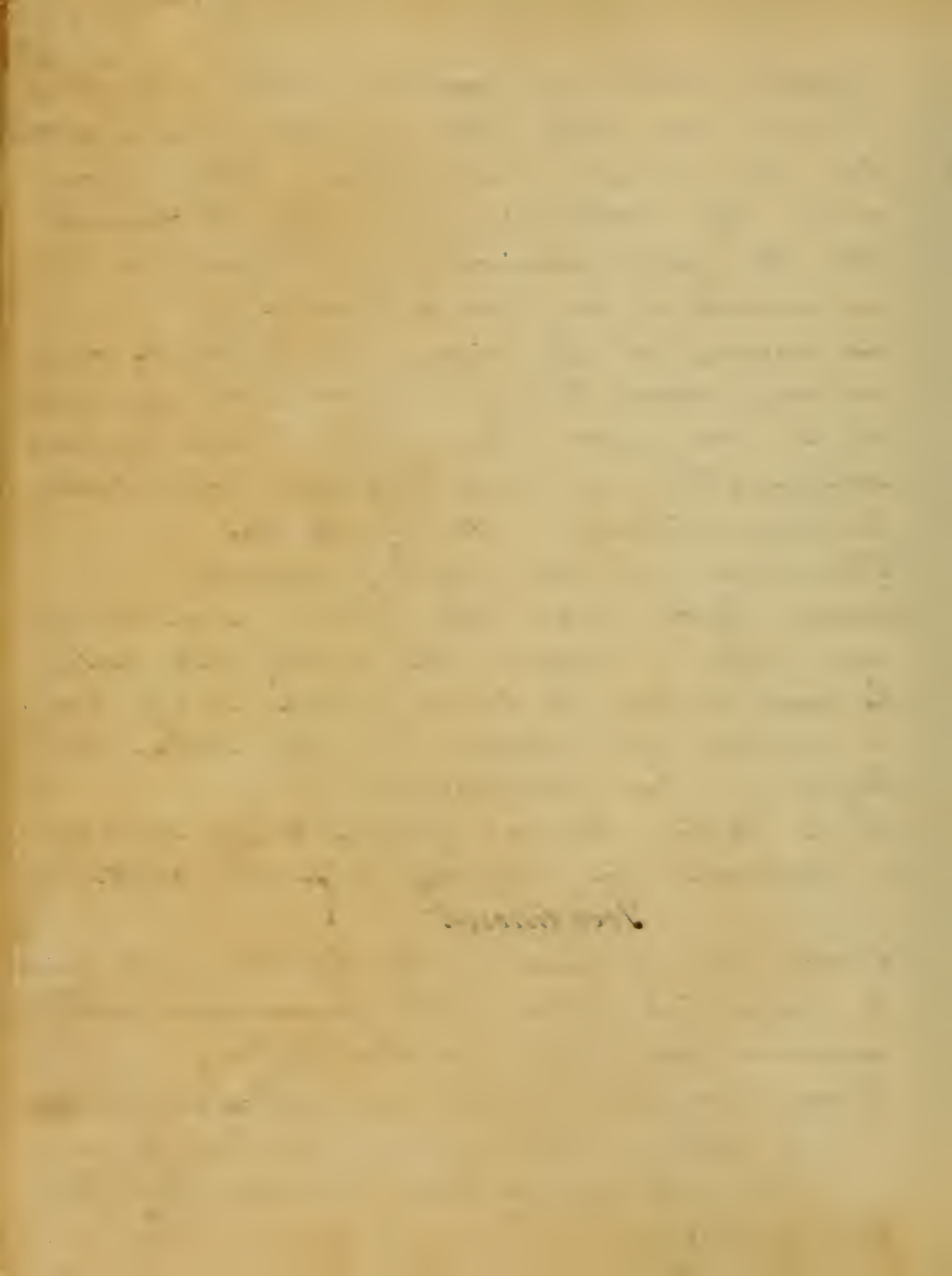
In judging of the disease in particular cases we may observe, that if it comes on suddenly it is more severe than when it comes on more slowly.— (The first case of Tetanus which I terminated fatally on the fourth day.)

This disease is not properly treated. It proves fatal before the fifth, or sixth, and when a patient has passed this period he may be said to be in greater safety, or in general the disease is the worse, the longer it has continued.

It is to be observed however that the disease is dangerous for many days after the sixth.

### Treatment.

I come now to speak of the treatment which should be carried into effect with perseverance, as experience has taught us that Opium, and Mercury, has not proved an effective remedy, but to render them so they must be given in large quantities so that we may have the full effect.



I am fully persuaded that opium is very seldom given in sufficient doses. The practice has been, to give it either in a liquid, or solid form, not in very large doses at a time, but in moderate doses every one, two, or three hours; this practice will do if its effects are not suffered to go off, however it does not seem to operate in this Disease, as it does in others; For although it produces some remission of the spasm, and pain, it hardly ever induces any sleep, or occasions that stupor, or delirium which it often does in other circumstances, when much smaller quantities have been given.

It is therefore observed that in this affection there should be no retarding, that it should be given by wholesale and it should be given as largely, and as frequently, as the symptoms of the Disease may seem to demand. It must however be observed that though the first exhibition of the opium may have produced some remission of the symptoms yet, the effects of it do not long continue in the system and this disease being very ready to return, it is very necessary by the time that the effects of the opium given, are going off and especially upon the



least appearance of the return of the disease,  
to repeat the dose in the same quantities as  
before.—This practice should be very strictly  
pursued as long as ever the disease shewed  
any disposition to return: And it is not  
until after the Disease has already subsisted  
for some time and when considerable and long  
continued remissions have taken place, that  
the doses of the Opium may be diminished  
and the intervals of exhibiting them, be  
more considerable.

Opium administered in this way, has in  
many cases been successful, and probably  
would have been so in many others if it  
had not been too sparingly used, either  
from timidity of Practitioners or from its  
exhibition being prevented by 'trist interruptione'  
or abeyance which so often attends  
this disease. Which latter circumstance requires  
that the medicine should be immediately  
and largely employed upon the very first  
approach of the disease, before the affection  
becomes difficult or is this advantage lost  
the medicine in sufficient quantity and  
with due frequency should be turned into  
the rectum by flasks.

It has been recommended to employ opium with



some of the antispasmodics, such as musk, and camphor, this I think is a very weak practice and would answer a very little better purpose than opium alone, in one case I see opium and musk combined but it terminated fatally. Bleisters to the neck were also used.— What would be the effect of Emetics in this disease— We know that they produce powerful effects sometimes in relaxing the muscles in spasmotic and convulsive disorders.

The warm bath has also been spoken of as a remedy. Purgatives has been very highly recommended by some of the Continental Practitioners.

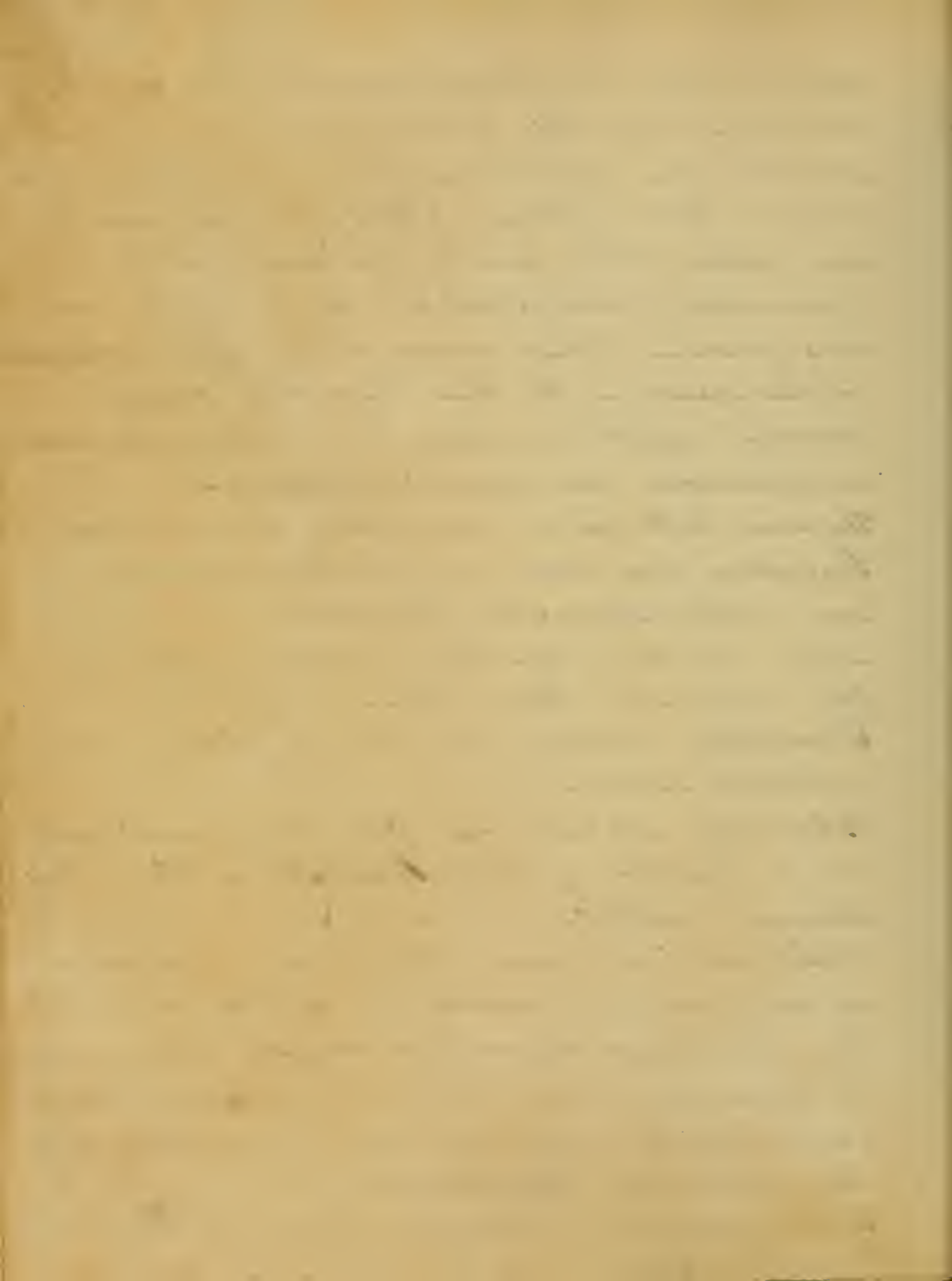
I do not know how they would answer as I have never seen them used.

Bloodletting should not be used except in plethoric subjects.

Blistering was at one time very much used, it is asserted by some Practitioners that it is always hurtful.

Moxa has been used with decided advantage in late years, it should be applied all down the spine, and the scutum applied with moxa at pintment so as to keep up a discharge, another form blistering has also been recommended by the continental Practitioners.

I am induced to believe that not one may



of the remedies recommended are of any service. I think that wine, opium, chloroform, and Mercury are the principal remedies to be relied on in this disease. — If these remove the Wine, opium, and Chloroform, retard the progress of the disease. — Preventing death from exhaustion until the Mercury shall have time to eradicate it, by converting the Tetanic affection into a more violent action. — However I should strongly recommend opium and Wine, for without them the Mercury would not have time to act, although they are insufficient of themselves without more help. The Mercury should always have its full effect, and this effect should be kept up for some time, for if it is not the Tetanic affection will certainly return.

The Mercury should be used by extracting, applying it in large quantities in the form of Mercurial liniment.

Tobacco has also been found useful and operant very highly, by Dr. Garrison of Birmingham and in Pennsylvania in a case which occurred in his practice — produced by an injury received on the back of the hand by a splinter of bone, the part had healed, and he made an incision into it and applied a poultice over it made of a strong decoction of Tobacco and Finch's meal. —



He applied it from the hand to the ulcerous area changing it every six hours: a similar application was made to the scrotum but with less success, to operate on the whole testis.

In six hours, the symptoms had abated, and the same means were continued with the addition of Castor oil to open the bowels. Thirtieth six hours from the first application, the Testes caused some nausea, and so much vertigo on the third day, that the whole complaint required to be subsisted, his stomach was now restricted to cordial nourishment—Drunk. &c. Kneehams Elixir—about the same time Erysipelas of the arm came on, succeeded by Nausea a vomit which rendered the use of a vomit. Lumbar, &c. necessary.—See. Inst. Rec. Dec. 5 1824 page 315

### Proprietary articles.

The best known tincture of Testes consists in the conversion of punctured into incised wounds by means of a scalpel, or some such instrument, and the exciting of suppuration in witness that they are *caecaria*.

These precautions should be used immediately after the injury is received, and before the tonic symptoms shall have made their appearance if circumstances exist to prevent the dilatation of punctured



accords the application of some escharotic  
should be used such as Iod, corrosive  
Sublimate, Spirits of Turpentine, Tincture of  
Cantharides, and Vitriate of Silver.

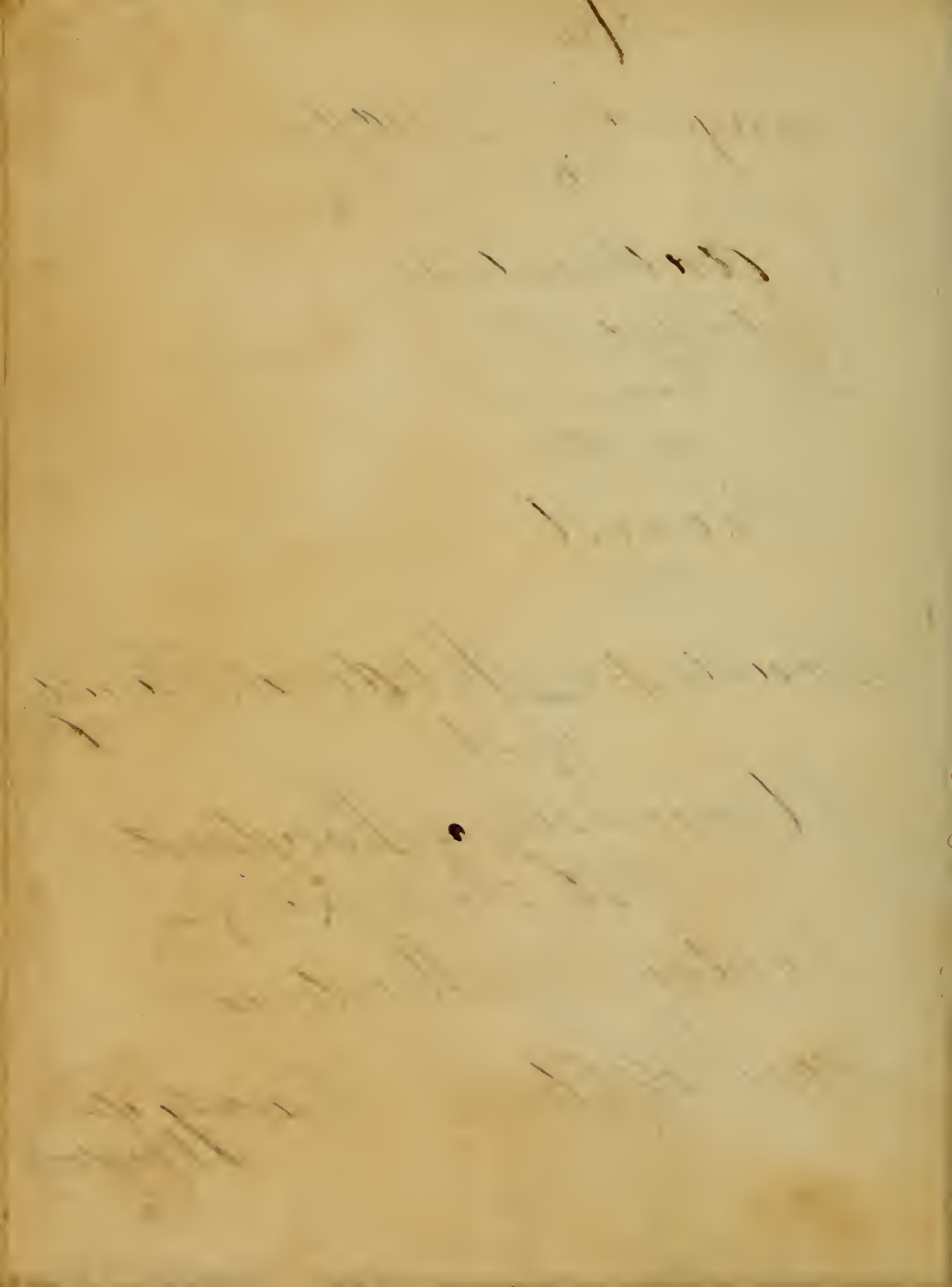
These should be followed by poultices so  
as to bring on suppuration.

If the patient cannot swallow, food  
should be thrown into his stomach by means  
of a gummata tube.

This may be done by removing a tooth or two.



Inaugural Essays,  
on  
Gastritis;  
Submitted to  
The Examination  
of the  
Provost  
and  
the  
Trustees Medical Faculty  
of the  
University of Maryland  
for the Degree of  
Doctor of Medicine  
By Pittston D. Handy of  
Maryland



To  
John Buckler, M.D.  
Adjunct Professor of Anatomy  
In The  
University of Maryland  
His Production.  
of

Youthful Thoughts

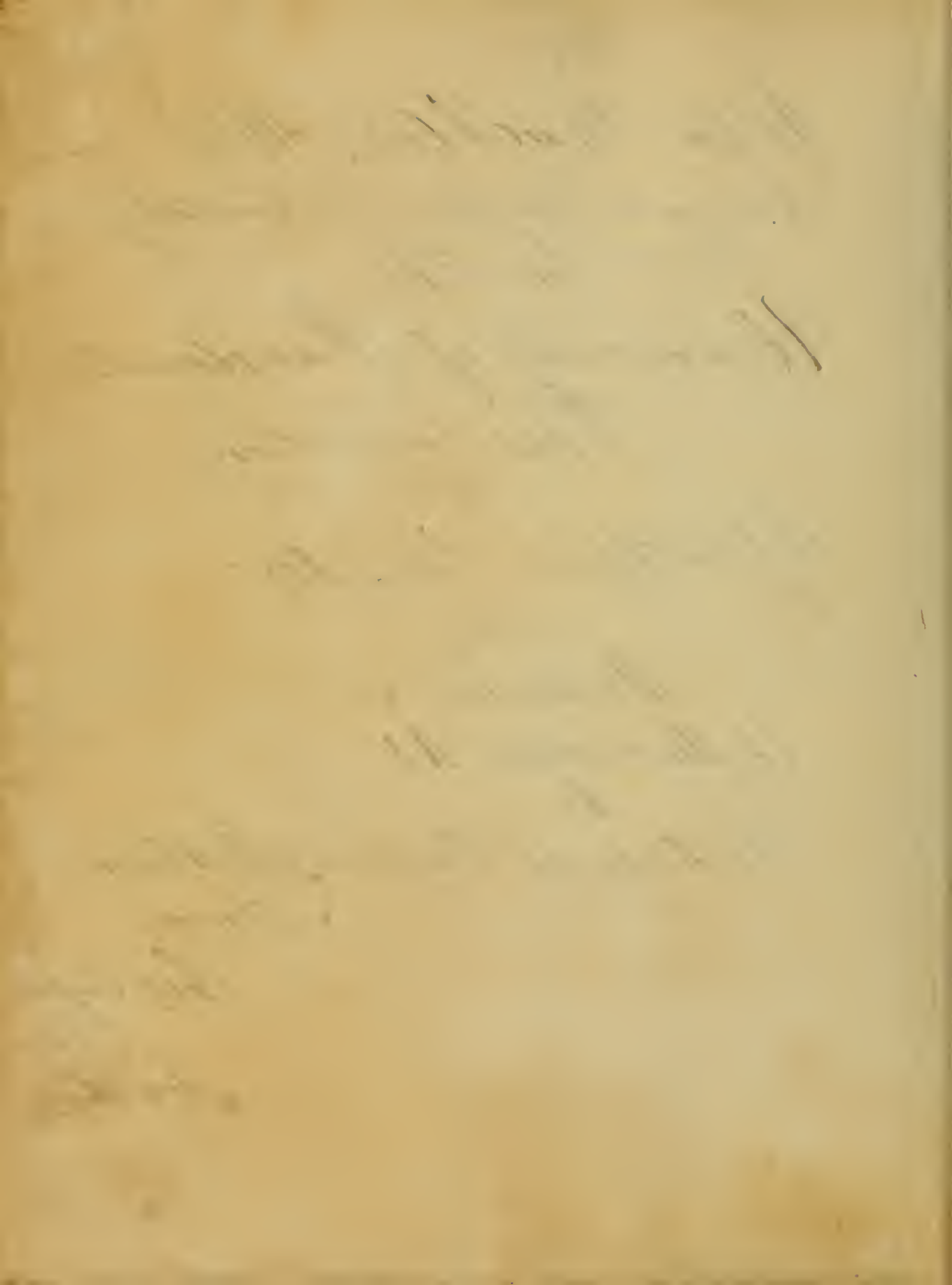
on  
Medicine

Is Dedicated As  
A

Tribute of Respect & Esteem

From

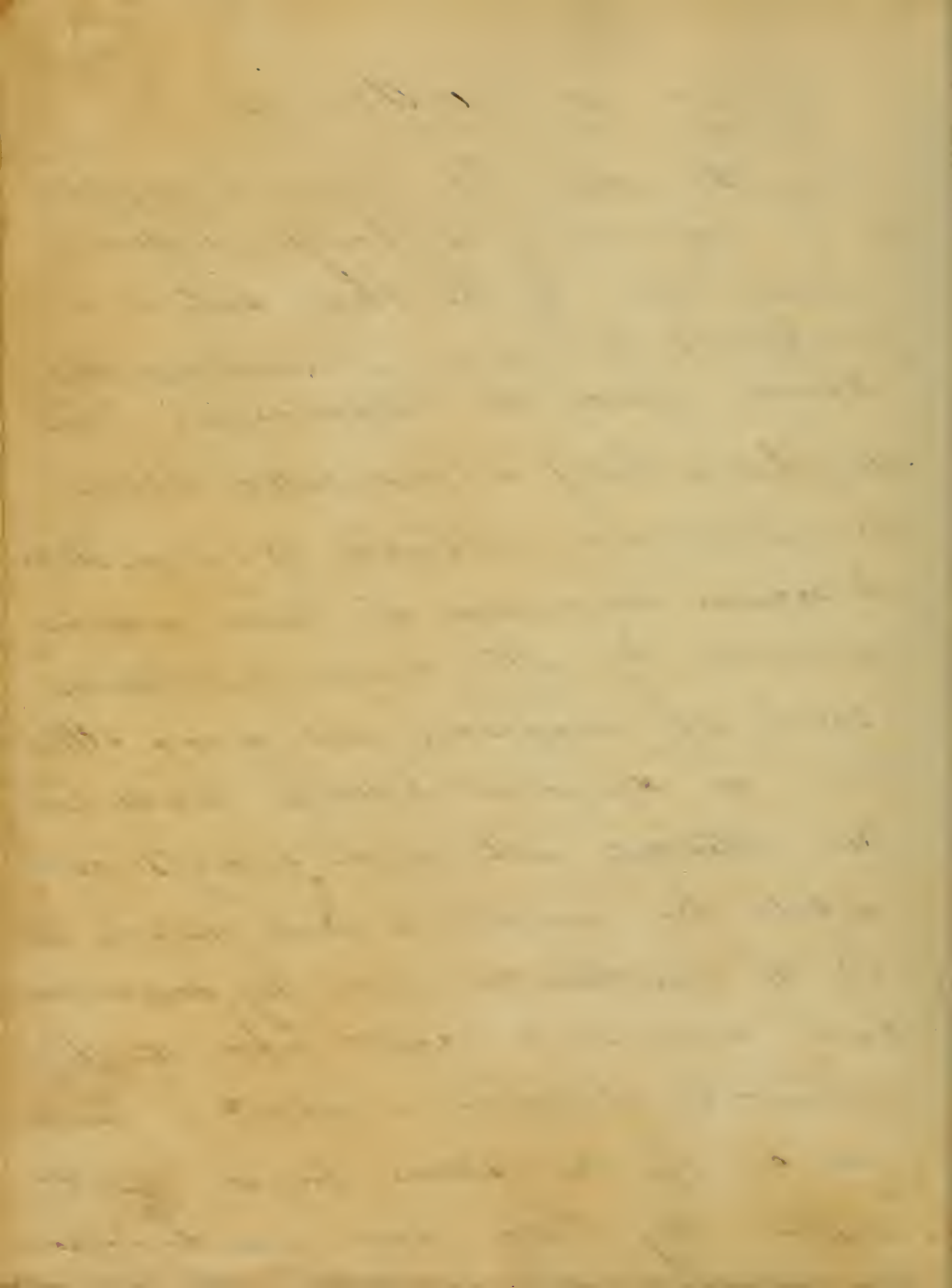
His Pupil  
The  
Author



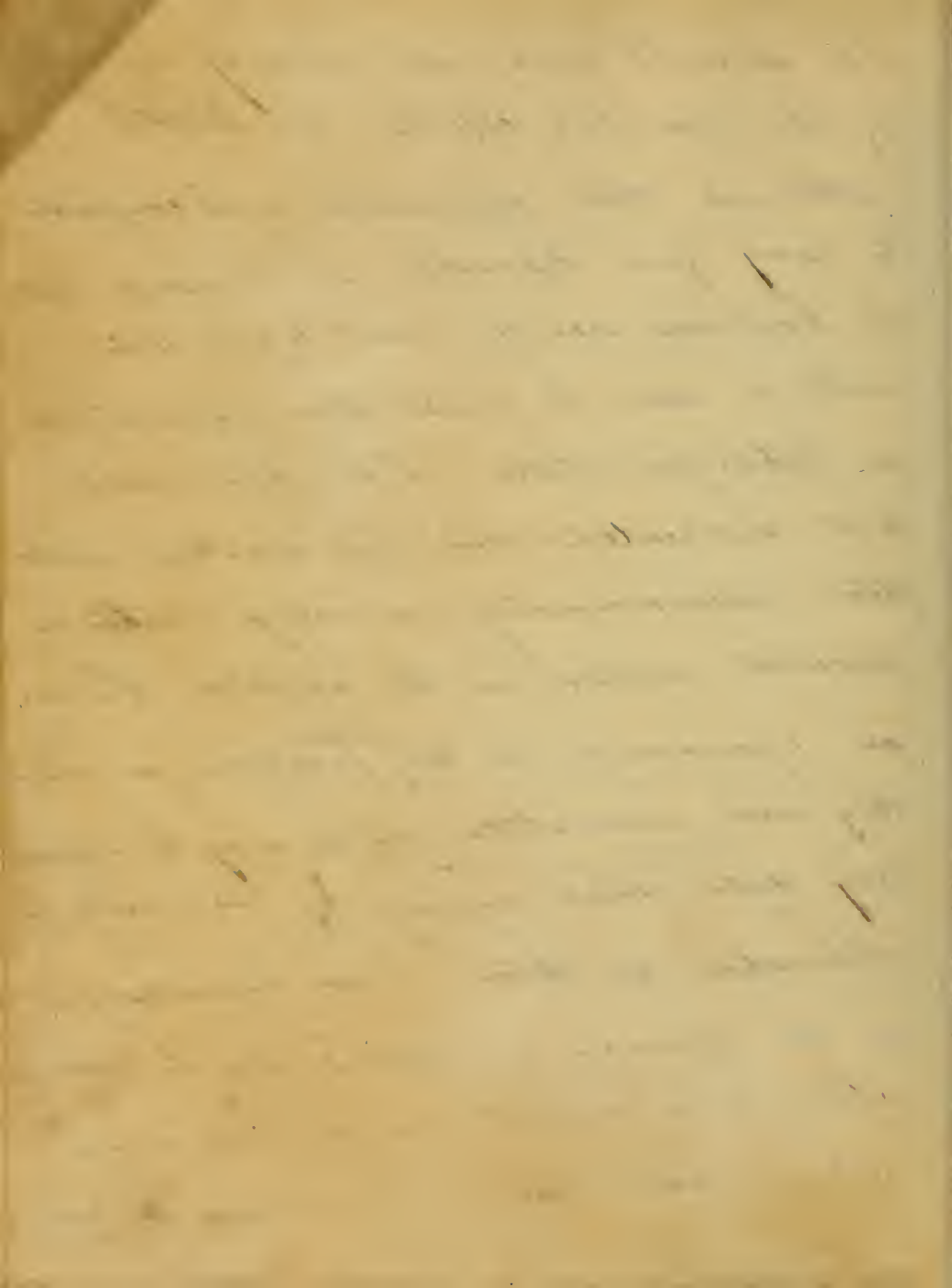
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## Essay on Cantharides

Cantharides when applied to any part of the surface of the body produce inflammation of the skin, and in a few hours there is a perennational discharge from the capillaries. This discharge being accumulated between the cuticle and cutis vera, is called blister. A similar evacuation of fluid may be produced by other acrid substances such as Sinape my, and many others. But no experiments hitherto made have been attended with such success as to entitle them (Sinape) to such general use as the cantharides, and they are seldom had recourse to except when the flies cannot be obtained or where in consequence of the extreme torpor of the system they have been found ineffectual.



The ancients were not entirely ignorant  
of the powerful effects of blisters  
although their application was confined  
to very few diseases. It is said that  
the Arabians were the first to use them  
with a view to rouse their patients from  
a lethargic state: The physicians  
that succeeded them, for sometime used  
them indiscriminately in every state of  
morbid action in the system. From  
an ignorance of the proper  
<sup>n=1</sup> period in which  
they were indicated (as it may be supposed)  
they did great injury by too early an  
application of them. our knowledge  
of the efficacy of blisters may be attri-  
-uted to a dispute which took place  
between some Italian physicians relative



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to their use in a plague which pre-  
-vailed in the sixteenth century. Their  
application cannot be considered as  
yet regulated in all cases. they are  
even now often prematurely applied  
and seldom without manifest injury  
to the patient. In the application of  
plasters we have a very convincing illus-  
-tration of the necessity of attending to the  
state of the system before we prescribe  
a remedy. This principle is inculcated  
with much ardour by a learned and  
ingenious professor of the University of  
Maryland — upon this principle is  
founded the art of alleviating and  
curing diseases and as such should never  
be forgotten by a practitioner of  
medicine — Much has been said about



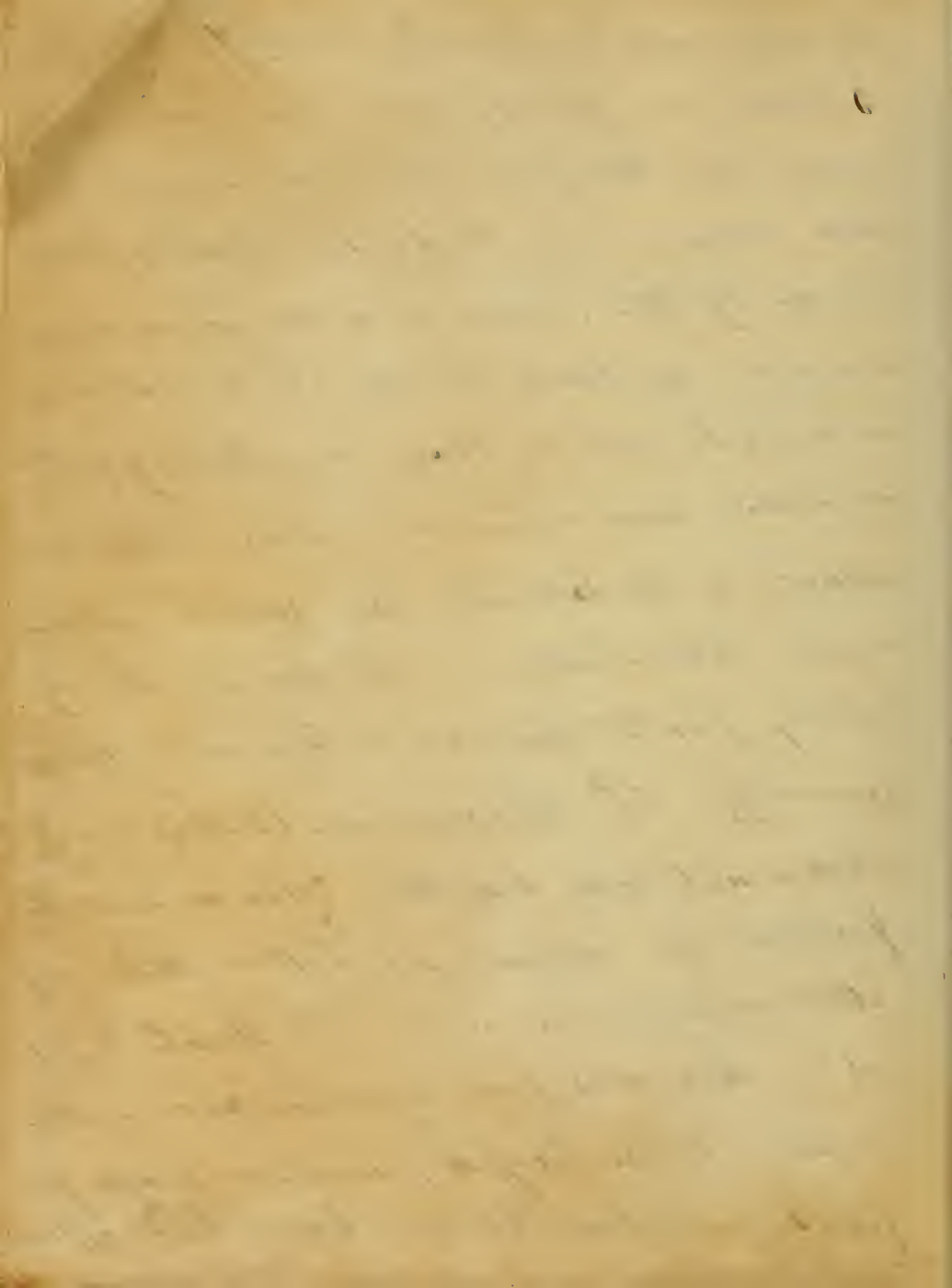
the manner in which blisters<sup>(61)</sup> operate  
one party maintaining that an absorption  
of the cantharides takes place - and that  
all their good effects are derived in this  
way - Another that they act by evulsion  
only. It appears that the former party were  
led to their opinion by observing that  
strangury is produced by the absorption  
of the acid particles of the cantharides,  
this fact they conceived to be sufficient

That some part of the cantharides is  
sometimes taken up into the system by  
means of the absorbents is very cer-  
tainly proved by the phenomenon of  
strangury - The absorbed part appears  
to be particularly determined to the urinary  
organs sometimes producing by its irritating  
action inflammation on the neck of the



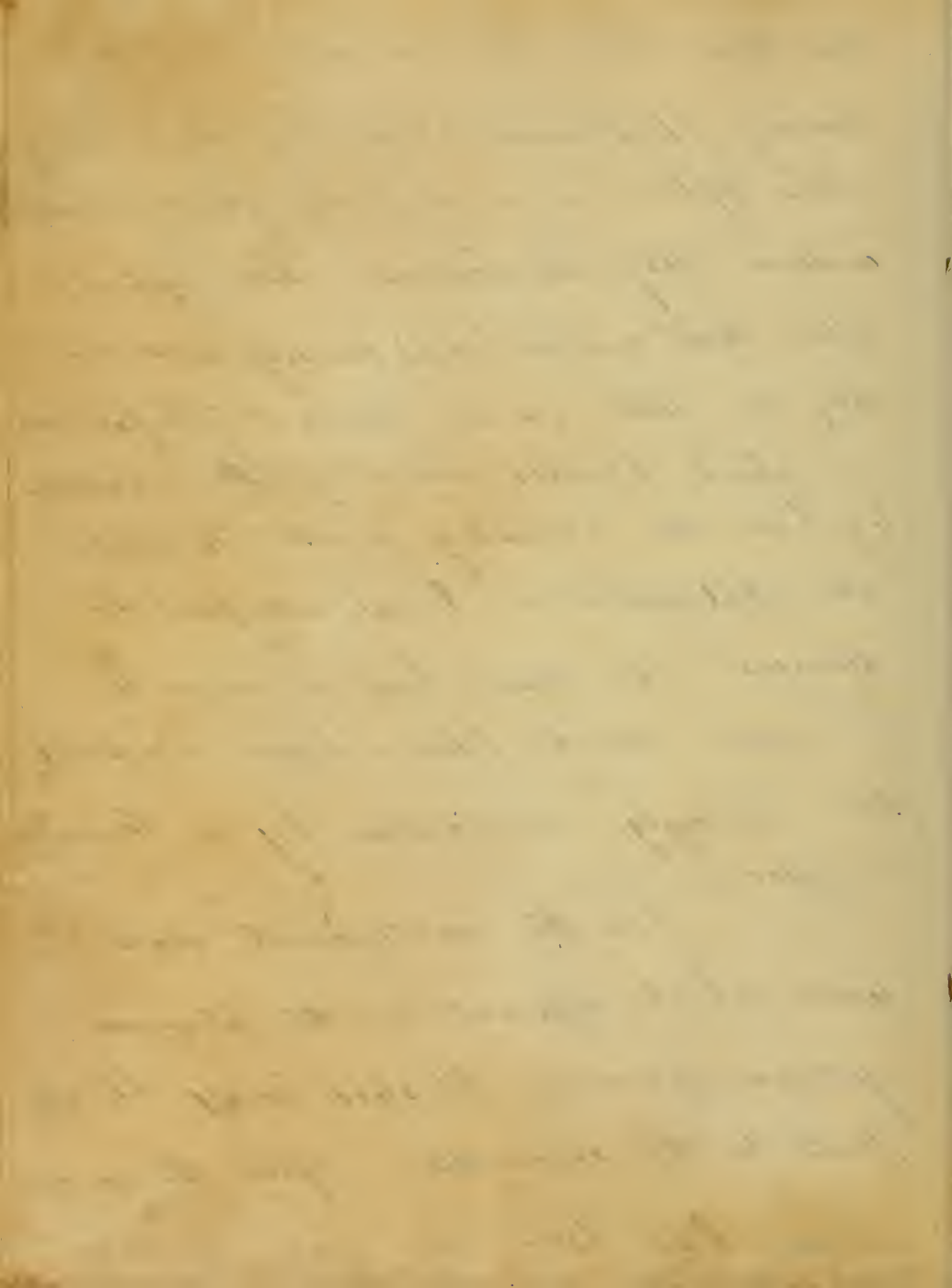
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bladder and consequently painful disury  
Blisters are powerfully stimulant. we  
may infer this from the increased force  
and frequency of the pulse which is pro-  
duced by them. and from the great de-  
termination of blood to the part which is  
in contact with the blisters. occasioning infl-  
ammation and effusion. When blisters are  
applied to the extremities they give a contra-  
-dictory determination to the disease thereby  
saving parts essential to life as in yellow  
fever. The operation of blisters is both  
stimulant and sedative. They answer the  
purpose of metastasis better than any  
other medicine in use. Dr. Rush tells  
us " that it is from ignorance or inatt-  
-ention to the proper period or stage of  
fever in which blisters have been applied



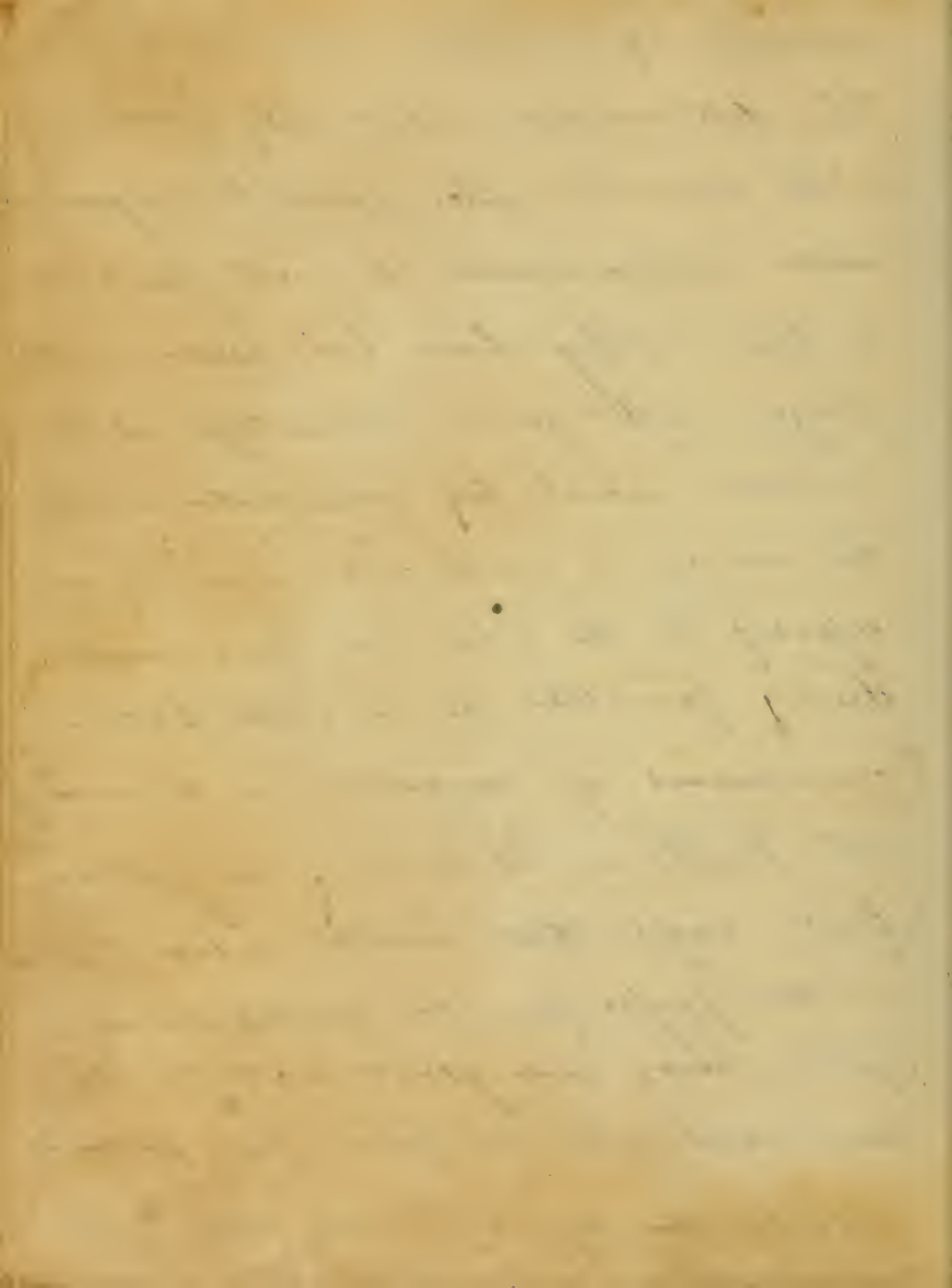
that there have been so many disputes  
among physicians respecting their efficacy  
when applied in a state of great arterial  
action they do harm; when applied  
after that action has nearly ceased  
they do little or no good. The period  
in which blisters are useful is called  
by him the blistering point. Blisters  
are applicable in local and general  
diseases. We must keep in view the  
principle which I have before said is  
so strongly inculcated by a learned  
Professor.

In the malignant state of  
fever which appears in the plague,  
yellow-fever, &c blisters may be ap-  
plied to the extremities. after the morbid  
action has been in some measure



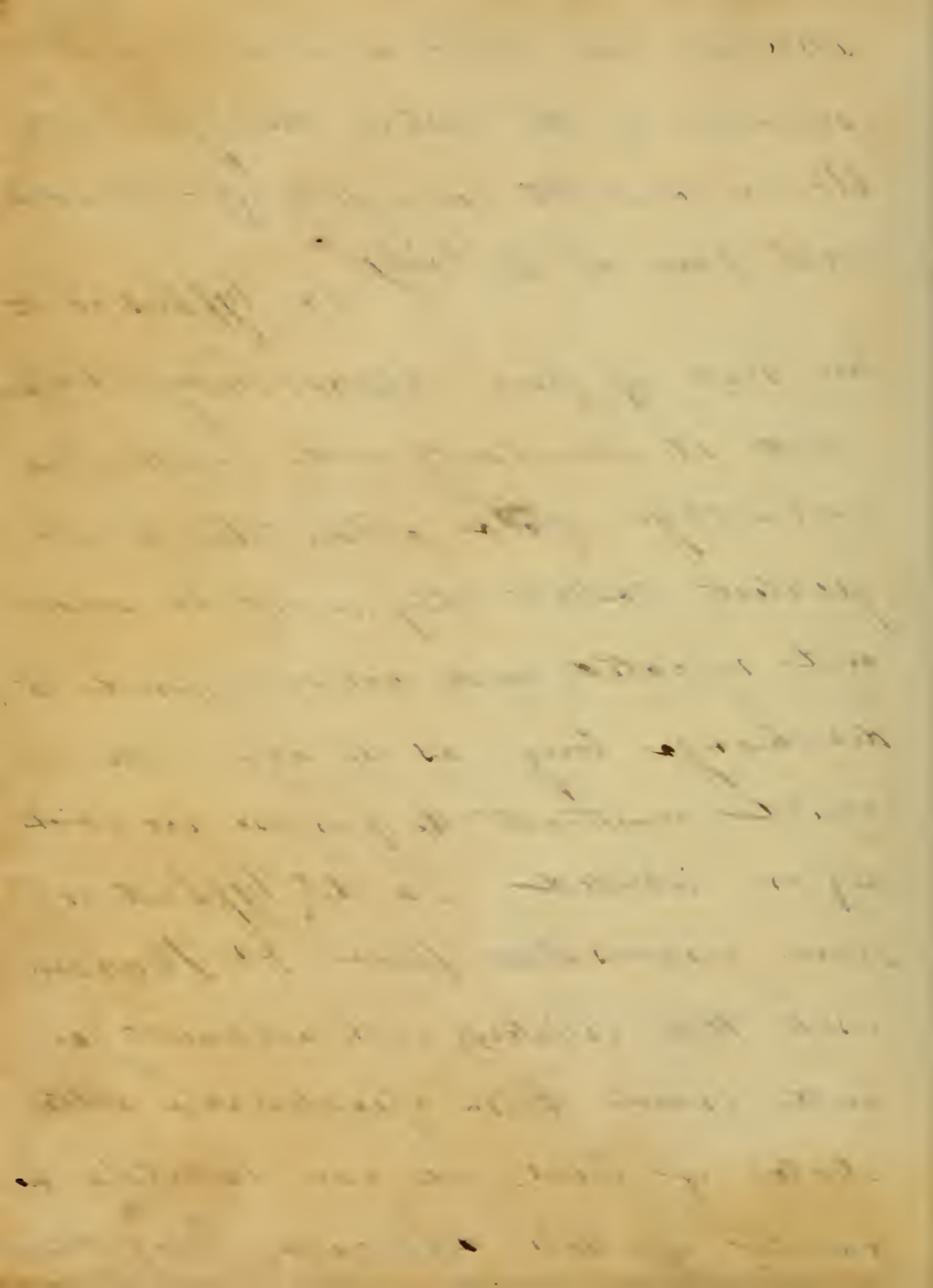
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reduced by plentiful evacuations.  
The determination which they produce  
to the surface often prevents congestion  
and inflammation in parts essential  
to life. They have been used in the  
plague with great advantage, as the  
irritation which they occasioned invited  
the disease to parts not absolutely ne-  
cessary to the vital functions, and  
thereby prevented the two often fatal  
consequences of congestion in the viscera.  
Dr. Rush in his treatise on yellow  
fever says that blisters when applied  
in the proper period of this disease  
(yellow fever), did great service. This  
time was when the fever was so much  
weakened by evacuations, that the



artificial pain which is produced by the stimulus of the blisters destroyed, and like a conductor conveyed off the natural pain of the body.

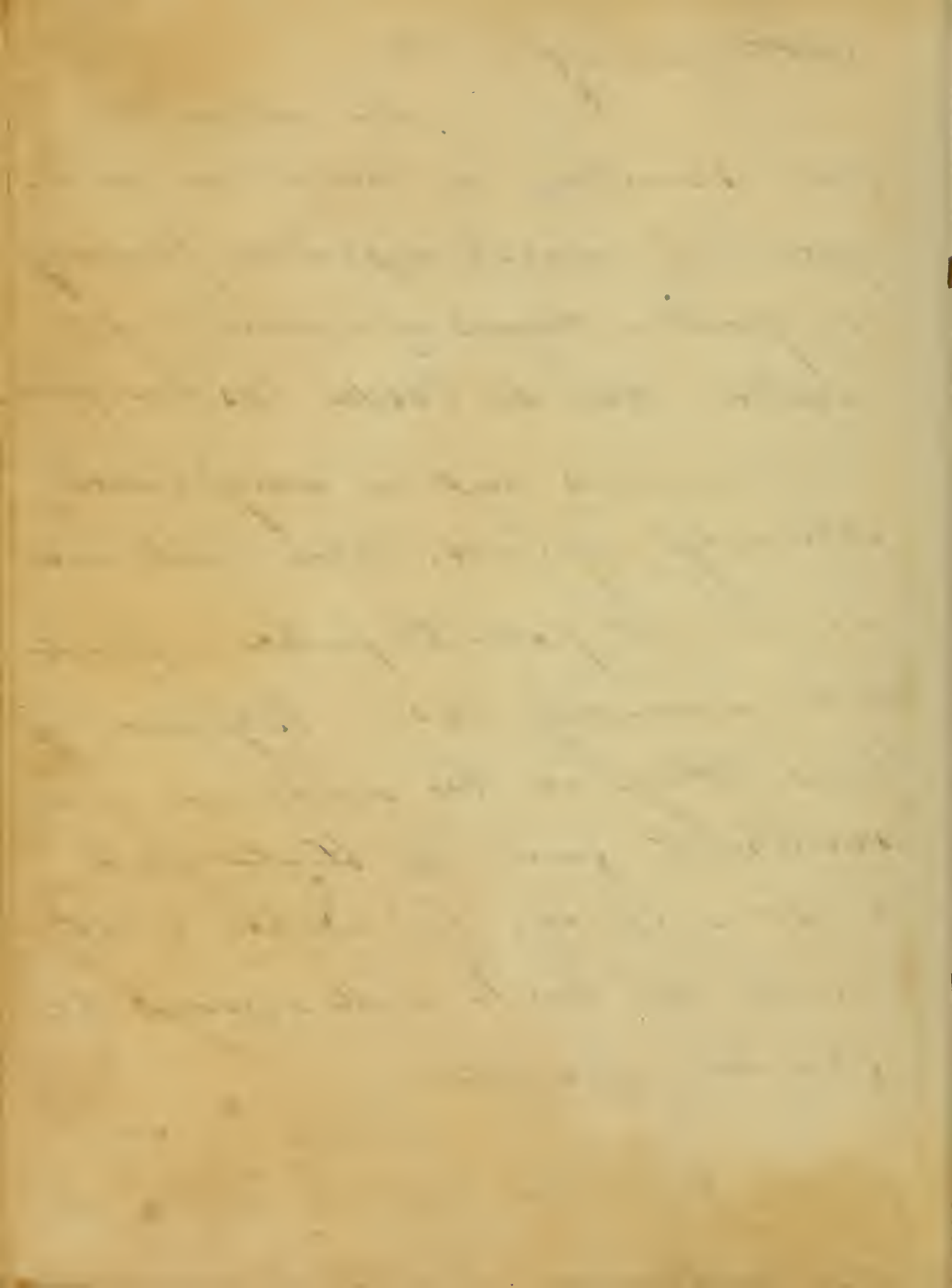
In typhus or the low state of fever, blisters may be applied as stimulants with considerable advantage, ~~and~~ to obtain this to the greatest extent, they must be small and repeated, and never suffered to discharge long: as the evacuation would counteract the purpose for which they are intended. In the typhoid or slow nervous ~~state~~ fever Dr. Custam used them (blisters) with advantage, and from their operation in other states of fever, we can entertain no doubt of their application being attended



with efficacy in this

The intermittent fever is sometimes so obstinate in consequence of marsh miasma producing so great a degree of action in the system, that the bark has been found ineffectual and in many cases extremely injurious. When such cases occur, the patient's pulse is found to be moderately tense. By promoting blood letting or the abstraction of the excitement from the blood vessels to the surface, by blisters to the wrists the bark will always be found effectual.

Blisters are very important remedies in the treatment of the

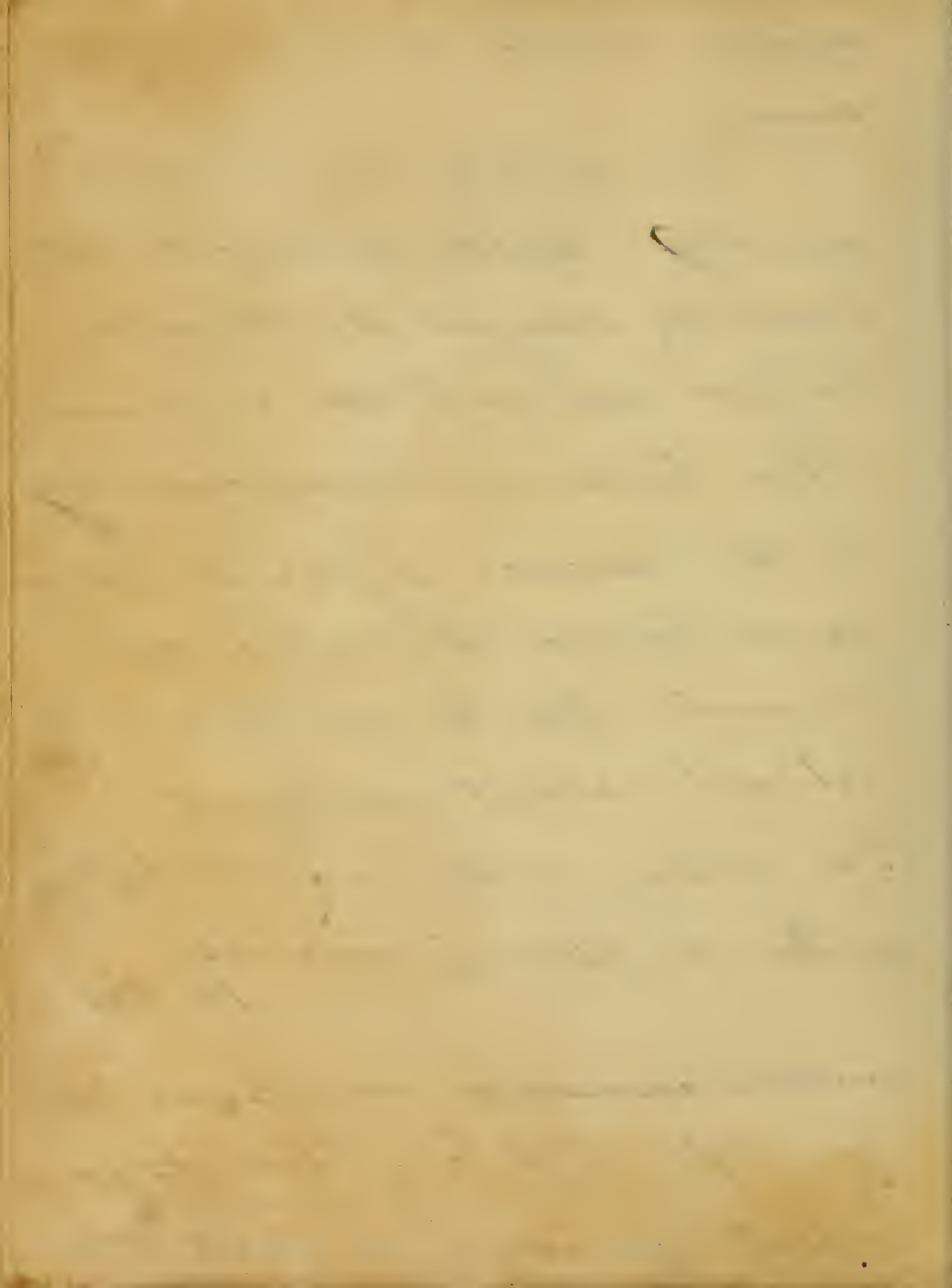


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different varieties of phlegmasical  
diseases.

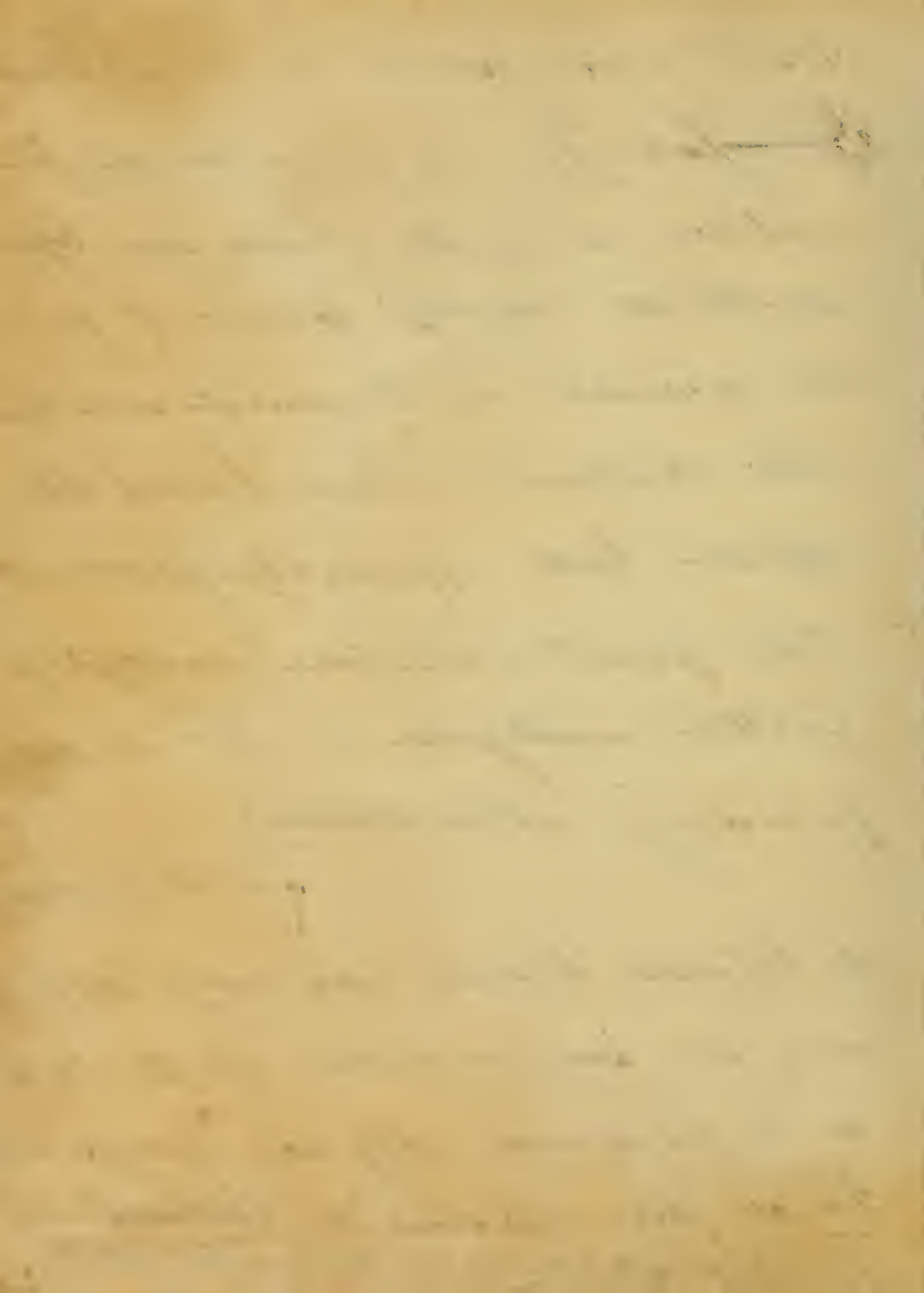
In acute pulmonary affections especially blisters are recommended. Physicians disagreed as to the proper time for employing them in pneumonia. That blisters may be employed early in this disease is proved without doubt however they will be more beneficial after the reduction of the vehement arterial excitement. In relation to this point Dr. <sup>John</sup> ~~Boström~~ makes the following remarks.

It has sometimes ~~occurred~~ struck me very forcibly says he, that the precipitate application of blisters to the



Chest before general or local blood  
~~itching~~ is a prejudicial pr-  
-actice; at least I have seen hy-  
-drothorax rapidly follow it, from  
the increase of the general and top-  
-ical excitement which blisters thus  
applied had apparently produced.  
This point is therefore worthy of  
further investigation in the acute  
pulmonary inflammations.

In the treatment  
of hepatitis blisters are very useful;  
and in inflammation of the bowels  
and peritoneum they are indispensable.  
In all these affections the blisters should  
Practical Illustrations on the scarlet fever. P. 154



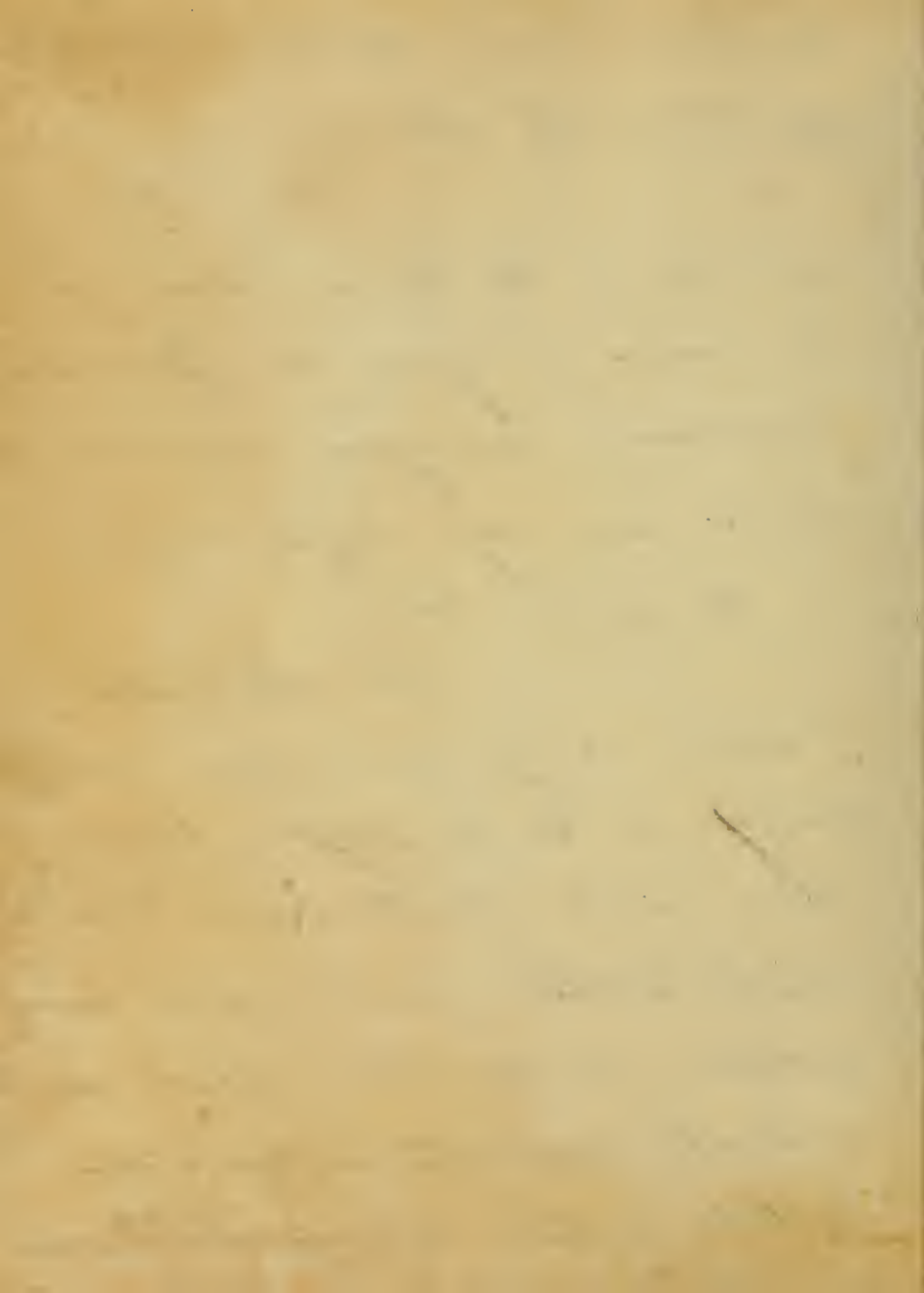
be large and applied immediately  
over the parts affected.

In all those

affections of the throat known by  
the names of croupache, tonsilaris,  
parotidea, maligna, and tracheitis,  
blisters are very useful applied  
in the proper time.

In rheumatism

I believe every practitioner can  
testify to the efficacy of blisters.  
Their good effects must be ascer-  
-tained to their producing a new  
action on the skin which is more  
violent than the inflammation  
seated within; and probably the



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evacuation which they occasion contributes in some measure to relieve the inflammation of the ligaments by lessening the quantity of the determined fluids to the part—

In gout by determining the inflammation to external parts blisters often prevent morbid congestion from taking place in the viscera—

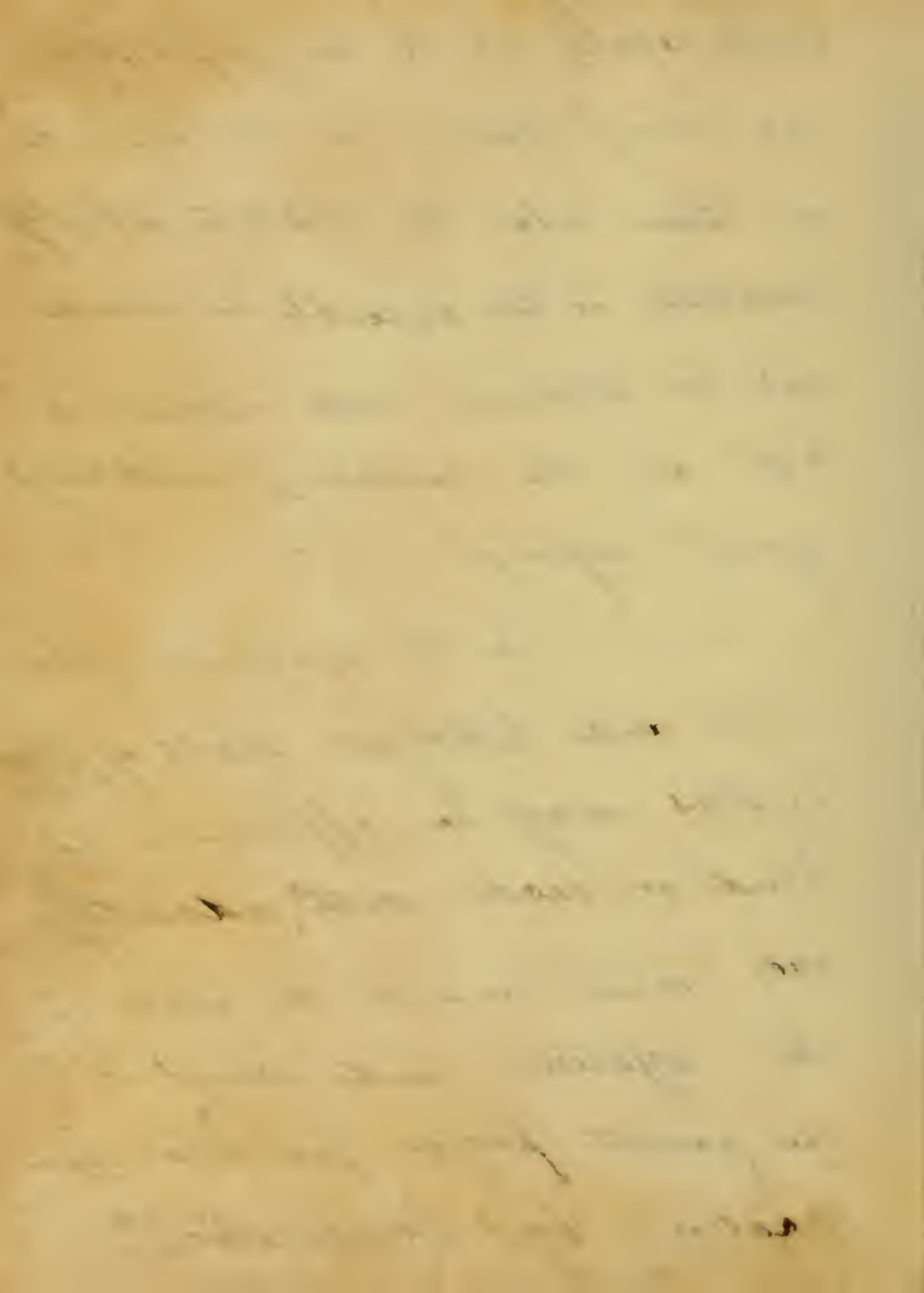
In the maniacal state of fever as in all other states of morbid action we must be directed by the action of the



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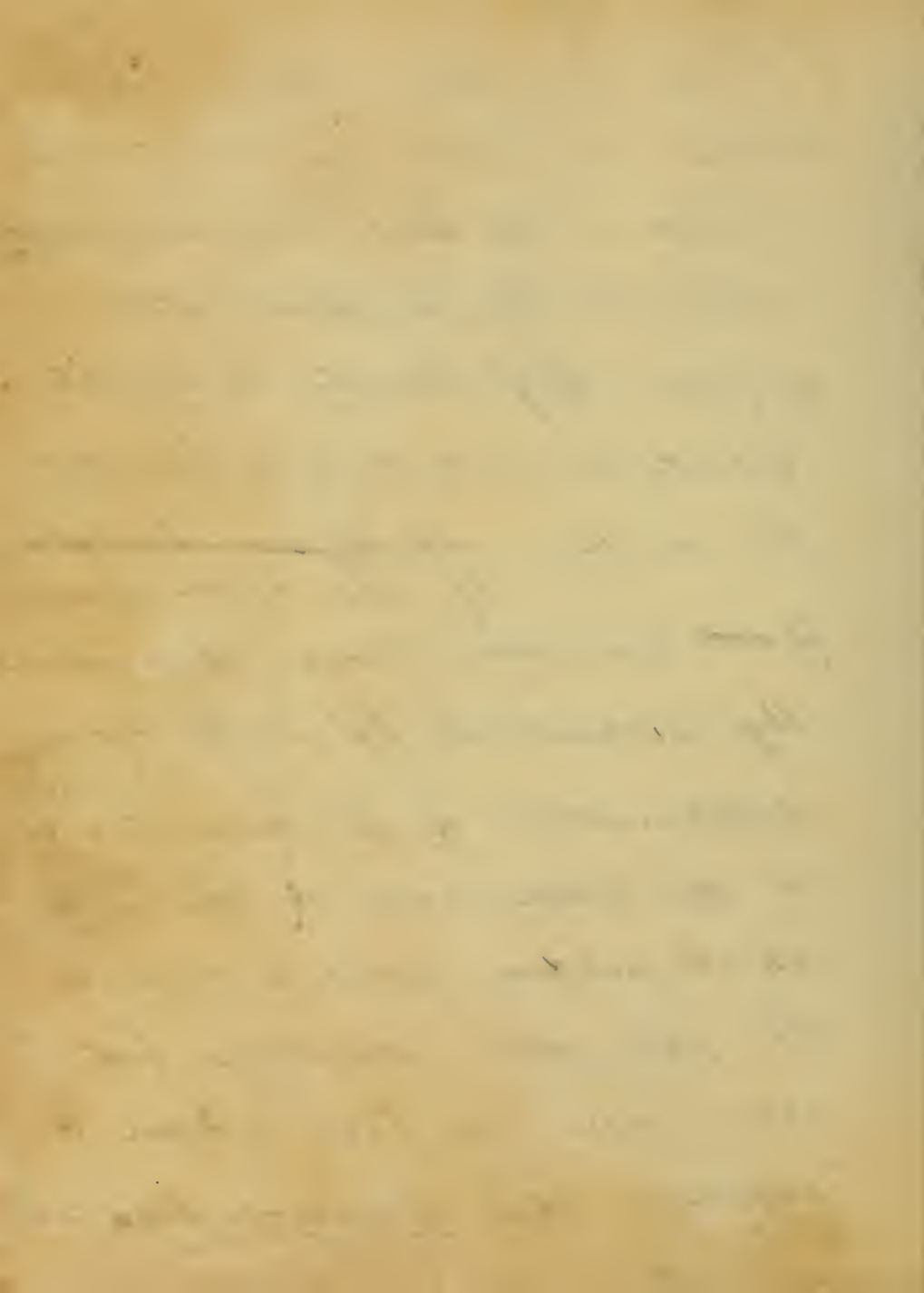
blood repels us to the proper time  
for using them, for the application  
of them when the system is highly  
excited, or too enfeebled, would  
not be attended with advantage  
but on the contrary with very  
great injury.

In the apoplectic, phren-  
-nitic and lethargic states of fever,  
blisters may be applied to the  
head or neck with advantage,  
we must consult the state of  
the system, and bring it to  
the point proper for their app-  
lication, by evacuation.



In the paroxysmal state of fever, blisters are often serviceable when applied to the limbs or part affected.

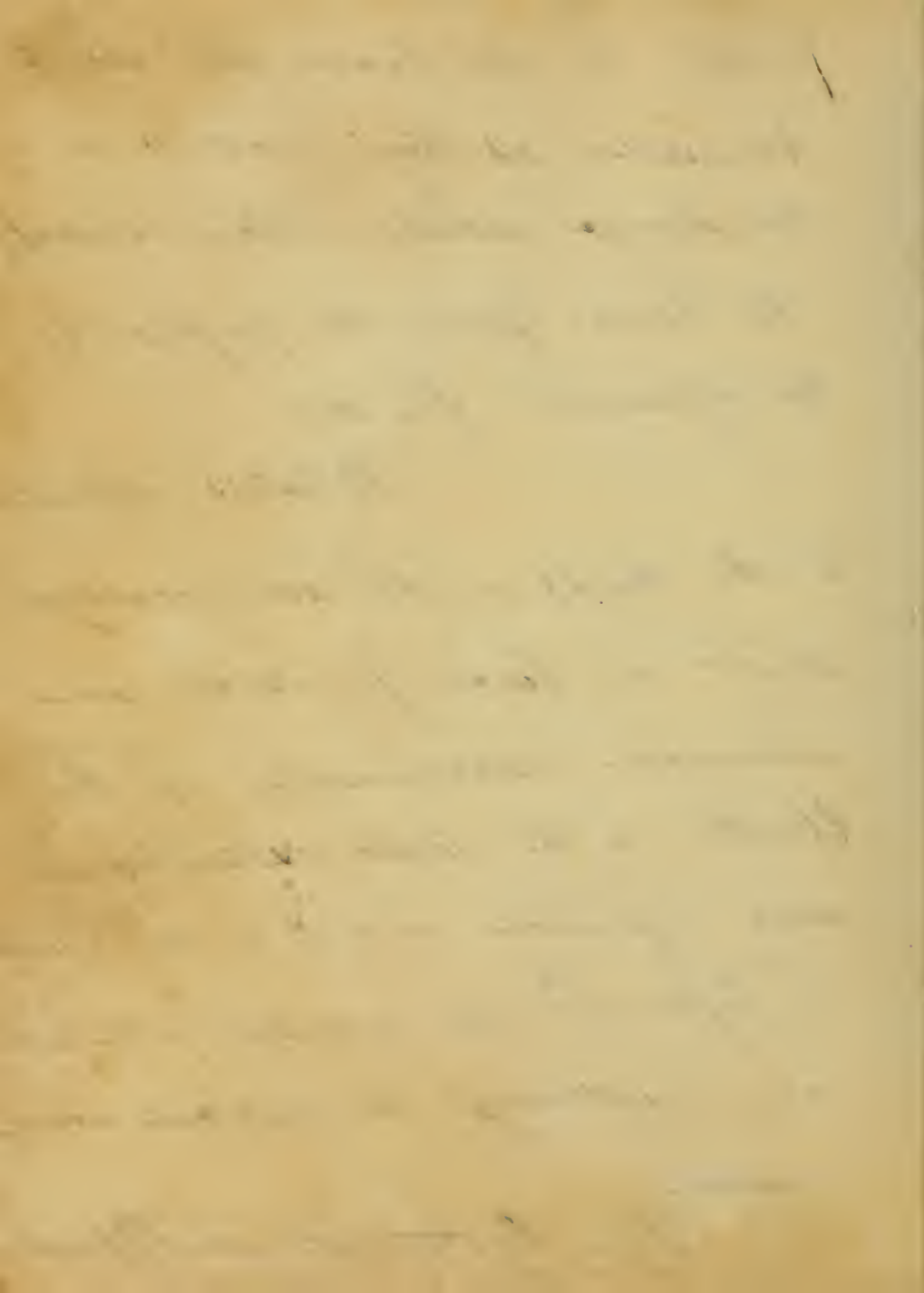
In the hydrocephalic state of fever, they should be applied behind the ears, or to the back of the neck. ~~If effusion has taken place~~  
If used before effusion ~~has taken place~~ has taken place, they generally prevent it by producing a determination of the morbid action to the skin, and an evacuation which seldom fails to remove the phlogistic diathesis; but even when we have reason to suppose that effusion has taken



placed in the brain, they should be used, as they produce a discharge which often relieves the brain from the pressure of the effused fluid,

Blisters applied to the thighs in the amorous hysteric state of fever produce an increased determination of the blood to the lower extremities and some effusion, which seldom fails in lessening the activity of the pulse and restoring the natural evacuation.

The hysterical and hypochondriacal



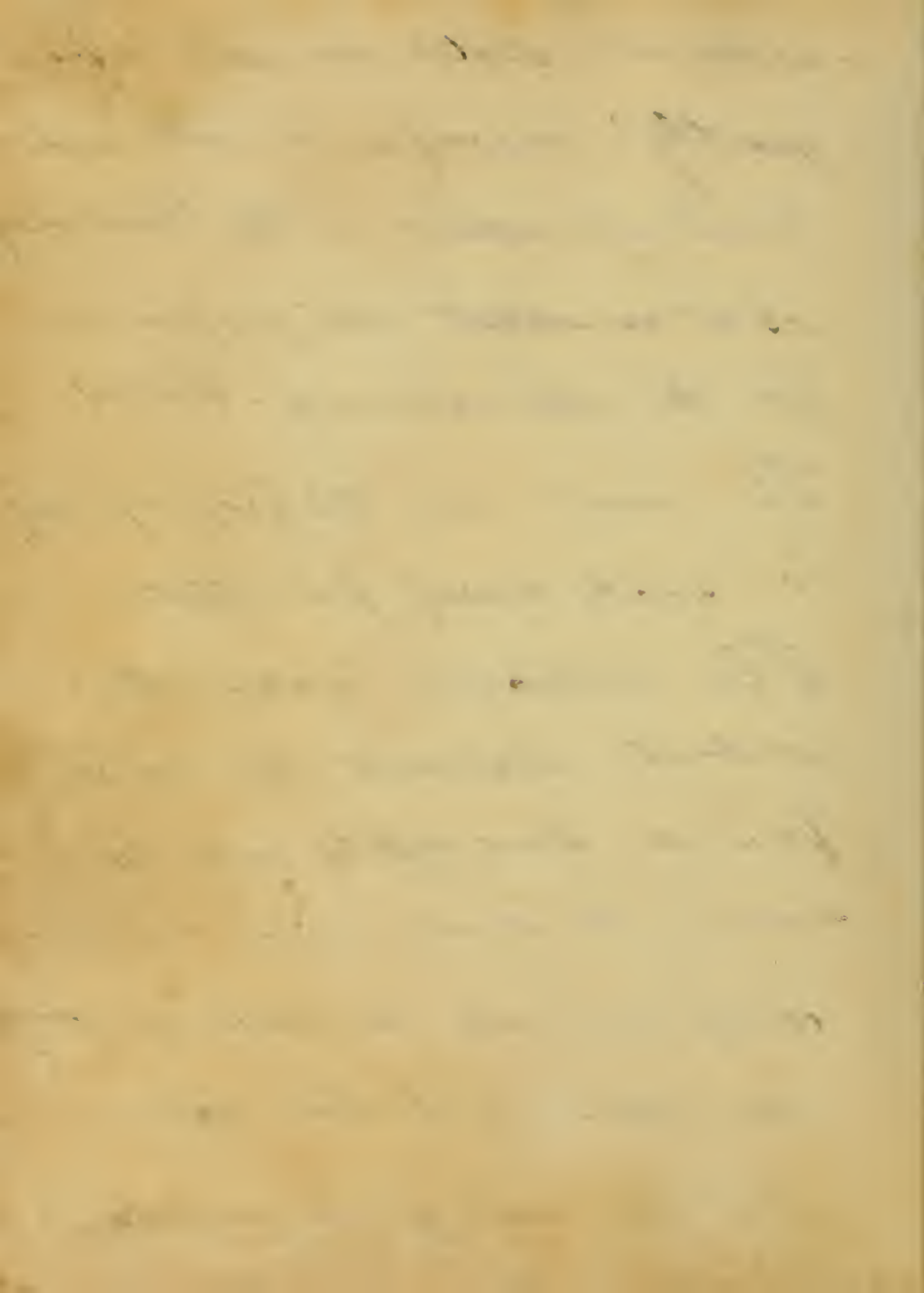
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- ondrical states are not unfre-  
- quently accompanied with such  
force of action in the blood vessels  
as to constitute the proper time  
for the application of blisters.

The wrists are the proper places  
in such cases for them.

The artificial action they  
produce abstracts the excitement  
from the blood vessels and by  
directing the attention from the melan-  
choly subjects the train of gloomy  
associations is broken off.

In the waking or watching

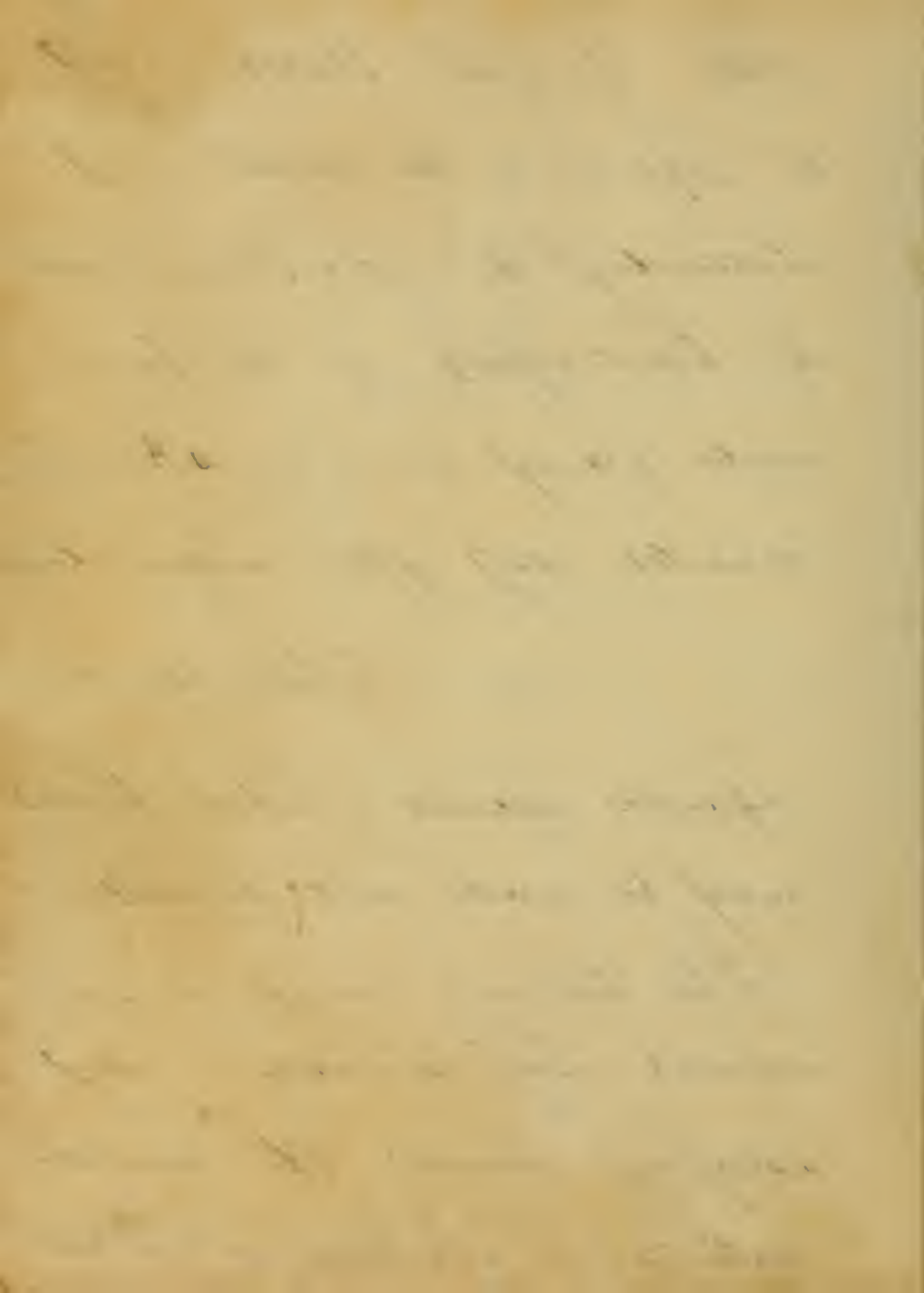


state of fever blisters may  
be applied to the wrists. By  
abstracting the excitement from  
the blood vessels of the brain  
and fixing it in the skin and  
muscles, they often induce sleep.

There are some

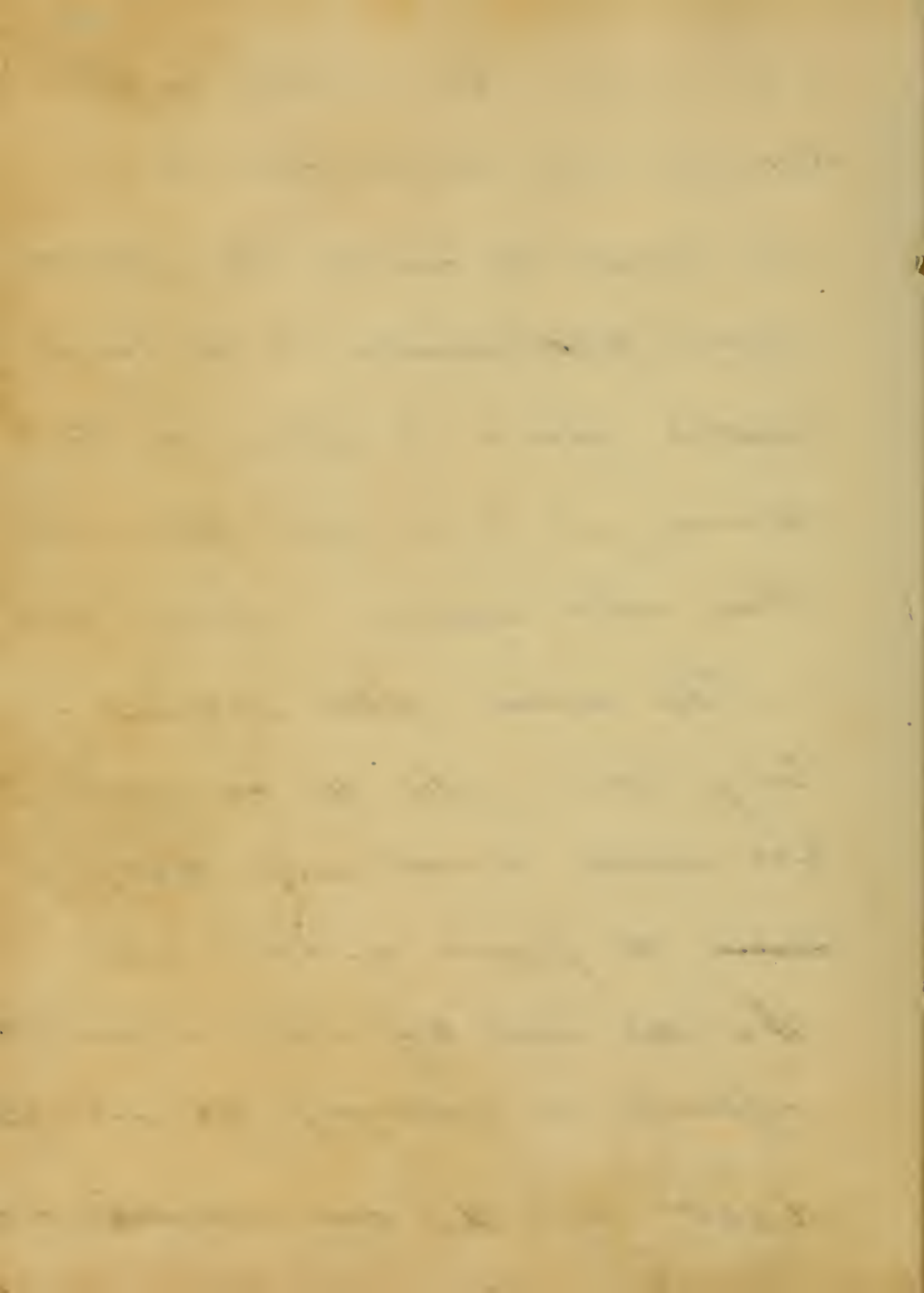
infantile diseases in which blisters  
may be used with success.

The hooping cough in some  
instances may be called a very  
distressing disease. The morbid  
action is sometimes so violent



as to require blood letting and  
blistering to a considerable extent  
To alleviate or remove the inflamm-  
- ation) determination to the lungs  
blisters should be applied to the  
thorax as being more efficacious  
than when applied to distant parts.

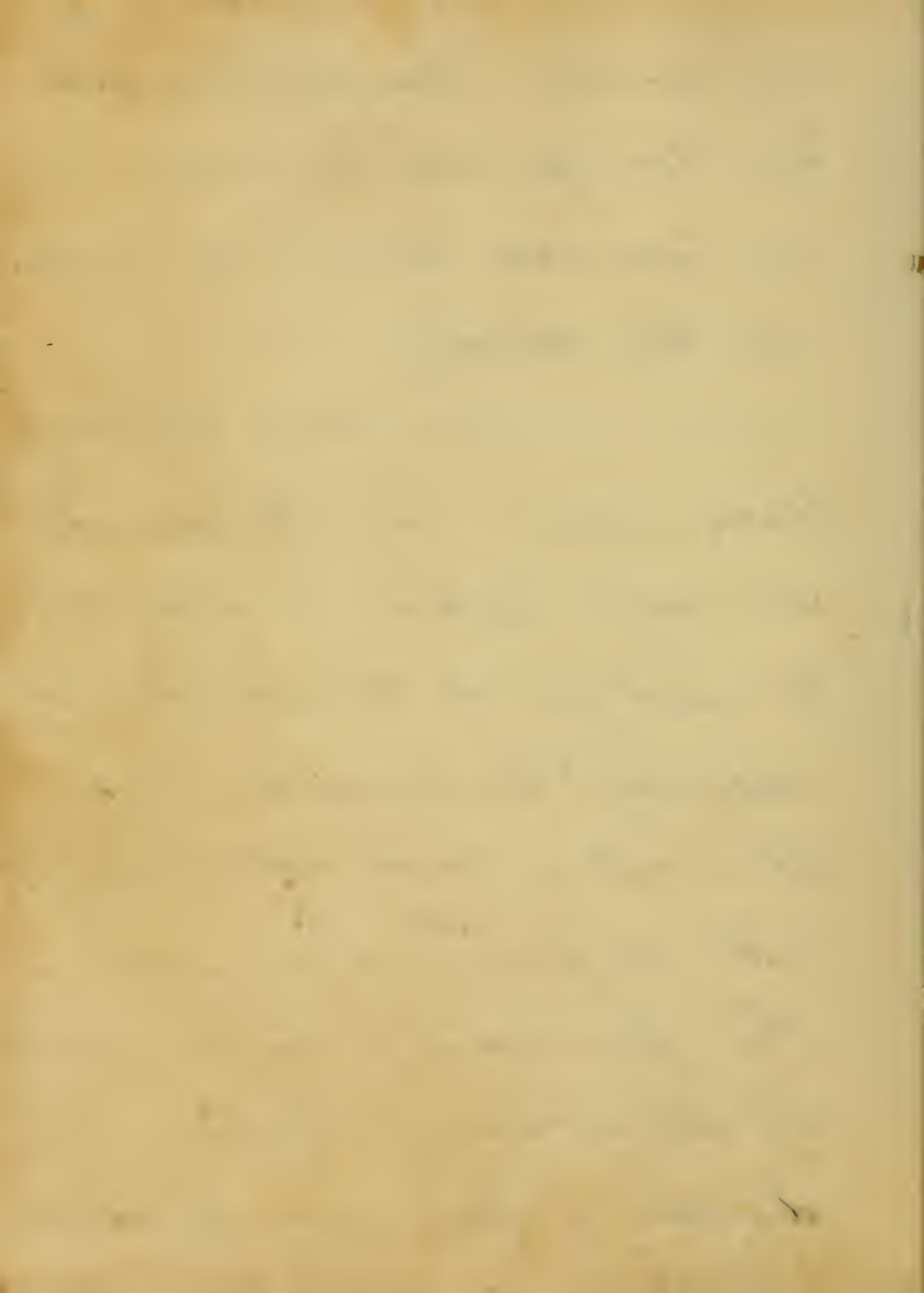
This disease often continues a  
long time after the contagion  
has ceased to act. and that from  
time the power of habit alone.  
In this case they have a powerful  
influence in destroying the force of  
habit by the new disease which



they produce. Strangeness produced by blistering has been attended with an immediate removal of - cough in this disease.

In colica infantum blisters applied over the stomach, are very effectual in removing the sickness at the stomach and suspending the diarrhoea. Their efficacy is more certain combined with the pure air of the country.

The fever which is sometimes produced by the irritation of the gums in dentition, is often cured by a blister



to the back of the neck, or one behind each ear, after evacuations have been made? The difficulty of getting blood from children and of exhibiting sufficient doses of medicines renders Epispasics, not unfrequently the only remedy to be depended on. Blisters are sometimes very efficacious when applied locally. The application of a blister to the tract of an inflamed vein is a practice of much value. This treatment was first used introduced by Dr. Physick a small plaster of simple cerate spread on linen, is to be applied to the orifice and over this a blister large enough to cover the whole inflamed part.



extending three or four inches from the  
orifice in every direction.

In concluding this essay permit me  
gratified to acknowledge the sentiments  
of gratitude I feel for the civil  
and polite attention received from  
you individually, and the information  
derived from you collectively as Profes-  
sors of this institution. I fondly  
anticipate the day when this University  
will hold a rank distinguished  
in the records of medical history,  
when the true principles and pra-  
ctice of the different departments of  
the science of physic are ably taught  
and the dogmas of ignorance  
and prejudice consigned to oblivion.



Mr

Sufficiency  
of

The Volume & cause, & cure

of

mental Scanguination.

Submitted to examination before the  
Provost, and Professors of the Univer-  
sity of Maryland, for the degree of  
Doctor of Medicine,

by

W. H. Grimes, of Maryland.

1828.



To Dr. Reynolds, M.D.

Sir

Under your direction I received the first rudiments of medicine, & to you I dedicate, <sup>my</sup> the first effort in the science.

I am induced to do this by two considerations - first, because it is the only way I have at present of acknowledging the many obligations I am under to you: second, because I believe, that you will view favorably my imperfections, the attempt may labour under.

I remain

sir

yours very much  
obliged

W. H. Grimes

Maryland Hospital }  
21st of March 1828 }

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## In Enquiry &c.

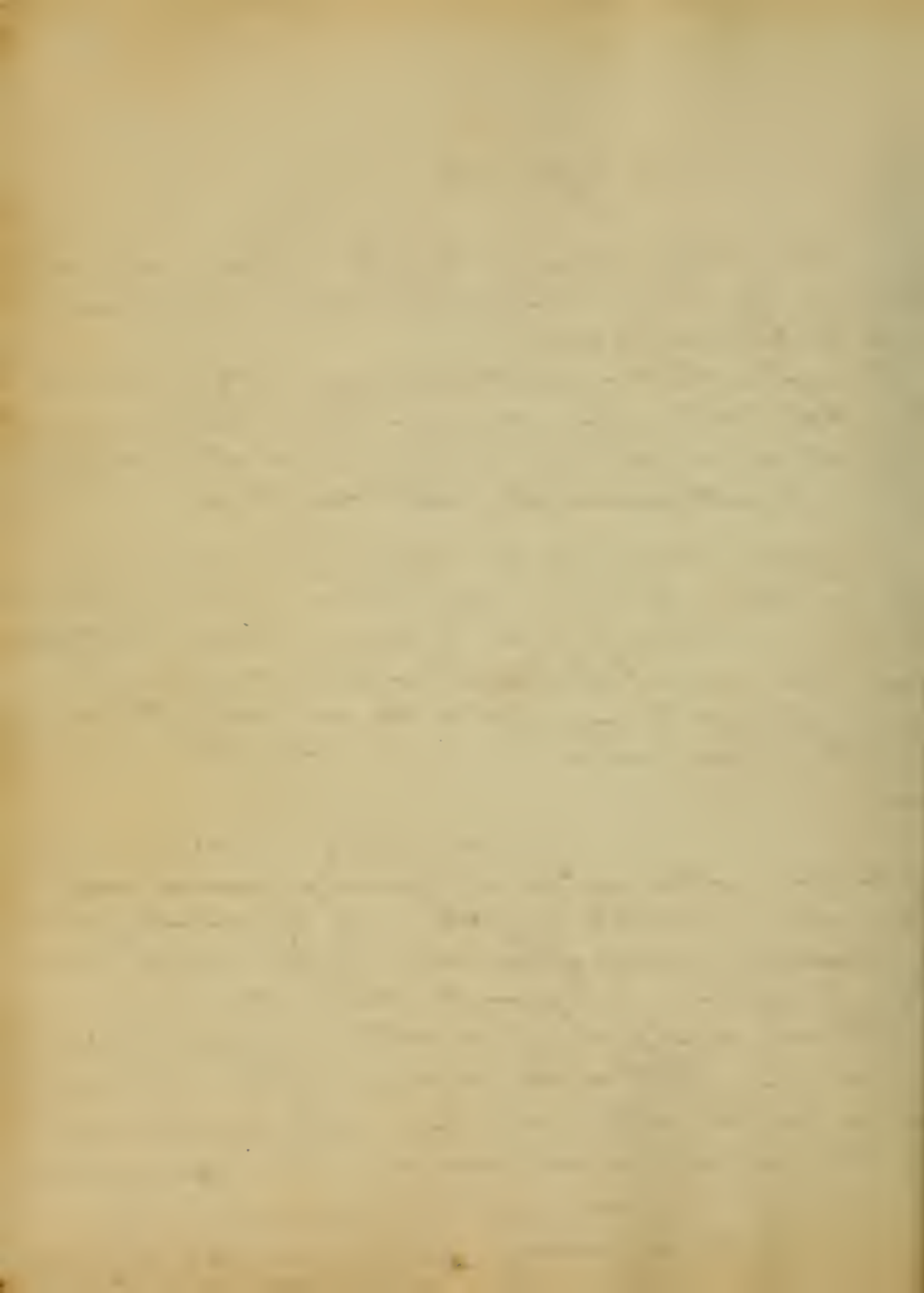
In selecting Maria as the subject of an inaugural thesis, my object was not so much to advance a new doctrine, as to establish an old one.

It is not without a considerable degree of "fear & trembling," that I enter upon so difficult & so abstruse a subject; but as my object is truth, I shall pursue it, at least, with firmness, if not correctness.

I define mania to be a disease of part, or of all the faculties of the mind. But before entering upon the inquiry, it may, perhaps, be proper to state what those faculties are; not that I intend to be so presumptuous as to attempt to say what is the nature of the mind, but that I may endeavour to ascertain the seat of some of its diseases.

The faculties of the mind, according to some writers, are "understanding, memory, imagination, passions, principle of faith, will, the moral faculty, conscience, & sense of the Deity." Its operations - sensation, perception, judgement, volition &c.

The mind is put into operation, by impressions made upon it, thro' the medium of the external senses, as - the different colors make impressions on the organs of vision, & down on the organs of smell, different surfaces on the sense of feeling, sounds on the auditory nerve, sweets & acids on



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the organs of taste; thus a communication is preserved between man & the material world. When any of these organs are diseased, false impressions are conveyed to the mind - the mind deserts the will improperly, we have incoherent actions: thus, a man ~~in a~~ <sup>is</sup> he sees a spectre, & he flies to avoid it. A disease in any of the faculties is the first step to madness.

In conducting our inquiry we should be led, as well as every other disease, first, to ascertain, if possible, the seat of the disease, second, its pathology, <sup>or</sup> ~~or~~ causes, & fourth its removal or palliation.

Concerning the seat or proximate cause of mental derangement, there have existed a variety of opinions. It was supposed that madness was derived from the vitiated functions of the liver; & as this viscus is vulnerable to disease, the opinion received considerable countenance from its being very often found a shrivelled condition, on dissection after death. Subsequent writers refer it to the spleen; while more modern ones contend that it cannot be referred to either the one or the other, & that it has its seat in the blood vessels of the brain, or in excessive arterial action, induced from the same causes, which produce fever. Without stopping to inquire into these different opinions, to ascertain their connection, or to enter into abstract metaphysical speculations concerning them; I will merely remark, that, if the disease could, with propriety, be referred either to the liver, or spleen, or blood vessels of the head, we might be led to expect, from the remedies successfully used in these diseases, more frequent



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out cures of madness, than we are in the habit of supposing.

In rejecting all the theories which have been advanced on this subject, we should only be actuated by the hope of inducing something which approximates nearer to the truth; whether we shall succeed or not, rests with future investigators to determine - We shall at least make step towards it, if we fail in our attempt, we may perhaps, kindle a spark, by which some more successful genius may fire his torch, & thus penetrate the gloom which envelops this intricate subject.

We conceive madness to be entirely, a nervous disease.

To illustrate this position, we shall form the nervous system into three divisions: viz: - those of sensation, in which we believe the disease to be exclusively situated, when these nerves are in state of disease, & we can easily imagine all hundred causes, which may produce a derangement in their functions; those of motion, & those of sympathy.

That the disease is thus situated, we infer I. from a total absence of some of the senses, & a perversion of the rest in every madman: Thus, one will tear his blanket & roll it up, then cry most hideously until the "Sea Serpent" is removed from his cell - There is evidently a diseased nerve, transmitting false impressions to the brain. Another is insensible to taste & smell, & will swallow anything presented, even of the most disgusting char-



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ter, without the least uneasiness being produced. A  
child is insensible to the temperatures of heat & cold  
so remarkable a degree, that he will burn his legs  
to blisters, without evincing the least concern at it.  
Rush relates the case of a man in the Pennsylvania  
Hospital, who would stand in one position, in the cold,  
until mortification was produced, without manifest-  
ing the least pain, or disposition to move.

II. From sudden impressions made upon the nerves,  
frequently removing the disease; such as fear, terror  
&c. For examples of this nature, consult Rush on the  
mind, Crichton on mental derangement, and every  
other writer, who wrote on the subject.

III. From the disease disappearing on the accession of  
such had a tendency to abstract morbid irritability  
from the diseased nerves: thus, the patient, who perceived  
the sea serpent in his blanket, took the confluent  
small pox in the Maryland hospital, & died; but pre-  
vious to his death he became perfectly sensible, &  
spoke as rational as any one.

And VI. From its seldom appearing in persons, who have  
not attained the years of maturity. The manner of account-  
ing for this, is, first external objects do not pro-  
duce the same impressions in youth, that they do in  
adult age; 2d impressions made in youth are of a  
transient nature, & soon forgotten, whereas in adult age,  
the impression, <sup>caused by</sup> the of a beautiful object is continued un-  
til the nerve, on which it is made, becomes diseased, from



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long action: just as the continued impressions from odours,  
in the olfactomics, produce hysteria & other diseases, border-  
ing on madness; or, just as the whole system becomes  
debilitated from long continued exertion, & the induc-  
ing disease by keeping up the exertion.

### Causes,

We come now to consider the most  
frequent causes of mental derangement. These are, he-  
reditary predisposition;— this disposition exists in  
latent state, & is transmitted from the parent in  
the same manner that gout is; but whether transmit-  
ted by bloodvessels, nerves, bones, or muscles, "is a mys-  
tery locked up in the strong box of nature;" but  
that the disease is inherited by the offspring from  
the parents, is a fact, which, I believe, is not at all  
questioned now. Injuries of the head, so as to make  
pressure on the nerves of sensation, a constant ha-  
bit of intoxication, overanxiety, extreme absence from  
society, superstitions, dread, religious fanaticism,  
all the passions, as, Executive grief or disappoint-  
ed love, A peculiarity in the formation of the  
cranium. Out of all the successive patients now con-  
fined in the Maryland Hospital, more than two thirds of  
them have some peculiar formation of the skull. Some  
have remarkably small round heads, while others have  
long narrow heads, others again have their skulls  
narrow & small at the base and wide at the top, not-  
unlike the heads of hydrocephalic children. Exces-  
sive use of Mercury, inordinate gratification of the  
sensual appetite, the sudden repulsion of



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taneous eruptions, violent arterial action, such  
is found in puerperal convulsions, & in fevers  
which attack gross & plethora habits, insolation, worms in  
 alimentary canal, continued attention to any one subject  
& excessive use of narcotic medicines — Many more might  
be enumerated, but these are sufficient to show the  
variety of causes, which produce mental derangement,  
some one of its forms.

Madness may be divided into three forms, viz:  
Furious Madness, Melancholly, & which is considered  
hypochondriasis; & madness from an imbecility of  
 intellect, each of which will require a separate consideration  
in this paper. In this, however we shall not attempt those  
 delicate distinctions which mark the boundaries between  
 eccentricity of character, & actual madness; but con-  
 sider certain deviations from propriety as another  
 degree of the same disease.

### Symptoms.

Furious madness makes its approach by some peculi-  
ar symptom; such as restlessness & watchfulness, anxiety  
 about imaginary things, incoherent expressions ex-  
 ceptly of conversation & conduct, considerable irri-  
 tability of temper, hostility to friends & relatives, sad-  
 ness & languor. The skin is pale & cool, sometimes the face  
 is flushed, a singularity wild & vacant stare is visa-  
 ble on the countenance; there is either a total want  
 of appetite, or there exists a morbidly increased one,  
 the bowels are obstinately costive, a considerable de-  
 gree of headache is frequently present. When nearly the  
 whole of these symptoms are present, we may form a tol-



erable correct prognosis of the character of the approaching disease. When these symptoms are completely formed, we have a wild, ferocious expression of the countenance, an appearance of fulness in the ~~features~~ face, with red eyes & flushed cheeks, the patient becomes very boisterous & clamorous - he whistles & sings incoherently, makes long & ridiculous speeches, uses very obscene language, curses & swears most horridly, loses all sense of shame & delicacy, rends his clothes, stalks about in a complete state of nudity; and, finally, to finish the melancholy picture, the patient degrades himself beneath the brute creation, by acting the most disgusting scenes imaginable.

In this stage of the disease, the skin is cool, & not the least moisture can be discovered on it; and what is very remarkable, there is no secretion from the mucous membrane of the ~~nose~~ nose. It is mentioned by Dr. Rush, & to satisfy myself of the correctness of the observation, made an examination of all the patients who were arranged in the Maryland Hospital, & found it to be the case in every one, with one exception. The pulse is sometimes hastened a little, but it is none frequently natural - the frequency of the pulse just alluded to, may be referred to nervous irritation. In this state of weakness, one or more of the nerves of sensation are destroyed, and the others become very acute; just what occurs, when a man loses his sight, the sensation of feeling becomes very acute, hence, marmots hear very acutely.



Though they taste nothing, and smell nothing.

Different causes, however, produce different symptoms—thus the Saracens, a poor, destitute & naked horde of savages, was killed in the use of arms, or the art of war, and their imaginations inflamed with a new doctrine, became particularly <sup>desirous</sup> & thus fearlessly attacked fortified towns & citadels; nor did they raise the siege until the last capitulated. Here the continued idea, of beautiful virgins & plenty of wine, by long action on the uses of sensation, brought on a disease of the mind, which caused them to devastate the most beautiful, fertile countries of Asia, Europe, & Africa. The same causes produced the same effect in the wild and visionary Crusaders, when they marched to the Holy land. The remedies to be used in this disease, depend upon ~~upon~~ the cause that produced it; I shall, therefore, say nothing of the treatment until we shall have described the different forms of disease.

The next form of mania is melancholly, or as some authors call it Hypochondriasis.

The elder physicians were often very unhappy in their use of terms in medicine. Of this we have sufficient proof, if we but open their nosological books. Technical words sweeten eyes in very diction, and if they do not confound us, at least puzzle our wits, in ascertaining their precise meaning, and original application.

Hypochondriasis is that term which was employed by the ancient prosologists, to denote an unquiet state of mind, produced, as they conceived



a derangement in the functions of the liver, or some other viscera of the hypochondriac patient - but it is, however, abundantly proven, that the disease is not derived from diseased liver, or any other of the viscera: - The term is therefore incorrect, and not applied with strict propriety.

In this form - of mental derangement appears most evident in an erroneous perception and judgment of things relating to the person & circumstances of the patient, Dr. Rush proposes to call it Distamnia.

Various epithets are applied to this disease in common conversation, the hippo, spleen, vapours, low-spirits &c. are all synonymous with hypochondriasis in its various grades. As the author of this essay has been more in the habit of turning his attention to the phenomena of diseases than their characteristic distinction, it will be sufficient to observe that Dr. Cullen has given the following character of it, dyspepsia, languor, want of energy, sadness, & fear from uncertain causes; with a melancholic temperament."

Persons of nervous & hepatic predispositions are most subject to melancholy.

Hysteria sometimes resembles melancholy, but there are certain prominent features, by which they may be distinguished from each other. The blood vessels are more affected in hysteria than in melancholy, the nervous system in the latter is always in a state of torpor, in the former great mobility prevails, hysteria ap-



ars in paroxysms attended with occasional delirium,  
but not so with the other - hysteria is alleviated by  
cold, mortally by warmth.

That it combines with  
hysteria is proven by many facts. Some melancholic  
patients are dull & sad at the same moment, at another,  
they are gay & vivacious to an extrem. They are among  
the most boisterous laughers, & unashamed to  
eat meat & mischief. These are conculsive effects,  
which can only be explained on the supposition that  
they are borrowed from hysteria.

Persons advanced in life are more subject to the disease  
than the young.

#### Causes

The remote causes operate, first on the body, se-  
cond on the body through the medium of the mind,  
& third on both at the same time.

Among the first,  
are all debilitating occupations of a sedentary kind,  
fatigue, irregular diet, hunger, watchings, un-  
wholesome food, chronic fevers &c.

The second variety  
encompasses all the excesses of the passions, & emotions,  
joy, grief, anger, shame, disappointment, vexation, reli-  
gious distress, intense study &c.

The third kind, or those  
which operate on the mind and body at the same time,  
are all perplexing employments, where the mind un-  
ceasingly hurried, & the body fatigued, as professional  
practice, teaching school &c. the various forms of the  
energetical disease, by inducing debility, & at the same



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the exciting emotions of shame and sorrow in the mind, have made many a melancholy patient.

### Symptoms.

These are very various. Indigestion, flatulence, costiveness of the most obstinate kind, which requires the most powerful incitements to move the bowels, diarrhoea, an excessive secretion of bile, dry skin, & an increased flow of urine, slimy stools, deficiency of appetite; preternatural appetite, cholic, turned abdomen, tinnitus aurium, throbbings of the temples, indistinct vision, palpitations of the heart, burning of the hands & feet &c.

The mind is as variously affected as the body. It is languid, & inactive, and can seldom be employed in thinking on any subject, but that of personal distress. The imagination is in search of evil images "with a wing that never tires." A thousand fancies are continually excited in the brain; almost every disease lends a share in forming the symptoms of this.

As consumption is the most frequent & fatal disease, it is not to be wondered that it should stand foremost among the chimeras of the patient's brain. If a cough happens to trouble him, he has an abscess in his lungs without doubt; his fears immediately create an hectic fever, should his hands & feet feel a little warmer than usual, & it is a certain indecation in his mind, that the wages of this sinful malady are commencing.



Should the unfortunate patient have been lured by a shrewd & attached by the venereal: notwithstanding the poison been completely eradicated from his system; he is constant fear of having his palate, or the inside of his nose destroyed by the inroads of the resuscitated distemper. His imagination conjures up to his view the loss of reputation & of friends; & predicts ruin & misery through the remaining part of his life: - Again, he believes his heart is dilated into an aneurism, or has contracted a hole thro' it, peradventure through shame debility: it palpitated on beats with a little irregularity. Thus in turn he has a stone in his bladder; an abscess in his liver; and a tape-worm in his belly.

This mind is affected by certain extraordinary fancies. He is truly convinced at one crisis, his body is transformed into a plant & needs the wholesome showers of heaven to make him grow; or, perhaps, he may imagine himself a teapot under his belief, he is in an awful situation if he be so roughly handled; and he shivers at the idea of being broken to pieces. Probably he has covered himself with candle; or to sum up the conclusions of his fancies, he persuades himself that he is dying, & with no more ado he suffers the pangs of isolation & lies a life less corpse. Nothing, under these circumstances will quicken him into life, but some application like the actual cautery — This powerful stimulant cannot fail to inflame his feelings to the most sensible belief that he has yet to die.



so are not the worst of the patient's mental sufferings.  
 He is sometimes in despair, here we irresistably exclaim  
 "poor Ignatius!" This state of his mind is induced by a  
 full persuasion - that he cannot be saved in another world,  
 and that eternal misery is to be his fate hereafter.  
 This spiritual distress of the patient, is produced by  
 wrong views of the character of the Deity, & of his own  
 sins. Every little neglect in his religious exercises  
 - former life, recoils upon his mind, with apprehen-  
 sions that they were the most fatal renishments of duty, &  
 he looks forward with all the horror imaginable, to  
 the time when he will <sup>be</sup> cast into endless torment.  
 But it were an endless task to rehearse the almost  
 numerable symptoms attending this malady. Believing  
 but enough has been given - to enable the discerning to  
 form a correct prognosis, we shall now proceed to  
 the consideration of the last form of mania -

### Imbecility of Intellect.

This is either congenital  
 - adventitious - The first is the effect of some pre-  
 disposition inherited from the parents, or some mal-  
 formation of the brain - The second arises from  
 long continued disease in the system; from sudde-  
 n previous stroke upon the mind, from grief, & joy,  
 & several other causes, which it is unnecessary to men-  
 tion -

### Symptoms.

These are generally known, as there  
 is scarcely a town that has not one or two in it -  
 They are said to be "foolish" that they are "cracked"



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that they are "hair dressed" &c. The patient has an unmeaning countenance; he laughs at every thing & contumely; he makes use of trifling expressions, & is fond of the society of children, he is irritable in his disposition, careless about his dress, or extremely neat. patients with this form of madness, are remarkable for their eloquence, they readily talk when in company, & always mutter when alone; they are amused with trifles, especially fond of sweetmeats &c. & are very fond of their grand children, that <sup>frequently</sup> spend all their time with them.

These symptoms are sufficient to enable us to form a diagnosis of the nature of the disease, as it is by no means difficult one to ascertain.

### Treatment.

We shall harken on to consider the remedies which are necessary in each form of the disease— These are "Moral & Medical."

When mania is the consequence of hereditary predisposition, medicines are seldom if ever of use:— Our treatment must consist in rendering the situation of the unfortunate patient as comfortable as possible— This may be done in variety of ways; by kind & gentle treatment from the tendernesses:— No excuse can be received in palliation of our fierce committals against one of those miserable beings— by keeping the apartments in which they are confined, well cleansed & ventilated, by using Dr. Rush's emulisher; thus preventing the patient from rending his cloaths, & injuring himself— in short, to treat them just as we would wish our selves to be treated, if we were in the same melancholly situation.



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When it is produced by any other cause, such as injuries of the head; here the patient comes under the cognizance of surgery & may be relieved by an operation—when from intoxication, we must abstract the stimulus lawfully & administer emetics & cathartics, anodynes or some narcotic, opium, perhaps is the best; from irritation, the antiphlogistic treatment must be resorted to, cold applications to the head; the strictest regard must be had to his diet, he should be kept in a room where he would not be exposed to too much light, his meals should be kept simple, with ventral salts &c. When now conscious the patient must be confined in such a manner, as will prevent his continuing so shameful a practice, when from excessive venery, he must, in the same manner be prevented from indulging his sensual appetite—The man of feeling, may thus very frequently alleviate the dy. Some if he can not remove them. Labour has not recommended by some writers; but in this form of mania, to which the above treatment is applicable, it can seldom be resorted to, as the patient is in such a state, that he cannot be managed when at liberty.

The above treatment is applicable in that form of the disease, which has been called puerian madness.

We shall now go on to consider the treatment in the second form of the disease, on that which we have called melancholy.

The remedies for this, form themselves into two kinds: viz. those that act through the medium of the alimentary canal, & those that produce



peculiar affects on the organs of sensation -

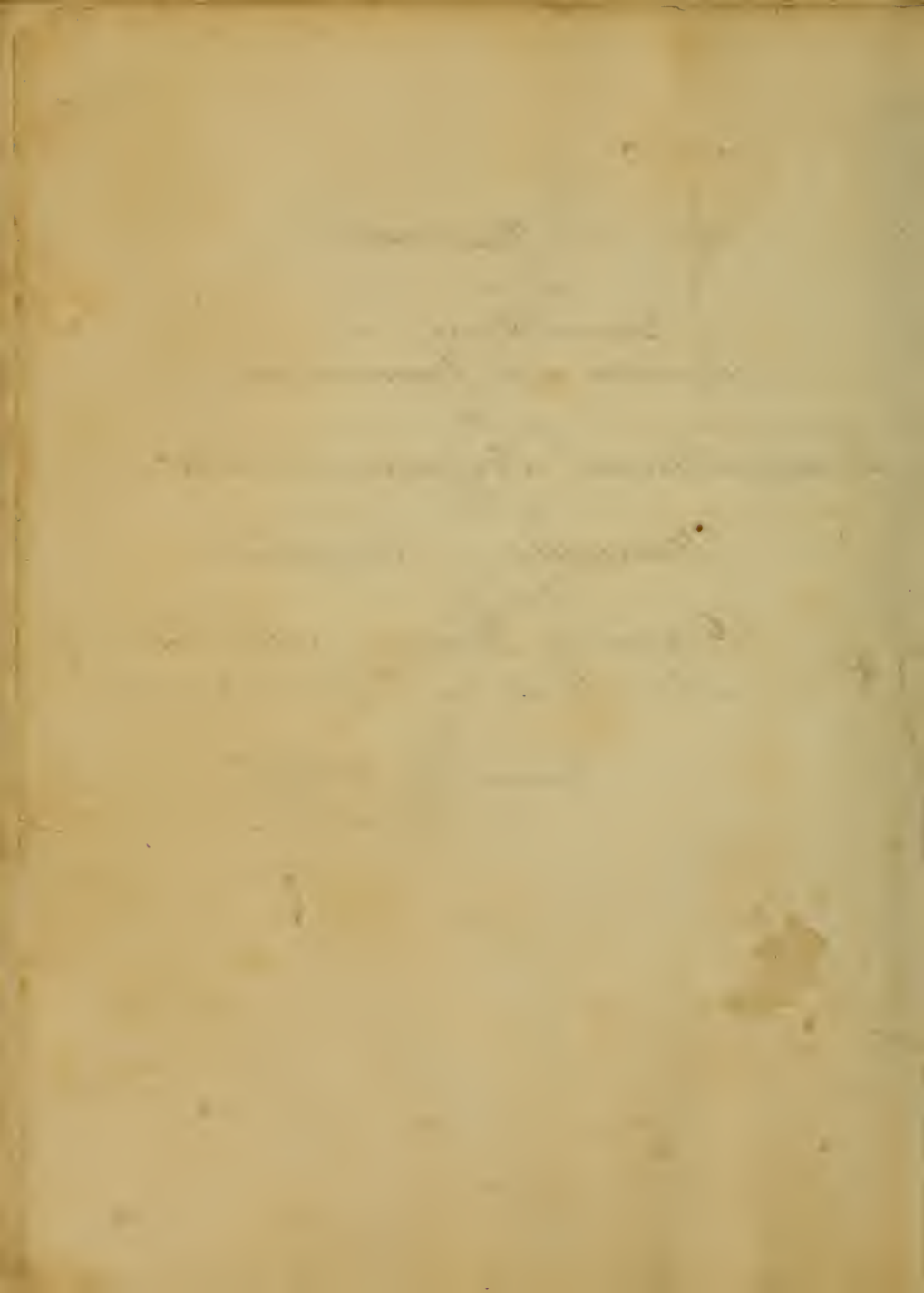
When the disease is attended with symptoms of indigestion, costiveness, flatulency, diarrhea &c. as already enumerated, medicines which relieve those symptoms must be given - Indigestion must be obviated by a strict attention to diet, costiveness by purgative medicines, & diarrhea by correcting the morbid secretions of the intestines. The excessive action of bile should be prevented by alterative medicines, such, as small doses of calomel, the blue tincture, or nitro-muriatic bath, exercise of various kinds may be resorted to, such as riding on horse back, or in a carriage, swinging & sailing; moderate exercise on foot or beer recommended. Thus, the judicious practitioner, by a proper regard to symptoms, will generally insure success.

With respect to the remedies which act on the organs of sensation; these are such as may occur to the practitioner at the time. The disease occurs, as has already been stated under a variety of forms, & our treatment must be regulated accordingly: - Thus, if the patient imagines him self some great man, we must favour the belief, & treat him, with all the care & attention, as if his disease were a real one; & observe all the respect, in his presence, which such character in the habit of receiving, until an opportunity may present itself to dispell his visionary greatness. If he imagine himself transformed into an animal, as is very frequently the case; such as a dog or a cat, or even a hog, he may have his food thrown to him in the same manner as we would feed those animals; excepting by this circum-



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*In*  
Inaugural Dissertation  
on the  
Yellow Fever.  
Submitted to the Examination  
of the  
Provost, Medical Professors, and Trustees,  
of the  
University of Maryland,  
for the  
Degree of Doctor of Medicine,  
on the seventh day of April A.D. 1835.  
*by*  
James R. Wards  
of Maryland.



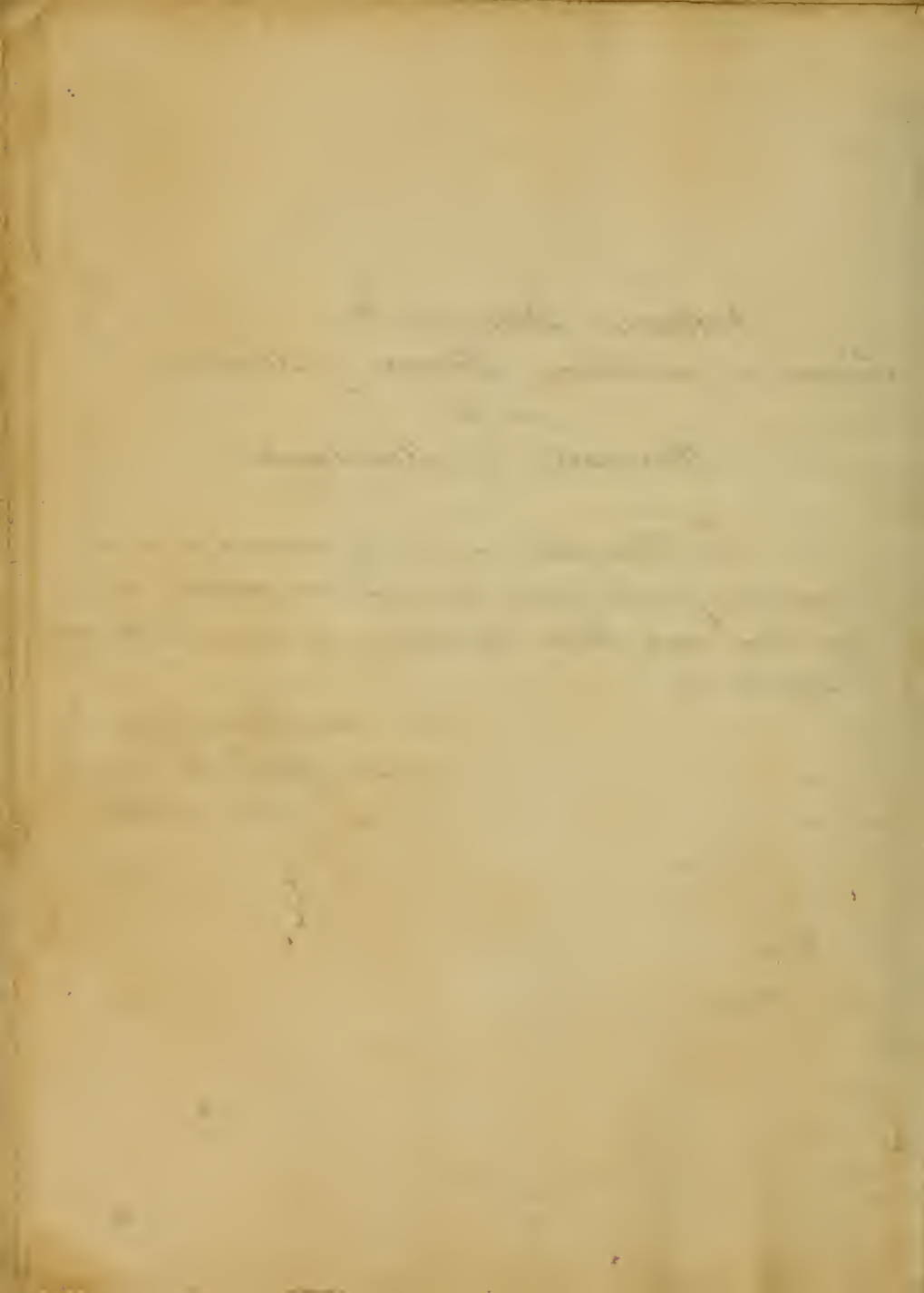
To

Nathaniel Potter. M. D.

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

This Dissertation is humbly inscribed, as a tribute  
of respect, for the great kindness and attention received  
from him; and which, will always be remembered, with  
gratitude by

his much indebted,  
and affectionate, pupil.  
The Author.



# A Dissertation &c

From the prevalence of this disease in the United States, & from the mortality which has attended its appearance on our sea port towns... The attention of Medical men was generally attracted. The most distinguished of the age, in the profession of medicine made every exertion to discover the cause, the seat, & the best plan of treatment.

Great credit is due to Professor Rush, for the first correct theory of the Yellow fever. Its pathology was soon determined from post mortem examination, accurate observation, & experience. No disease perhaps has had more talent, engaged in its examination than the present one; & none perhaps has caused so much litigation; and still one or two points are out judge. I refer particularly to the doctrine of contagion. The physicians of the Monk, firmly believe it to be contagious; some deny that, it never originated in this country, but that it is always imported;

In writing an inaugural dissertation on this subject, I am fully aware of the ability, with which it has already been handled, by monsieur will be a lasting honor to the profession, & whose usefulness will not cease with their existence. This renders me more diffident in writing on this subject, however, having seen the disease in a climate that is not generally known & whose diseases have not been described. I thought, perhaps that some remarks might be made, which, would throw some light on this important & very interesting subject. If this feeble attempt, should be useful in any way to the science of Medicine, my exertions will be amply rewarded.



Authors in describing this disease have given it various names.  
The yellow fever of the West Indies is the most common for this disease, but as yellowness is one of its symptoms & which can generally be prevented by proper treatment, it certainly cannot be properly used. Dr Rush calls it the Bilious remitting yellow fever, which, is certainly a more appropriate name, & more expressive in some measure of the nature of the disease. It has also been called the plague, however I have adopted the common term—;

We have says professor Rush, this fever, like the steady blowing of the equinoctial gales, we have it again assuming a milder remitting type, sometimes imitating the character of common intermittent fevers but rapidly, having its insidious way to the destruction of the patient. From its ever varying type, for says Professor Poller, we find no two epidemics requiring the same treatment, & wearing the same livery. It will be admitted, that the disease as called by Dr Rush is the most appropriate it has yet received. If another should be given, any word that would define accurately the appearance & expression of the eye, would be the most appropriate. Language however will be found inadequate to describe it, yet once seen, it will never be forgotten.

#### Cause.

This is another point which is not settled, many Physicians of the present believe the disease is always imported, & hence the strictness observed, in some of our sea ports as regards the Quarantine Laws, which are a disgrace to all concerned in their enactment, for they carry on their very face the strongest marks of folly & ignorance. There are so many facts, that prove beyond controversy, that the disease



has originated in places that have had no connection with foreigners, or  
vessels from places where the disease prevailed. Marsh Effluvia is gen-  
erally admitted, among those, who have seen the disease frequently, to be  
the cause, not only of the Yellow fever but also of the common Bilious  
& intermitting fevers of our country; as a necessary consequence they would  
be deemed by those who believe it is a foreign disease. Let us examine  
into the facts which present themselves, to those who reside in that part  
of the country where these fevers are prevalent. On the Eastern Shore of Maryland,  
where the bilious and intermitting fevers are common every year,  
Foreigners who visit these countries, during the summer & early in the fall  
are seized with the bilious & yellow fever, & die with the black vomit which  
those who are opposed to this doctrine consider as placing the character of  
the disease beyond doubt, whilst those, who have been raised & continue to  
mire there, will enjoy good health, or have the ague & fever, which they do  
not regard. Now the same cause is acting on both at the same time, produc-  
ing diseases, of the same kind only more violent in degree. Strong evidence  
could not be asked, than the disease of the American Colony of Geachy at Capo  
Messinade on the coast of Africa. These people when they first settled on that  
coast, died in great numbers with the Yellow fever, so great was the mor-  
tality, that it was thought it would be necessary to abandon the settlement, they  
have however become acclimated, & now enjoy good health & what are the dis-  
eases to which they are now most subject? common, mild intermitting;  
when this fever is prevalent, what do we find among foreigners, who visit  
that place? a violent & fatal fever, which destroys them in two or three days,  
with the black vomit the last struggle comes on, & death soon closes the  
scene. Yet one of these blacks return to the United States, for a winter



and then when drawn to it will have the Yellow fever. This has been repeatedly observed in the inhabitants of the West India, for, after residing immediately on the shore, or on the large towns, they go into the interior of the islands and remain for some time, upon coming down on the coast, they will be seized with <sup>the</sup> Yellow fever.

This is proof sufficient to convince the unprejudiced mind, that the Yellow fever & Bilious fever have a common cause - that they differ only in degree.

To account for this difference certainly cannot be difficult. The habitual Laudanum taker will, with impunity receive at one draught, a dose sufficient to destroy two persons who are unaccustomed to its use, without any inconvenience to himself; in the same way, the Constitution becomes accustomed to the action of this poison, so much so, that it may not produce any disease, but the atmosphere that one man breathes with impunity, who has been habituated to it, will, soon produce violent disease & death in him who has never been accustomed to its action.

The Yellow fever is described by Professors Rush & Potter, as it occurred in the United States, at or soon after they wrote bore the same general character as that I was witness to, in the West India & required the same active treatment. I had an opportunity of feeling that state of the skin, which is produced by Mercury & which Dr Good calls a "desquame"; this was the first evidence I had of the Mercury affecting the system. From Dr Good's accurate description of this state of the skin, I remarked as soon as I felt the patient that the Mercury had had the desired effect, which was manifested in a few hours from the patient's complaining of his mouth. It is not requisite that I should describe the Yellow fever of this country which has been so ably done, by men whose celebrity will be the proud incentive to exec-



tion in the youthful candidate for medical distinction, her remarks,  
I thought necessary to make before attempting to describe the disease,  
as it occurred on board the United States Schooner Shark during a cruise  
of six weeks on the coast of Africa. The Shark sailed from the  
U. S. in November & arrived at the American Colony at Cape Agulhas  
on February. some few of the Colonists were labouring under chills & fevers,  
generally they were healthy, our crew was remarkable so when we arrived  
& continued so for some time, as we generally were at sea every day or two  
& the men were <sup>not</sup> much exposed. Before describing this disease, as it occurred  
on board the Shark. I think it necessary in order to elucidate the sub-  
ject as much as possible to make a few remarks on the country  
& climate. these cannot be as accurate as I could wish, but shall be  
as perfect as my limited observation extended. The Country is thickly  
covered with low wood and large timber. The soil is very rich, more  
perhaps more so: more, where vegetation is more rapid, & luxuriant.  
The seasons are divided into wet & dry. During the wet season, the rain  
falls in torrents & almost deluges the face of the country after a heavy  
shower the air is close, & together with the perpendicular rays of the Sun  
renders it almost insufferable. When the dry season comes on vegeta-  
tion thives, astonishingly it soon grows rank fall, & putrefaction takes  
place. Large collections of stagnant water filled with vegetal  
matter in a state of putrefaction, are to be found along the banks  
of the river. We have the disease, arising from marsh effluvia  
prevailing during the year as putrefaction is continually going  
on. yet they are more violent at one time of the year than at another.  
Our stay was during the dry season. In the morning until the sea-



breeze sets in the air is warm & oppressive; about 9 o'clock where the sea breeze which is refreshing & invigorating. In the afternoon we have the land breeze which produces a change in the temperature of the air, that is truly surprising. It becomes cold, chilly, & damp, & warm clothing is necessary. Many degrees difference will be found on the Thermometer during the twenty four hours. In the afternoon the mist is always so great that the sun becomes obscured about 4 o'clock.

It may easily be conceived that the air coming over such a country, would be loaded with moisture & the poisonous effluvia which is continually evolved from these wide extended marshes.

What Constitution could stand with these changes occurring every day. told the great enemy of our race, here acts with certainty, pre-dicting the body to receive the disease, the cause of which disease is continually acting & surrounding him. his anxiety & dread which a knowledge of the unhealthiness of the climate increases, also renders him, a more easy & certain victim to his insidious foe. All those who were taken with this fever complained of violent pain in the head & back, great uneasiness in the Epigastric region, & more or less irritability of the Stomach. all had the red, muddy & glairy eye. From the want of the written account of the most <sup>writhing</sup> case, that occurred, I am unable to be as accurate as I could wish. The patient, was a stout man & of good constitution, he was seized with a violent chill, soon after rising in the morning, succeeded by a high fever, pain in the head and back great irritability of the Stomach & great uneasiness at the epigastric region,



The state of the pulse, I do not, correctly remember, but to the best of my recollection, it was depressed. he was bled freely that night, & took calomel during the day, no evacuation from the bowels took place, & an injection was administered. the next day the patient was able to walk on the deck, & complained but little, every thing looked favourable, except the eye which still continued to have the same unnatural appearance as at first. On the third day in the morning, he was again seized with a chill, followed by fever, in the afternoon he had another chill. On every other day he was better, the patient not appearing to be much debilitated for the first 20 or 30 days. the active treatment was continued, as the vocabulary showed that the liver was deeply involved; for notwithstanding the continual vomiting no bile was thrown up from the stomach. On the fifth day the debility became very apparent & his countenance indicated much distress. it was now found necessary to change the treatment. Tonics & stimulants were ordered. On the morning of the sixth he was evidently sinking, about 4 in the afternoon he was seized with convulsion, followed by the black vomit & delirium. the patient on being asked how he felt answered, horribly! at 8 he was again seized with convulsion & expired with the black vomit running out of his mouth. Yellowness here did not take place to any degree until after death, when the whole surface became yellow. this was the first case that occurred & the only one that terminated fatally. To another who was seized with same symptom a large dose of calomel was administered, & the patient was sponged



with vinegar and water during the continuance of the fever to great advantage. Tonics were given as soon as possible & the patient soon convalesced.

The sponging has been much recommended, & it certainly has been found highly useful. It is hazardous, in fact impossible to pursue the same active treatment, as in the disease of thy Combré & the West Indies, as experience warrants me in asserting. On our passage to the United States from Havana, several of our men were seized with the yellow fever, the symptoms were not so strongly characteristic of yellow fever, as those on the coast of Africa, but yet required several bleedings & active cathartics, & the fever was not removed until some mercurial impression had been made on the system. This fact shows the difference between the disease of the two countries. One of the Colonists who has paid attention to the disease, after considerable observation, remarked, that he found that foreigners would not bear an active treatment more than a day or two & then required to be supported. The most successful treatment of the disease was, to use strong Mercurial cathartics in the first instance, venesection being cautiously used, together with sponging & deaphoretics. They have an article indigenous to the country which is found to be highly useful, as a deaphoretic & also a decoction of the leaves of the orange & lime tree is also useful.

The early use of tonics is absolutely necessary as they otherwise soon sink. Under this plan of treatment the disease is found manageable and a voyage to sea soon restores your patient.



Connected with this subject, there are two circumstances of some importance, the one is that remaining on shore all night is almost always attended with sickness. Out of 4 who remained on shore all night 3 were sick and one died.

A physician who resided there for some time, informed me, that after he got well enough to go on board ships to sleep, if he left the shore before sun set, he escaped his chills but he invariably had it if he remained for any time after that period. Johnson on the diseases of tropical climates has also mentioned a fact of this kind. The other is, that constipation for two or three days is followed by high fever & is often fatal to the foreigner, whereas those, who reside there feel no inconvenience whatever, this, say some, is easily explained, the liver is in a state of congestion & the intestines have not been accustomed stimulants from their being no bile secreted. If this be the cause, ought a cathartic, which only evacuates the contents of the alimentary canal relieve the liver and restore the secretion. I am of opinion that, <sup>it may be</sup> a congestion might be produced in the liver, which has already been debilitated by the action of heat & consequently and consequently more sensible to the effects of Marsh Effluvia, by the operation of an active cathartic. What is the effect of a warm climate on this viscus? it stimulates the organ to action & we find the quantity of bile increased: the long continued application of stimulants to <sup>any</sup> organ will debilitate it, heat as the winter or warm climate, <sup>proves</sup> has a stimulant effect upon the liver. It consequently produces debility of the organ, & it becomes more liable to disease, Marsh Effluvia acts on it with power & the result is disease. The feculent contents of the alimentary

the higher up the hill, the more  
there was to do, & the more  
there was to do, the more  
there was to do, & the more

Canal I should suppose must have some effect on the fever of this kind. The Physicians of <sup>the</sup> West Indies endeavor to restore the secretion of the liver by the use of Calomel in large doses, but they also pay great attention to the removal of the faeces, & keep the bowels soluble. My attention was called to this subject, from a case of eruptive fever, under the care of Professor Rush & mentioned <sup>by</sup> Professor Potter in his lectures. This patient had been stimulated for some time, Dr. Rush raised him to a certain degree by tonics &c, but he became stationary, notwithstanding the most powerful tonics were used, a diarrhoea seized him & his convalescence was rapid & the use of tonics was no longer necessary; after having heard of this case. I saw a patient who had a low muttering delirium, stupor & difficult to be roused & scarcely answering the questions that were put to him.

Yet all these symptoms were removed by the free action of a cathartic, which had been given whilst the patient, was labouring under these symptoms and the pulse which was before weak & small became fuller & softer & the patient fell tranquilly to sleep.

I think if more attention were paid to the bowels in these fevers, our attention would be rewarded by the speedier convalescence of our patients. Let it not be understood, that I approve of purgents in all stages of fever. If I did, patients in certain stages of fever, would soon be hurried into sterility. From the sympathy that is observed to exist, between the bowels & various other organs in different diseases, I am induced to believe, that a soluble state of the bowels would be more advantageous than is generally supposed, & that we are often deterred from this practice,

and the two were very friendly - and the author  
had been there the previous year, so it was  
not difficult to find him. He had just  
arrived from a long walk in the hills  
near the sea, so he was very tired.  
He had been there the previous year, so it was  
not difficult to find him. He had just  
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arrived from a long walk in the hills  
near the sea, so he was very tired.

from our no great fear of subtlety. The prophylaxis is the same on the coast of Africa, as advised by Dr. Potter & others, as regards the disease on the United States. The bowel to be kept soluble, diet moderate, abstaining from ardent spirits unless accustomed to their use, carefully guarding against exposure in the sun, & to the night air; keeping the feet & body dry, never remaining on shore after sunset, & by no means all night, a careful attention to these directions, will prevent the disease or render it light. As to the question of its contagious character I am decidedly an anti-contagionist. More than one disease contagious, we should have had none left to tell the dismal story of our miserable end, as ten persons in one case slept in one apartment, with a man who died of the disease, & the marine guards were the only sufferers in the West Indies, from being exposed at night, on post, were confined during the whole of their sickness, on the same small deck where 20 or 30 sailors slept every night, & they slept almost in contact with each other, & yet not one had the disease, for my own part I visited these men frequently, & never had the least fear on account of its being contagious.

These remarks have been made with diffidence. To be an author so young, was far from my wish. Yet necessity hath compelled me to the task. The inaccuracies of youth must be looked over, when improvement may be expected from the stimulus to exertion that is given to the youthful enquiring mind, from reading the writings of a Rush & many others, who have done honor to their age, & country, & last, though not the

1601  
1601  
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least the deserved celebrity of the professors of the University of Maryland which has been & will continue to be the proud Alma Mater of many worthies of our country & profession.

Finis.

Collected by  
John C. H. Stoddard  
from the library of  
the New Haven Free Public Library  
and the New Haven Historical Society  
in New Haven, Connecticut.

On Phthisis Pulmonalis

An

Inaugural Dissertation

submitted to an examination

of the Faculty

of the University of Maryland.

for the degree of Doctor

of Medicine

by

Horatio G. Grieves.

1828

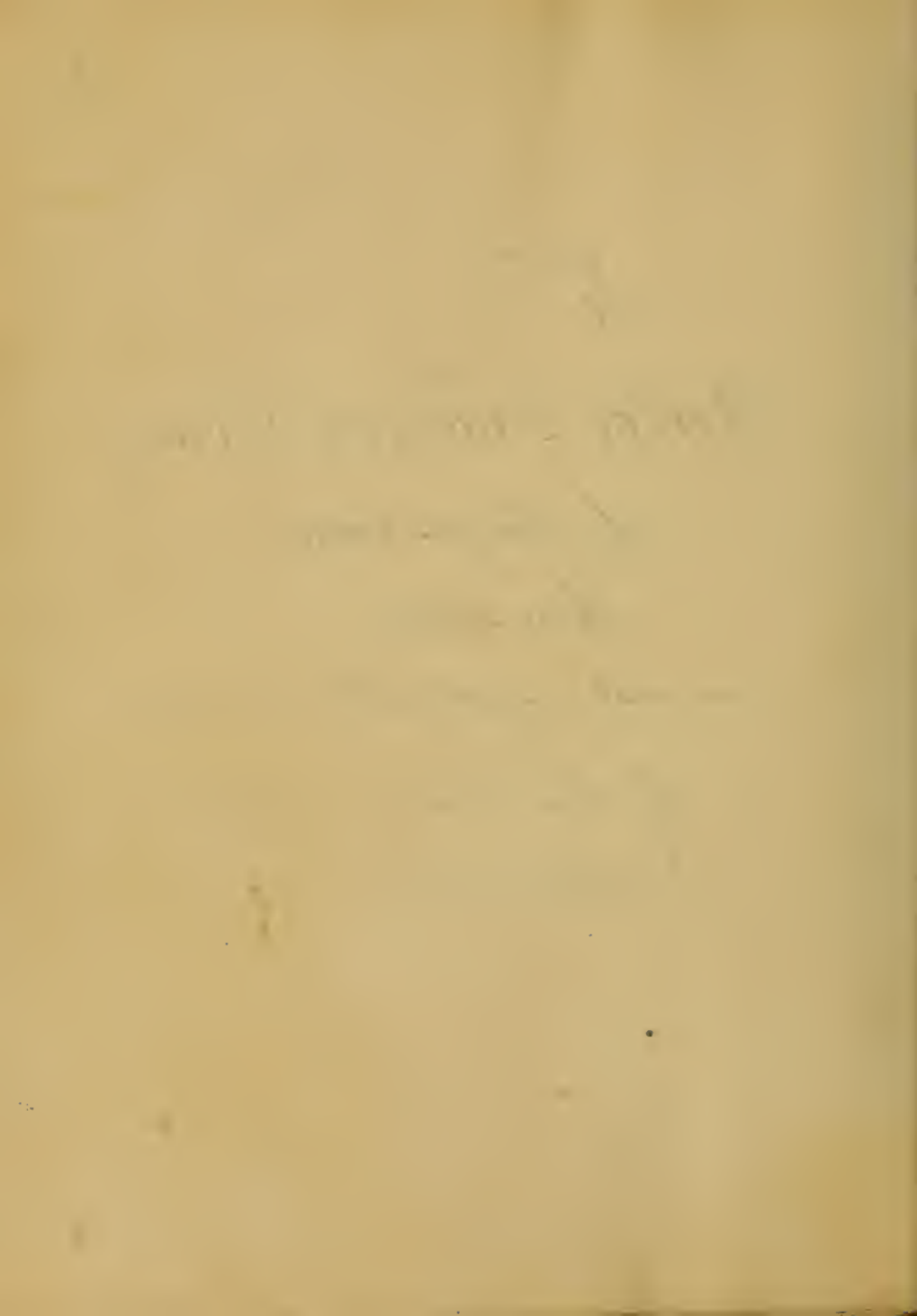


To

Doctor Frederick Dorsey  
of Hagers-town.

Those sheets

are most respectfully inscribed  
by his friend and pupil,  
G. F. Rice.



10

John H. Lawrence M.D.  
of Cumberland

Knowing of no individual who unites in his talents  
character more talents and benevolence than our  
self, permit me to inscribe to you, this "stan-  
ding block" in Medicine, as a token of the  
sincere respect and esteem I entertained for you & the  
Allmor



To

John H. Howland M.D.  
of Baltimore

There is no individual, within the circle of my acquaintance, to whom I could wish so much blessing or so much, no secret, delicate communication. The following streets; as to myself. For that unintermitting solicitude, manifested toward me whilst pursuing my medical studies under your sole instruction, accept the qualities you so worthily deserve. That the propitious smiles of heaven, to often a zealous & efficacious may ever - yours is the sincere desire of

our friend and pupil,

C. G. Woods.



# S Dissertation upon Phthisis Pulmonalis.

A few words in advance.

Aloud to the man in original form,

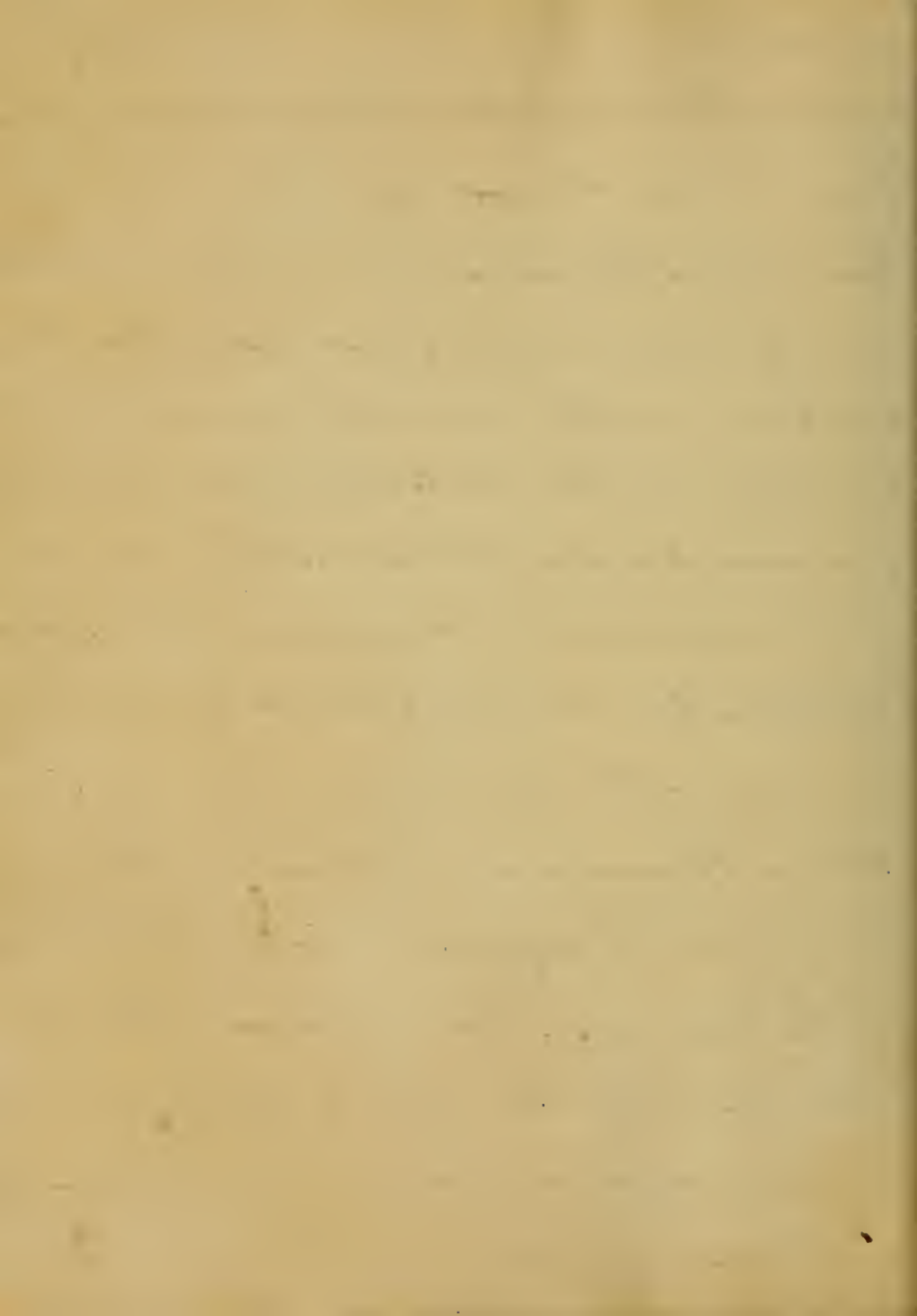
And mitigate those ills we cannot share.

In diseases which it becomes us to treat, we seem  
enotitiously as well as justly ranked among the "a-  
ristic medicorum", and we are uncontrovreibly cognizant  
of this fact our fields of mortality are a lamentable his-  
tory: to use his words, "an immortal sage whose lame  
and blind were shamelessly, zealously, and不惜 expense  
justly dedicated to the advancement of his profession  
in a degree almost bordering upon enthusiasm - "Phthisis  
Pulmonalis as it is justly denominated is of all  
diseases one of the most fatal": When we take a cir-  
cumscriptive view over the extended field of nature  
and as idle spectators animadict upon our insi-  
gnificant and imbecility; what description of



substances at the time of his visit to the United States in 1842,  
 said that among them he heard one spoken of by those who  
 have seen it at the most engaging exhibition.  
 Those perhaps the fairest of our race, illust' talent  
 can be spent in vain? Least researches then we  
 spent in vain? That some enterprise which snatches  
 lightning from the clouds. That same philosophy  
 and credulity, which has thus high elevated sci-  
 entific profession; it yet remains for to discover a  
 specific for what we conceive to be the great-  
 est enemy to the human race.

Pulmonic Tuberculosis is understood to us that a disease, in which a general wasting and consumption  
 of the body arises from a disease of the lungs.  
 Notwithstanding the want of information upon  
 this disease, which has been manifested by some  
 of the most enlightened of the Professors much



Diversity of opinion as regards its Pathology has been advanced. Whilst by some it has been doubled within the disease strictly speaking can be considered obstractive. By others it is considered to be a mere symptom of other diseases. Pneumonia - Catarrh - Haemoptysis - and several other names have been mentioned as being the exciting causes of this; but this with the rest of the pathology must yet remain a speculation. The most common of the disease being one "injurious" appears in its progressiveness and we find it subsisting from the circumstances of the disease marking its character and abounding in such an insidious and formidable manner as frequently to be found the naked human skin before its deadly effects shall have been manifested.

It has been remarked that a certain weight of subject - or



of his disease & a first & last name is selected at once or a crossed & no name is chosen. This real advantage is to be derived from this kind of distinction & not it yet remains to be seen whether Phthisis Pulmonalis has as an ailment in every instance the modification so often termed "Hectic" this great and prominent characteristic has been described as making its appearance sometime before a fatal termination takes place - much controversy of opinion has been entertained as regards this of all most distinguishing symptoms it may however becomes us to remain silent until further and more satisfactory investigation be reported.

Writers upon incurable diseases have thought proper to adopt by way of proscription certain specifications, and in order that our present project may be facilitated we for similar causes will adopt a plan abhorred; although disagree-



of syphilis, so common the name of Lues has not been  
considered undesirable. The causes and symptoms of  
these have been noted and magnified to so great  
an extent by nearly every one who has attempted the  
subject; that it is less a source of astonishment than  
of mortified feelings, why so much yet remains undis-  
covered. We will now proceed to a description by ob-  
serving an arrangement which to us appears, plausible  
and well systematic.

Those species have been denominated the Catarrhal,  
the Affectionate, and the Tuberculous. In ev-  
ery modification of Phthisis, the symptoms have  
been referred to three heads - the Pneumonic or Pul-  
monary symptoms, the symptoms of Hectic Fever &  
the supervening or what has been termed consequent  
symptoms. We will briefly commence by describing  
the Pneumonic symptoms occurring Catarrhal Phthisis.



Cold is liable to become a great scourge and second  
for all catarrhal diseases; this modification of Phtisis may  
its approach with the same undeviating train of sym-  
ptoms which characterize this stage of disease. After the  
more violent Pneumonic symptoms shall have subsi-  
ded, others of a more distressing character are said to  
develop themselves, and first "Tussis" which may be de-  
scribed as being one of the most prominent features  
of incipient Phtisis. This peculiar disagreeable and  
troublesome cough we find much aggravated when  
in the recumbent posture, at the same time we do  
not find it wanting or disagreeable sensation without  
in any other position. After this the chiefton of the  
disease shall have proceeded with an almost irre-  
parable devastation, others, or an equally alarm-  
ing character follow up in a继ting scene.  
By sonora - sense of soreness in the Thoracic region -



and with those animal and excretorial vessels which are supposed to have assumed a positive aspect favourable to the cure, small occurrences, however, are most difficult to decide upon. The matter is sectorial vessels or blood veins by discerning men to be an indication of a scrophulous diathesis. Upon this latter clause it remains not for the inexperienced to animadvert, suffice it to say that the medical opinions of medical men should always be open to impartial investigation as well as *in-situ* scrutiny and if erroneous or inconsistent with revealed Philosophy, Talent, and experience, and a sincere aversion, it becomes to controvert. We regret that it is not in our power to dwell more extensively upon this as we conceive to be important subject, the remainder of our Inaugural Discourse together with the specimens of our original drawings are unintelligible & the intention of the author has been to have such an emulsion as would be



to justify us in a harmonious our opinion. Legal arrangement.

Another variety has been described as being the  
Pneumonic Symptoms occurring in disseminated Tuberculosis.

This variety has been described also as being much less painful than former, its symptoms more prominently characterized and its result a more fruitful source of lamentable contamination.

Abscessed Pleuris is a consequence upon a large abscess formed within the cavity of the thorax; the former has been described as being ushered in with cough, and other collateral symptoms and as being a consequence upon almost similar visitations; whilst the abscessation or the stage we are about to describe would be by those who advocate the theory of the disease being a con-



more or less. The whole of the new  
year caused an increased interest in the country,  
as in 1832, among the Americans, who were  
in England, because there was not one in all  
any important country or district from which  
or administration, but we could find it to be of no  
importance. This was the case in the United States.  
They were destined to be the leading cause of the  
fall of the Palmonists & what Blanshard would have  
them appear to be merely secondary, notwithstanding  
upon his main principle of a decaying and  
no longer popular in, which has nothing to do  
with their principles. It is still more  
still more pronounced in America.



now at almost equal rate in both the two  
 older & the last Cullen's work on the  
 subject will do more justice to the  
 subject. It is now the time of the year  
 when the leaves are falling in all the trees  
 & the air is filled by the variety of  
 moulds now often commences with a spilling of black  
 no one pretends to say; but it would be equally unci-  
 er and easier justifiable to place *Pulmonaria*  
 under the genus *prolema*, because it has also a recent  
 precursory name, *Thlaspi* - *prolema*. Some  
 may then be inclined at consequence of the  
 similarity of the name from *Pulmonaria*  
 Redispersition. Now though emanating from the  
 lungs it is to be observed that the



16<sup>th</sup>

of this variety of disease, inflammation of the lungs and external thoracic veins close or a combination such or this of all most afflicting tragedies. Pain, oppression, and other attendant symptoms attend it upon the incipient stage of asthma we find to be comparatively speaking inconsiderable, in this state of things severe fits of coughing will frequently, however, attended with but little expectation; and in this point consists the diagnosis between catarrhal and asthmatic asthma. We had intended dwelling more at length upon this variety of the disease, but when we find Philosophical sages have drop their pen, surely it must be an indication of their having reached a "Ne plus ultra" point.



a soul not to be transcended by the experienced  
however in wisdom. We come now to a descrip-  
tion of the most malignant and as most  
dangerous of all the species of Thaumia.

The Pneumonic symptoms attendant upon the Tuberous Thaumia approach in many respects  
the variety just described it would there-  
fore be superfluous to recapitulate what  
has already been said. Tuberous Thaumia  
in consequence of its arising from the greatest  
variety of exciting causes, is of course of most  
frequent occurrence. But however numerous  
one would those exciting may be all of them  
operate as giving rise to this variety or man-  
ifestation of Thaumia, on one general, principally,

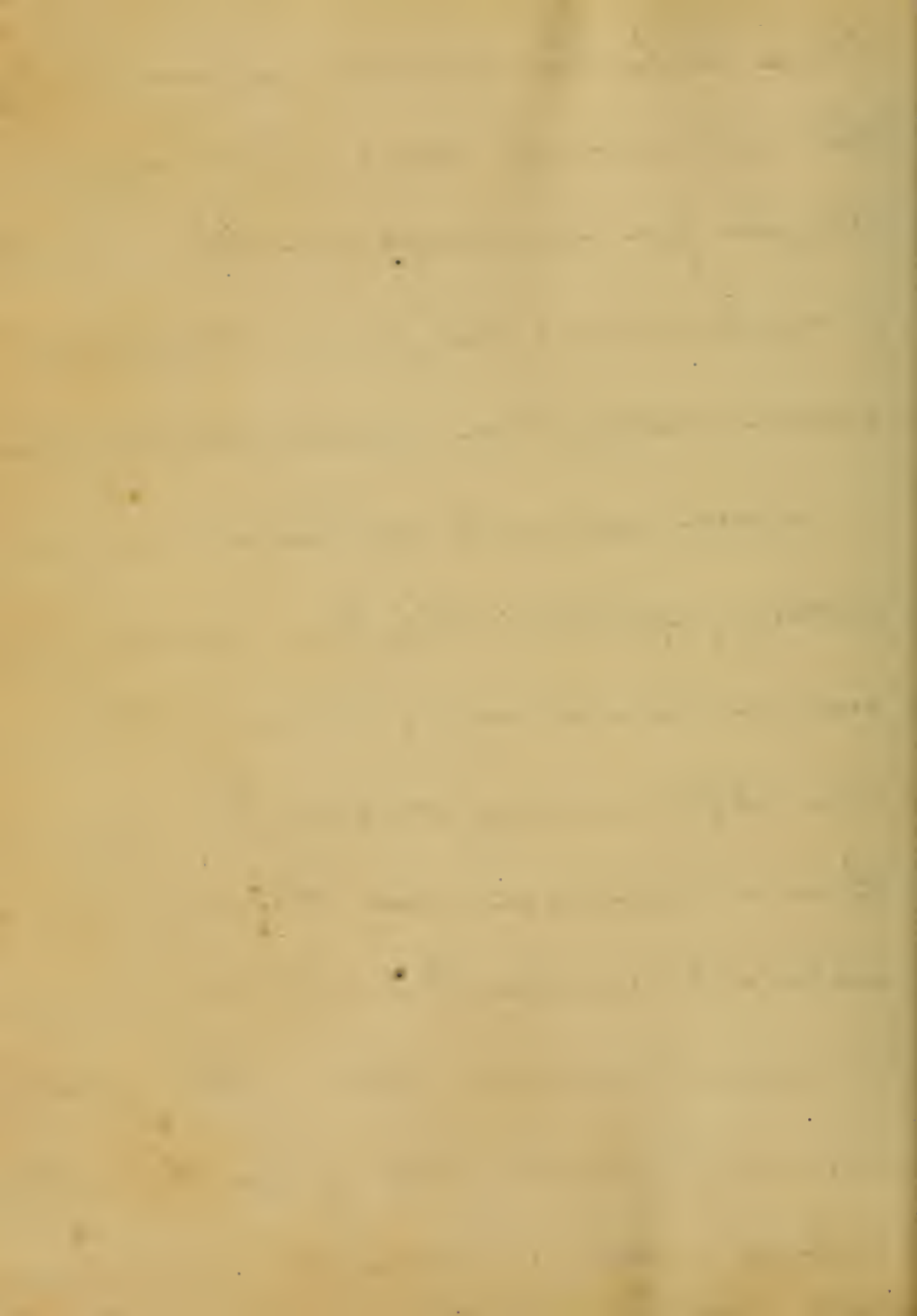


13. Among those cases however which  
which have been found in the lungs of patients  
who have died in this stage of phthisis: the symp-  
toms attendant upon this variety of the disease are  
comparatively speaking, insensible, in the ini-  
cipient stage cough and other Pneumonic symp-  
toms are by no means urgent, and in most ca-  
ses no remarkable pain of breast attend, and  
when it does it is neither fixed or constant,  
and contrary to what happens in other tuberculous  
phthises the salient can lie with equal fa-  
cility on either side. Now generally the mat-  
ter expectated in this stage of the disease  
is a thin watry fluid slightly tinged with



blood, it has been described as having enough  
that appearance of sanguis which is often dis-  
charged from seropurulent sores. When this state  
of expectoration takes place "Hectic fever" is  
seldom wanting to a considerable degree.

Much controversy of opinion as regards the  
pathology of "Hectic" has been entertained by  
some of the most enlightened of the profes-  
sion. After viewing strictly the different  
theories advanced upon this subject we are  
inclined to consider that which arises from  
a certain irritable state of the system  
due to an absorption of air to be the most  
probable as well as measurable conjecture.



It is difficult to give a general account of the con-  
sidered form - but consisting of ~~comissions~~ and ex-  
acerbations; and from this circumstance it has been  
justly described as being a variety of Intermittent  
fever that is necessary to mention in this state of things.  
The description of Pulse attendant upon the inter-  
mittent fever, which in most instances is seldom obser-  
ved to be under 100 and frequently above 120 at  
in the minute. In some instances of Hectic the  
pulse is full and hard; but more frequently  
it is small and hard during the paroxysm as  
well as intermission. After this distressing sym-  
ptom shall have been observed for some time, other s



of increasing alarm & anxiety make no  
difference, these have been termed "the cacoethes"  
and then again they have been considered as  
sequelae of "Hectic." It is doubtful in our minds  
whether they can be considered strictly as d-  
ing either; others may be perhaps like hectic  
symptomata of the course of the disease  
from an affection of ill-conditioned matter  
from the lungs, the probability is though that  
if not induced they are at least much  
gravated by the hectic fever.

The picture in itself is still the same now we  
proceed with a feeling more & in full than  
consciousness of our inability to do right.



The man who is in his way in a striking degree  
embellishes them in the most sickly and languid style to  
our consideration, and the one which need it's own  
province to describe. Upon the side of a hill in  
extending on plains & walls we made this observa-  
tion, upon the edge of a marsh, a number of  
nearly conspicuous terminate the brigadier scene.

Emaciation or wasting, has been a very number-  
ous at the prominent Pathognomies, of emaci-  
ated Patients, and in no part of the  
system is this symptom more striking than on  
the face, none, it has been termed the "Face  
Hippocrates" in short the whole system becomes  
completely wasted that it has an aspect



to which were many holes. In the  
cavities found a portion of the bone  
and muscle, which in the next segment  
wrote into the eminences. These, however, &  
consequent ulcerations are particularly seen  
in the Intercostal bristles, when the excre-  
tation is turbulent & considerate, and when  
in place of the absence of milk, but, the  
charge was converted into an hardened stone.  
This affection affects the mucus &  
has some peculiarities, and is subject to  
the same causes, acting, in  
the next: To the same cause, acting, in  
other parts of the alimentary canal, especially



and the disease, and it is well another is  
now common and prevalent, the consequence  
of which is well known and important.  
With these as the main supervening symptoms,  
and the continuance of febrile it is now  
evident, that the disease after existing at this  
state should in almost every case have a fatal  
termination. Having thus substantially mentioned  
the causes and symptoms of this disease we will  
now proceed to a sort of our subject, which  
we promise shall neither be technical nor  
either has been said about the treatment  
of this disease, and it is now other wise  
it is our ignorance to run us into as is practi-



cable and as soon as is practicable, all exciting causes; and thus it must be an object with the practitioner, to contract, as far as is practicable the consequences of purulent absorption. The means of affecting this removal must, in the different species, be accommodated to the nature of that particular source from whence the paroxysm is furnished.

In the Catarrhal Hypothesis the source of that sanguiferous matter which produces the symptoms is a mere inflamed surface; hence, our first indication or cure is to diminish that insufficiency with which the blood passes through the systemic veins, or, briefly,



the pleuritic circulation, a condition of this impetus may be obtained in different ways. The second indication requiring to be fulfilled in the cure of this variety of the disease, is the restoration of a natural condition to the vessels of the lungs, and with a view of fulfilling this indication, much more is to be derived from regimen than from medicines, and particularly from gentle exercise, pure air, and a mild nutritious diet. In the treatment of ostematos Phtisis much cannot be said, and we regret much that the same words are applicable to the third and last or that stage termed Tubercular Phtisis. Seven-



and fit to be sent to Dr. Beddoes, and the  
articles in the Review of Dr. Beddoes' Essays  
selected by him as specified in the license, we  
must entitle ourselves of helping maintaining the  
which have mostly excited the attention of the  
medical world.

We had occasion before to remark that  
different means had been employed in the  
purpose of issuing the Review of the Medical  
Articles, and for this purpose the Editorial  
of Dr. Beddoes has not held an obscenit  
but to speak in the words of an illustrious  
Potter like its author has such work so  
no more, this article we conceive to be not



as langum is to insects, but insufficient in its  
consequences, it should therefore deserve to  
be abandoned from the catalogue of medi-  
cines employed in the treatment of Phthisis  
Pulmonalis. Another article the neutralising  
effects of which upon the animal economy  
stands unrivalled within the cover of na-  
tive medicine, has excited attention in no  
small degree from the notices on the heal-  
ing art; and notwithstanding the train of puer-  
ic systems, necessarily consequent upon its  
administration, says worn out in the shreds  
of prolixion - procreation, sugar whence whence



and whose immortality, has strengthened it  
 this strength, we, soon with the quantity, in-  
 placed it as a curative in a suspension. I have

M. Guy Lassue says he has constantly  
 found that the Hydrocyanic-acid administered  
 to the unhappy consumption, not only  
 allayed, pain, but diminished frequency  
 cough, moderated and rendered more easy  
 expectoration, and lastly, procured the quietest  
 sleep at night, without any colligative sweats;  
 he goes on still further to state, that those  
 who are accustomed to follow the marked  
 progress of this disease and witness the number  
 without number of those individuals attacked

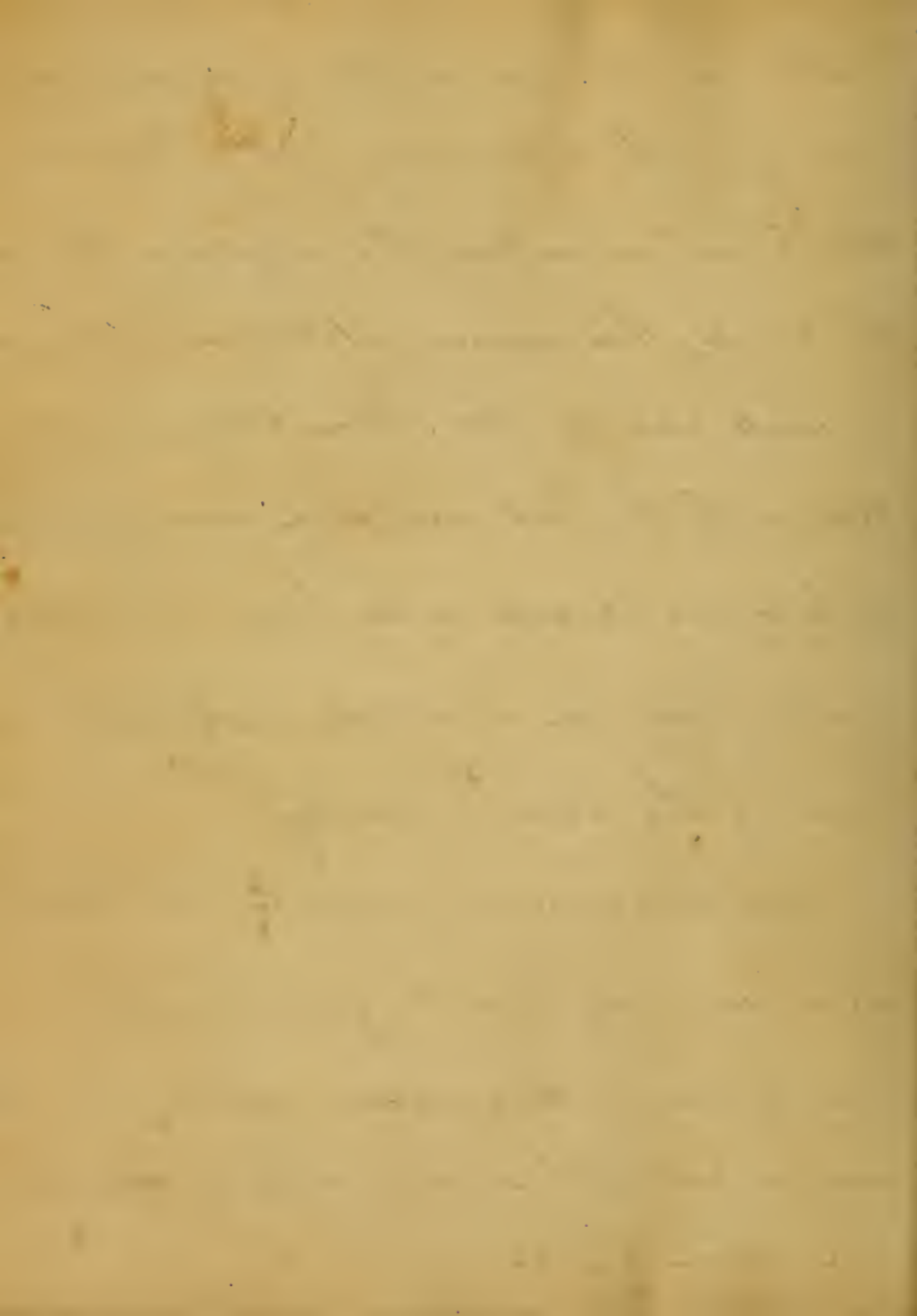


by this terrible malady and by which they  
are overpowered, will easily appreciate the bene-  
fit of this practice. <sup>Ecclim. under Ravi,</sup>  
have been dwelt upon the article, by men equal-  
ly eminent, and perhaps equally aspiring. With  
regard to the employment of Emetics in this  
disease: they have been mentioned as being in all  
probability serviceable, when not given in large  
or frequent repeated doses, of this class of  
medicines Tart:ant: has been selected as be-  
ing most serviceable. All the class of Stimul-  
cents have been employed and as Solubilities  
are considered to be very appropriate reme-  
dies. Another important remedy yet remains to be



treated of; the administration of Calomel, particularly in the inflammatory form of the disease, which we view as being the only form that can be cured, has acquired celebrity in a degree of no small consideration. Blood letting in conjunction with the last mentioned remedy appears to be means placed in our hands of which we are to grasp from inevitable destruction periods of the human family.

With those crude and undigested views we close, soliciting from the generous and intelligent perusal of the same, and commanding him that upon our part it has been a matter of conclusion and not of choice.



An.

Inaugural Dissertation  
on

Cynanche Trachealis

Submitted to an examination of

the faculty of the University of  
Maryland

for the degree of Doctor of Medicine

By  
John C. Wharton. M.D.  
of

Tennessee.

1828



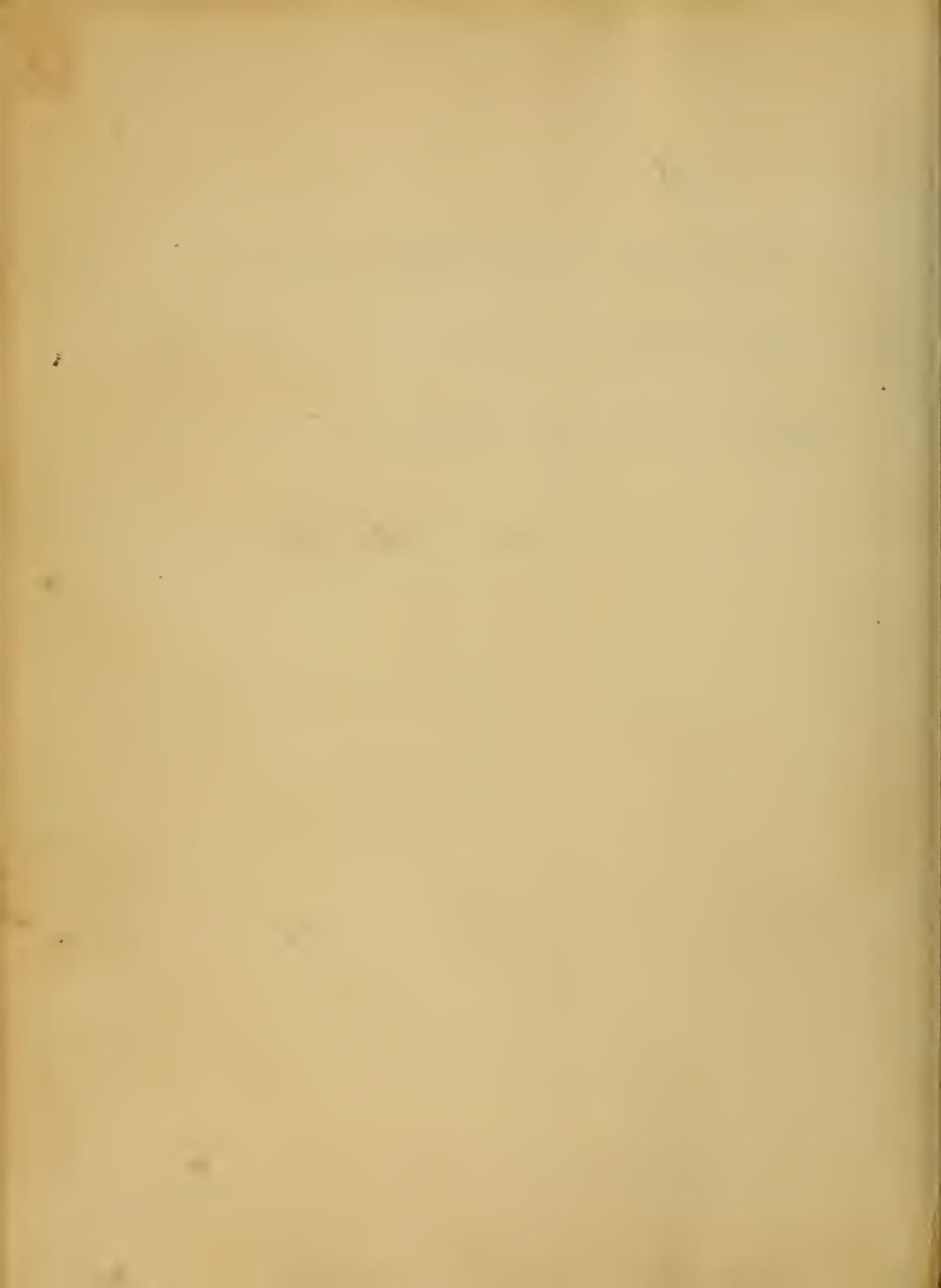
H.

Ferdinand Weller. M.D.

The Prairie Production is  
most respectfully inscribed

1877

The Author



May 22

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This is a disease apparently  
modem arising in the apparent  
cause of which it may have existed  
but it has not been described by any  
at the present with even a tolerable  
degree of accuracy. Dr. G. Home at  
Edinburgh is justly due the credit  
of having first called the atten-  
tion of the profession to this in-  
teresting subject. Dr. Home has given  
the fullest and best account of  
this disease since the time when Dr.  
Home into the Transactions has been  
noticed by many authors most of  
whom have at least given a differ-  
ent appellation to the disease of



I have added some notices now  
with regard to its Pathology - Dr Scott  
Edenborough has called it Asthma  
fronta, from the situation of the  
thing which constantly attends the  
disease. By Dr Russel it has been termed  
Angina Prosternonata. In addition  
other names have been given to it; by  
one, it is called Catarrhus sublocatus  
by another Morbus Slum, tuberculus  
and by a third Syringochele or Scrofula.  
But we call it simply what it looks like  
from a top view in Prof. Von Noller's words  
to me most fitly - The hump  
The name is derived apparently  
between the second and fourth year  
of life and a complete immunity  
from the disease is however bring-  
ed by no age. Adults are much less  
liable to attacks of this formidable  
malady than infants - This seems to  
be a young "Iasp" or "Gregory" to some  
alteration which will shew us the mem-  
brane of the trachea undergoes  
about the age of puberty - Let us  
the disease generally appears in a  
sporadic form, yet it sometimes



prevailed as an epidemic, as we may lamentably see in Virginia in the year 1779, when the father of our country fell a victim to it.

It is not my intention in this opportunity to enquire concerning the prevalent variety of opinion which exists among medical men, with regard to the pathology of this disease. Practically we suppose an inflammation of the larynx. Membrane lining the larynx, from which it often extends to the trachea, and covering the glottis; the case however interesting it may be, the disease commencing in the muscles, and travelling downwards.

In the latter instance it must be confessed that some degree of spasmodic contraction of the muscles will occur; such however is the situation and office of those muscles that a complete closure of the glottis cannot be effected.

This disease generally arises from improper exposure to cold or damp. Amongst these persons who are exposed to great vicissitudes of the



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whether we much more liable to the disease, than they who reside in Countries uniformly cold and it is on this account that Cases of <sup>the</sup> Scarlet fever are most generally met with in the United States during the winter & spring. The liveliest cases are produced this disease in those Children who have once had an attack of it in such constitutions a common Catarrh will almost invariably be followed by the Croup. It is however a fortunate circumstance that second attacks of the disease are seldom so violent as the first, they nevertheless require the utmost caution on the part of the Physician.

Practically, has been thought by some very eminent <sup>doct</sup> to be a contagious disease even the acute Dr Gregory seems inclined to adopt this opinion there are however so far as I have been able to learn no evidence of the fact there is on the contrary every reason to believe that the disease is not contagious. The same cause which produced it in one child of a family may give rise



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to it, or another; and it is admitted  
the contagious character of Hydrocephalus  
we must extend the definition so as  
to include all those diseases con-  
sequent upon the application  
of cold to the body. But will not  
that individual be found who will  
not think that Cataract, Pneumonia or  
Phthisis are contagious diseases?  
The same cause evidently producing  
all these diseases, and no reason can  
be assigned why any one of them  
is contagious, and the others not.  
But whilst denying the contagious  
character of this disease, I am  
willing to admit, that it may  
be founded on Hereditary pro-  
pensity. As Peller asserts, that  
it is as certain in a hereditary dis-  
ease, as Cancer or Phthisis. I shall  
not attempt to dissent this question  
as it is one which can only be  
decided by experience, but shall  
proceed to enumerate some of  
the most common symptoms of  
the disease.

Some days previous to  
an attack of the disease the child



upper nostrils and so forth, the upper  
nose and throat - in infants of Cutaneo-  
sclerosis, a hoarseness attended with a  
profound shrill and ringing sound  
in breathing and voice being, which  
has been frequently contrasted to the  
barking of a small dog or fox.  
But also there subsists to resemble  
the noise from a Bruzen tube which  
is sometimes attended the first stage  
of the disease, a hoarse, rattling sound  
the reverse, yet sufficiently of ho-  
arseness, a concomitance with a whis-  
pering sound in inspiration, the  
cough is extremely dry but is  
abundant if set off by its generally  
a preexisting snabbness, sometimes how-  
ever it may be discharged resem-  
bling pebbles at a membrane  
together with these pertaining  
the pulse is hard and frequent  
the patient is restful and complaining  
of an absence of alacrity cause of  
heat. The External touch on ex-  
amination, sometimes exhibit no  
alteration or the membranes.



was frequently however a sleep  
and such swelling is observed & it  
is remarkable that the natural functions  
as well as those of the brain  
are seldom much disturbed. Children  
are often seen running about  
taking their food, undisturbed by  
the unusual peculiarities of their  
apparatus of respiration. Health  
is lost, in reality the disease is  
rapidly advancing & the progress  
is not soon taken notice of till the  
symptoms soon become much ag-  
gravated & the respiration is de-  
creased. Labour, the cough &  
~~fever~~<sup>fever</sup> & trouble are  
of pectoral more difficult  
and in a few hours the patient dies  
the same.

The duration of the disease  
depends greatly upon the violence  
and the time which have been em-  
ployed for its cure, when no specific  
treatment has been resorted  
to, it is most frequently terminally  
fatally in about 2<sup>o</sup> to 3<sup>o</sup> days.



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It is all important, that the alarming  
symptoms should be noticed during  
the first twelve hours of the  
disease; for if this can be effected  
the patient generally dies soon after  
<sup>6<sup>th</sup></sup> however by the efforts of nature  
or by the application of art, the disease  
recovers from a state which has been called  
the second stage of the disease, the  
convalescence it follows to a fever and  
attended with expectoration or ex-  
cretion of membrane in smaller  
doses when the breathing is less diffi-  
cult in the same moment about  
the second day the sputum becomes  
moist, the fever abates, the cough  
is less forcible, and the voice  
gradually recovers its natural  
tone.

A peculiar morbo appears  
is observable in the examination  
of those who have died of this  
disease - a membrane or tissue of  
coagulated lymph, is found lining  
the whole extent of the trachea  
descending even to the bifurcation  
of the bronchia. Dr. Potts says  
this body is bound not only through  
out the bronchial bifurcations



it to a small mass of thin extreme  
varification into the smallest directly  
as was beautifully illustrated in a sub-  
ject prepared by the author for the demon-  
stration at the late Professor Miltary  
Philadelphian. In each mass the <sup>1st</sup>  
is a secretion from the inflamed re-  
sorb of the part, and is of all consisten-  
tly from the smallest change from  
health to the secreting power perfectly  
formed in inflammation. The  
secretion of the more compact form  
to which the appellation of membrane  
has been given seems to be the fibine  
of the blood semi-organized. As  
that this membrane is generally found  
in the trachea of those who have  
died of dropsy, still it is not to be  
concluded either as a constant or  
necessary part of the disease a  
certain degree of hardness that its for-  
mation is always indicated by the  
manner in which the child breathes  
by drawing the head back so  
as to put the trachea on the stretch.

With regard to the treatment of this  
disease there seems to be some diversity



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the commoner medical men. A  
pathological distinction has been made by  
some, which is of no practical impor-  
tance. If there be such a thing at all  
as a humoral Paroxysm, it must  
inevitably depend upon an inflammation  
of the muscles of the glottis, and  
therefore the same remedies are to  
be employed in the first stage of  
the disease, whether it be an inflam-  
matory or Paroxysmic affection.

The Paroxysm has been divided  
into two stages; the first being that  
of high inflammatory action - the  
second is distinguished by the forma-  
tion of that, unnatural membrane  
and already spoken of. In the  
first stage it should be our ob-  
ject to subdue Inflammation  
by all the means in our power and  
thereby prevent the formation of that  
membrane which blocks up the first  
passage of air into the lungs, inducing  
suffocation and consequent death.  
To accomplish this first reduction  
the most powerful antiphlogistic  
remedy should be, from 1/2 an-



employed - our chief reliance is to be placed in general and Local Bleeding emetics, the warm bath, and purgatives. If however we do not succeed in removing the first stage of the disease, it then becomes our duty to endeavor to promote expectoration, and to support the strength of the system, which is generally much weakened by the previous depletion of measures. For the purpose of diminishing these indications we may be led to to equally, Camphoratum, and other Corkie medicines an occasional emetic may also be exhibited and as a last resort Bronchotomy - ~~not to be recommended~~

I shall now say a word or two with regard to the particular remedy which have been recommended for the cure of this disease, and first of Blood-letting. This in my humble opinion is our Sheet Anchor. It is never injurious, it may however sometimes be necessary for the milder form of the disease where there is a much inflammation



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atary action, an Emetic will often  
precede the necessity for the em-  
plishment of any other remedy. The  
bleeding in the first stage of the  
sickness is of more importance  
than half a dozen afterwards.

Emetics are always necessary and  
should never be omitted for this  
purpose. The larger Emetics or those  
which may be employed if  
however after being given in very  
large doses they fail to produce  
the desired effect, the physician  
will make "may be reported to  
with the greatest advantage in male  
and especially doses of Sal volatile even  
from the commencement of the  
disease, has been strongly recom-  
mended. This practice says one  
in whose skill and experience I  
have an almost unlimited con-  
fidence" is rather calculated to  
injure the reputation of the  
medicine than to cure the pa-  
tient. It should be given in doses  
so large as to shock most of the



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mid Practitioners of the present day  
who are solicited from employing this  
valuable remedy to any useful extent  
in the fear of salivating their Patients  
Dr. Waller says there is but little danger  
of producing a severe Throatsore by  
Palomel in this disease. He has seen  
but one case out of several hundred  
No one of these remedies should  
be relied on in violent cases to the  
exclusion of the others - Bleeding if  
being pursued a judicious com-  
bination of Palomel & Tartar Emetic  
will generally cure the Patient.  
I should the assistance of the  
warm bath be sufficient - the app-  
lication of Vaseline to the throat has  
been recommended & probably is  
& think very questionable - It seems  
to me that the irritation of the  
glottis may sometimes extend to  
the inflamed membrane, and  
so frequently aggravate the dis-  
ease - The decoction of Polygalae  
Lemica has been lately introduced  
into the practice as a remedy for  
this disease by Dr. Dreher of Maryland  
and this my opinion too seems  
to be of no advantage in



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first stage of the disease. In this  
is the earliest stage of the disease which  
is at first a local affection - the am-  
bition will however opinion be all  
with the most beneficial results. It  
is necessary for me to say this will  
not be like other remedies which  
one has soon more in the disease - I  
do not say they may be ~~useless~~ but they  
may be useful. Paracentesis is al-  
together ~~useless~~ in Drapier's disease  
simple reason that we are unable there  
to remove the morbid matter which is  
the cause of the obstruction - and besides  
it prevents us from employing other rem-  
edies -



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An Inaugural Dissertation  
on  
Pulmonary Consumption.

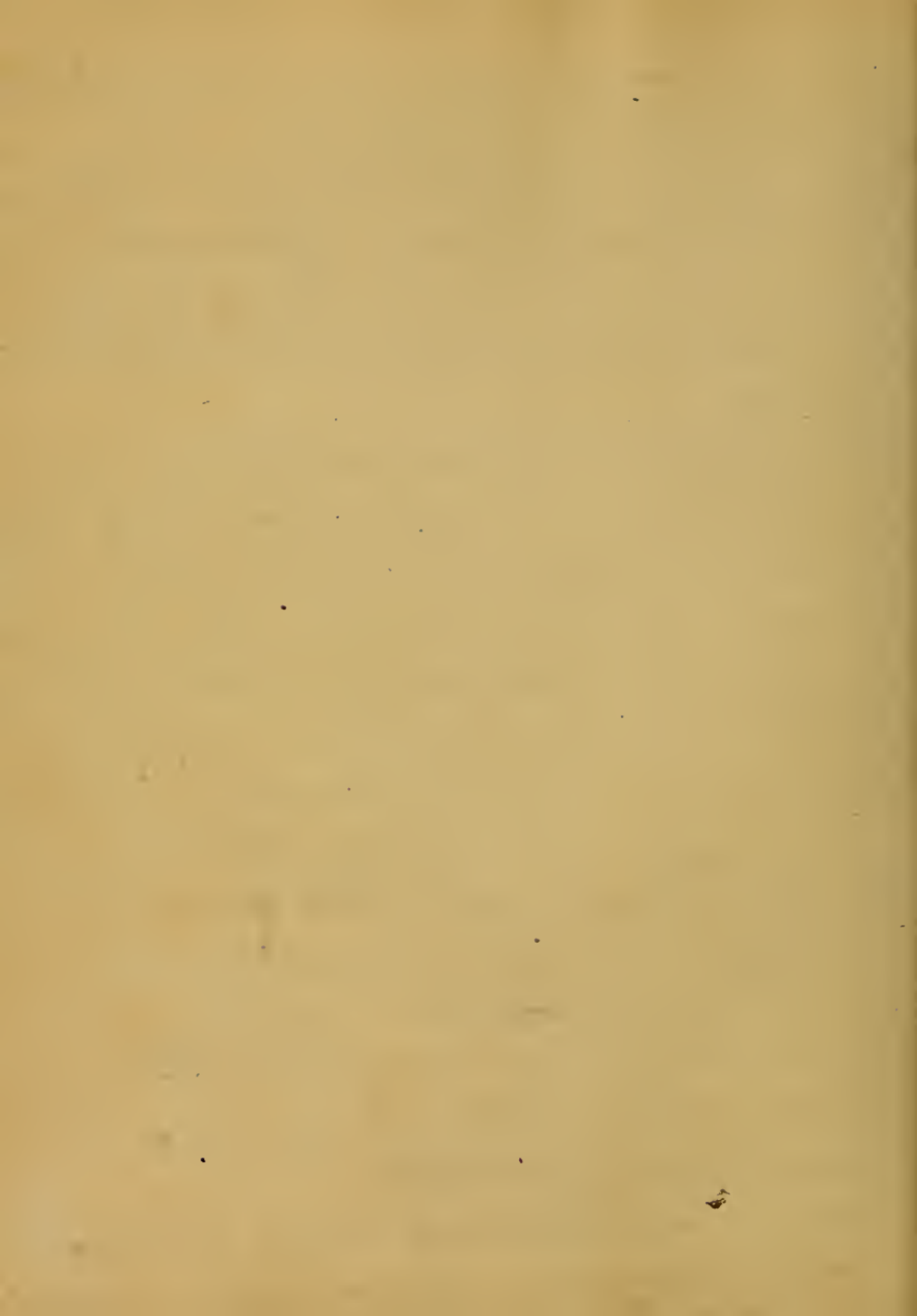
Submitted to the Consideration  
of the  
Provost, Professors and Trustees  
in the  
University of Maryland  
for the degree of  
Doctor of Medicine  
by  
Bennett Buffey  
of  
Maryland.  
1828.



Pulmonary Consumption is a disease, concerning which a great quantity of error has been given, and even at the present day, myriads widely differ with regard to its pathology; some contend that the disease never appears without the presence of tubercles in the lungs, while others say that Pulmonary Consumption can exist independent of an ectophaelous predisposition.

As it would be not only tedious but also useless, to enter upon a elaborate discussion of a subject, which probably will never be decided, I will merely submit my opinion with regard to the real nature of the disease, inasmuch as the principal symptoms are mentioned those remedies which appear to be most suitable. By the term Pulmonary Consumption I mean simply that disease, which is the consequence of Tuberculosis existing in the pulmonary membranes of the lungs. Whether or not this term could be properly applied to other diseases of the lungs, it is not for me to decide, but merely for the sake of precision, I am disposed to think, that the peculiar wasting of the body, and the lumps caused by the inflammation and suppuration of tuberculous sores in the lungs, alone deserve the name of Pulmonary Consumption.

Those who have tubercles in the lungs are evidently of the strenuous temperament, and it still remains to be probed



whether or not tubercles have formed in the lungs without an hereditary tendency is impossible to them.

The stammering symptom appears under two modifications; the one is found in those who have naturally pale skins, loose flabby fibres and a sluggish pulse; the other in those who have tuddy complexion, firm fibres and a brisk circulation. And in both modifications there is an unusual irritable state of the capillary arteries;

In children we can generally determine whether or not they are predisposed to this by the smooth and easy appearance of their cheeks, their fair hair and delicate blue eyes; the forehead is generally prominent, and it is remarked that the lips of eruptiveous children are taurid;

As the child advances in years we perceive the swelling of different glands of the body, which, as the patient increases in age, progresses in growth; and I am disposed to think that almost all of those diseases, which we hear spoken of as affecting different points, are no more perfectly than the effects of Cerophylax;

As the general character of Cerophylax are well known I will not longer dwell upon them, but proceed to describe its appearance in the form of tubercular lesions; like



This disease ~~as~~ <sup>now</sup> appears before the age of puberty. It is usually excited by causes which produce inflammation. The patient complains of a weight or uneasiness in the chest, this sensation is attended by a cough which is generally dry, short and tickling, there appears to be considerable exertion, and the glands usually enlarged. The pulse is frequent and sometimes tense.

As the disease progresses, the pain in the chest becomes more acute and often extends to the shoulder.

The cough becomes more troublesome and at length the expectoration comes on. The lips of the patient are generally naturally florid.

At this stage of the disease the symptoms are more apparent; the patient is harassed with evening fever and night sweat. These symptoms continue till the pus formed by the suppuration of the tubercles in the lung, has been expectorated, which in the early part of life will be accomplished in a short time.

The patient is then considerably relieved for that period and has few if any exertion or alarming symptoms, until the same process of inflammation and suppuration comes on. The patient however is not entirely relieved from the disease symptoms; some cough and fever still remain.



As the patient still advances in life, the general health becomes more impaired, from the repeated, struggles which he has passed, and his whole system becomes reduced. Growing Continued hectic fever. Nights are spent without repose, and each returning day presenting the same or a worse condition of his system, renders life almost a burden.

In the forming stage of Pulmonary Consumption, we have many remedies which exert a very beneficial influence, in warding off the disease, but when this is become confirmed very little can be accomplished by the Physician. In the forming stage or before inflammation of the tubercles has progressed in any considerable degree, Blood letting is a remedy of inestimable value, Digitalis has been used with the same view but it has been observed that the injurious effects of Digitalis often precede its good effects. And I would suppose that in every case of Consumption the lancet will accomplish every object which could be expected from Digitalis. Blood should be drawn in small quantities, and the operation should be frequently repeated. There are many cases of Sthsis in which Mercury given with precision, exerts the most salutary effects; cases in the forming stages, which are not attended with considerable action, have often been prevented from terminating in suppuration, by using



the Blue pills so as slightly to effect the glands.

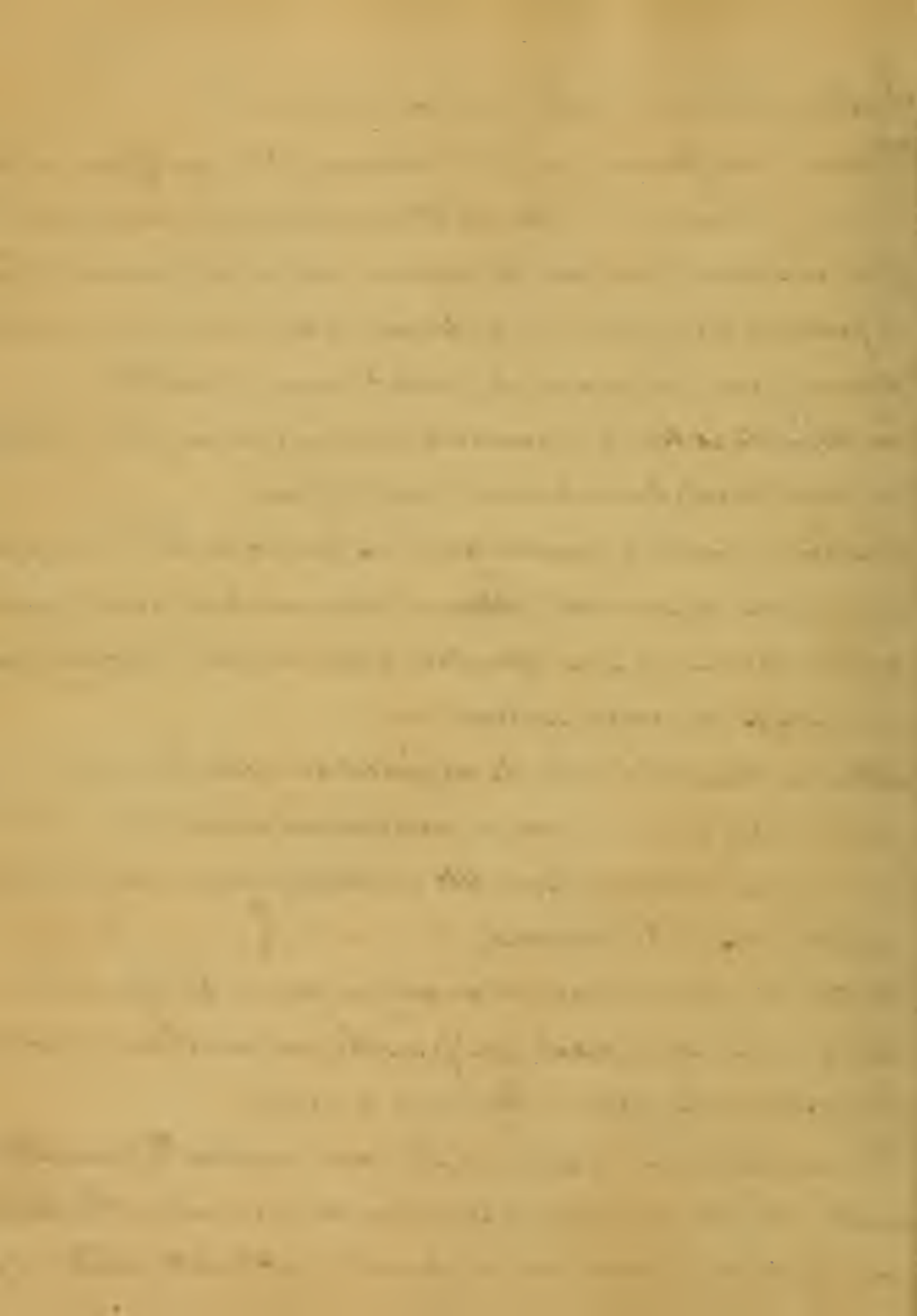
Those who are predisposed to Pulmonary Consumption, should be very cautious in their dress. Flannel should be worn next the skin; in winter, by all, and in summer also, by the more delicate. It preserves the equilibrium of temperature, and prevents the system from being injured by every change of weather. As our climate is very precarious, it is, my opinion, that this prescription should by no means be neglected.

Another important prescription, is Exercise; The Consumptive patient, in clear weather, should take exercise freely, particularly in the mornings; it gives tone to the digestive organs, and invigorates the whole system.

Attention should be paid to regimen and diet. The patient should take animal food, in moderation, and it should be the principal article of food. All irritating and indigestible articles should be avoided.

Blisters or petons are almost indispensable in the prevention of this disease. A discharge from the surface should constantly be promoted by either a blister or a peton.

The cold Bath has also been highly recommended by some Physici-  
ans. But the most effectual means for preventing this disease  
is a Removal to a warm climate, and to a climate which is free



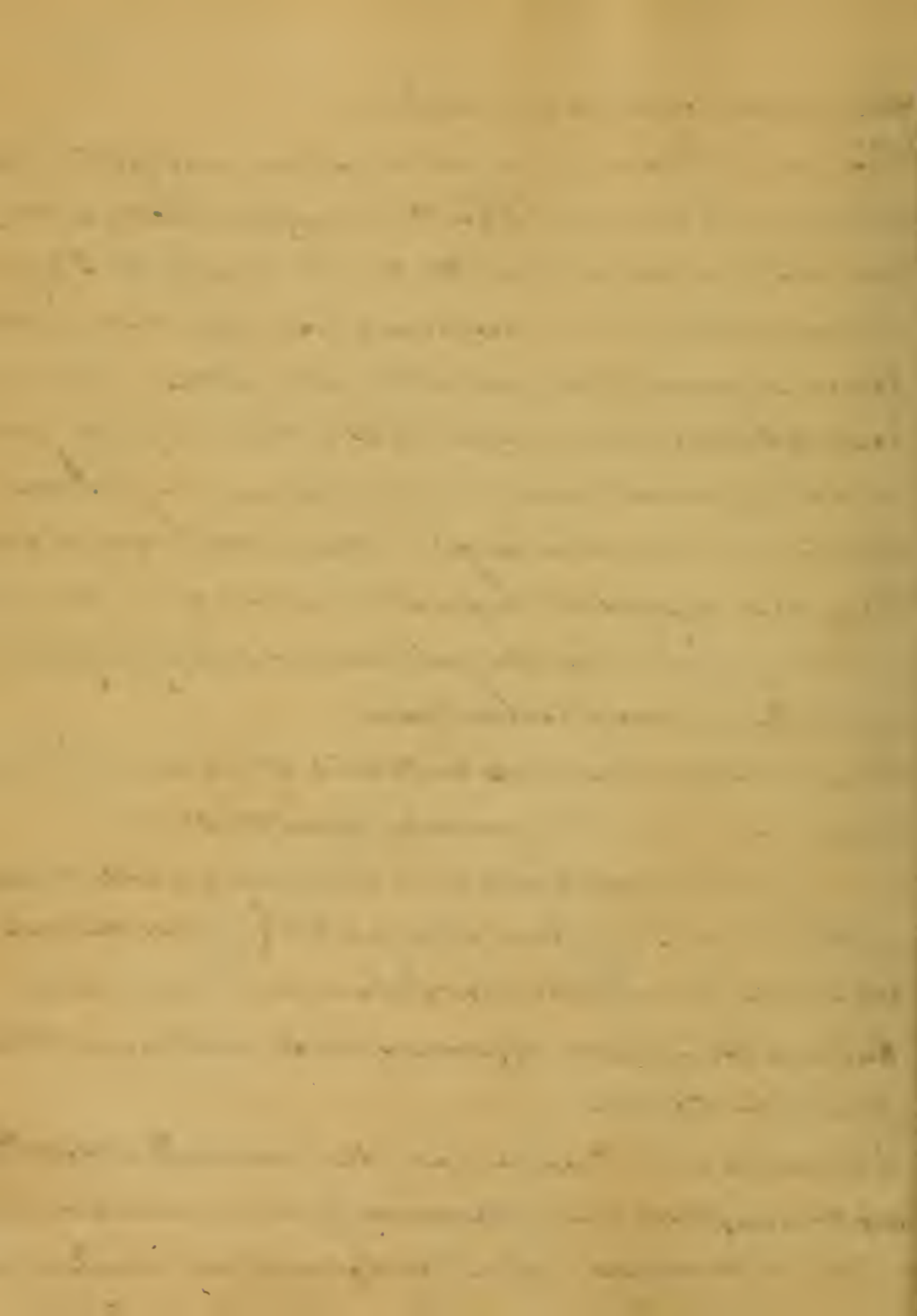
From many reciprocations of weather,

These are the principal means which are used for the prevention of this disease. When Consumption becomes confirmed, as I before observed, very little can be done by the Physician. However we have some medicines which afford some relief. Opium is generally freely used in the latter stages of Consumption. When the patient passes nights without sleep, has great irritability, and is harassed by a continual cough, I am of opinion that Morphine might be given with great advantage as it possesses all the sedative but none of the stimulative qualities of opium. This also will answer every purpose for which Prussic acid has been given.

When the sputum is very copious, the balsom Ro-Kaiba given as a Puerperic generally lessens the sputum.

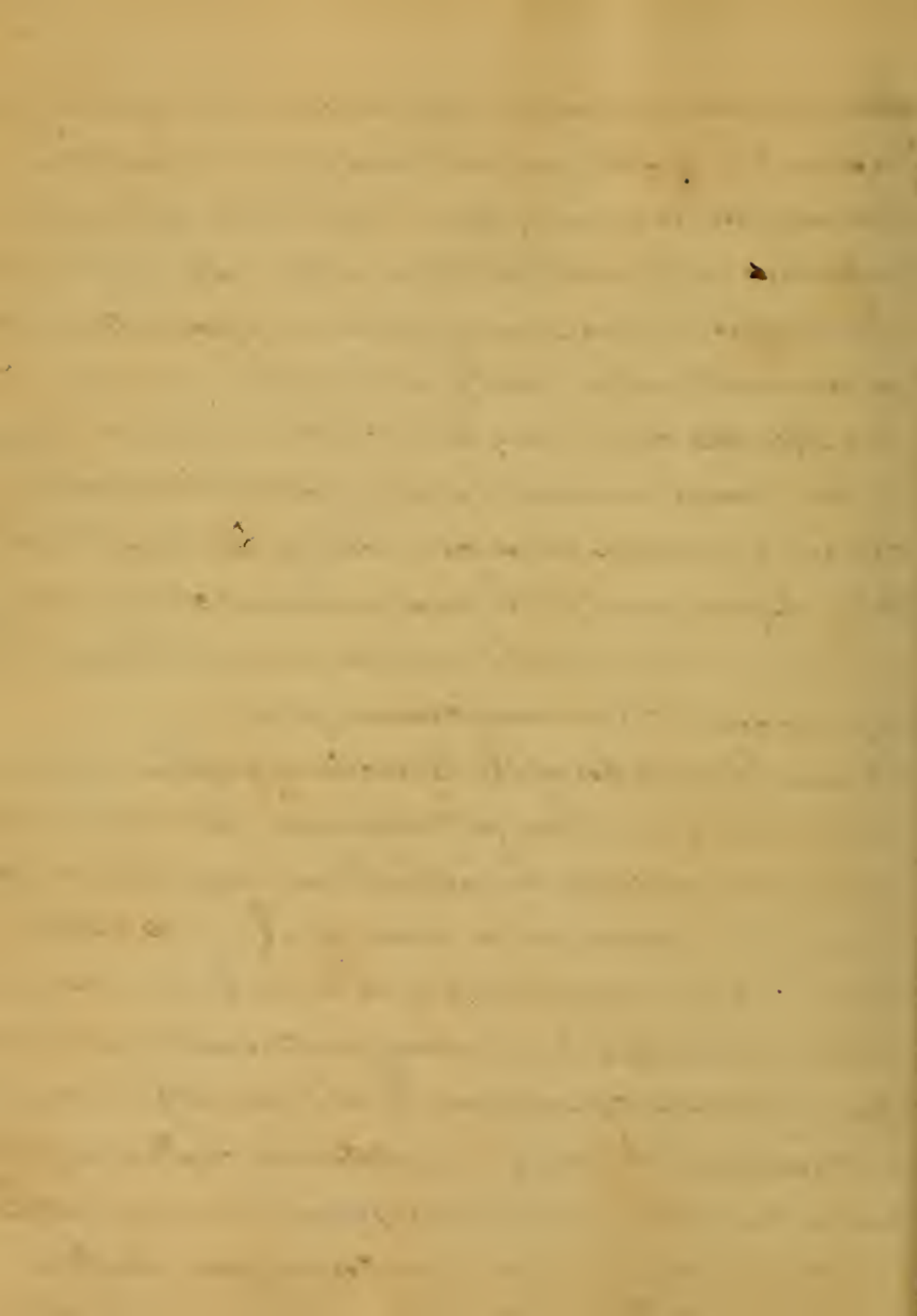
As I intend merely to make some general remarks on this disease, I will end, after mentioning some diseases which may be mistaken for Pulmonary Consumption, and mentioning some differences which distinguish them, from true Sthirus.—

Ulcerations in the Trachea has often been mistaken for Pulmonary Consumption. This often arises from an insidious inflammation. It is attended with a tickling cough; the voice is slightly



changed, and uneasiness is experienced in some part of the Trachea. The breathing is sometimes oppressive, and there is generally slow increasing Fever. Inflammation of the adjacent parts also very often exists at the same time; In the first stage of this affection mucus and sputum are expectorated, but as soon as ulceration takes place the sputa are mixed with pus. After this disease may have continued for some length of time fever is manifested but it is not attended with the copious night sweats which characterize the True hectic. When inflammation of the Trachea becomes chronic, soreness is felt by pressing on the trachea, which sensation is not experienced in Pulmonary Consumption.

Chronic Inflammation of the Bronchia is another disease which may be mistaken for Consumption. It at first resembles a common Catarrh, but by the increasing Fever, and duration of the disease we are made sensible of its nature. When it has progressed so far as to make an abscess in the lungs themselves it is very difficult to distinguish it from Tubercular Consumption. In the first stage it may be distinguished by the wheezing and catarrhal character of the disease and by the patient not wasting flesh and strength as always happens in Tubercular Consumption. The face



from the onset assumed a sickly pallor, and the lips are of a leaden hue, whereas in Tubercular Consumption the face is alternately pale and flushed and the lips are locally tinged with a bright red.

When the more acute forms of Pleurisy have subsided, an obscure kind of increased action is often left which <sup>sometimes</sup> becomes chronic. This however may arise without being preceded by acute Inflammation. The patient has slow fever at night and has oppression in the chest. There is occasional cough which is most troublesome in the morning. Swelling will be felt in the integuments of the side affected, particularly if pressure be made. The disease progressive dyspnoea and emaciations are the two principal symptoms. In this stage it can be distinguished from Phthisis by the colour of the patient's skin, and the difficulty of breathing which is increased by using the least exercise.

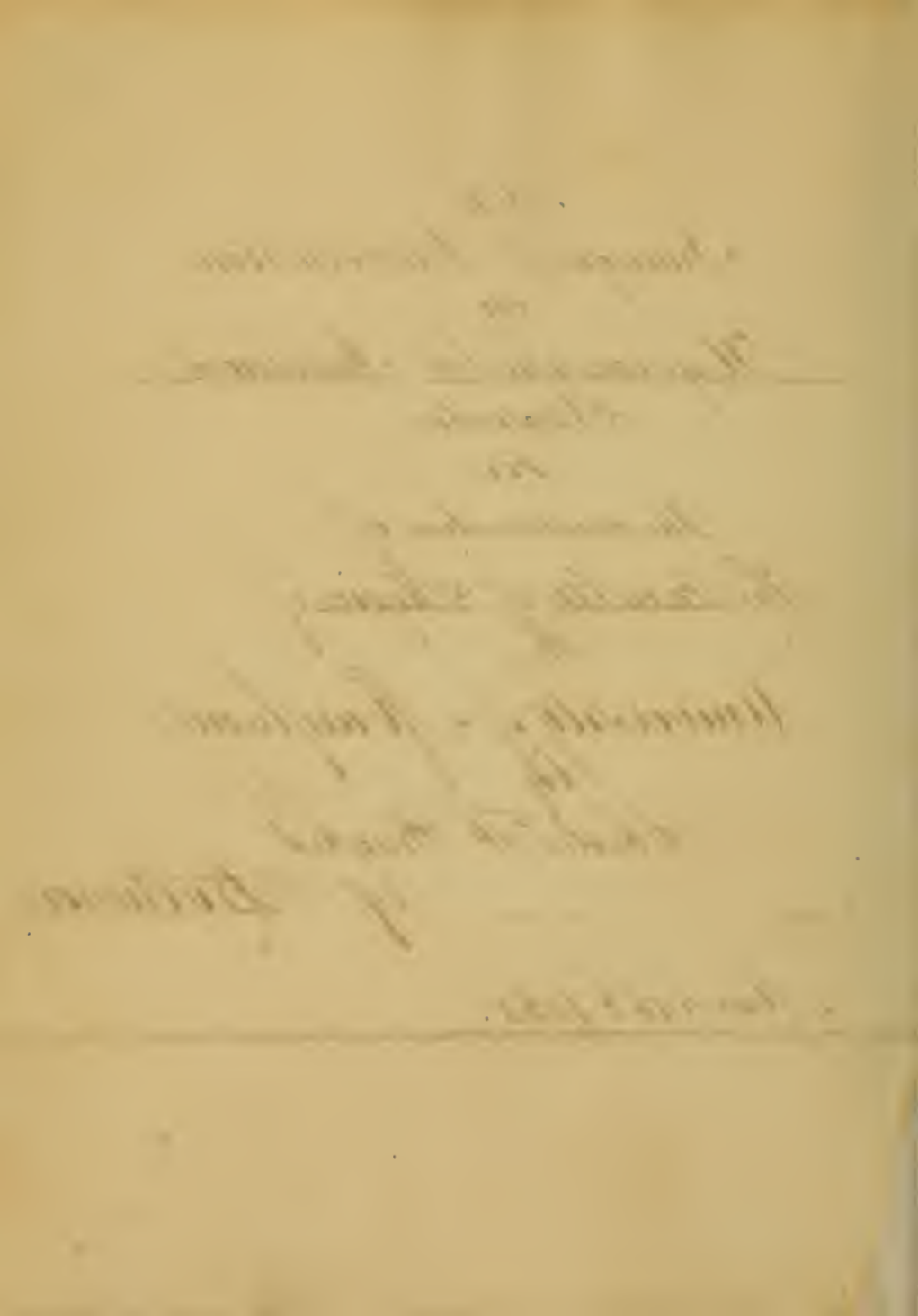
Chronic Inflammation of the lungs themselves, has very often been mistaken for Tubercular Consumption. This disease, in its progress bears a strong resemblance to Tubercular Consumption but a history of the patient's life preceding the attack, and by procuring a knowledge of the health of the patient previously, we can generally ascertain whether or not the latter disease exists.



Vol

An  
Inaugural Dissertation  
on  
Hydrocephalus Internus.  
Presented  
For  
The consideration of  
The Faculty of Physic of  
The  
University of Maryland  
by  
Charles F. Hughes  
of Baltimore

March 16<sup>th</sup> 1828.



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To Alexander Glendinning M.D.

The following Memorial Dissertation  
is most respectfully dedicated, as a tribute of sincere  
gratitude and high respect for the many kind and  
undo valuable advice received from him by me,  
while pursuing my medical studies under his able  
guidance and fostering care

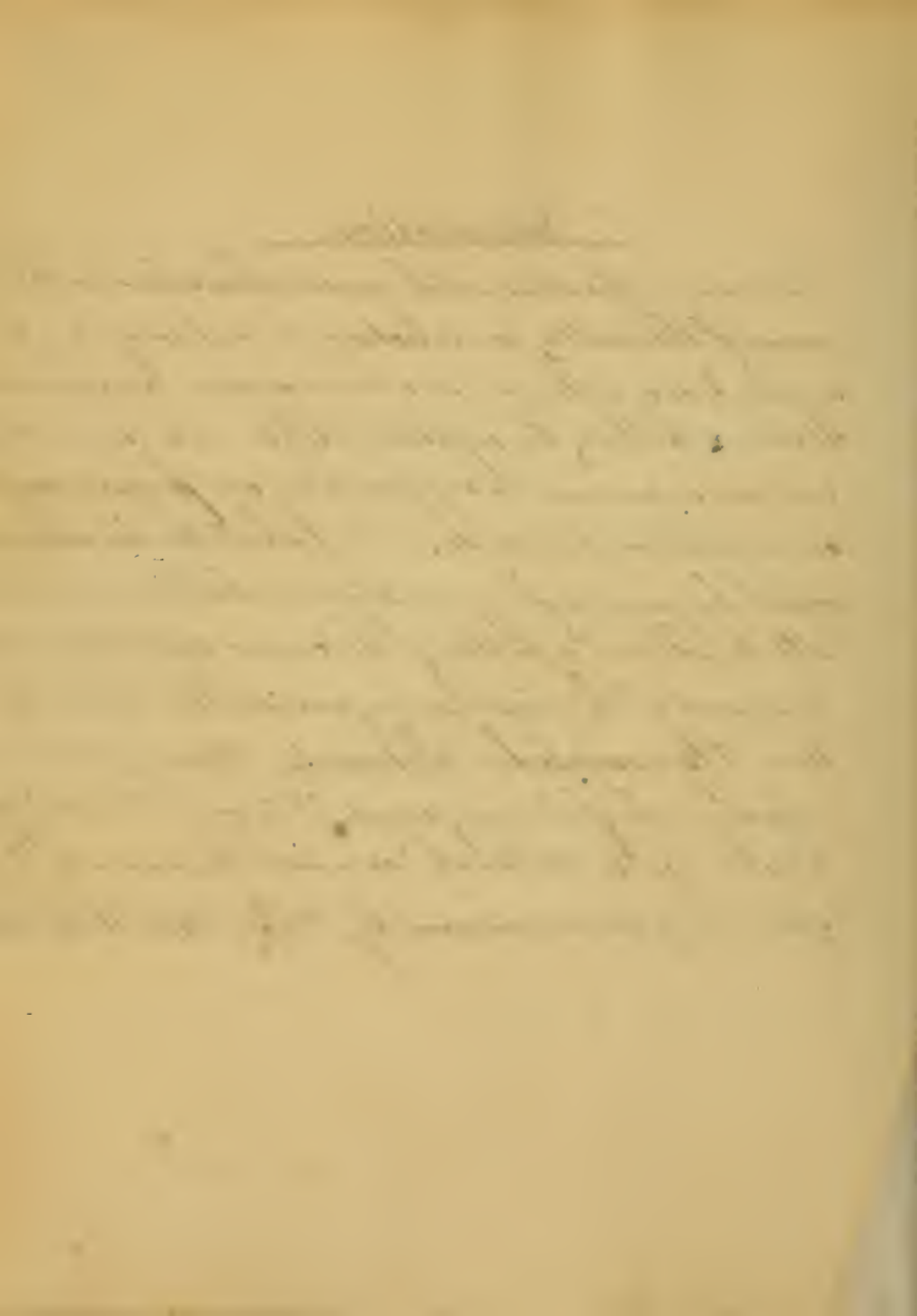
Charles F. Hughes

March 15<sup>th</sup> 1828.



## Introduction

The many difficulties which present themselves to the mind of the writer, in selecting the subject of his investigation, influence, in a great degree his choice. It cannot however be expected that one who has neither age nor experience to support him, can produce anything new in relation to disease. — I shall therefore content myself by giving, as far as my limited abilities and time will enable me, a history of the causes, symptoms and treatment of the disease under consideration, known by the term Hydrocephalus Internus; Having chosen this subject in the following pages, it is my intention, safely to tread the beaten track; and with this view shall quote the opinions advanced by Wright, Dabin, Rush & others.



## Hydrocephalus Internus.

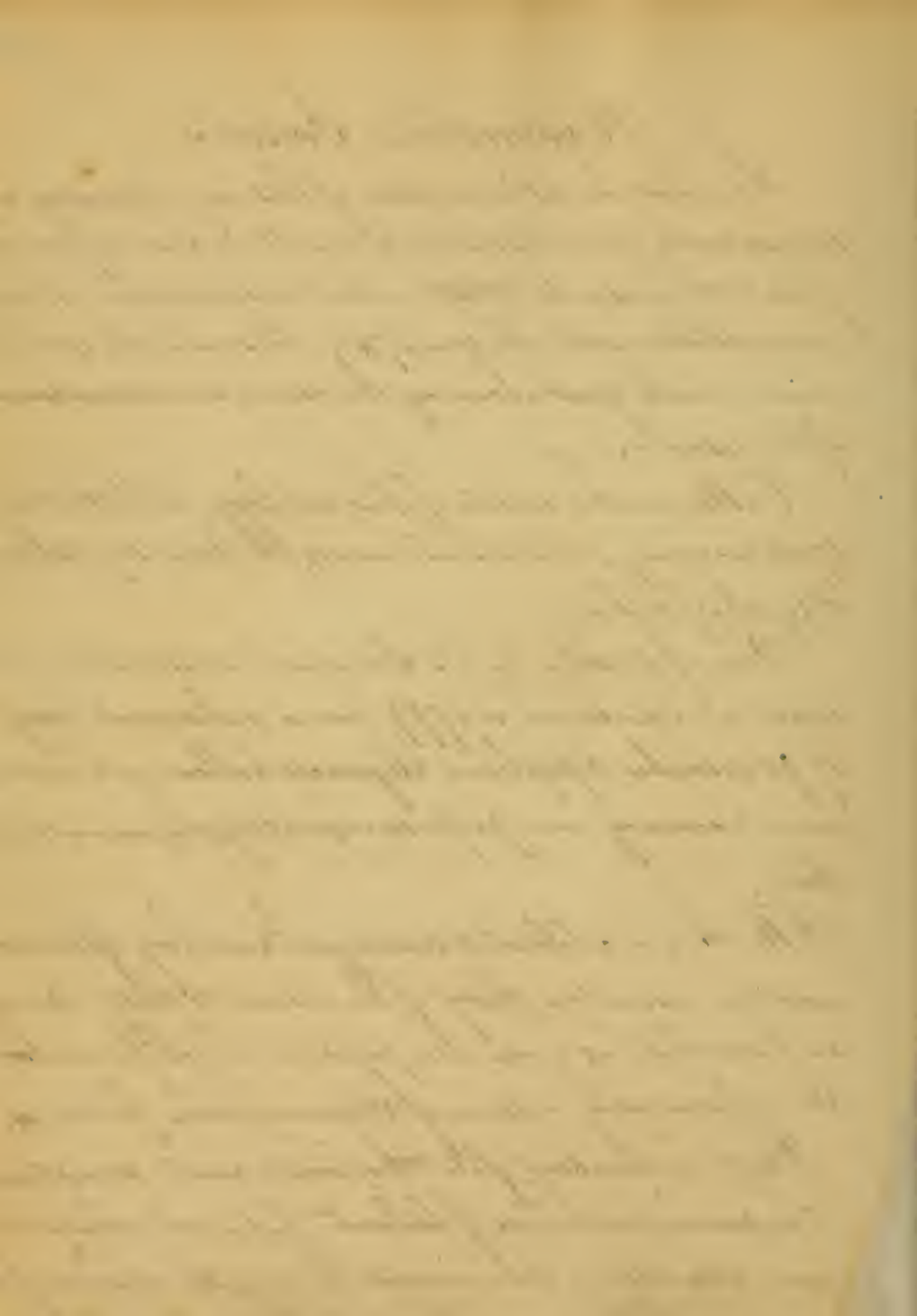
The earliest correct description of this very interesting and too frequently fatal disease was, as well as an informed opinion given to the world, by Whisttt, whose observations on it, were not published until the year 1768. This valuable Author describes with great accuracy the cause and advancement of the disease.

Cullen in the edition of his medicine, published in 1785 recognizes this disease under the term Apoplexia Hydrocephalica.

Dunn of Dublin, in his Inaugural Dissertation published at Edinburgh, in 1779, and a subsequent Essay in 1790 describes Apoplexia Hydrocephalica with much more accuracy and proposes ideas altogether new as to its theory.

Rush, our celebrated Countryman not long afterwards adopted a similar theory of the disease to that of Dunn, & in his works, has given us a paper in which he maintains the inflammatory nature of Hydrocephalus Internus.

Whisttt in speaking of its Proximate cause, seems to make it depend upon a loss of balance between exhalation and absorption; And indeed this may be the opinion of the



since it is well as the medical writers, concerning Hydrocephalus in  
the parts of the body.

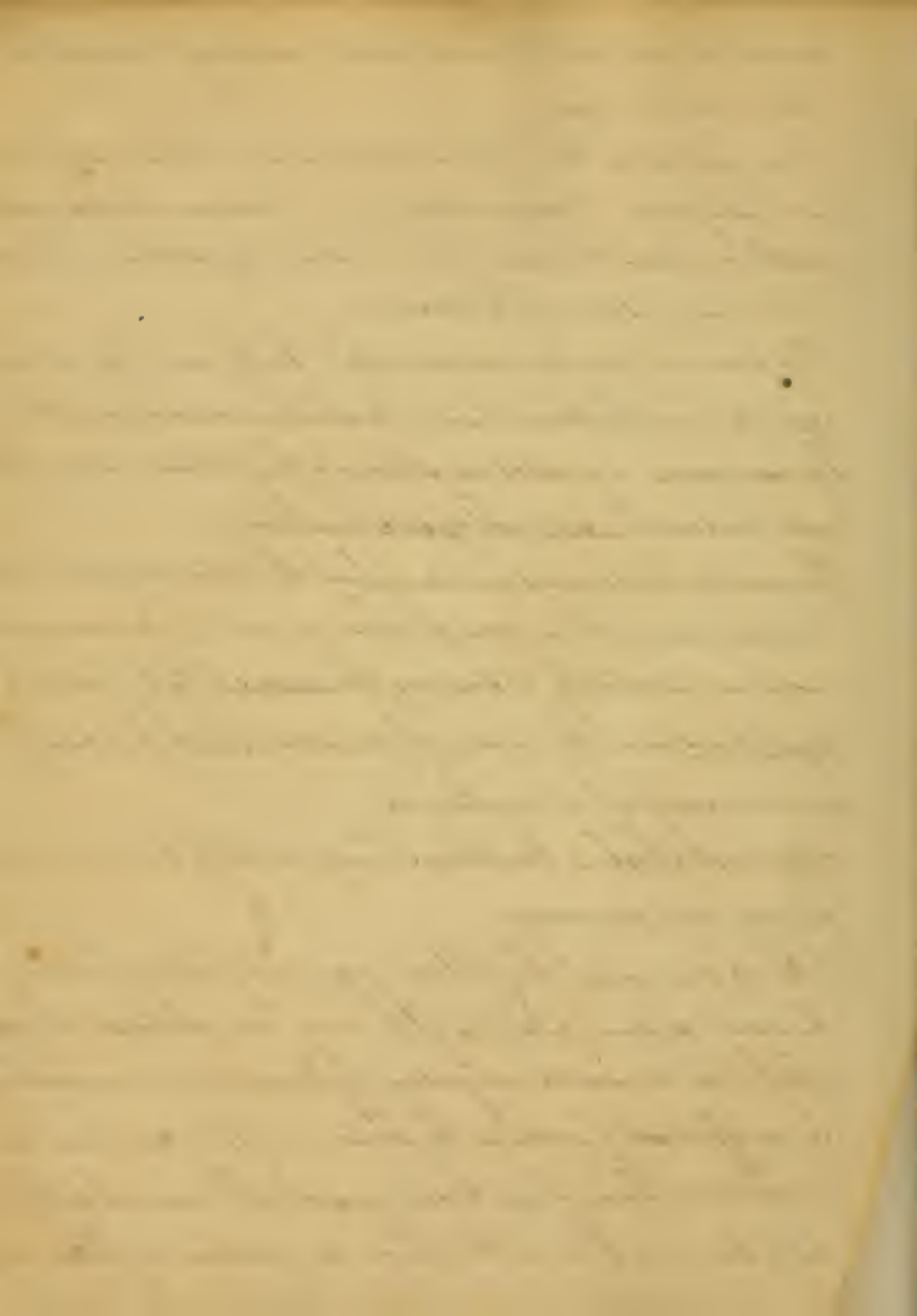
Duin suggested the inflammatory nature of this disease in  
his *Spiagual Eddy*, written in 1779, and in a recent pub-  
-gently, confirms this view of the disease, hydrocephalus  
and numerous cases of dissection.

The same opinion was adopted by Rush, <sup>mea. by Robt. 2</sup> page 193 about the same time, to which increasing weight is given  
by discoveries on dissection, showing the fortunate issue of many  
cases treated by Antiphlogistic remedies.

The writer would venture to define the opinion of the two  
last named authors; and for this purpose he concurs with  
necessary, attentively to consider the causes of this disease, the  
symptoms and the mode of practice, which has been found  
most successful in treating it.

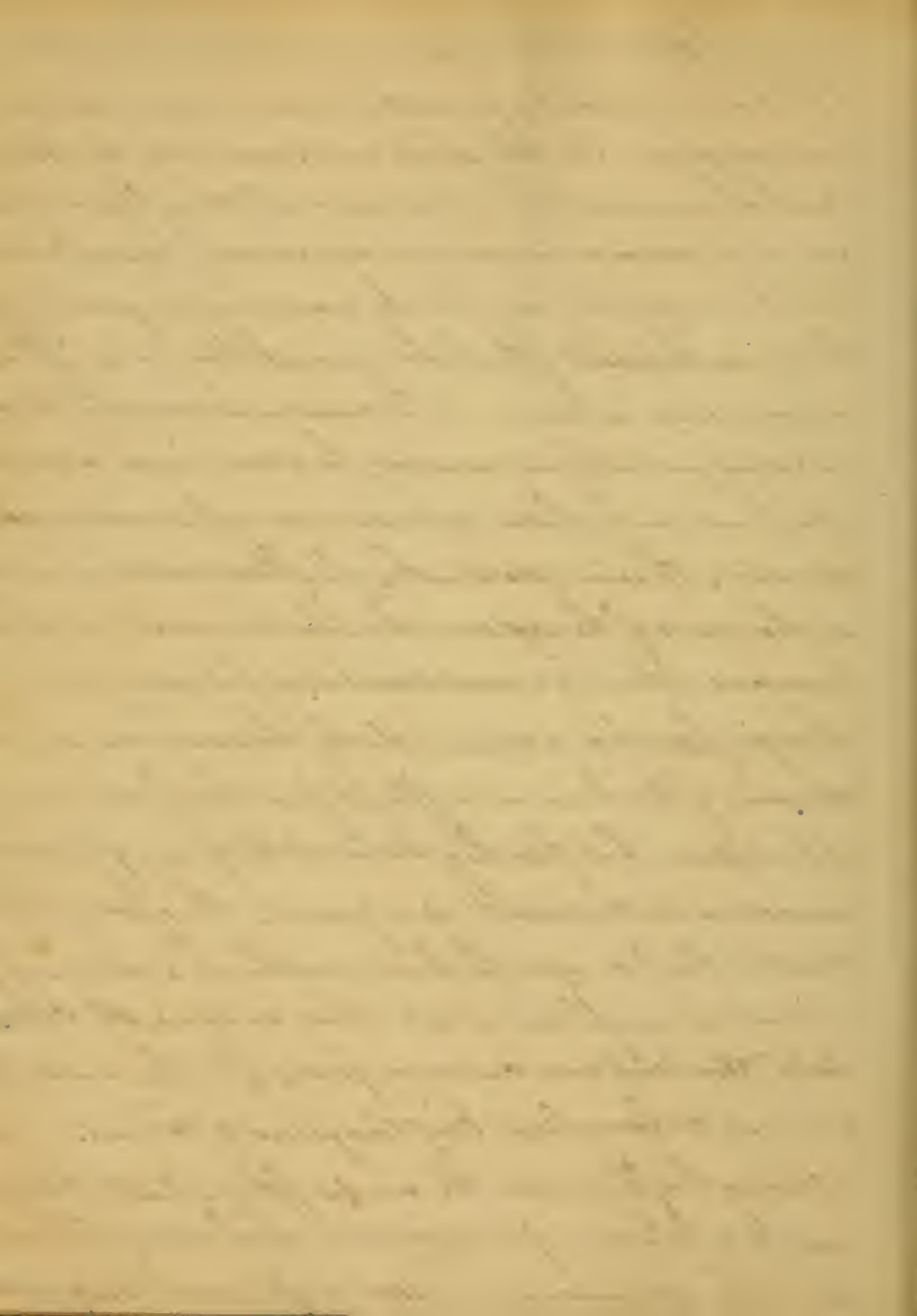
Hydrocephalus Internus, may, probably be divided into  
primary and secondary.

Rush enumerates the following causes "fall or bruise upon  
the head, certain positions of the body and childish play,  
which tends to induce congestion, inflammation and subsequent  
-ly an effusion of water in the brain." Now we have even  
reason to conclude from these very valuable remarks, that  
fall, bruises a blow on the head, do, produce inflammation



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not only of the external integuments, but also the lining membrane  
of the cranium; which too frequently terminate in suppuration  
and gangrene. The other direct cause mentioned by Rush  
to which more might be added, especially the influence of the  
sun or a reduced temperature, can scarcely be supposed  
to act in any other way than by increasing the quantity of  
blood in the vessels of the brain, and resulting in an inflam-  
matory action in them. — The causes enumerated by Rush  
as acting indirectly in producing the disease under consider-  
ation, are surely fitted to produce an inflammatory ~~acute~~  
disease; these are states, either of inflammation or irritation  
in other parts of the system; And when the disease is thus  
produced there is a mere translation of it, and not a  
change of morbid action; surely, the membranes and the  
structure of the brain are different from that of other parts  
of the system, but then they had not the power of producing  
an action in the vessels, *sui generis*. The effect of their  
operation, therefore, upon the brain must be an excitement of  
irritation or inflammation. These causes are, 1<sup>st</sup> Intermitt-  
ent Remittent and continued fevers, 2<sup>d</sup> Rheumatism, 3<sup>rd</sup>  
Sputus Pulmonalis, & Emptive fevers & Worms. —  
Having briefly noticed the causes of this disease, I hope  
next to take notice of the symptoms which attend it, and  
also of the appearances upon dissection after death, being further



proofs of its inflammatory nature.

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The symptoms of Hydrocephalus Internus as related by Wright appear to me to be as minute, at least, as any account of those detailed by those who wrote subsequent to him, however as the work of Quin is more modern and sufficiently correct, I will insert his description of the symptoms.

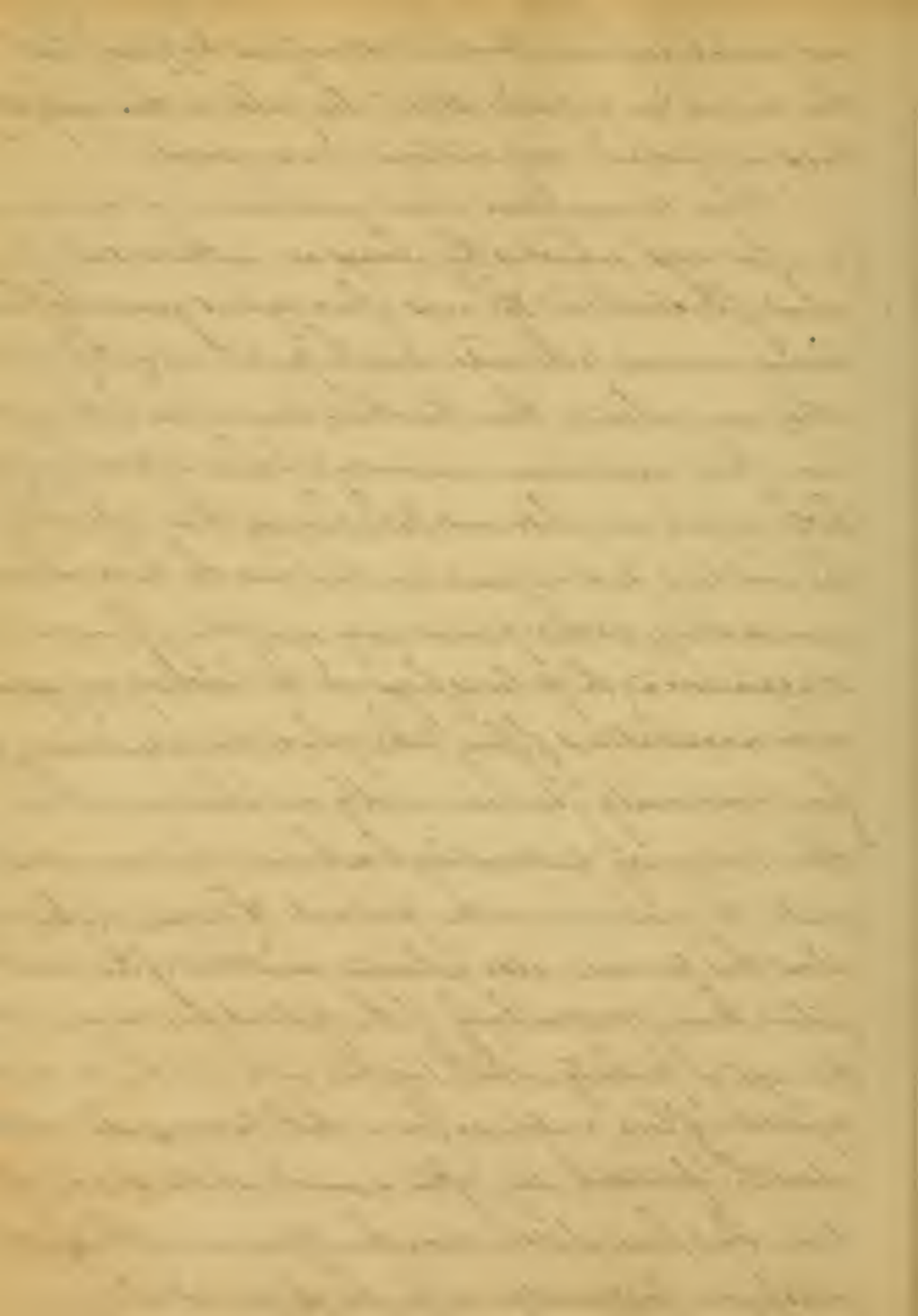
In general the patient is at first languid and inactive often drowsy and listless, but at intervals, cheerful and apparently lively and free from any complaint. The appetite is bad, often nausea and vomiting occur through the day, the skin not much dry towards evening. Soon after these symptoms appear, the patient is attacked with sharp headache, chiefly in the forepart, and if not there, in the crown of the head, it is sometimes however confined to the side or sides of the head, and in that case, when the posture of the body is erect, the head often inclines to one side, particularly that side affected. This headache is also frequently accompanied with an affection of the stomach, the vomiting being more troublesome when the pain is less violent and vice versa.

The light is disagreeable to the patient at this period, cries much, sleeps but little, and when he does, sleeps, grinds his teeth, picks his nose, appears to be uneasy, often screaming as if greatly terrified. The bowels in a majority of cases



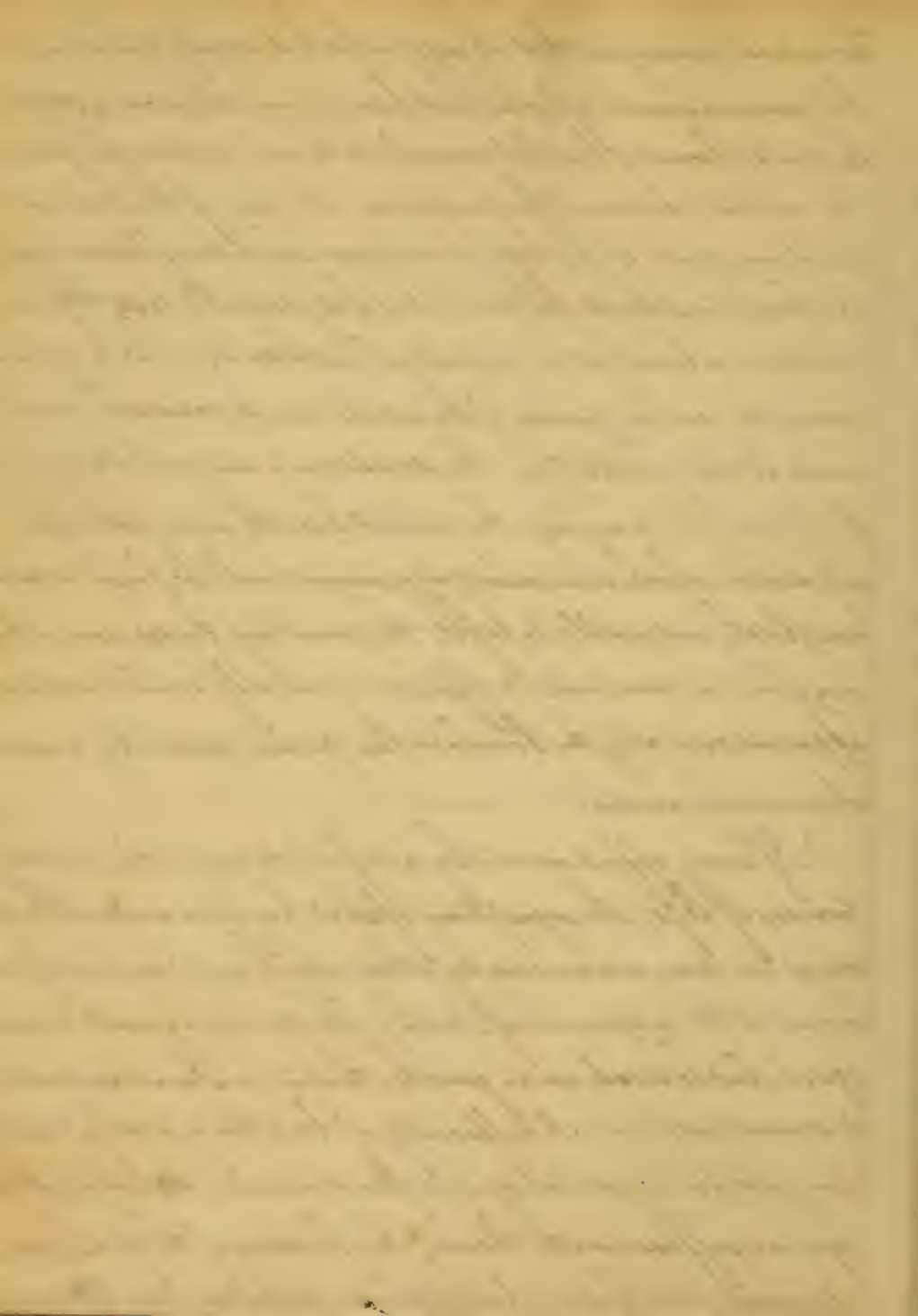
are much confined, though it sometimes happens, that they are in an opposite state. The pulse in this early stage does not indicate any material derangement.

(<sup>50</sup>) When the symptoms above mentioned have continued for a few days, subject as they always are in this disease to great fluctuation; the axis of one eye is generally found turned inwards to the nose, and the pupil upon that side rather more dilated than the other. And when both eyes have their axes turned inwards, which sometimes happens, both pupils are observed to be larger than in health. The vomiting becomes more constant, and the headache more excruciating. At this period every symptom of fever makes its appearance; the pulse is frequent, the breathing very quick, and exacerbations of fever take place towards evening, the face occasionally flushed, usually one cheek more than the other; temporary perspiration breaks out, but does not alleviate the condition of the patient. Epistaxis takes place about this period; also delirium and that of the most violent kind, particularly if the patient has arrived at the age of puberty, which together with all the preceding symptoms of fever, continues for a while to increase, until about the fourteenth day, often a much shorter space of time shall have elapsed since the appearance of the symptoms which were first mentioned in the above detail.



The disease unavoices that change which, suddenly, points out the commencement of what has been termed the second stage. The pulse becomes slow, but unequal, both as to its strength and the interval between the pulsations. The pain of the head or whatever part of the body, hitherto previously been affected, seems to abate, or at least the patient is less sensible to it; the intermissioned slumbers or perpetual restlessness which prevailed during the earlier periods of the disease are succeeded by an almost lethargic stupor; the strabismus and dilatation of the pupil increases, the patient lies with one or both eyes half closed, which, when minutely examined will be found almost completely insensible to light. The vomiting ceases, and whatever food or medicine is offered, is usually swallowed with apparent porosity; the bowels at this period generally remain obstinately costive.

If every effort made by art fail to rouse the sinking powers of life, the symptoms of that has been called the 2<sup>d</sup> stage are soon succeeded by others which more certainly announced the approach of death. The pulse again becomes equal, but so weak and quick, that it is almost impossible to enumerate it. A difficulty of breathing nearly resembling sterne Apoplexy is often observed, sometimes the eyes are suffused with blood; the flushing of the face is more frequent than before, but of shorter duration, and follows

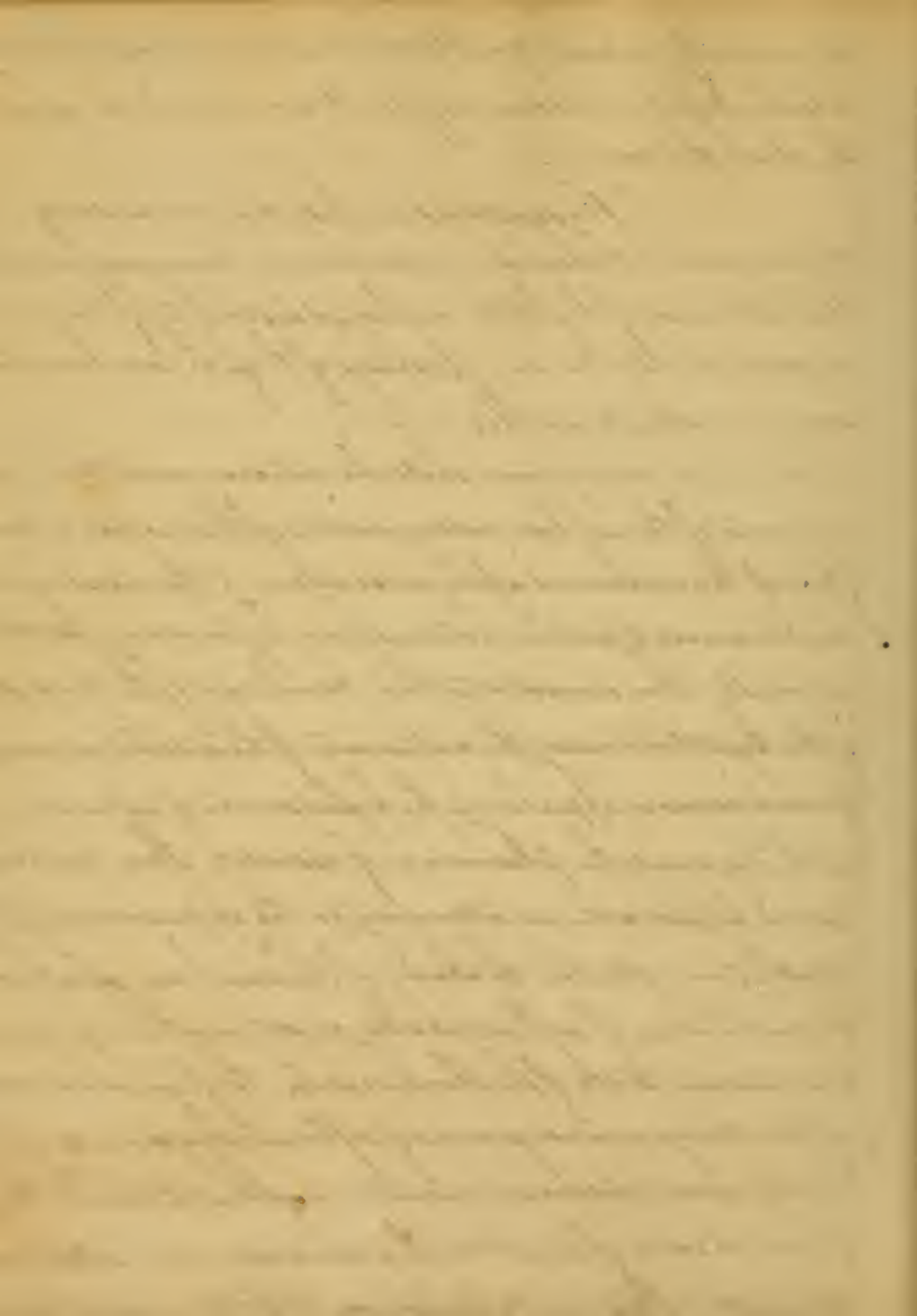


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by a deadly paleness; red blotches sometimes appear in the body limb, deglutition becomes difficult and convulsions generally close the scene.

The symptoms not less than the causes of hydrocephalus Falcius, demonstrate its inflammatory nature. The intolerance of light, the morbid sensibility of the auditory nerve, the delirium and flushings of the face can be explained on no other principle.

One or two more points shall be noticed in this place in favour of the inflammatory nature of this disease, and first of the discoveries after dissection. - In resorting to the instances of morbid action shewn by human dissection, especially when connected with a knowledge of the progress of the symptoms during the continuance of the disease, we may be considered as appealing to the highest source of information, with regard to the phenomena of diseases. Three particular points are to be noticed in attending to the appearance after death. - 1<sup>st</sup>. The thickening of the membranes over the brain, the existence of inflammatory crusts, and the engorged & distended state of the blood vessels. The frequent occurrence of these things as consequences of inflammatory diseases of the Thorax and Abdomen, cannot or ought not to lead the least shadow of doubt with a candid and intelligent mind, that the same appearances of those vessels of



Azygocephalus arises from the disease caused

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In speaking of the appearances on dissection of those who die of Rheumatism, a highly respectable author says "There is often a quantity of water effused into the ventricles &c." When we compare this appearance with those who have died of Azygocephalus, we cannot help, I think, regarding this disease as a species of "Hydrocephalus" (see on febrile diseases vol. 2 page 96) The effusion into the joints which follows acute Rheumatism, & those which succeeds to inflammation of the Pleura, Liver, Spleen, & boneum and other inflamed internal surfaces, would seem at least to give countenance to the supposition that the fluid in Azygocephalus is produced by the disease itself. — I admit that the analogy here presented does not unanswerably prove this to be the case for by assuming this position we must deny that tropical affections ever do arise from any other cause than inflammation, which I am not prepared to do. — The thought just hinted at, leads to the consideration of the last particular in relation to the appearance upon dissection, (291) which is the peculiarity of the fluid, viz, its refusal to congeal by heat; and this property distinguishes it from ordinary serum, and thus proves it to be a fluid thrown off from the circulating blood either by secretion or some equilibrant process. Our Professor of the Theory and Practice has taught us that incoagulability is a property belonging to tropical effusions



into every cavity, and therefore infer that Drossey, in whatever part of the body it may occur, is an inflammatory disease.

In Dr. Dru's treatise (appar. 2d ed. 1797) there is an instance of fluid formed in the brain being coagulated by heat; & with the exception of this single case, I neither know nor ever heard of any circumstance to oppose the general doctrine.

This property of in coagulability, as before mentioned, distinguishes it very pointedly from serum. It is a charged fluid, and from the symptoms of the disease, of which it is an immediate consequence, we have sufficient reason to believe that it is the result of inflammatory action. This theory of the inflammatory nature of the disease under consideration, receives additional confirmation from the constitution and temperament of the subject whom it most frequently attacks. As is said Fatheret vol 1 page 71, a disorder that has been so far as I have had an opportunity of observing, most common to lively, healthy active children in whom of course acute diseases rather than of a low active, or subtile may be, which is usual. The next point to be noticed according to the arrangement of this treatise, will be the means of cure, which have been found most effectual in the treatment of Hydrocephalus Internus. However, before entering upon this part of my subject, I will say a few words relative to a cure of this fatal disease.



The means of prevention may be classed under two general heads, each embracing many particulars, too numerous to be related here. The first general means of prevention is, avoiding all the direct causes which tend to excite the disease. Second, by endeavouring to remove as speedily as effects usually, as possible, all those diseases which act as manœuvres, in producing it. — The first head of precautions may be addressed to the nurse, or the patient, for this disease is not confined to children alone; and the second, more properly, to the Physician.

Having premised these reflections on the preventive method, I will now return to the consideration of the remedies which have been found most useful.

The first means to be noticed is bloodletting. And this exhibits another most decided proof of the correctness of the theory adopted in this treatise. Venesection, though recommended by Quin in his list of remedies, was unfeetunately but seldom resorted to by him; if we may be permitted to draw any conclusion from the cases, reported to have been treated by him. In seven cases successfully treated in very celebrated Days, resection was practised only in every case. This course should be avoided in the early part of the disease, and should be frequently repeated, always taking care to contract the pulse. Bloodletting from the



Regular, <sup>221</sup> rain, has been recommended by some. This however, has its disadvantages. Blood drawn from the arm, in a proper manner, will reduce the general excitement as effectually and equally as quickly as if taken away from any other part.— Local bloodletting, <sup>222</sup> is conceived to be of great advantage.— The great importance of this will, be very evident, from the general bloodletting only removes the <sup>1/3</sup> face of the circulation, local bloodletting tends to relieve the distended and engorged state of the vessels of the part affected; which state is not only the cause of the effusion so much to be dreaded, but also acts as the cause of excitement of the gen-  
eral system.— The second remedy is Blistering.— There has been amongst it much variety of opinion relative to the mode,   
principle of blisters among medical writers and practitioners.

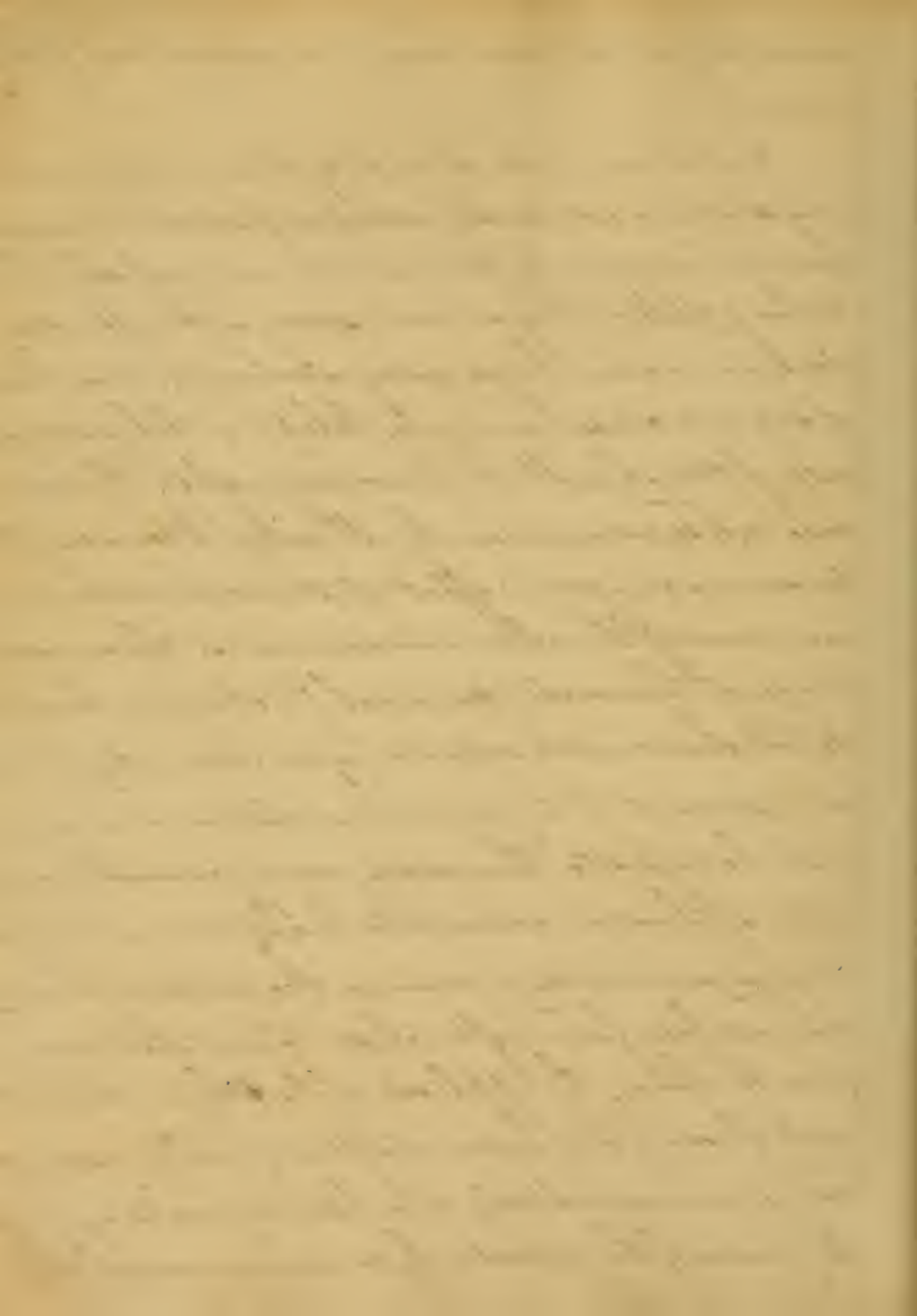
That they act as a stimulus to the part applied as well as generally, cannot be denied. As far as the most important, is the abstraction of a portion of the more fluid part of the blood. Rush says, they occur <sup>223</sup> in every stage of Hydrocephalus Internus. In the early part of this disease their application should be replaced by general bleeding; and it is proper to keep at the discharge from the blistered surface for a short time, the better to secure your aim; and for this purpose the tiny Epiphant may be used to great advantage. Let me and I have had been recommended by some, but in my



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view they are too slow in their operation for a disease of this nature.

Cathartics, are the third class of remedies to be noticed. They should be judiciously employed from the commencement and the best agents for this purpose are, probably, the cooling salts. They are more speedy in their operation and seem to occasion larger, watery discharges. A combination of Saltpotash and Tartar. Salapic or Salapic acid, with a small quantity of Tartar will be found very useful. Calomel is more safely recommended by all writers. When used to procure a purgative effect, it should be combined with one or more of the above named remedies. In an advanced stage of the disease, Mercurial friction may be resorted to, but should not be depended upon alone. As the bowels are disposed to be torpid in this disease, much larger doses will be requisite, than under ordinary circumstances. Cold applications come next to be considered. - Cold water, brine, and water or common ice, put into a bladder, have all been found of much service in extracting heat from the head. The application of either, or other vapourizable fluids, by this sudden abstraction of a large portion of caloric, are undoubtedly calculated to produce a good effect. The position of the patient is by no means unimportant.

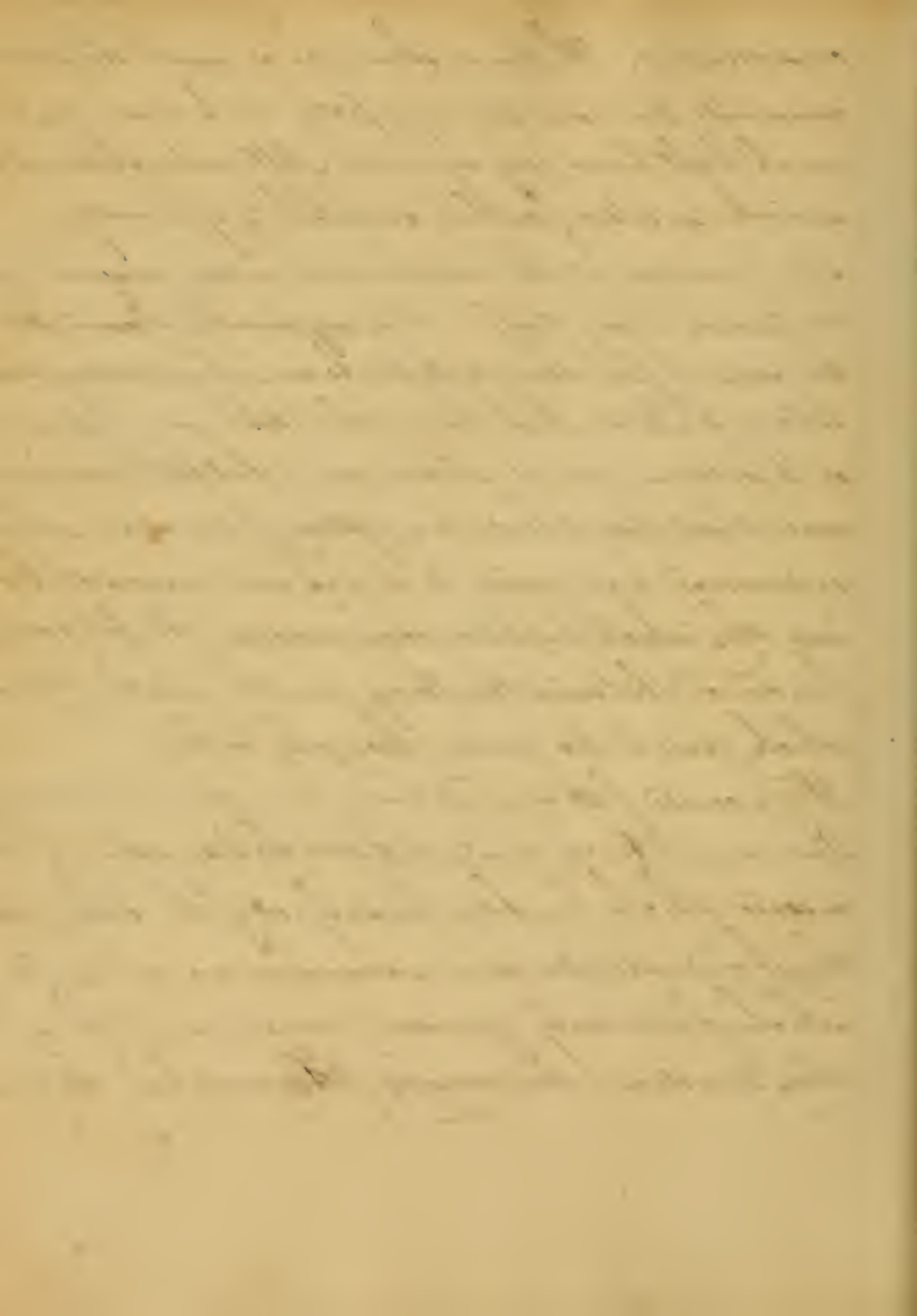


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consideration. The head should be as much elevated as convenient; the room kept perfectly dark and very cool, much light being very injurious. All noise should be avoided in cases of much sensibility of hearing.

As I nemisects in the introduction nothing original, it  
trustances in my tract. — In my humble opinion, however,  
the credit of first shewing this to be an inflammatory disease  
belongs to Quin. This Theory, plausible and defective  
as it really is, would indeed merit but little estimation  
were it not that it leads to a system of practice, which  
experience has proven to be far more successful than  
any other which has been recommended. It is this con-  
cordance between the Theory and the results of practice  
which gives to the former, their only value.

By a course of strict investigation and close observation,  
Quin and Rush, have detected the true nature of the  
disease which has been the subject of the Essay; and  
they have instituted and recommended a course of practice  
which it attenitely tends to promote more than any  
other, to restrain the ravages of <sup>the</sup> Typhus & hæm. Catarrhus.



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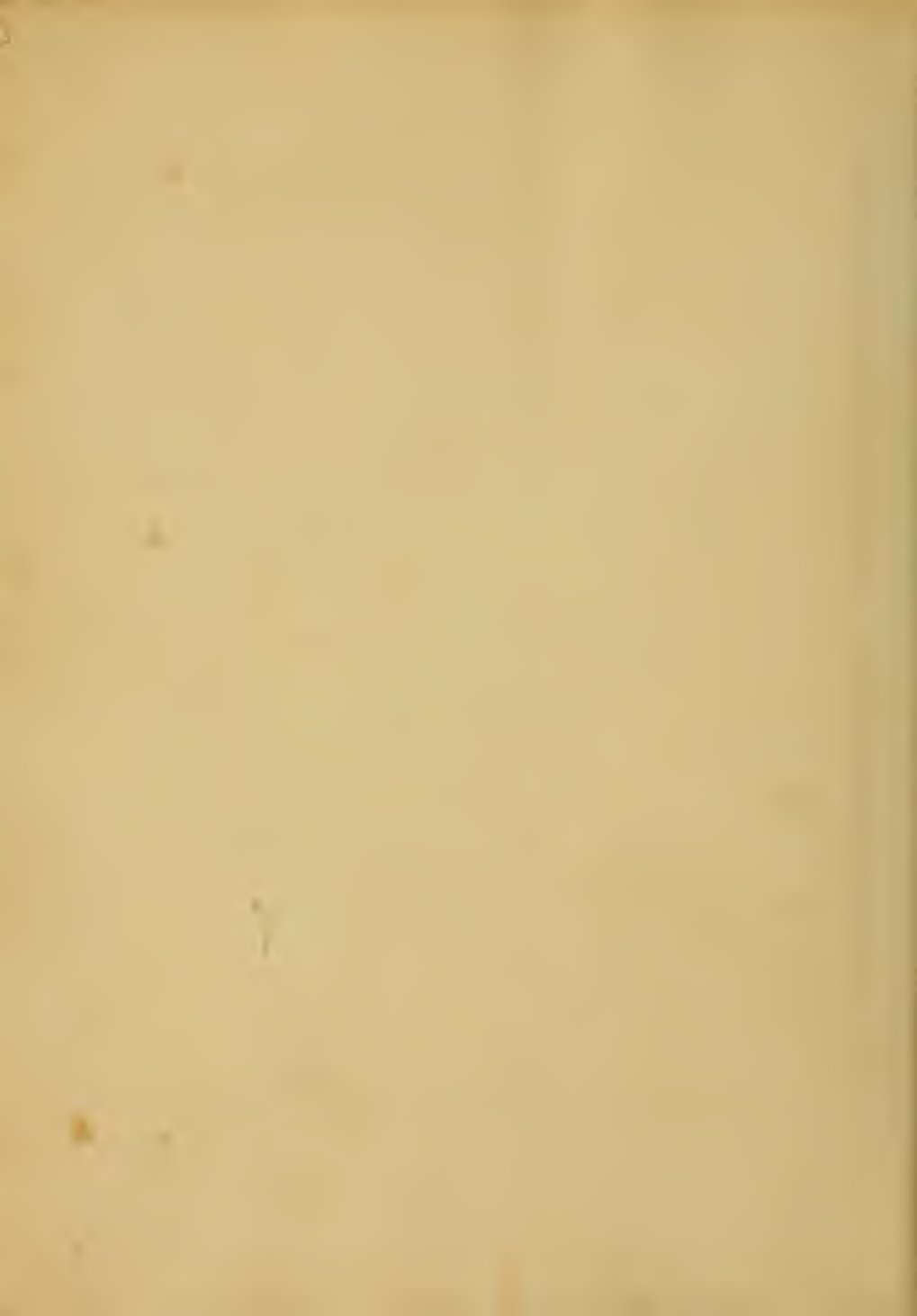
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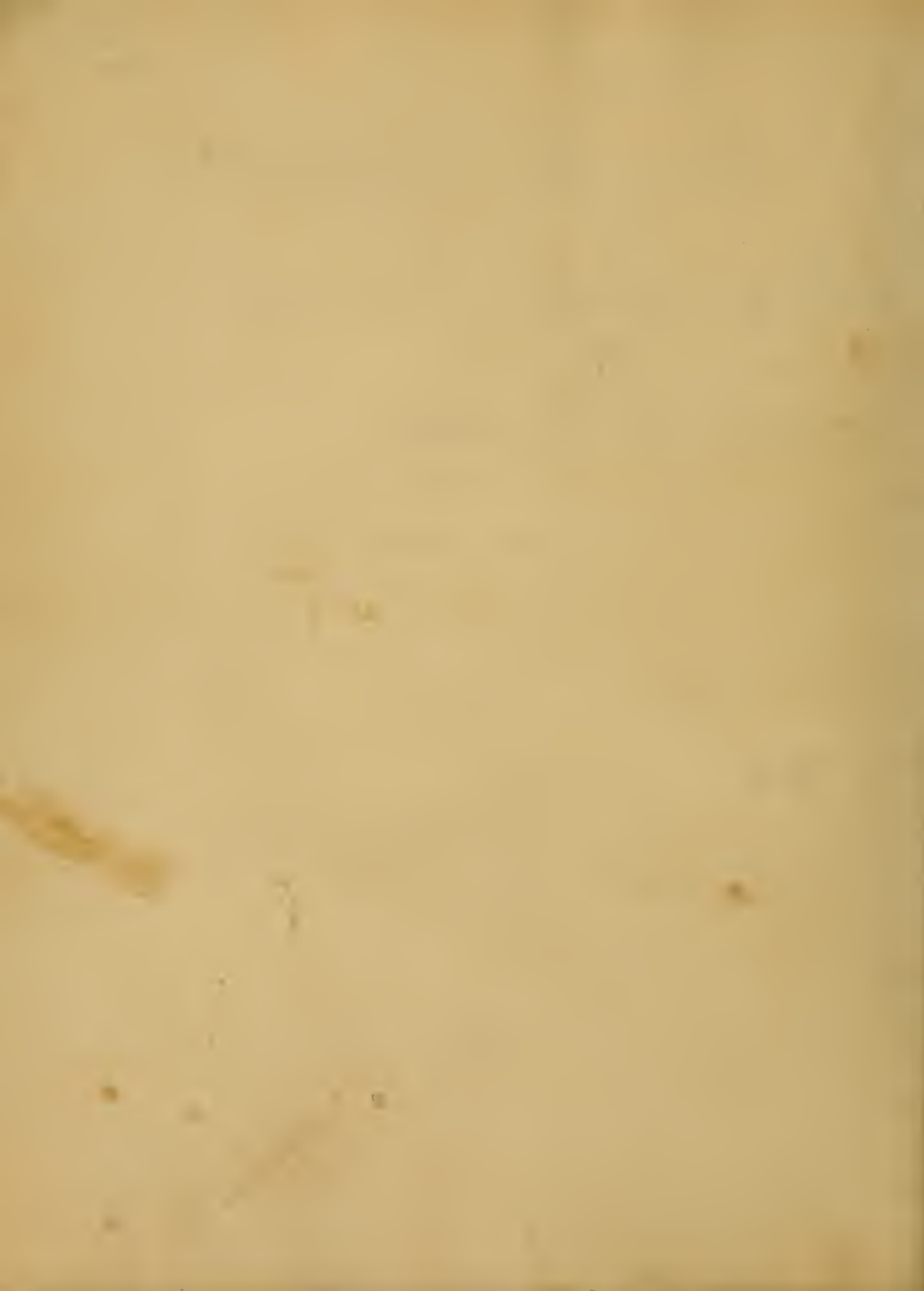


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In  
Inaugural Dissertation  
On  
Hydrocephalus Internus  
By  
Edward St. Louwdes

For  
the Degree  
of Doctor of Medicine

Maryland. March 15<sup>th</sup> 1828



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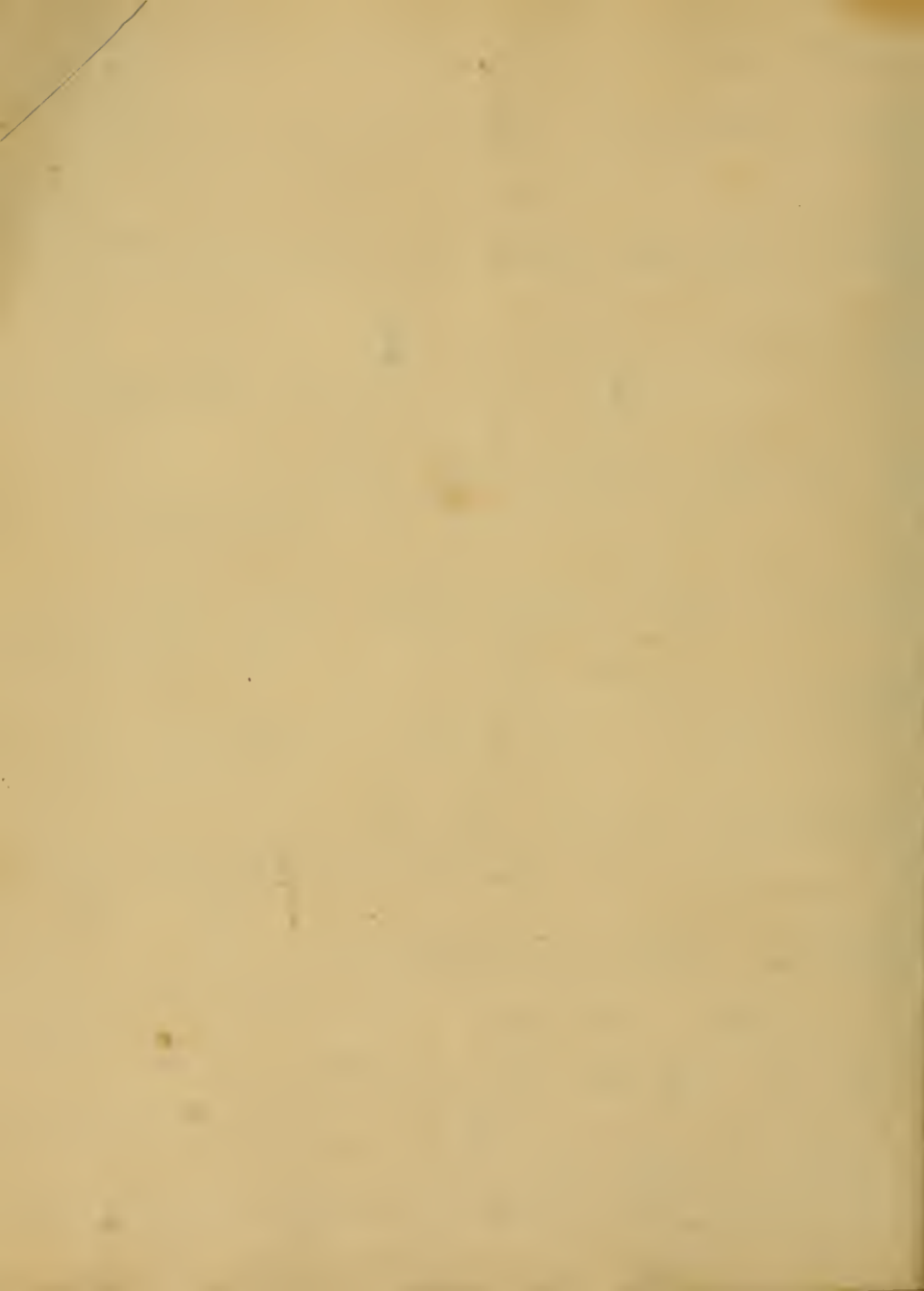
Perhaps there is no disease in Nosology which is described by such a variety of names, as the one which I have selected as the subject of my Inaugural Dissertation.

Although we call Hydrocephalus a disease it is more from the tyranny of custom than strict pathological accuracy; as the derivation of the term implies, it is a collection of a watery fluid secreted in some part of the brain and is the effect of a slow chronic inflammation of that organ.

It is described by Doctor Cullen under the title of serous apoplexy; but the fluid which is found in the brain of those who have died of this affection does not resemble serum, except in appearance as it is not coagulated by heat or any chemical agent; therefore we cannot

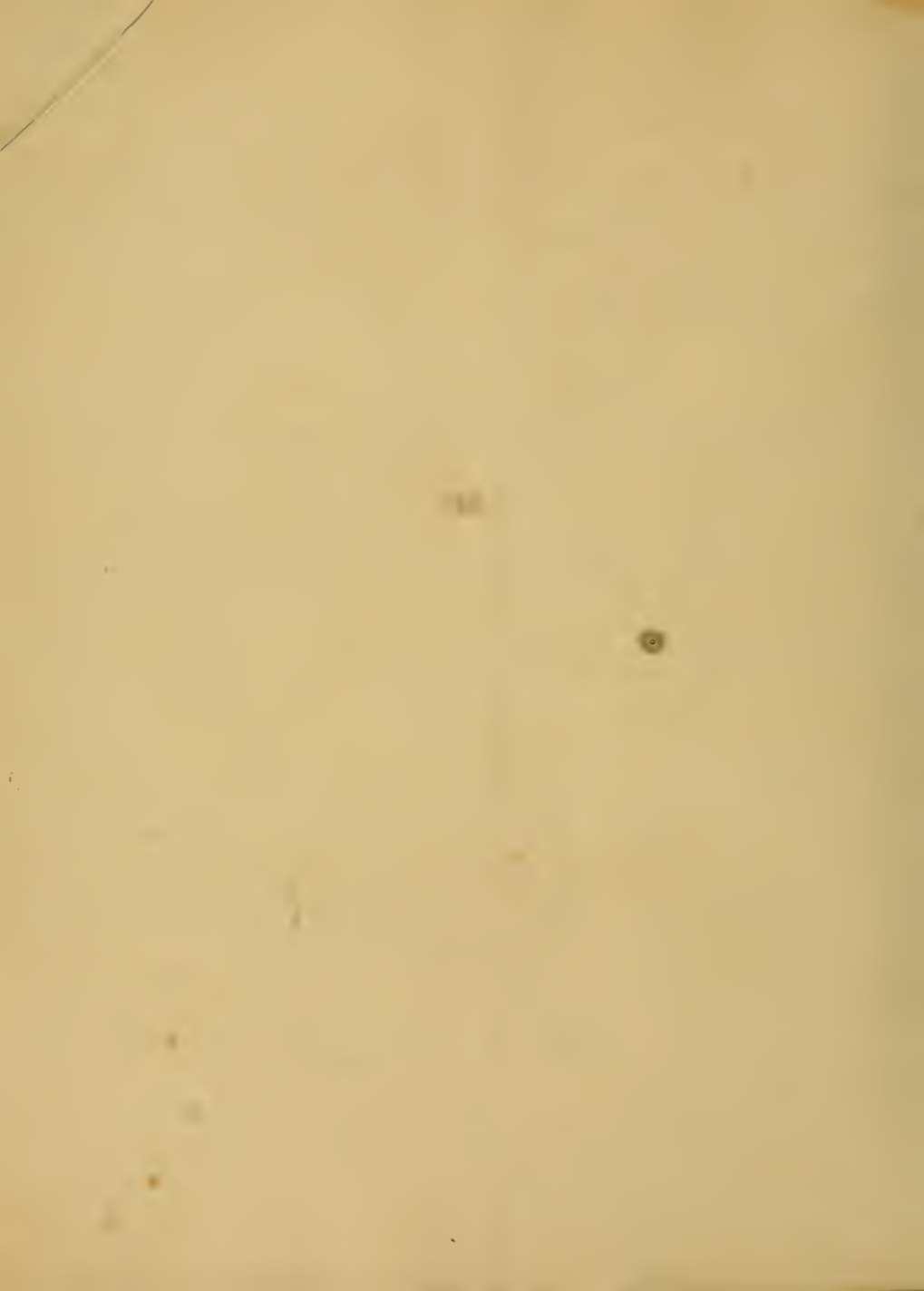


with strict propriety subscribe the hitherto  
serious astrophaxy; others again describe it  
as a chronic inflammation of the  
brain, *menitis chronica subacuta*, this  
appellation is more suitable than any  
to the condition, in which the vessels are  
in, at the time, the fluid is deposited  
and is therefore, a more appropriate term  
than any which has as yet been  
applied; Doctor Good in his excellent work  
on the study of medicine, calls it *Cephalitis*  
*profunda*, what his object could have been  
for adding *profunda*, I cannot conceive  
otherwise than he intended that the water  
of secretion always commenced in the  
meninges, which are situated in the interior  
of the Brain; if that was the Doctor's object  
he is certainly correct, as that is the usual  
situation of the incipient secretion.



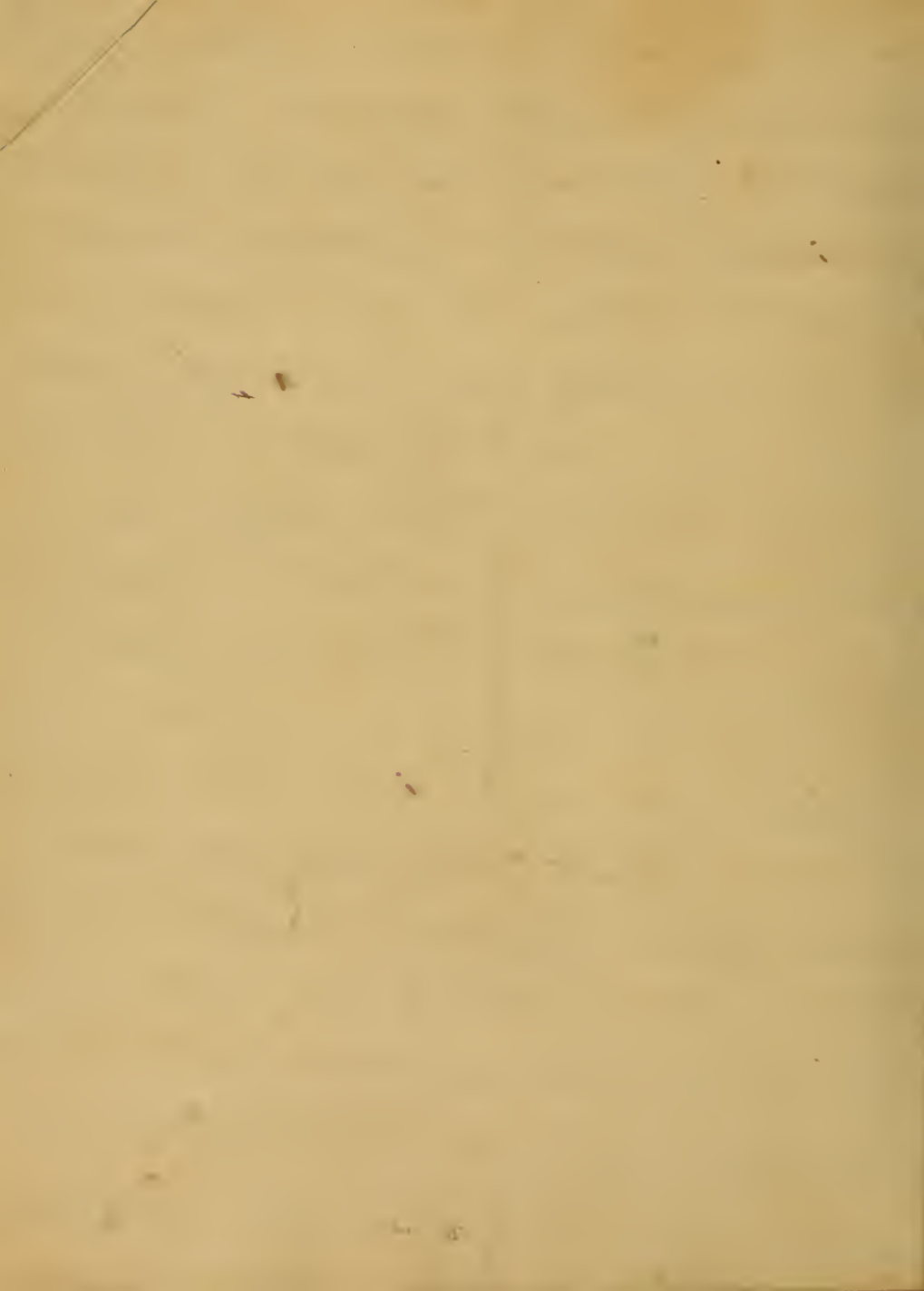
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the rest of the disease. - Permit <sup>you</sup> to add  
to his opinion - concerning the proximate  
the Doctor thinks, debility to be, the proximate  
cause of this, as of all other forms of debili-  
ty debility. I understand a relaxation of  
exhalents, and consequently an infiltration  
of the serous or finer parts of the blood  
through the spantent mouths of the exhalents  
in this respect he does not differ from  
Doctor Cullen, except in the name of  
the affection, as both, respecting as to the  
nature of the fluid agree; there are some  
who suppose the proximate cause of all  
dropsies to be a debility of the absorbents  
and among, the advocates of this theory  
Doctor Garver was the most prominent  
which is deservedly more celebrated  
among non medical writers



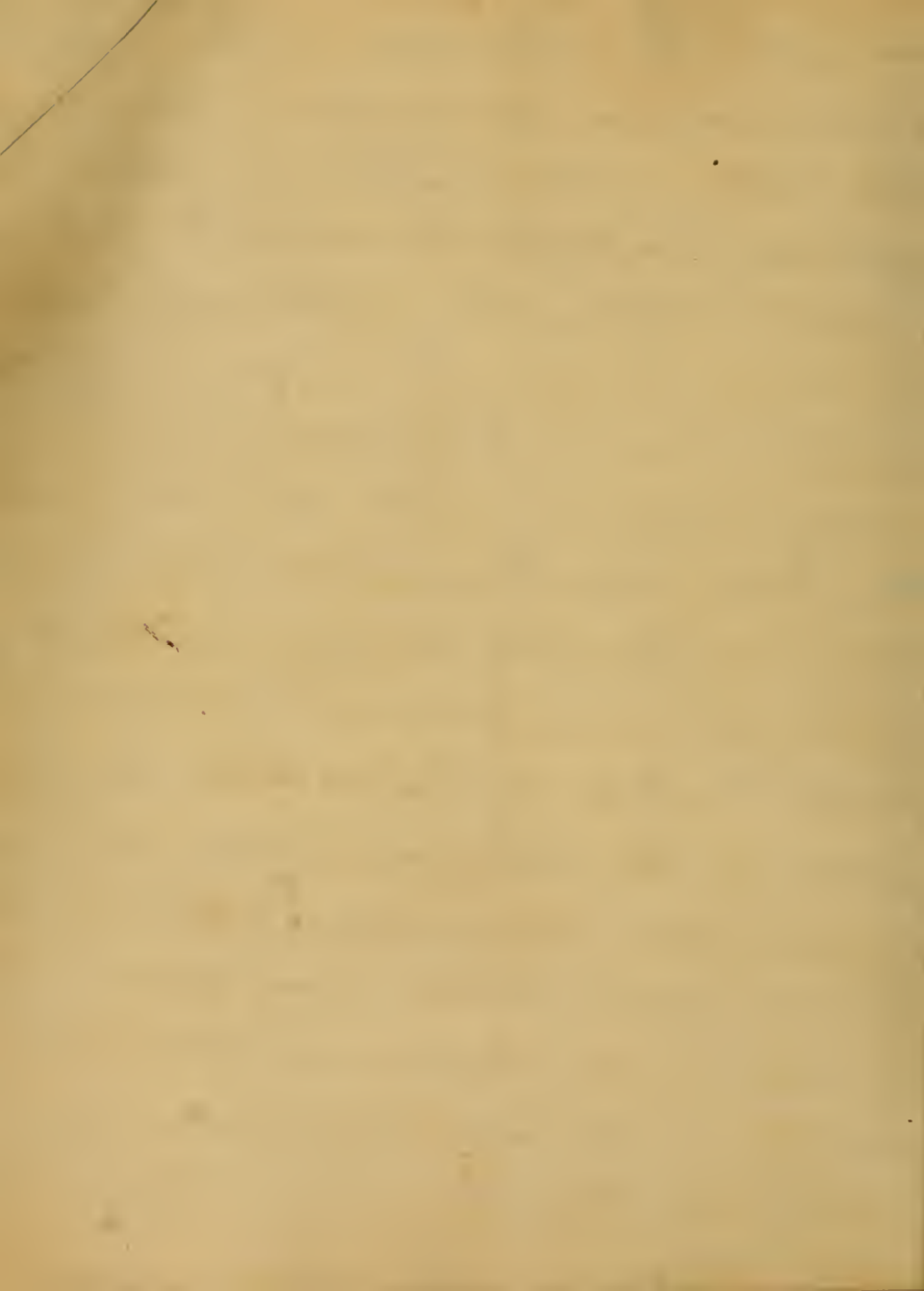
It was in me regular affection, but which  
is no such, but another name for it, nevertheless,  
that this affection, was generally intimately  
associated with a scrophulous liability in  
the general system, there are instances of even  
in Hydrocephalus, where a separation of the  
meningeous bones has taken place to an almost  
incredible distance, and children under  
such circumstances have lived in apparent  
ease and comfort for several years.

Such occurrences as these are sometimes sufficient  
to depend upon, an hereditary scrophulus; but  
it is a subject as yet sub judice and  
would afford abundant materials, for the  
theoretical speculations of those, whose genius  
may unravel the mysterious and almost  
inscrutable intricacies of its cause, such  
instances are comparatively rare, and generally

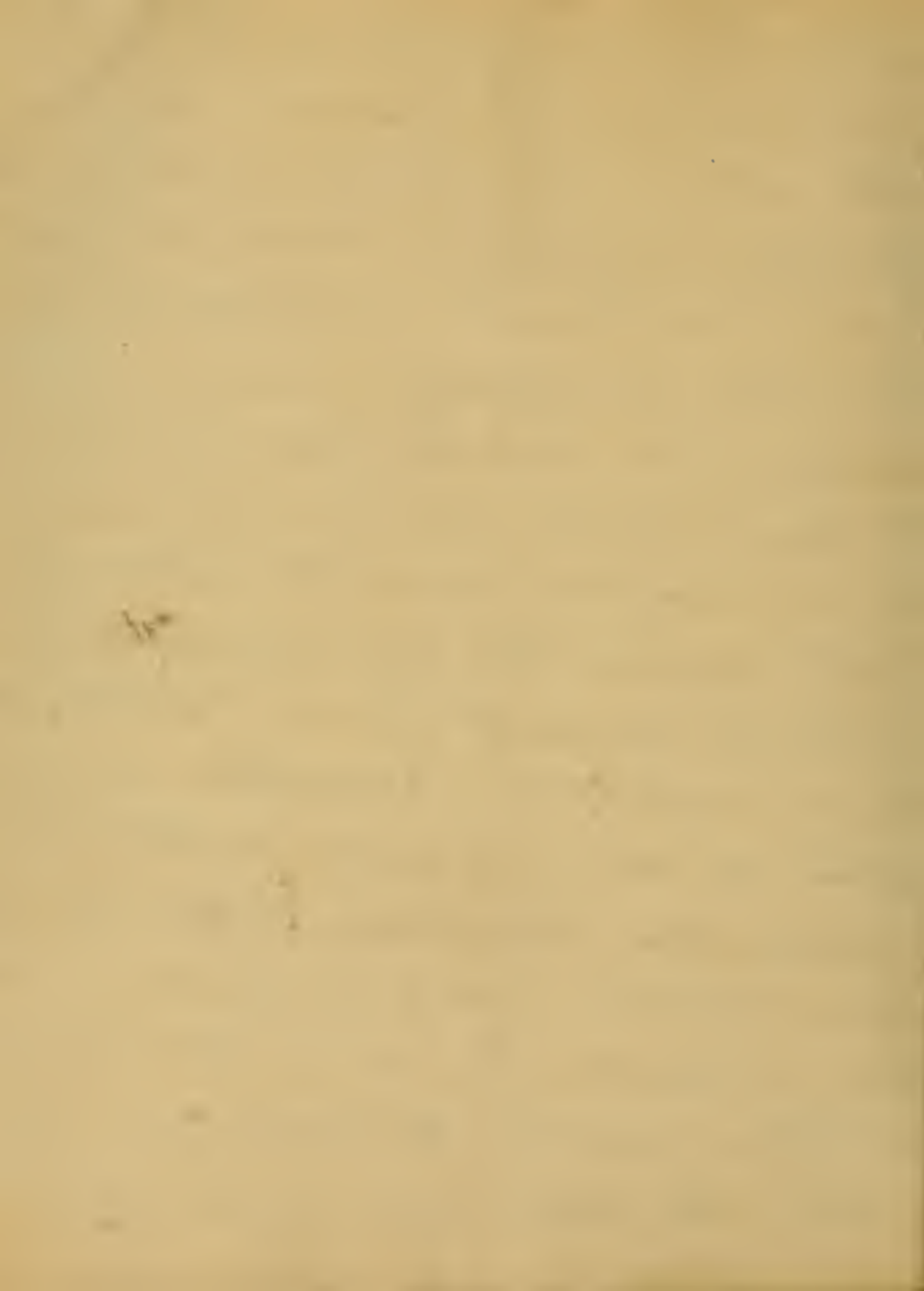


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come under the cognizance of the ~~obstetrical~~  
the few remaining, accessories of the internal  
organs of the gastric pathology. Then I  
suppose to be frequently connected with a  
disordered state of the chiloparietal viscera  
when this is the case the Brain. Imagine  
it predisposed, and the congestion of the inter-  
venous, excites the action of the heart and  
the Brain being the weakest part it concur-  
ently must be the first to suffer and when it  
does, the reflex acts on a similar manner as  
excite the flux in the menses. The presence  
of worms in the intestinal canal occasionally  
give rise to symptoms of flat, tracheitis  
but such symptoms are speedily removed by  
the exhibition of proper Antihelminthic  
medicines. An illustrious countryman (Lord  
Rush who is deservedly acknowledged;



woman or of the most chaptless, in the narrowest,  
on the droppings, that has ever been presented  
to the medical world. I think, that in the  
very highly acute form of Phrenitis, the inflame-  
tion is so great, as to transcend the power  
of secretion, as is frequently the case in concre-  
tracheitis, and hence the term ~~concre~~ tracheitis.  
The Doctor thinks the nerves of the Brain  
are in a condition, intermediate between that  
of ~~conv~~ spasm, and the high inflammatory stage  
of Phrenitis, consequent they are labouring under  
chronic inflammation; a condition which is  
certainly the most favourable for that secret-  
ing process which takes place, at the time the  
virus is deposited. Now if we impartially take  
into consideration the causes which operate  
on the <sup>brain</sup> in producing this disease and the  
nature of the fluid, which is de- ited



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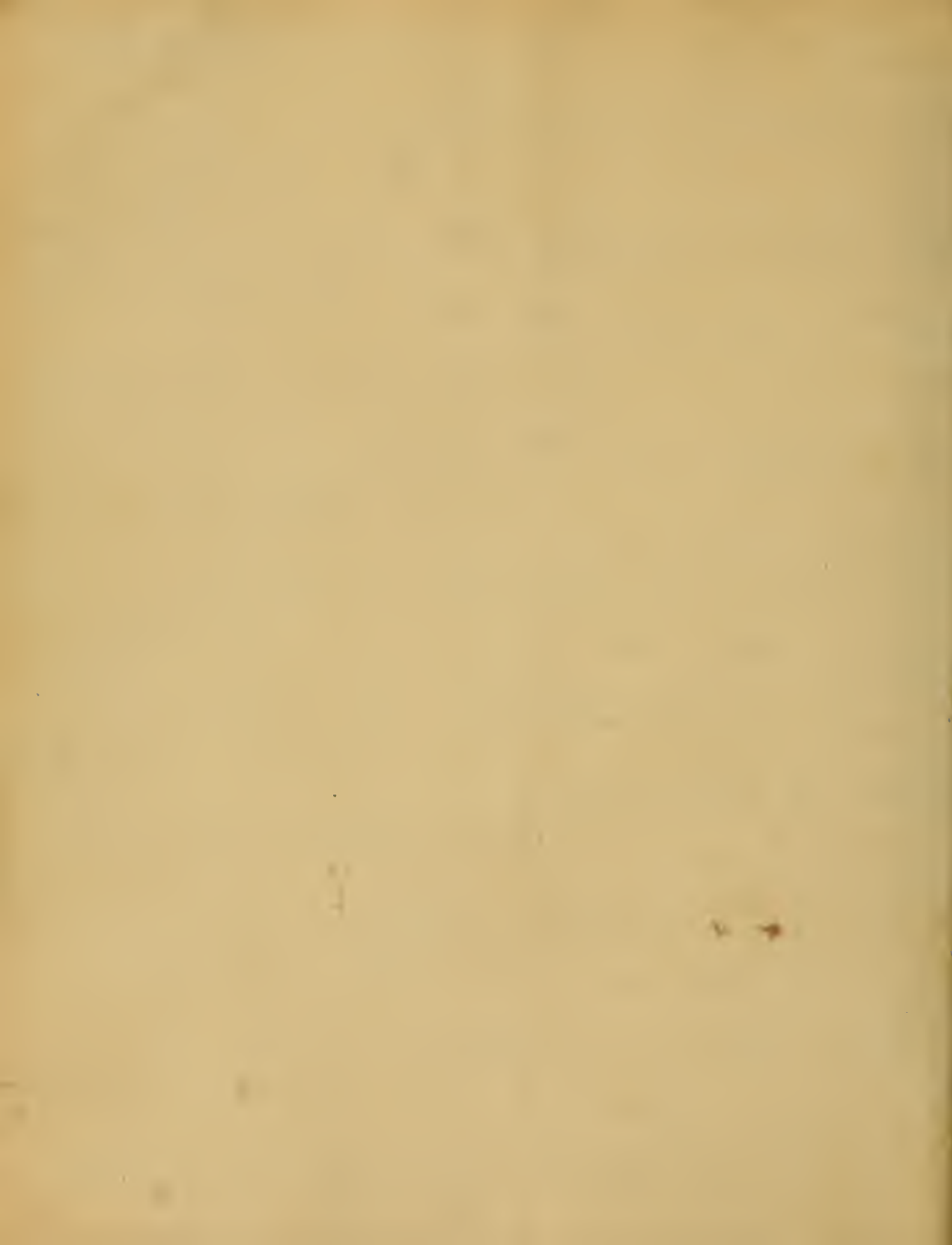
we must certainly view thy drooping hems to be the  
effect of a chronic inflammation.

never assume the weaker & weaker to be  
the greatest debility in a case when death  
prolonging, tormentant - currency, the greater  
source of error in the treatment of the disease.  
with many Practitioners was in considering  
it a disease of debility; but the great Ap-  
tent - anguish and debility which attends  
those labouring under it, is always quickly  
removed by bloodletting, equally as much debility  
can be frequently abstracted in such cases  
as in gastritis where the pulse is no the  
surest and most infallible criterion before  
bloodletting, we cannot for a moment suppose  
that it is debility which induces the patient  
to complain in a low muttering <sup>tone</sup> if his  
head, debility would not in the first instant



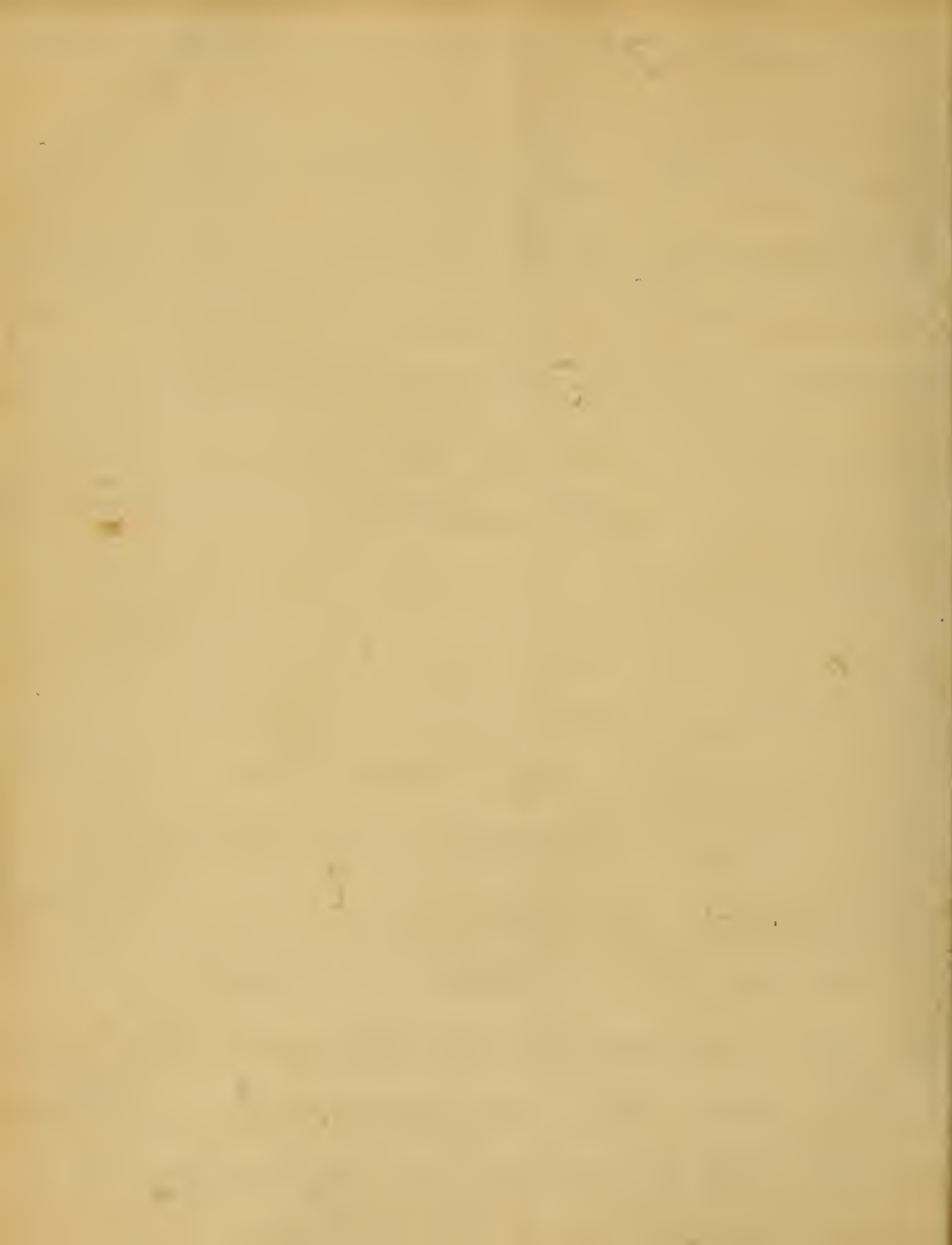
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cause the pupil to contract, and the retina tremorably sensible to light; as the disease advances, and the pressure on the Brain increases, the origin of the nerves must be equally affected and deprived of their usual energy and power: the pupil then dilates, and the retina is capable of bearing a stronger light. From the records of medicine, and personal observation, it will appear, that this disease was in some families constitutional; the vessels of the Brain in those persons so affected, I imagine are in a very excitable state, and the first exciting cause, which is sufficient to induce them to take in a secreted action as this disease is always in my opinion produced by the cerebral causes of inflammation, and most frequently succeeds



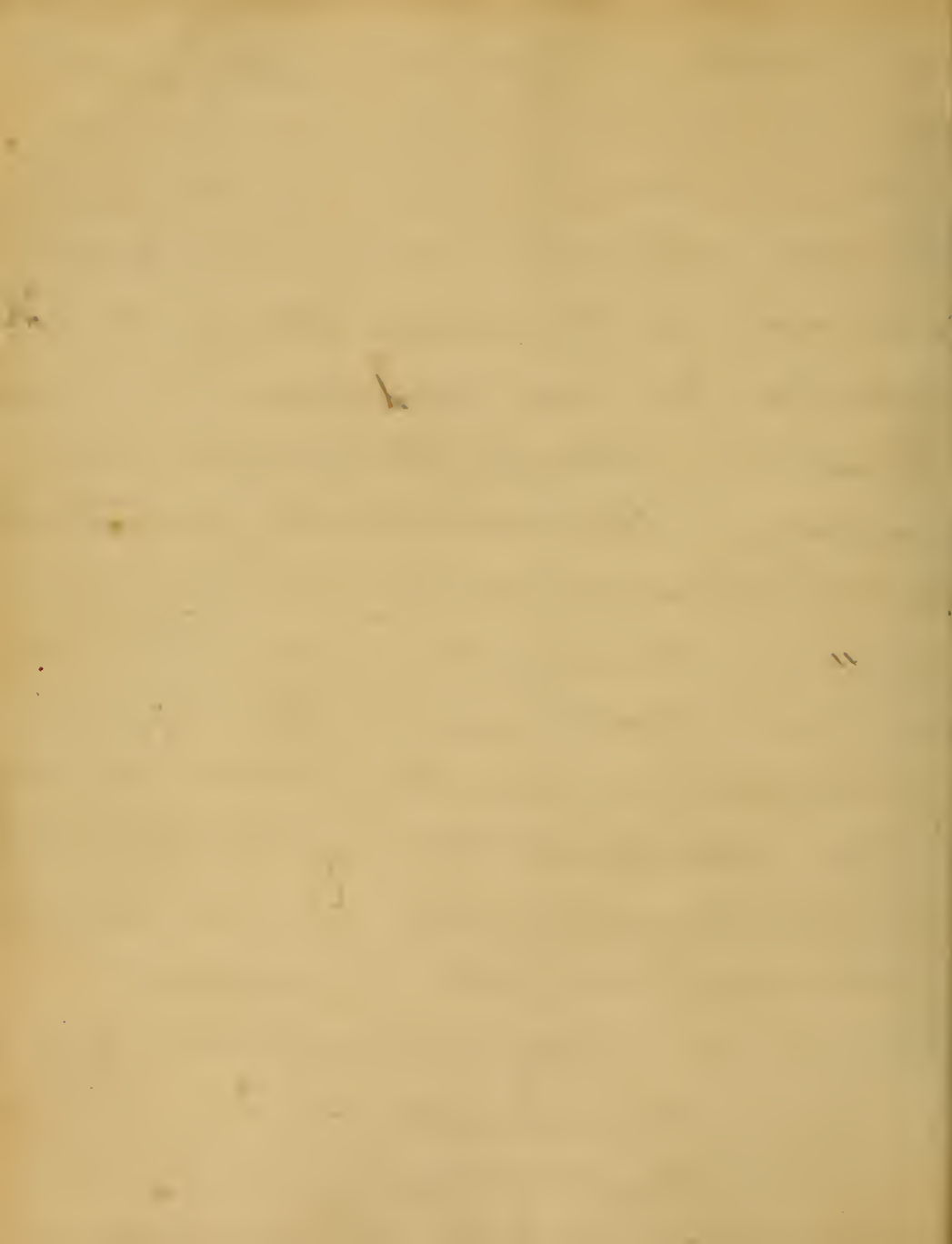
those inflammatory fevers which have not been  
properly treated by blood letting, and other  
antiphlogistic remedies; where there is a per-  
petual inflammation to the head. I am confident  
I do not stand alone, in considering  
chronic inflammation as exclusively its  
proximate cause, and in considering  
the disease as the effects of inflammation.  
I shall adopt a course of treatment  
which is empirical, as I have no  
new ones which I can suggest  
according to the views I have taken and the  
theory I have adopted of its cause.

Although the absorbents are never primarily  
affected, in the incipient stages of any  
they are concerned in its cure and that  
actively, from the circumstance of <sup>their</sup> taking  
up the fluid which is deposited, and

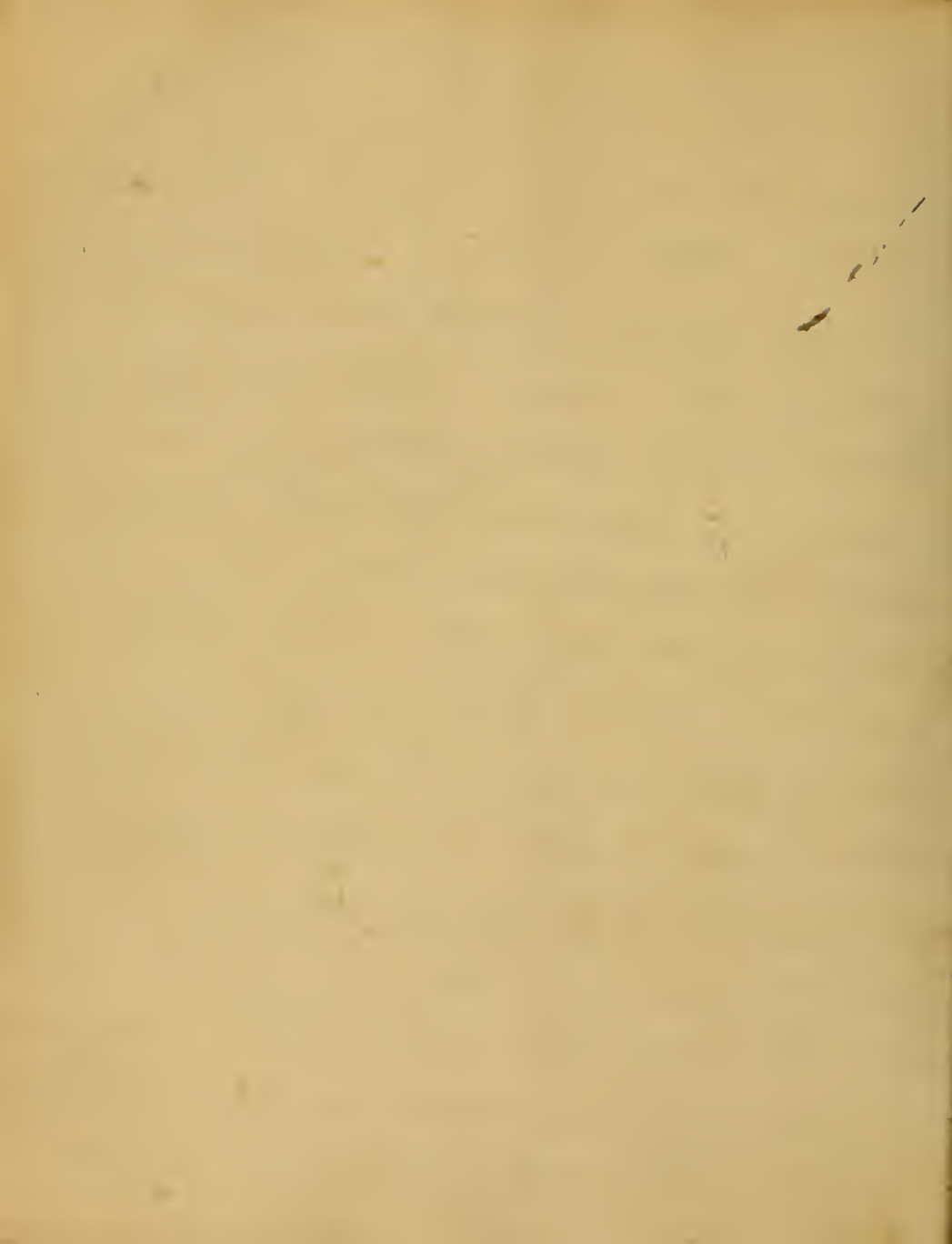


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and removing it from the system by the  
different inundations and from the circumstances  
of the disease, which has, for a long time agitated  
the waters of medical science, as to the presence  
of absorbents in the Brain, this formidable  
affection has been looked upon as an incur-  
able disease, although, the diligent and  
persevering Anatomist has failed to prove  
the existence of lymphatics in the Brain  
by ocular demonstration; nevertheless can  
we for a moment doubt their existence  
we certainly admit the Brain, the sup-  
posed seat of all our intellectual opera-  
tions, to be organized body, and as such it  
must be endowed with lymphatics.  
But we have a stronger proof than this  
in favour of our position; have we not  
read and heard of large portions of Bra-



being removed, and what other would  
could there have been, except it was  
through the medium of the Lymphatic  
system; then if large portions of disor-  
ganized Brain could <sup>be</sup> removed and  
without the least detriment to the  
Patient, surely, the water secretion can  
be, which very much disturbs the general  
health; our object, should then be in the  
first place to lessen the action of the mucus  
and thereby, put a check to this noxious  
action which is going on in the vessels  
of the Brain, which is most promptly  
and effectually done by the lancet; - we shou-  
ld not be intimidated at an interview, the distress  
which the patient is apprehensive cannot  
overcome & with such symptoms as these it will  
comprehend the Brain from the causes



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such as a hemorrhaged eye, and sometimes  
of matter - within the eye-skin,  
because we cannot draw ten or twelve  
ounces of blood from a cheek laboring under this  
disease, we should not, on that account  
refuse to draw any; how many valuable  
lives have been rescued from the confines of  
the grave, by the abstraction of four or five  
ounces of blood, by a judicious practitioner -  
If we turn over attention to the state of the  
circulation, we will generally find it to be  
in that condition, which impairs, diminishes  
the use of the lancet; we should not  
be deterred in small pulses provided they be  
hard and tense, from drawing blood  
particularly in cephalic affections, as they  
almost invariably improve after the pulse  
has been performed; after drawing,



the uncorrected & the former violent diseases  
more naturally arises have we no appendages,  
to it. Should answer - in the affirmative  
Colonel from its well known power of  
Promoting <sup>excretion</sup>, would be an excellent auxil-  
iant in the treatment of this formida-  
ble affection, specially when it is carried  
to that extent as to affect the salivary  
glands; more have resulted from this disease  
under a salivary fermentation than under the  
operations by the lancet; than under any  
other mode of treatment; issues the former  
one might also assist in the cure of the  
disease, but too much reliance, should not  
be placed on them in such a formida-  
affection



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A Dissertation on  
Pneumonia  
Submitted to the  
Professors and Trustees of the  
University of Maryland  
For the degree of Doctor of Physic  
By Leander C. V. Goldsborough  
of Frederick City M. d.

March 15<sup>th</sup> 1828





To Dr Charles H. Goldsbrough  
This essay is affectionately inscribed  
as a testimonial of gratitude for  
his care and attention whilst super-  
intending the authors advancement  
to professional life.



Introduction. The difficulty of writing without experience and the hazard of attempting subjects about which there exists great diversity of opinion is sufficient to make every one cautious in selecting the subject of his inaugural thesis. Influenced by these considerations we have fixed upon a disease which although pretty well understood is still possessed of sufficient interest to require the attention of physicians. As to originality we claim none, none can be expected, all we wish to do and all we shall attempt is to treat the disease as it has been treated and to point out what we shall, presume to consider as errors too generally received.



# Pneumonitis.

Pneumonia derived from *pneumon* a lung is a genus of disease in the class, phrenic and order, *teleiagnosis* of Dr Cullen. Under this title he comprehends "the whole of the inflammations affecting either the viscera of the thorax or the membrane lining the interior surface of that cavity." This is certainly the most judicious plan of treating the matter, for had he attempted to distinguish between the varieties of different authors he must have failed, but if he had succeeded, what advantages would have resulted from it? In a practical point of view none. The rapidity with inflammation of the serous membranes spread is itself sufficient to upset the



notion of giving names in this disease derived from the part supposed to be affected. As to the term Peripneumony although some may doubt the existence of such a case, it is more than probable that it frequently occurs, and is always characterized by greater violence than the inflammation of the pleura. But as we cannot always distinguish the one from the other and as perhaps in neither case is the inflammation exclusively confined to either the substance of the lungs or their investing membrane the word might be abolished; or if retained, retained only to express a more violent pneumonia.

Symptoms. This disease comes on with occasional chills and flushes of heat, accompa-



with the usual disagreeable sensations ushering  
in all febrile affections. The patient becomes  
restless, the pulse quick and the skin hotter,  
naturally warm. He begins to cough and  
complains of pain in some part of the thorax.

These symptoms continue to increase the  
skin becomes hot, the pulse quick strong  
hard and full. The cough which at first  
was moist is now dry and excessively painful

The breathing is difficult and irregular  
in consequence of the pain being increased  
by a full inspiration. which (the pain) is  
now completely developed. It is not always  
fixed, sometimes it is felt in one part of the  
thorax and sometimes in another. It is generally  
more severe on one side, frequently the right



but as often on the left, in either case the patient cannot lie well on the side affected.

As in all violent inflammations the secretion are ~~are~~ checked, the tongue is furred and the urine high-coloured. Having detailed the symptoms as well as I could we shall proceed to say a few words about the

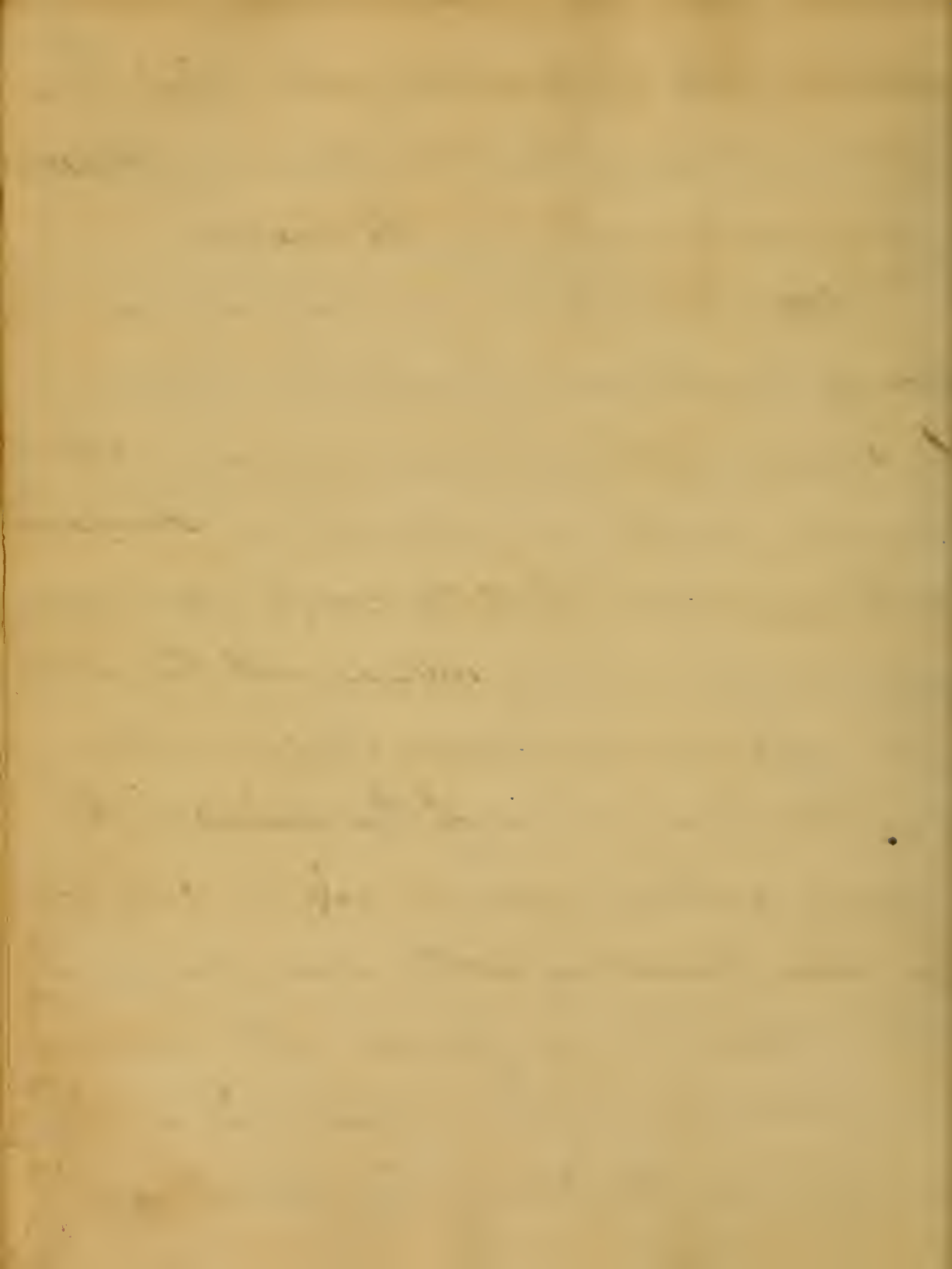
Causes. This disease most frequently happens in persons of vigorous constitutions, and those who are much exposed to the vicissitudes of weather. It most frequently happens in the spring though it may occur at any season or the year and to all ages sexes and conditions. Cold applied to the body in some form or other is universally admitted as the most frequent remote cause, though it may arise from others as except



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exertion of the lungs, drinking cold water when warm and herviring is mentioned in Johnson's journal as having caused the disease.

**Termination.** The most frequent termination of pneumonia is by resolution this may be known by the gradual manner in which the pulse is restored to its natural standard at the same time that the cough pain and difficulty of breathing subside with the return of the different secretions. Suppuration is another termination of this disease; the tendency to which may be ascertained by the pulse becoming softer and more frequent if the patient being affected with slight chilly sensations with a pale and anxious countenance. The pain is less acute and



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when together with these symptoms or rather as  
they advance, the difficulty of breathing continues  
the pain subsides or is remarkably dull and  
obscure with a weighty sensation in the side  
we may generally infer the existence of  
matter. Other terminations of pneumonia  
are spoken of as gangrene which is very rare.

A much more frequent when it ends fat-  
tally is effusion of blood and serum  
into the bronchia and cellular texture of  
the lungs producing suffocation.

TREATMENT. The first step in the treat-  
ment consists in copious bloodletting. This is  
the most powerful means we have of reduc-  
ing the excitement causing the circulation  
and preparing the system for other remedies.

By drawing of a sufficiency of the circula-  
tion we prevent many ill consequences ~~too~~ too

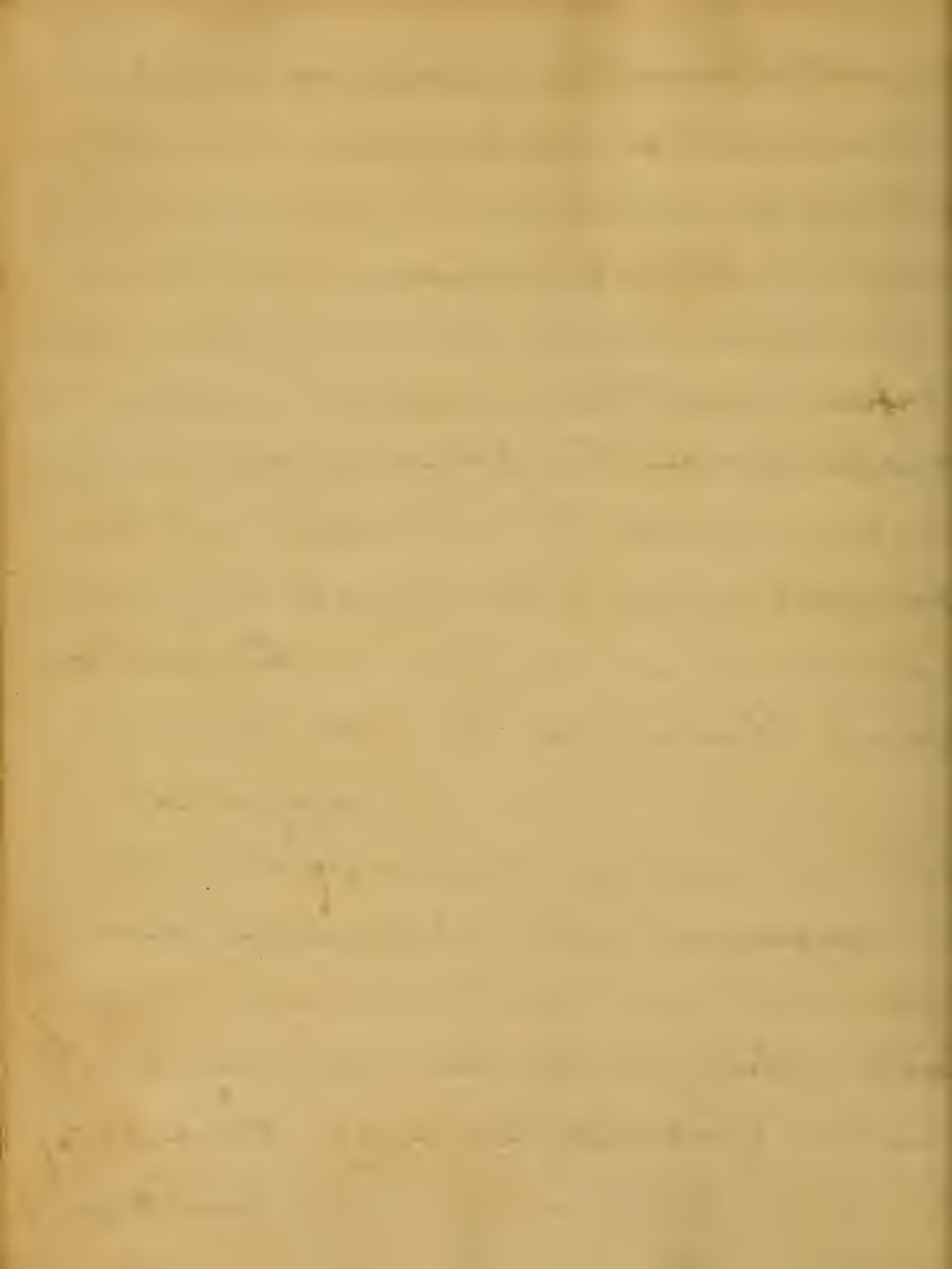


frequently the result of a protracted pneumonia.  
Besides all these advantages it relieves immediately the violent pain which the patient suffers, relaxes the surface of the body, promotes expectoration and the operation of sweating medicines, the advantages of which you cannot always profit by unless proceeded by bleeding. Some writers talk much about the cautious use of the lancet in this disease, they tell us that we should be governed by the age constitution and condition of the patient, that the quantity necessary to be taken from one man would sink another F.P. Now the fact of the business is that although we admit in part the correctness of this reasoning we see that as a general rule the pulse is the only criterion by which we are to be governed; every body knows that an old man will not bear the loss of as much blood as a young



ne, neither is as much required for the very reason  
that he does not so rapidly redeem it. So long  
as the pulse is hard and the pain and diffi-  
culty of breathing continues we must bleed.

The blood should be drawn from a large  
orifice in order that a decided impression be  
made at once. The physician should keep  
his fingers upon the pulse and not be  
satisfied until it is reduced below the  
natural standard. If it be the first or  
second bleeding and the pulse very high  
and bounding he should carry it to the  
extent of inducing sickness or fainting, for in  
this disease as in all inflammatory cases the  
pulse will rise and become more increas-  
able unless you at once adopt decisive  
measures. Generally two such attacks with  
the lancet will be sufficient to bring the



ase under the control of milder measures and as  
pneumonia is sometimes cured by expectorants and  
diaphoretics we shall proceed to some remarks  
about them - And first of - Digitalis. This  
article has been employed by Dr Barton and  
others with a view to its expectorant and seda-  
tive effects. We should certainly not expect  
much advantage from it as an expectorant  
it has not we believe answered the purpose  
of physicians generally, besides the theory  
of its operation is perhaps more obscure  
than that of any other article of the class.

As to its power of controlling the action of  
the arterial system I we know nothing, never  
having it used the difficulty however of  
regulating the dose and the admitted supe-  
riority of other means are sufficient reasons  
for abandoning its use. The best expectorant  
undoubtedly is antimony. This may be given



combination with nitre in the dose of a quarter of a grain of the former with eight or ten of the latter every two hours or so. Antimony is said by some to be beneficial by its sedative qualities independant of its nauseating effects.

That this artical acts directly as a sedative is a new idea, it may be correct, though we believe we have seen it injurious in high inflammatory fevers where its application had not been premised by bleeding.

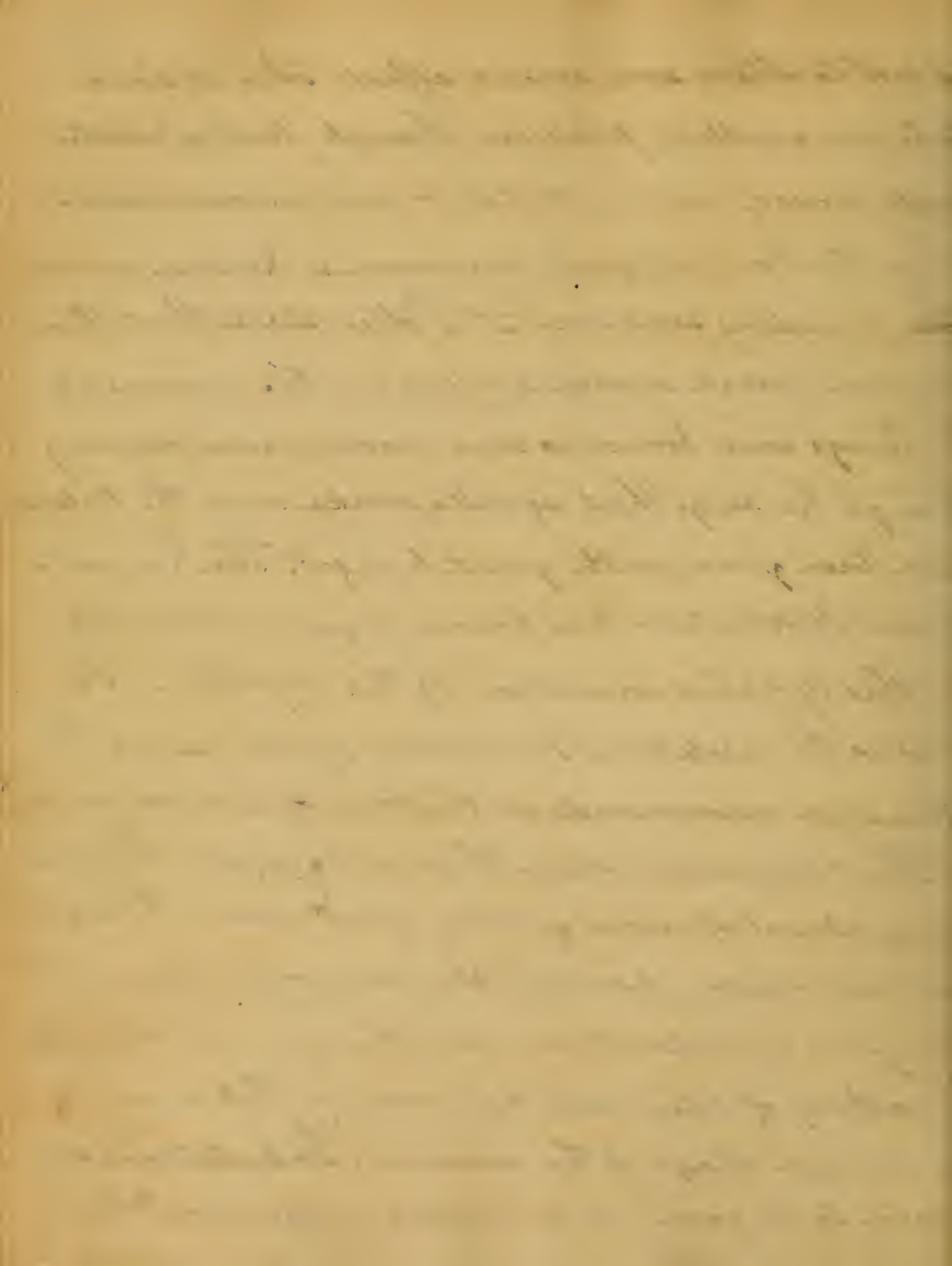
If in the advanced stage of the disease there is still pain w<sup>t</sup> a difficulty of ~~restoration~~ and a weak pulse, one or two grains of Camphor added to each of the above powders will be of great service, especially if aided by the action of a blister. After sufficiently reducing vascular action so i gentle are in the habit of giving antimony alone i epo water so as to produce copious dia<sup>r</sup> or cesis



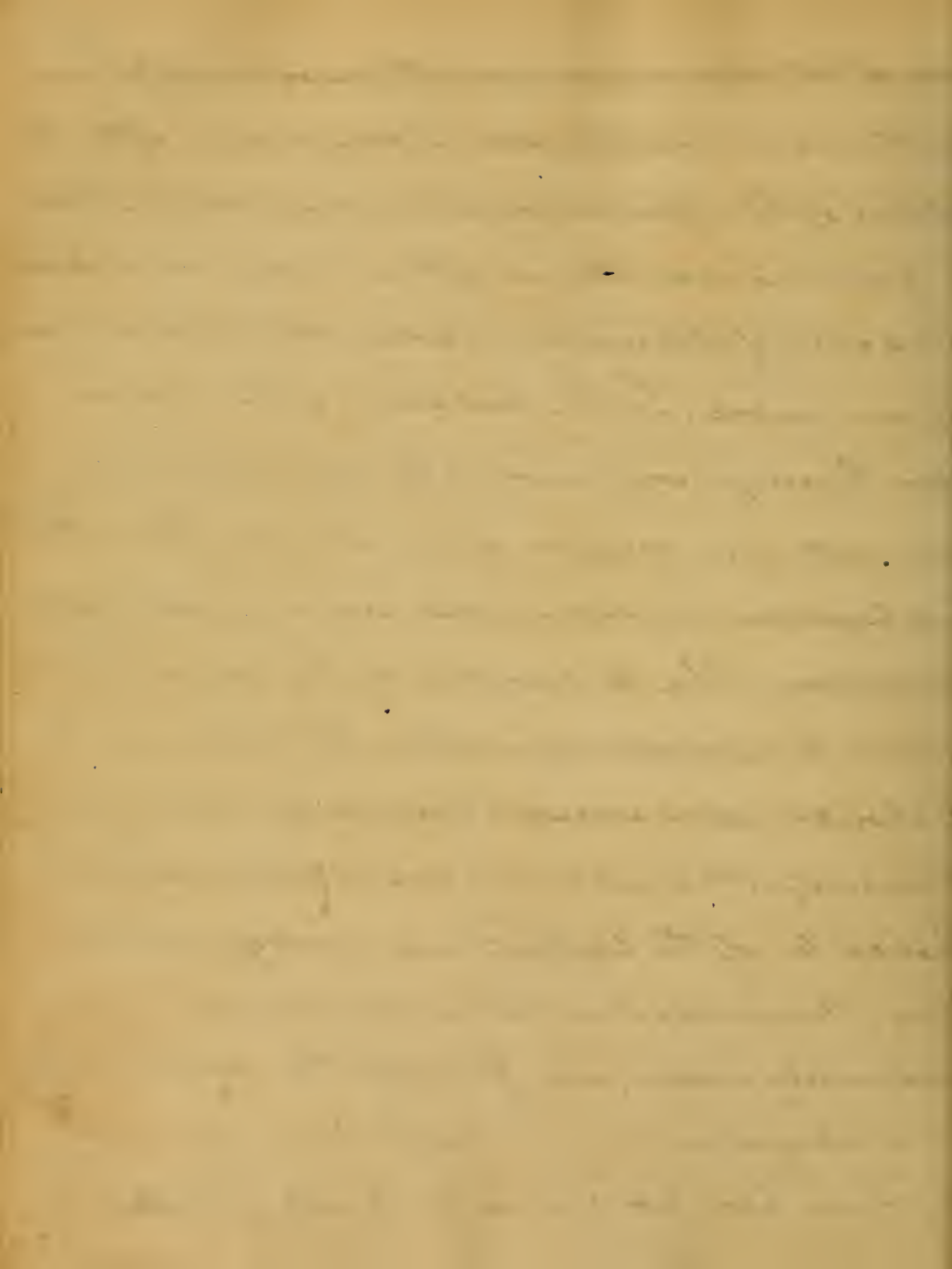
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if not to obtain some emetic effect. This is said to be an excellent practice though perhaps alternate doses of nitre would be an improvement.

In the low stage of pneumonia hinted at in the preceding sentence Dr Potter states that there a diminished susceptibility in the nerves of the lungs and bronchia and recommends mercury though he says that squills, seneca and the balsam have been given with great benefit. The Cupato-rium Perfoliatum has proved highly serviceable in this typhoid condition of the system. So also is the Asclepias Tuberosa, given as Dr Thacher recommends in the form of a strong infusion. That physician states that it possesses "the peculiar and almost specific quality of acting on the organs of respiration, powerfully promoting the suppressed expectoration and thereby relieving the breathing of pleuritic patients in the most advanced stage of the disease". Inhalations are said to be good in pulmonary affections the



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bath of hot water, vinegar and of the decoctions of Chamomile flowers are mostly used in pneumonia after the decline of the inflammatory action has abated. While the patient is under the use of these medicines he should drink freely of flaxseed tea, barley water and solutions of Gum Arabic. In the last stage of the disease when the cough continues with but little pain and no fever, a mixture of Gum Arabic, Tinct Opium and liquorice in warm water is a very admirable preparation. The temperature of the patient's room should be carefully regulated. Dr Cullen says it should never exceed 60 degrees of Fahrenheit's thermometer. His diet must also be attended to. It should be of the lightest and most digestible kind, His drinks should be acidulated and moderately warm, and finally the whole of the antiphlogistic regimen ought to be vigorously enforced. We now come to speak of blisters in



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is disease. They are in a few cases unnecessary though much oftener indispensable, particularly where the patient is much weakened by morbid action before the physician sees him, in which case it is not always possible to draw a sufficiency of blood to supersede their use. They should never be applied when there is much action, but after two or three bleedings they answer every indication. A fine large one should be applied immediately over the seat of the pain and suffered to remain on twelve hours. By the proper use of blisters we frequently prevent chronic coughs and other dangerous affections of the thoracic viscera. We shall now conclude with a few remarks on the use of Cathartics.

Almost all writers agree that medicines of this description will not answer in thoracic affections. The utility of keeping the bowels regularly open with cooling laxatives is agreed upon by all. Perhaps they might be carried to a greater extent. We think we have seen purging pretty fully induced in the first stage of the disease



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th manifest advantage, the expectoration was very little  
any diminished. But the truth is, in this stage of  
the disease the expectoration is always ~~is always~~  
having whether you use purgatives or not. As we  
now of nothing to which we can refer this circumstance  
lets it be except of action, why not use this most pow-  
erful auxiliary to bloodletting until we have suffi-  
ciently lowered the tone of the pulse to trust the  
use to other means? However we are not very  
inacious upon the subject, we merely propose the  
motion, with a hope that we shall some day, or  
other be better able to judge after a more extensive  
examination of that best of all books EXPERIENCE.



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To

Doctor M. H. Glendinen,

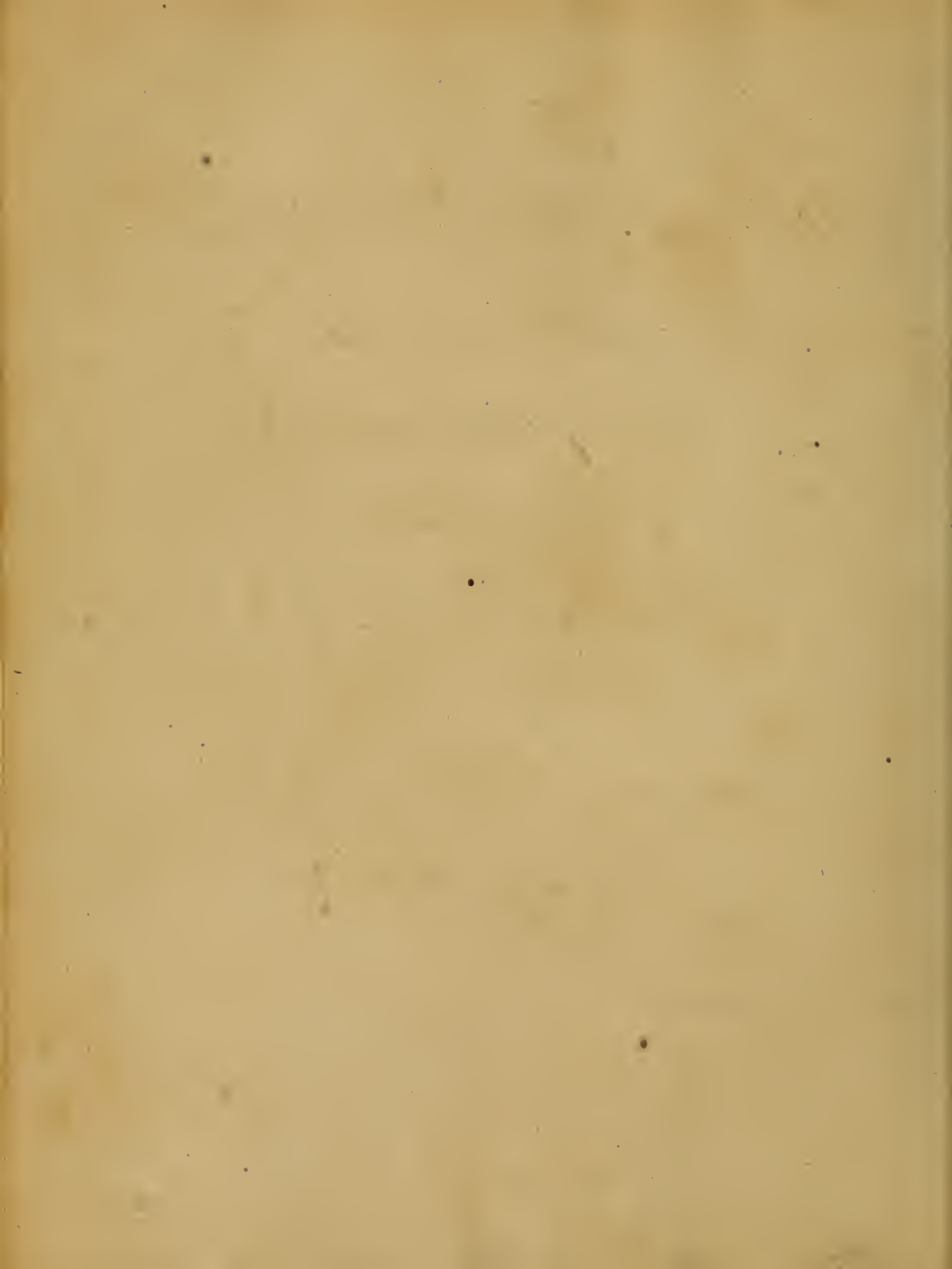
This Dissertation, is  
respectfully inscribed,

By one, who,

Has had the Honor,  
of being a pupil,

To so kind and grateful; a  
Preceptor.

March 30<sup>th</sup> 1828. —



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# Dissertation on the Atmosphere

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Since the days of the alchemists it is well known that the science of Chemistry has been considered in a new light, and as subservient to very valuable and usefull purposes to mankind in general. The minds of the learned and scientific turned with the beauty and importance of its resources entered into the field of research with unmitigated ardour; and the recent improved state of the science tell us what they realized.

In the period between the years 1787 & 1789 a new mine of experimental research which promises the most curious and interesting results was opened out first by the genius of Dr. Black and already pursued with much sagacity and industry by Dr. Priestly. But it was Lavoisier of France one of the most celebrated Chemical philosophers of his time; a man whose views were far above any pecuniary consideration, who succeeds the former Pulteney in their particular views, and who spent the last years of his life in experimental researches that filled the most important branch of Chemistry; of which we are about



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to make some brief remarks. We allude now to the discovery of the properties of certain diatomic substances, gases, or (as they have been called) gaseous airs. They are bodies which chemists have called elementary or bodies which are not in the present state of chemical science considered as compound. They are bodies which have never been isolated they have been found only in combination with other bodies; and which had hitherto escaped the attention of chemical inquirers.

After having said thus much as a desultory introduction to the after part of our discussion; we will remark that it is our purpose to make some general observations on the atmosphere or the common air which surrounds our globe. As it would be very improper we think and for the better understanding of the subject we shall proceed analytically; and first with

## Oxygen.

This elementary body forty or fifty years ago was unknown to the scientific world. It fortunately happened however to Dr Priestley in the year 1774, when going through the experiment of heating the red borer which was called the precipitate or red sand; but now more properly called by the name of the red oxide of mercury; in a glass vessel; a quantity of air was driven off from the borer while the mer-



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when it assumed its metallic form; he collected this air in a common vessel and examined it; he found it possessed of certain properties different from the atmosphere and in one respect he said it was much rarer than the common air; he called it from the theory of the time the Philological or Aer.

Wohle a Swedish Chemist shortly afterwards discovered this same gas without any previous knowledge of Priestley's discovery; he called it Empyrean Air; it was also called Vital Air by some. Soon after this J. Priestley communicated his experiment to Mr. Faroissier who with great ardour investigated the truth of Priestley's experiments; and from his investigations and observations are we indebted for the explanation of various phenomena: Faroissier observed that the mercurial precipitate per se, or being heated in a retort, and the retort being adapted to the pneumatical trough the brim of which terminated under a gas bottle filled with water; that an inverted saucer over from the retort into the gas bottle, which was rendered evident by the displacement of the water in the vessels and also a very important change had been effected in the red powder, which had previously been noticed by Priestley, which was that it had assumed its metallic lustre and brilliancy and consequently was no longer a red powder but in fact running mercury. But the more



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He did not care less, the ingenuity and curiosity  
of the able Chemist led him to examine the  
air which he had collected; he did so, and  
found that it was an air highly respirable  
and led to burning combustion in an imminent  
degree; or in setting a lighter candle or  
any other burning body, in a jar of the air  
it burned with increased brilliancy and force.  
We called it Oxygen gas: Oxygen in combin-  
ation with the matter of heat or Calorics, for  
we do not speak of the gas in the abstract  
but in combination with a principle to  
which it has a great tendency to combine  
and to fall into a gaseous state.

This gas can be prepared in a variety of dif-  
ferent ways and from a variety of substances.

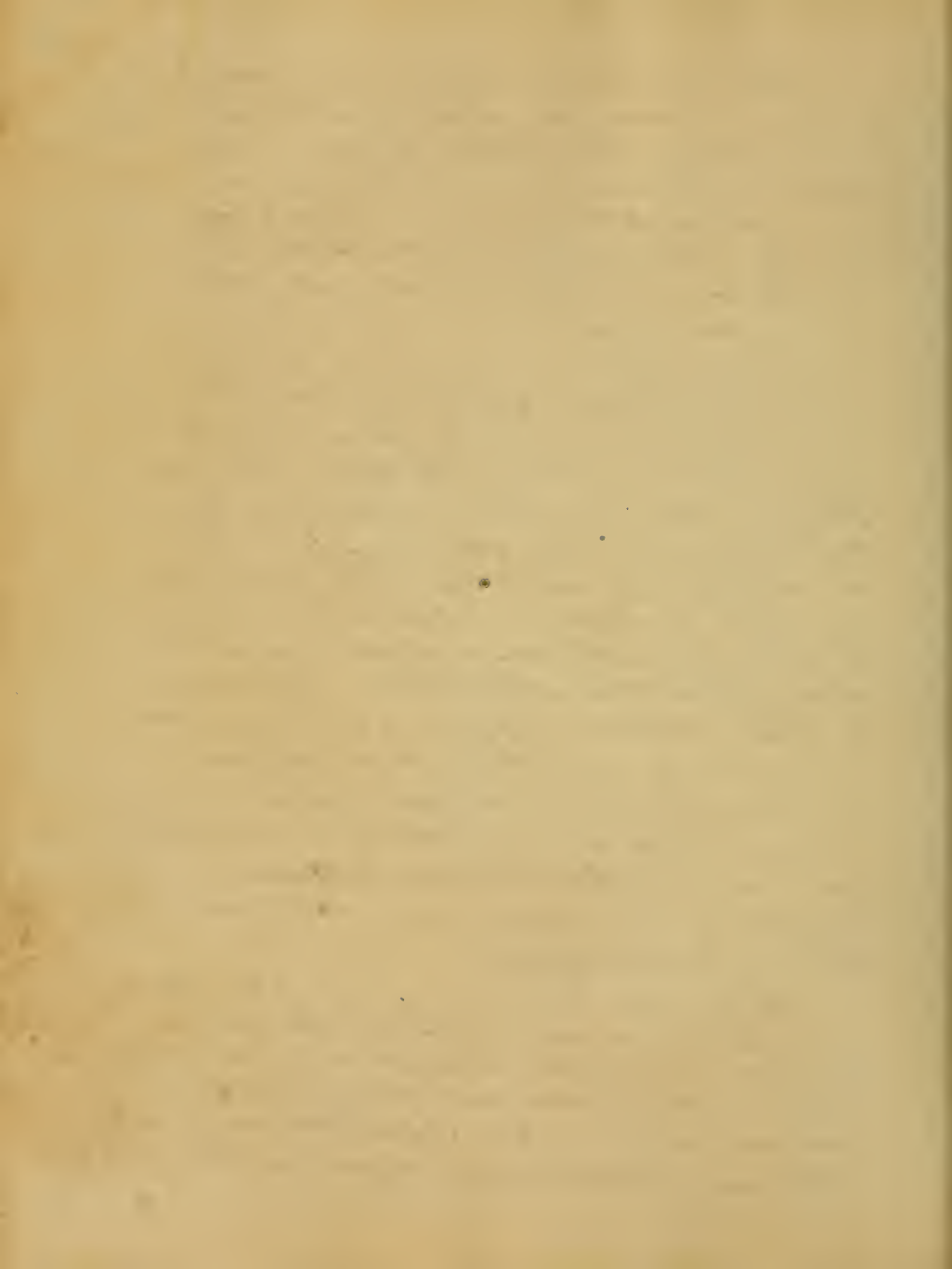
1. From the black oxide of manganese heat-  
ed to ignition in an iron retort; or by mixing  
the same powder with twice its weight of  
Sulphuric acid in a glass retort and apply-  
ing the heat of a lamp, very pure Oxygen  
gas can be prepared in this manner.
2. It can be obtained from saltpots; by  
putting a quantity of this salt in a coated  
iron retort and applying a red heat Oxygen  
gas is formed. But there are two objections  
to this mode of preparation: for first the sub-  
stance which remains in the retort can never  
without a great deal of trouble be got out,



in another circumstance, is if you are not very  
carefull in pushing the operation at the end  
to obtain the greatest portion of gas, another  
substance will come over so as to render the  
gas so produced very impure. I just  
mean it of the gas is generated in this way  
for it is said one ounce of Salt yields 1200  
cubic inches of gas.

3. It may also be secured from the Oxy-  
gen of Potash a salt that exists in  
great abundance; by heating it in a small  
vessel over an argand lamp. The gas  
obtained in this manner is much purer than  
that produced by any other process. These  
are the principal substances from which Oxy-  
gen gas is obtained; but it can be obtained  
in a variety of other ways which it is not ne-  
cessary to mention at this time. It should  
be observed that very oxygen gas is generated  
by immersing some green vegetables (such as  
the leaves of mint) in a vessel of water covered  
as a glass dish in rays of the sun; in a short  
time small bubbles will have collected over the  
surfaces of the leaves and subsequently rise through  
the water to the surface. -

The gas when produced by any of the above  
methods is odorless, colorless and therefore  
transparent like the atmosphere; it is heavier  
than the atmosphere according to Sir H. Davy  
100 cubic inches at 60° Fahrenheit weighs 34 grs.  
All combustibles burn in oxygen gas with greatly



increased splendour or in other words it is eminently a <sup>supporter</sup> of combustion.

It was once supposed that Oxygen gas alone was necessary to combustion; but it has since been found out that other bodies beside Oxygen gas have an equal right to be considered as supporters of combustion.

Oxygen is very necessary for the support of animal life; without the use of this gas every breathing creature would cease to exist.

This gas when respiration produces all the effects of a powerfull stimulant; it at first increases the strength and vigour of the body producing a degree of burning heat in the lungs; after continuing to respire it for a long time the stimulus of the gas is more than the animal body can bear; Vertigo, coma, convulsions and death eventually would be the consequence no doubt from the long continued respiration of this gas; yet it is a fact well known that a mouse, bird, or other small animal will live four or five times longer in a respiration of Oxygen gas than in one filled with almost inactive air of the same dimension.

But a circumstance of great moment and one of the highest importance to us is the relation which this gas bears to the function of respiration, for the perfect performance of which it seems necessary that Oxygen gas should be inhaled into the lungs there to effect



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a very important change in the dark coloured venous blood so as to render it fit for the usefulness of the animal economy.

It appears that Dr Priestley was the first of the modern Chemists who turned his attention to respiration and he concluded from his experiments that the blood as it passed through the lungs gave out phlogiston to the air which was exhaled loaded with that substance (and of consequence that the purpose of respiration was to free the blood of phlogiston).

According to Lavoisier the blood absorbs no air in the lungs but it gives out hydrogen and carbon which combining with the oxygen of the air insinuates form water and carbonic acid. Now there has been an objection to this hypothesis of Lavoisier in as much as the quantity of Carbonic Acid formed is exactly equal to the bulk of the oxygen which is absorbed; therefore this oxygen must be changed into carbonic acid in the lungs for it is known that oxygen when changed into carbonic acid does not sensibly alter its bulk. From this it has been concluded by Dr Thompson that the blood must emit Carbon and that to an extent of about  $\frac{3}{4}$  ths. of a pound in a day: this he considers is all that insinuates in the lungs the watery vapours he allows is secreted with the blood to mix with the air exhaled;



but probably the secretion takes place in appropriate organs. Then by the loss of Carbonic Vapour is changed into arterial blood.

Our distinguished professor of Chemistry Dr. De Buffon, with his usual ingenuity accounts for the phenomena in a different way.

From the doctor's view of the function of respiration, &c; he concludes that the colour of venous blood is owing to a portion of the Carburet of iron and as it has been proved that the colour of arterial blood is dependent on a portion of the phosphate of iron it is reasonable to suppose that the object of respiration is to change venous into arterial blood for that purpose is the blood carried to the lungs from the right side of the heart loaded with carburet of iron and also having in connection with it a quantity of free phosphoric acid; when this blood then arrives in the lungs it is exposed to the contact and action of atmospheric oxygen the moment the oxygen comes in contact with the venous blood it combines with the carbon which is excreted in the state of Carbonic Acid; the liberated air then finding free phosphoric acid (which is always found in venous blood) combines with it and in that state passes with the other ingredients constituting arterial blood into the left side of the heart.

Oxygen in combination with the metals form a class of substances called oxides. Carbon, sulphur, Phosphorus &c combine with ox-



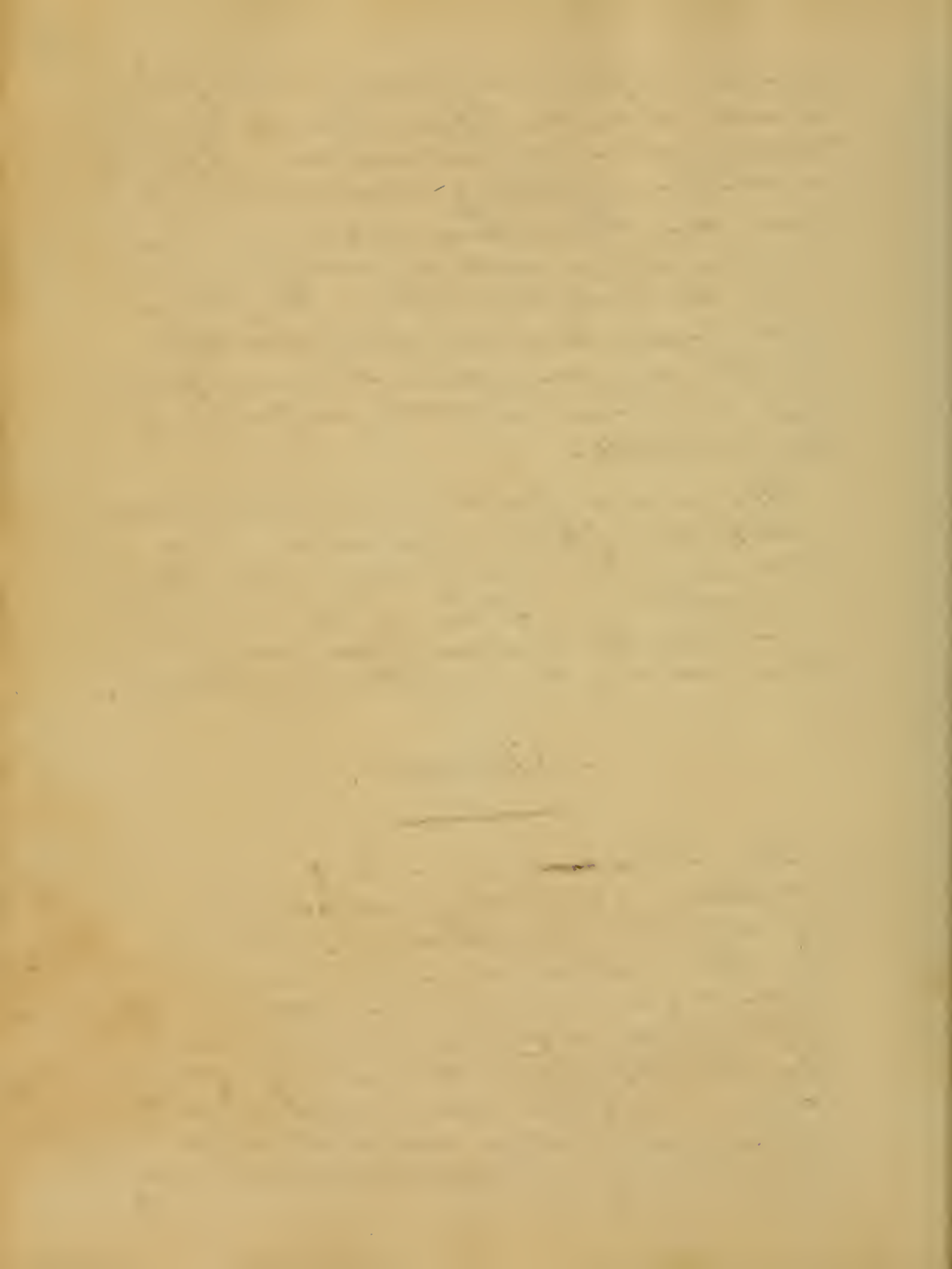
- you go as to form a very interesting class of substances called acids; some of the metals are capable of combining with a very great proportion of oxygen even than forming not only oxides but acids.

From these circumstances the French chemist considered oxygen as the only acidifying principle this is not the fact for in the progress of the science it has been found that there are other principles that are the cause of acidity in some cases without the interferences of oxygen at all.

Oxygen is an essential constituent of atmospheric air, of water, of saline and earthy bodies; it is also a principle of animal and vegetable matter. From all this it would appear that the relations of this principle are more numerous than any other body known.

## Nitrogen.

This gas had ~~been~~ been considered as an elementary, seems only until the time of Berzelius who with many experiments and theoretical calculations endeavours to prove that it was a common body composed of oxygen and an unknown base for which he first gives the name of Nitricum. This base however is considered by some and perhaps with great probability as purely hypothetical and as it never



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has been produced in an isolated state Chemist cannot at present know any thing of its properties. A series of experiments to prove that nitrogen was a compound body had been got up by Mr. Pier of London who precisely agrees with Berzelius in his views of the subject. Sir H. Davy's attention was next directed to the subject on the presumption that nitrogen was an oxide; which however was not attended with any better success than those of the former gentleman. The general statement of the inquirers therefore have been found to lend no strength to the supposition that nitrogen little by often is any more than a simple elementary body according to the present state of chemical knowledge.

Nitrogen is said to have been discovered by Dr. Pulteney in the year 1772. It was found that after separating all the oxygen gas of any quantity of the atmosphere that there remained a gas which possessed peculiar properties and differed from oxygen gas or any other kind of gas which had hitherto been discovered. It was discovered that when a small animal was inclosed in a glass vessel containing common atmospheric air and the vessel being stoppered tight; that after a certain period the animal would die, and inserting the mouth of the vessel into water anaerobic taking out the stopper; that the animal would rise and occupy a certain portion of the vessel: the air that remained was examined; and it was found to be a gas



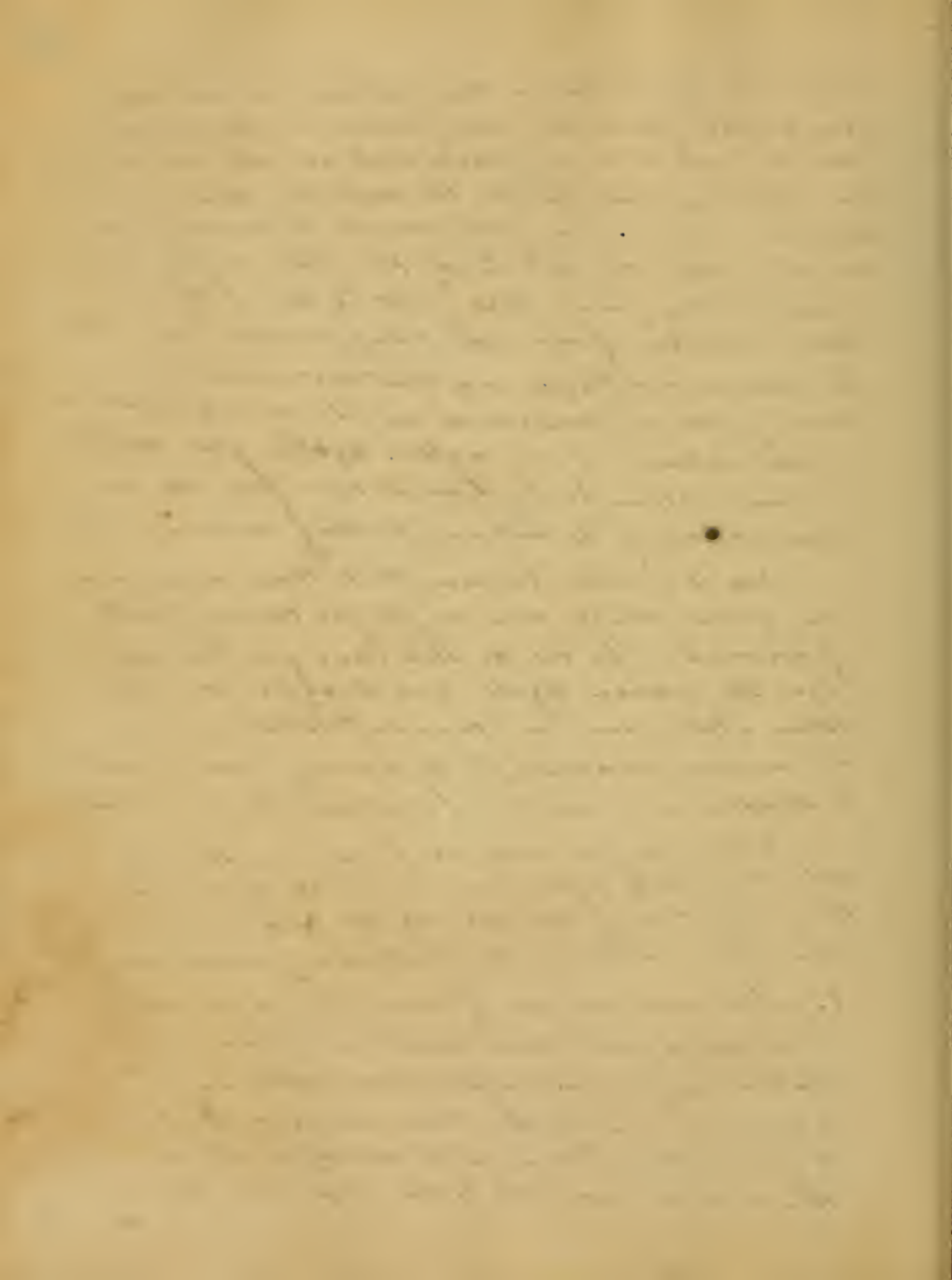
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unfit for respiration or combustion; it was also found that fixed air was formed in this case. Now it is not to be supposed that all the air which was left was fixed air on the contrary there was comparatively but a very small quantity of carbonic acid in the whole of the fixed air by lime water it was found that  $\frac{1}{5}$  th. of the certain portion of air had disappeared and that the remainder  $\frac{4}{5}$  ths. was that air which we have just mentioned as unfit for respiration or combustion: it was called azotic gas, azote is a name given it by Lavoisier from the circumstance of its not supporting animal life.

Now it is well known that there are various gases which are unfit for the support of animal life beside this one; for this reason the name Azote was dropped and the term Nitrogen has been substituted from the circumstance of its having been found to exist in a number of nitrous preparations.

Nitrogen gas may be procured though not absolutely rare but sufficiently so on the purpose of exhibiting its general properties in either of the following manners.

1. Mix equal weights of iron filings and sulphur into a paste with water and place the mixture in proper vessel over water sulphate in a stand; then invert over it a jar full of common air and allow this to stand exposed to the mixture for a



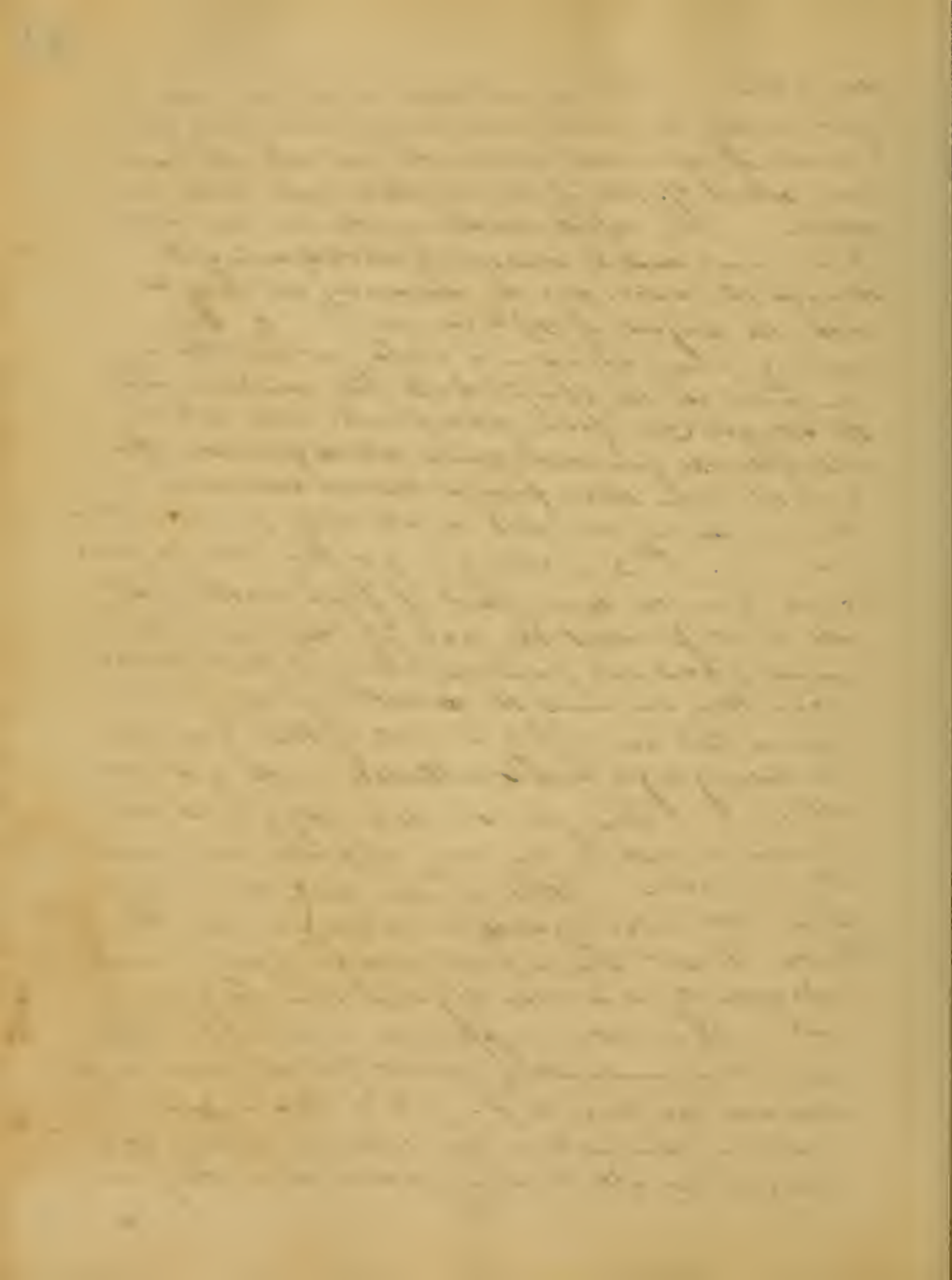
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day or two. The air contained in the jar will gradually diminish as will appear from the ascent of the water within the jar till at last only about  $\frac{4}{5}$ ths. of its original bulk will remain. The vessel containing the iron and sulphur must next be removed by withdrawing it through the water, and the remaining air may be made the subject of experiment.

2. By burning phosphorus in a glass jar containing common air the phosphorous will combine with the oxygen and form phosphoric acid which will fill the jar with dense white fumes, after a short time these fumes will be condensed and the remaining air will be tolerably pure nitrogen.

3. Nitrogen gas can also be prepared from the lean part of flesh meat, put into a glass retort the lean of beef cut into small pieces and pour on it very dilute nitric acid, then connect the retort with the benzomalic tub and apply a heat of  $100^{\circ}$  gas will be disengaged and collected in the gas bottle.

This gas as well as oxygen is not absorbed or not in any very appreciable quantity by water. It is lighter than the atmosphere  $100$  cubic inches according to Sir H. Davy at  $60^{\circ}$  Fahrenheit weigh  $29.37$  grains, consequently it is also lighter than oxygen gas. It is not a supporter of animal life, for, it immediately proves fatal to animals that are confined in it. It is also a non-supporter of combustion for it immediately extinguishes all burning bodies when they are



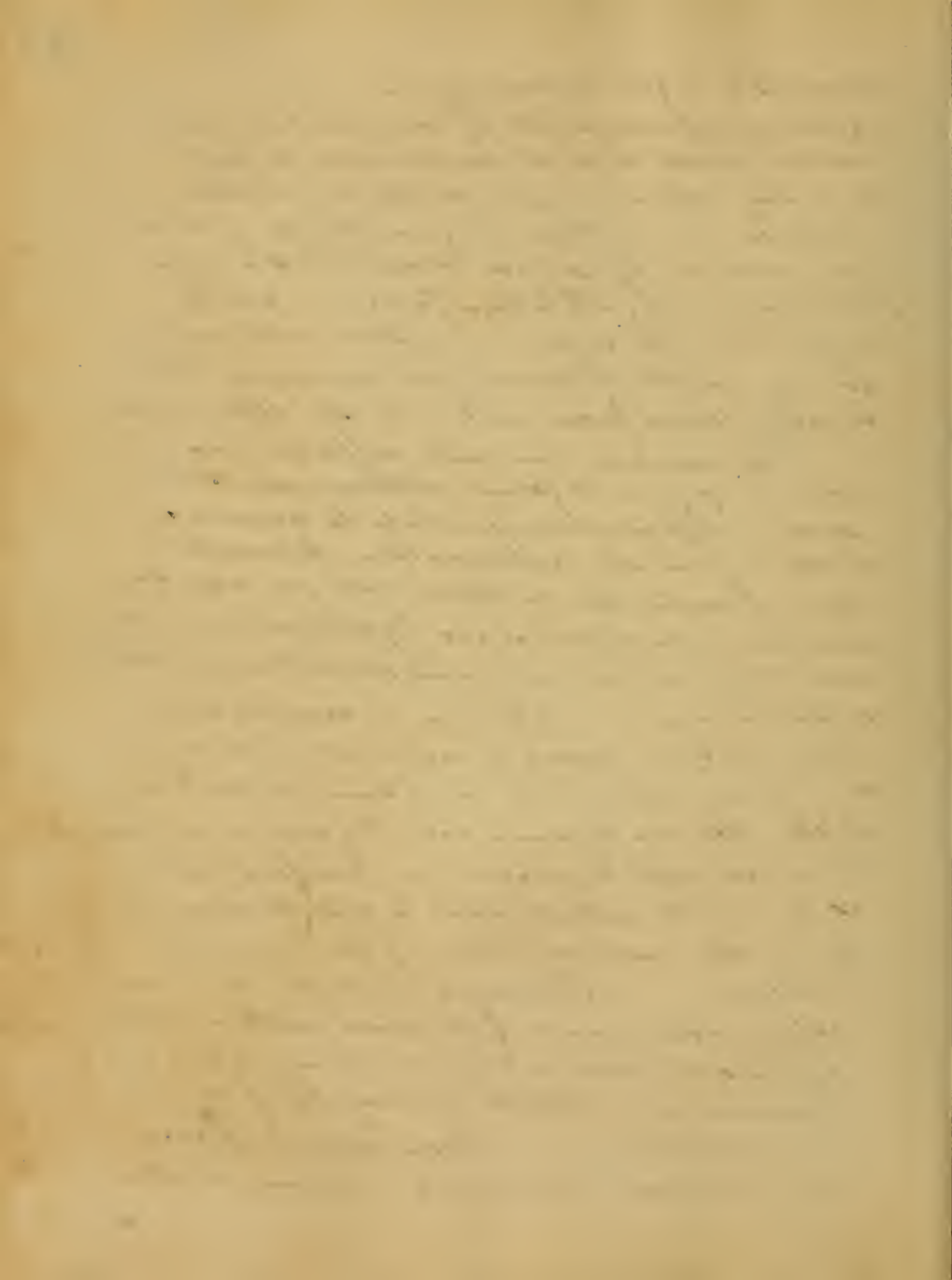
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immersed in a gas containing it.

Nitrogen is susceptible of combination with various bodies and the compounds possess in many instances remarkable properties.

In the mixtures of your parts of nitrogen with one of oxygen it composes a mixture resembling the atmosphere in all its properties: for it can be respired with safety for a length of time by an animal and burning bodies burn in it as in the atmosphere.

In combination with different proportions of oxygen it forms nitrous and nitric acids. It is also essential to animal matter; from the hydroelectric decomposition of animal matter, nitrogen and another elementary principle hydrogen are evolved; they combine and form the volatile alkali or ammonia. Nitrogen in combination with Carbon forms a carburet of nitrogen or Cyanogen which compound is the base of the Hydro Organic acids. Oxygen in combination with hydrogen, or muriatic acid as it is still called which is well known as one of the most virulent of the vegetable poisons. Although nitrogen is a necessary constituent of animal matter yet it appears to form a very small ingredient indeed as an ultimate principle of vegetable matter. From this it appears that nitrogen bears great relations to other



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bodies and is little inferior to oxygen in point  
of importance in the real theatre of sci-  
entific pursuit.

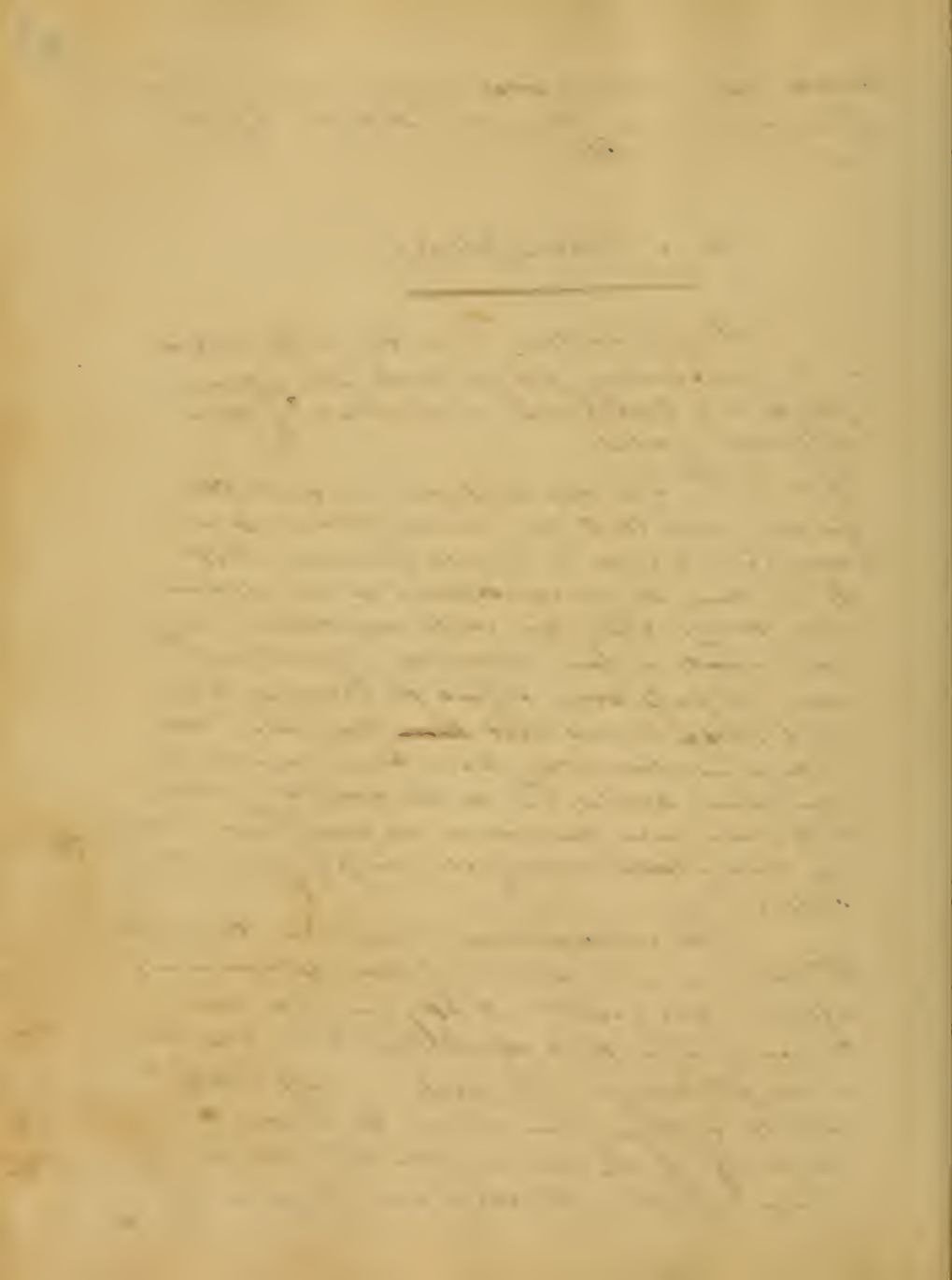
## The Atmosphere.

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I appear then from the facts stated  
in the preceding pages that the atmosphere is a  
compound or mixture of two  
different airs.

It is to Dr. Scheele that we are indebted  
for the fact that the atmosphere is a  
compound; for it is well known that  
at his time it was considered as an elemen-  
tary body: Fire, air, earth and water being  
considered as four elements. Yet it had  
come to pass even before the present day  
that those bodies that were once con-  
sidered as elementary have been ranked as  
compound bodies and on the contrary those  
that were once considered as compound bodies  
are now placed among the simple elementary  
bodies.

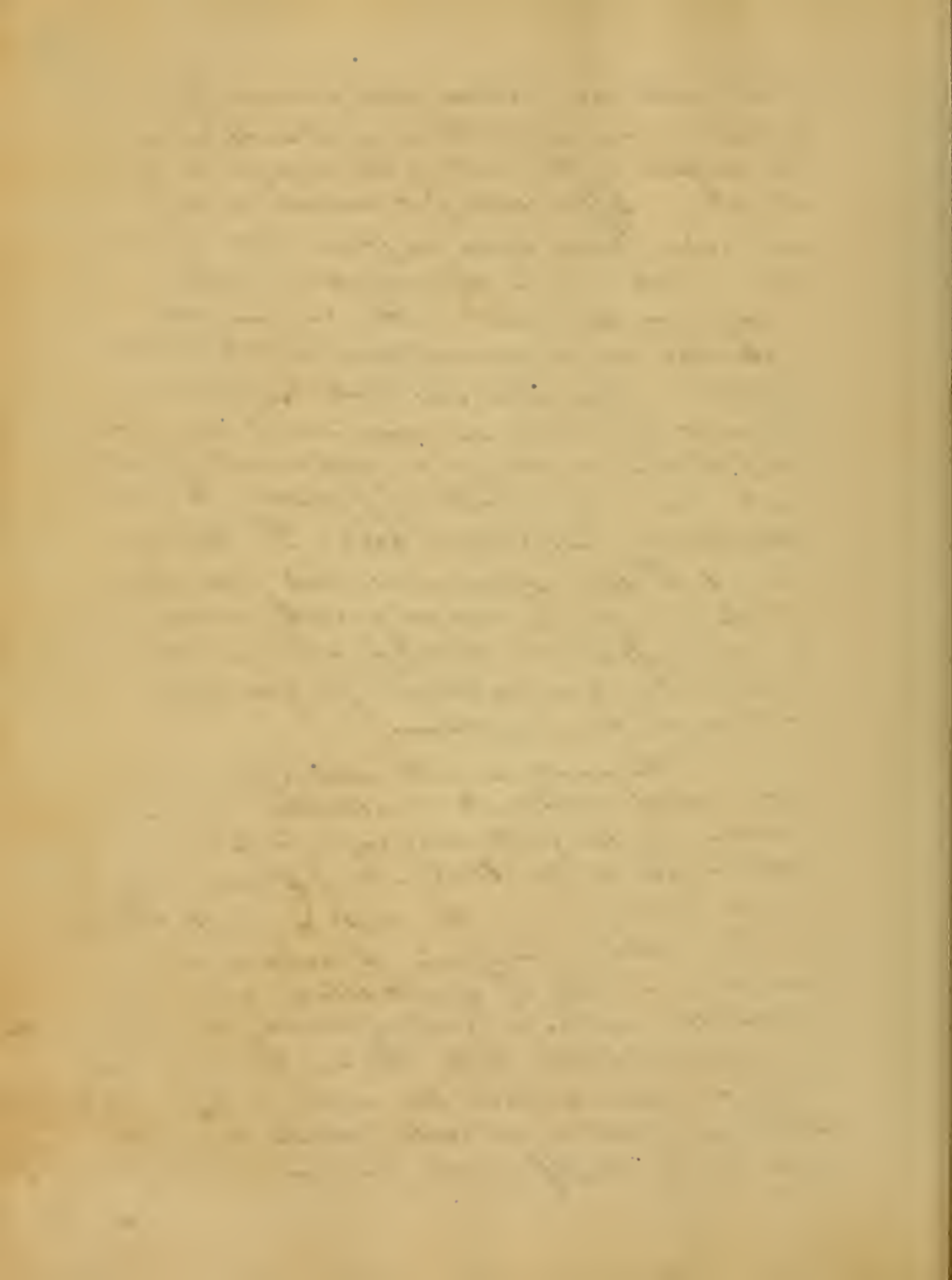
This celebrated and illustrious Chemist  
Dr. Scheele in the course of some experiments  
after he had found out oxygen gas had  
reason to infer that the atmosphere was not  
a simple body. He took a glass bottle  
with the bottom from it and he placed it on  
the shelf of the pneumatic tub and in this  
way reflected in placed a small quantity of



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or the substance called Sulphuret of Potash; it was supported on a stand above the surface of the water of the trough in the Vessel. After letting it remain in this situation for a time he found that a portion of the air in the vessel was taken away by the water in the pneumatic tube had risen to a certain height in the Vessel. So after this he took out the Sulphuret of Potash and examined it he found that it was no longer a Sulphuret of potash but a Sulphate of potash containing Sulphuric acid. Dr. Scheele found in this experiment that just 1/4th of the air which was originally contained in the Vessel had disappeared and the remainder was no longer fit for respiration or Conduction.

The analysis of the atmosphere was most satisfactorily demonstrated by Lavoisier by the following experiment as explained in his Elements of Chemistry more enlarged. He took a glass vessel shaped like a matraff placed in it a small quantity of quicksilver and connected the superior part of the vessel with a right angular tube the one end of which being connected with the matraff and the other end with a gas bottle which was placed in the shelf of the pneumatic tub-

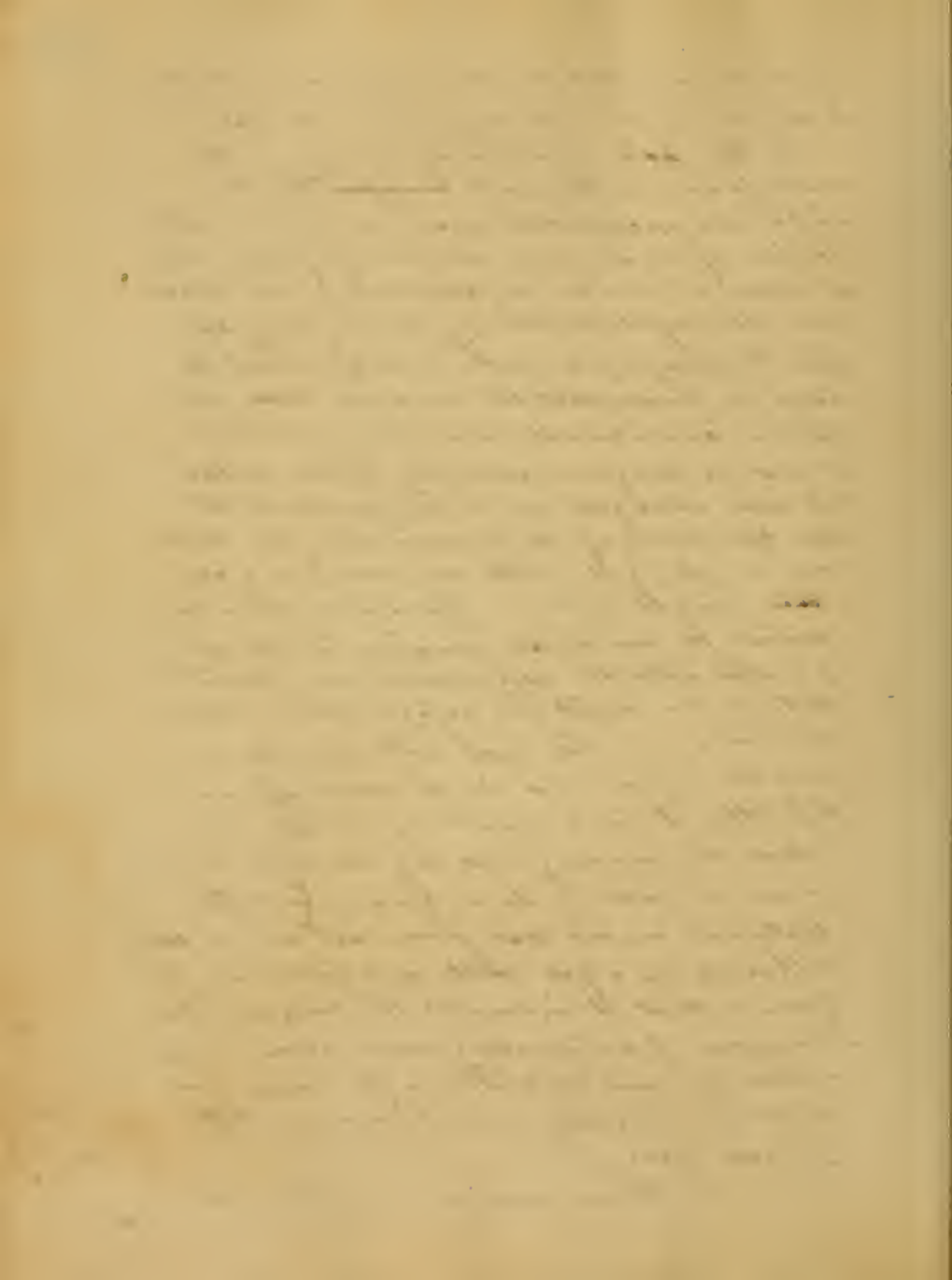


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Be took care that the whole apparatus should be air tight and well adjusted in its place.

He then had a portion of mercury in the manraps and all the parts occupied by the apparatus except that occupied by the small portion of mercury was necessarily filled with the atmosphere; an argandy lamp was placed under the retort containing the mercury and after keeping up a gentle heat for about 12 days he found a that the mercury had suffered a considerable change, a part of it was no longer a shining fluid metal but was changed into a red powder; and also the water of the pneumatical tub had rose in the gas bottle and occupied a certain height in it. Lavoisier then examined the air which remained in the apparatus after the experiment and found that it was unfit for respiration or combustion. He next collected the red powder which was in the manraps and distilled it in a retort by which operation the mercury was regenerated; it appeared in fact in its original metallic state and an air was given out which being collected in a gas bottle and examined he found a that it indicated the usual phenomena of supporting combustion respiration &c; and that it was the same gas which Dr. Priestly had discovered, viz: oxygen gas.

These results then afford a striking



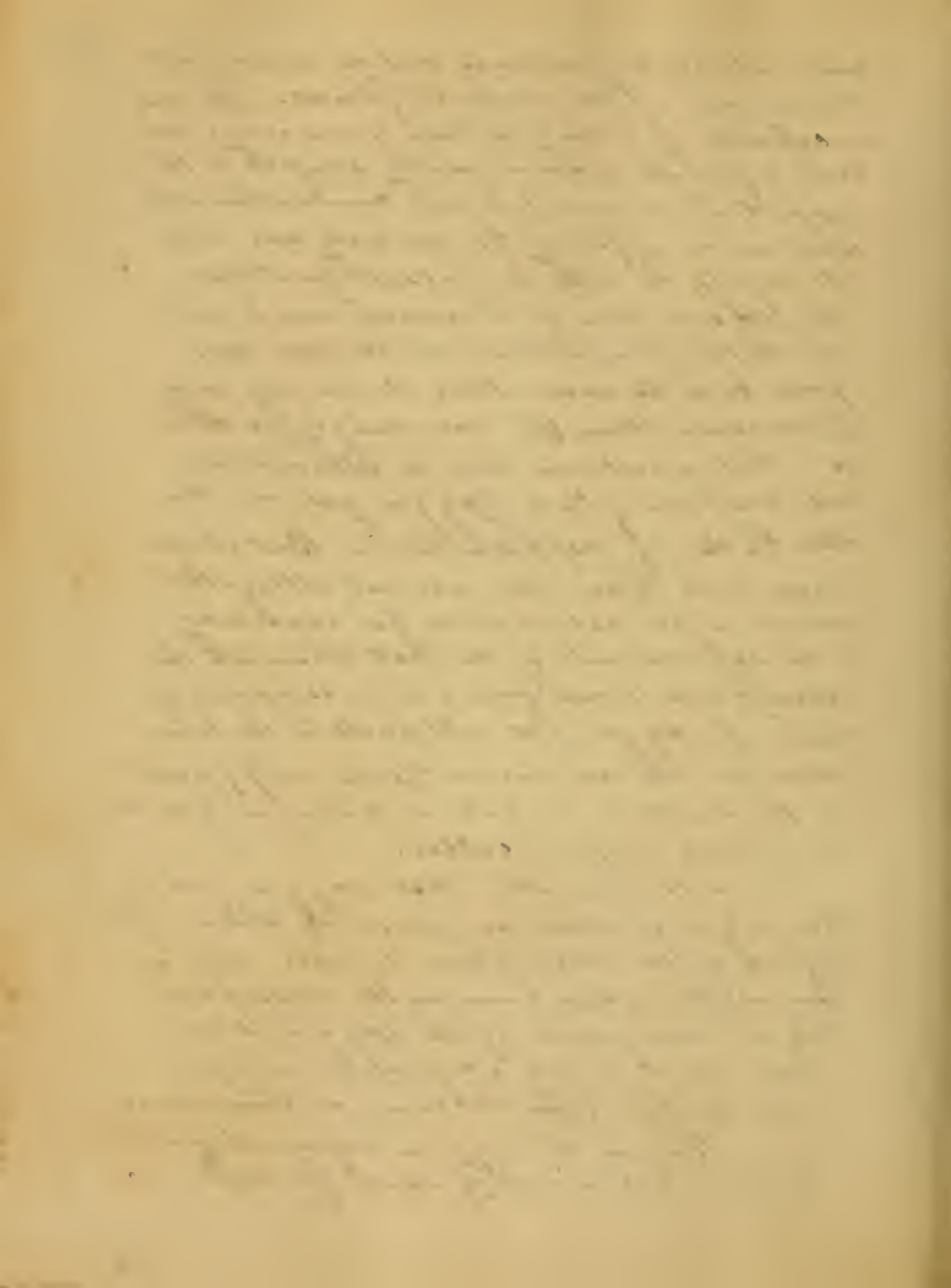
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most satisfactory evidence that the atmosphere  
is composed of two distinct fluids. The one  
is capable of giving its base to mercury, and  
when separated is eminently adapted to the  
support of animal life and combustion; the  
other has no affinity for mercury and does  
not possess the other important qualities.

The object then of Lavoisier was to calcu-  
late the proportions which these two  
gases bore to each other; it was very easy  
to measure them (and accordingly he did  
so). His report was that the atmosphere  
was composed of  $\frac{1}{4}$ th. Oxygen gas and the  
other  $\frac{3}{4}$ ths. of mephitic air. — But it ap-  
pears that Lavoisier was not altogether  
correct in his calculations for according  
to the experiments of the best Chemists the  
atmosphere is now found to be composed of  
 $\frac{1}{5}$ th. of oxygen gas or 21 parts in the hun-  
dred and the remainder  $\frac{4}{5}$ ths. or 79 parts  
in the hundred is azote or nitrogen gas as  
it is more properly called.

It would seem then that oxygen gas is  
the only ingredient on which the chemical  
effects of the atmosphere depend. Hence  
combustible bodies burn in the atmosphere  
only in consequence of the oxygen it con-  
tains and it is only a agent to support  
animal life from the same circumstances.

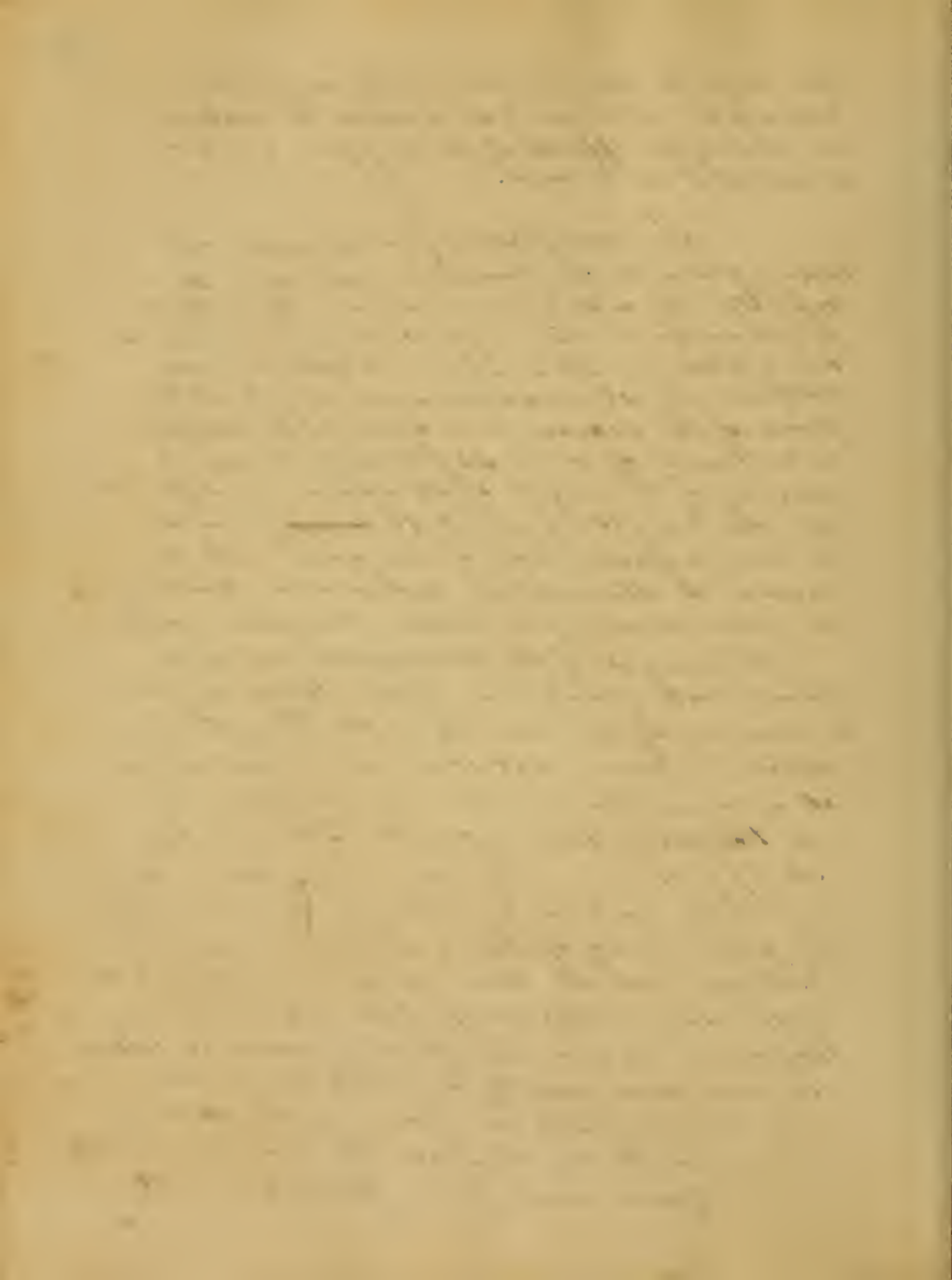
But as it has been before observed  
oxygen gas is not <sup>of</sup> itself for respiration



tion and for this purpose is the negative principle nitrogen gas added to weaken the powerful effects of the oxygen gas or to dilute it as it were. —

The atmosphere (from aqueous air and vapors a globe) or the common air as it is emphatically called is well known to be that diaphanous inodorous fluid which surrounds our globe. It is inferred to extend to the distance of 160 or 175 miles in height at the level of the ocean it is capable to sustain a column of water 35 feet high or one of mercury of the height of 30 inches and it presses with the weight of about 15 ~~tons~~ pounds on every square inch of surface. As we ascend the atmosphere decreases in density in geometrical proportion to equal ascents.

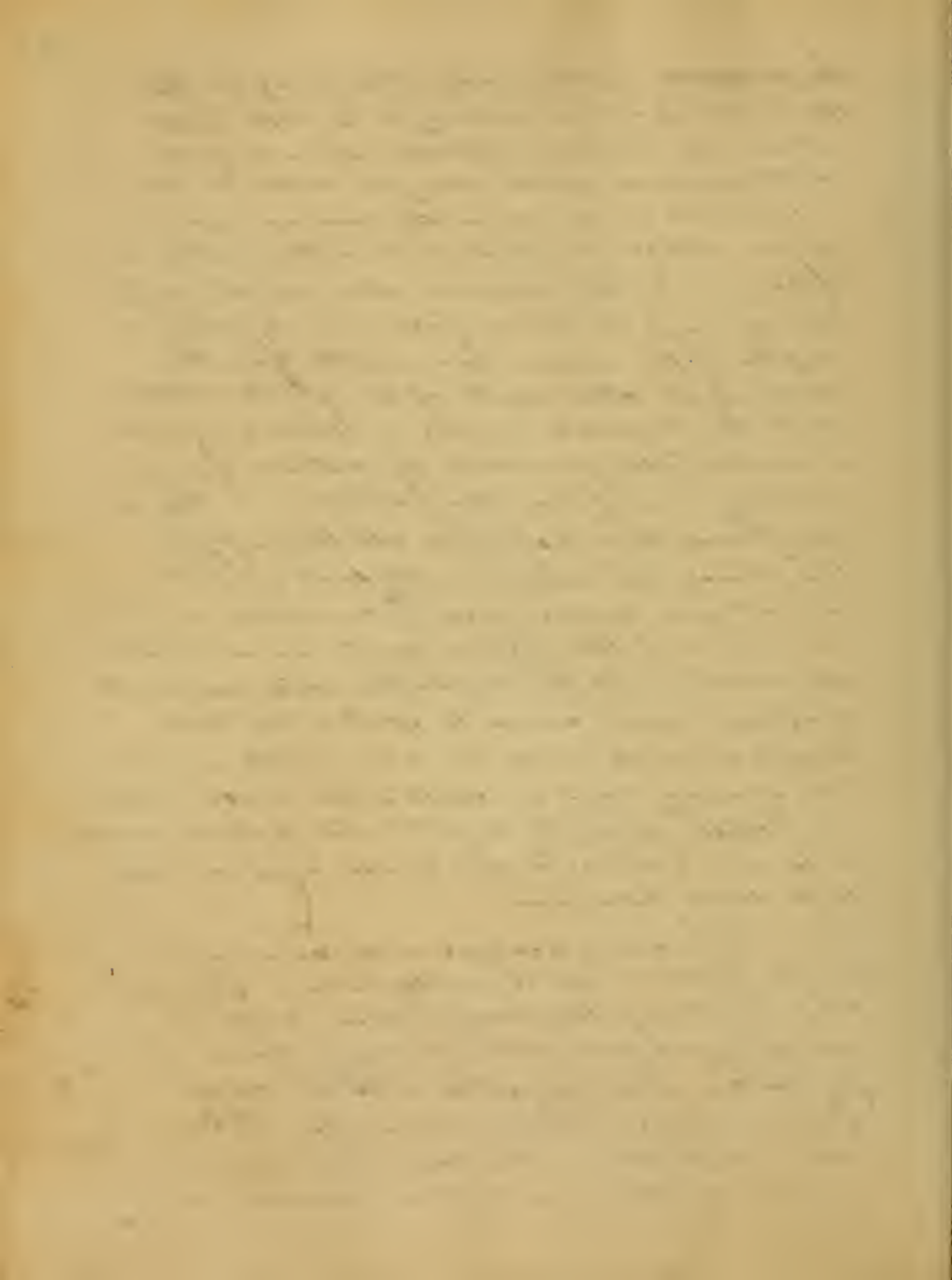
The weight of the atmosphere was ascertained with great care by Mr. Brander from a number of experiments at the Royal Institution he found that 100 cubic inches of air at a mean temperature and pressure of the thermometer and barometer to weigh only 30.199 gms. The atmosphere acts a very important part in equalizing temperatures; the great body of air is always in constant motion; over the torrid zones it is expanded by the concentrated rays of the sun; it being expanded its specific gravity would be lessened and consequently it would rise to the upper regions and flow over towards the poles; while the air from the temperate and frigid zones would press forward to fill up



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the vacuum. This process still going on and the heated portions coming in contact with colder portions and with various parts of the earth's surface which may be hotter or colder is supposed to occasion the various currents of air which we meet with on the earth's surface. In this manner also are the different currents at the surface and at various depths of the ocean accounted for; the water of the other parts of the globe mixing with the tropical water. Thus we find a beatificall provision of nature for supporting a uniform temperature. The atmosphere then possesses all those properties which are eminently suited for the comfort and convenience of creation; a deprivation of this fluid would annihilate all nature; all the vegetable and animal creation would cease to exist; the sun would cease to send her cheerfull and invigorating rays on earth; the moon would be blotted from the sight; all nature would pass into darkness and chaos would regain its pristine dominion.

The air is accused as the cause of numerous diseases; and it really is so. Sudden cold shocking the perspiration will apparently produce almost every form of pyrexia. Partial cold will produce Rheumatism, Pneumonia, &c; damp air, Calamis. The continued heat of summer occasion bilious disorders and

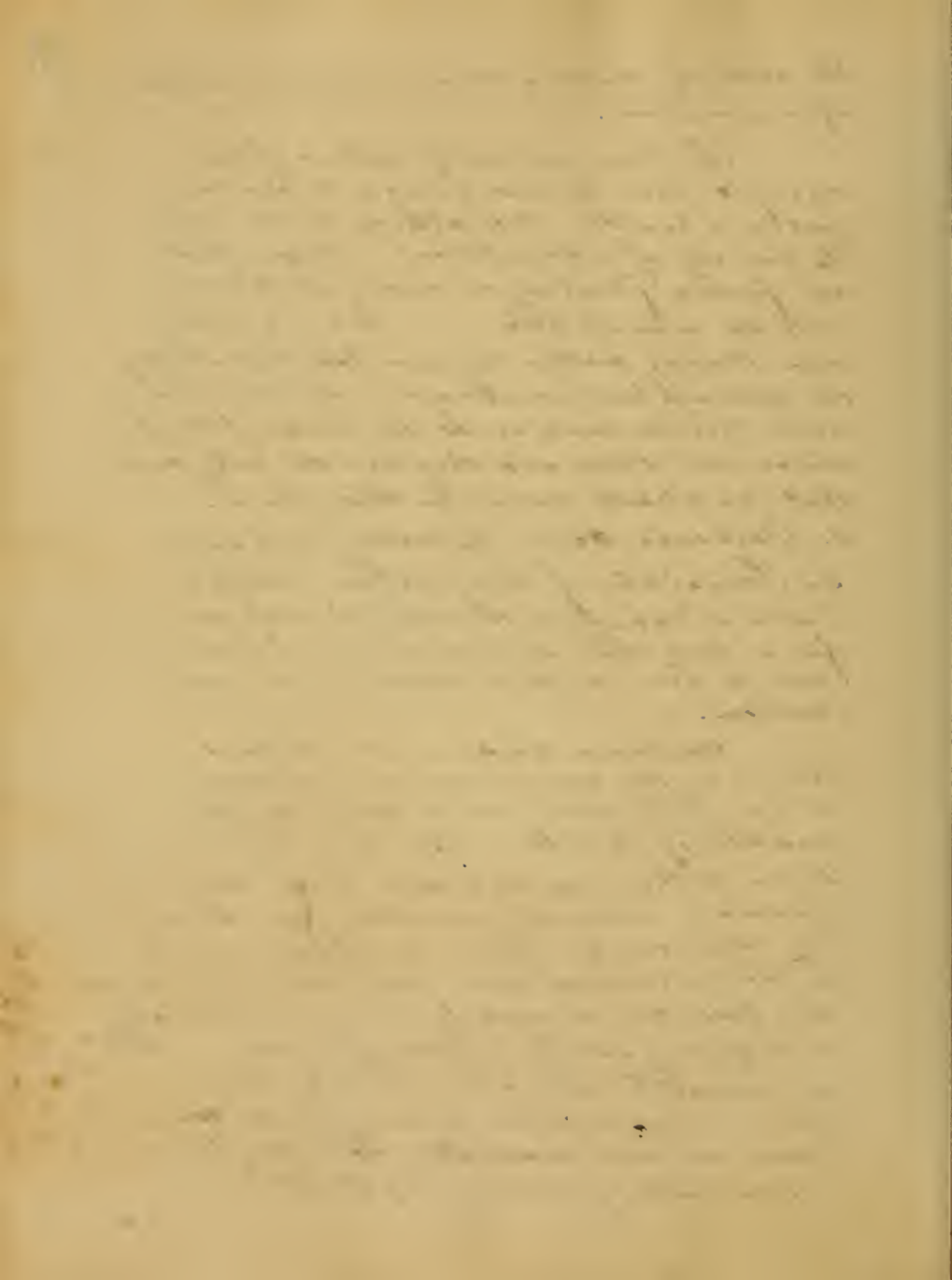


the cold of winter a return of more active inflammation.

The pure air we breath is often charged with bodies foreign to our comfort and health. We addide to the infinite variety of adventitious bodies which are found floating or mixed as it were with the atmosphere. Every reading man knows whether high or low wet or dry the atmosphere is always in connection with various substances the principle of which are these and they are the only ones that we shall notice in this place.

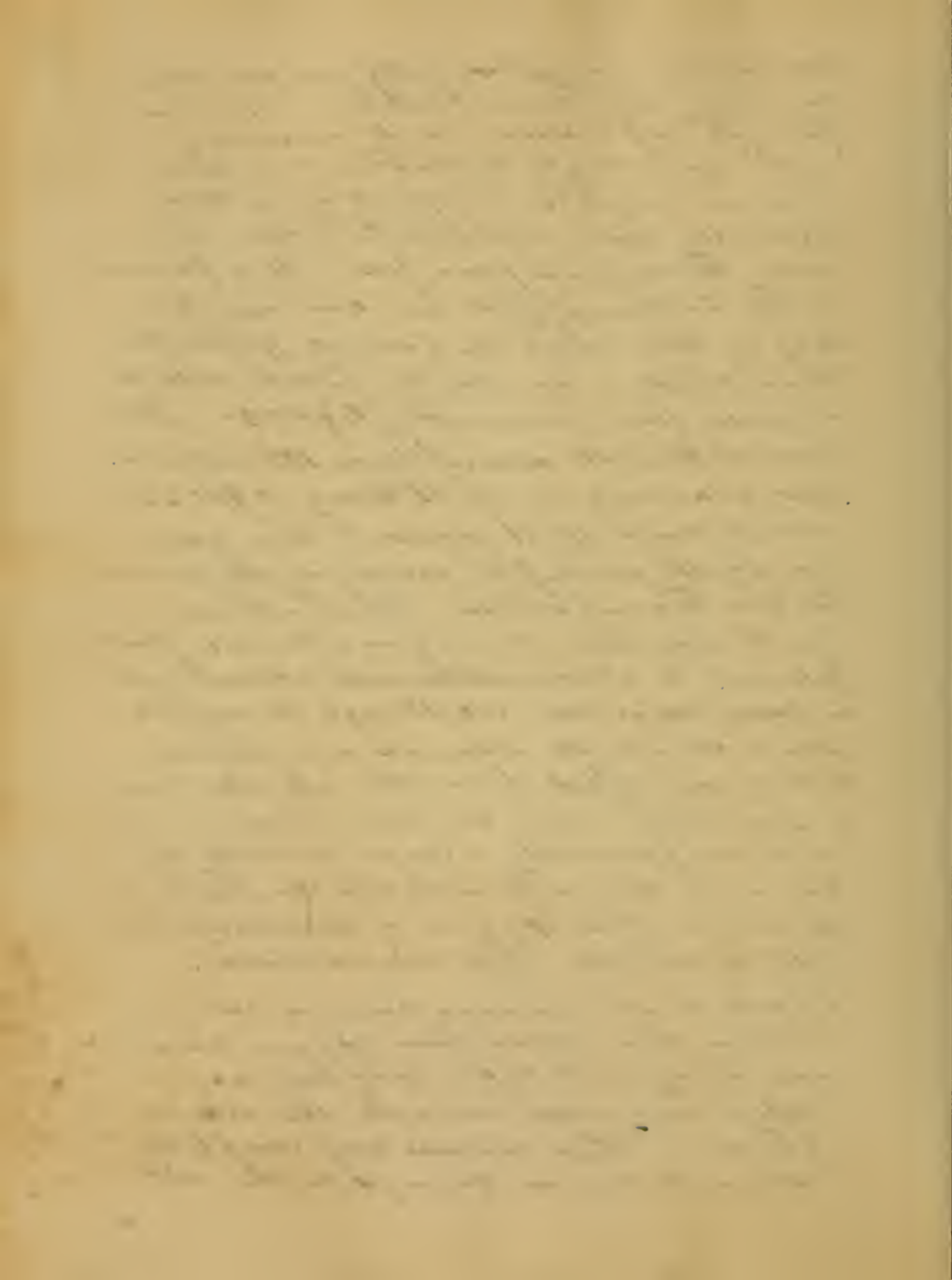
1. Carbonic Acid.
2. Watery Vapours?
3. Principle of Infection; which last has occupied the attention of men for a long time and we shall indeed be give it some share of our attention.

Carbonic Acid, is at all times present in the atmosphere and is estimated by Mr. Dalton not to exceed one thousandth of its bulk. By Van Helmont it was called, gas sylvestris from being produced in vast quantities from burning charcoal; from its acid properties, aerial acids; and carbonic acids, and fixed air as readily losing its elasticity and fixing itself in many bodies. It is an irritable and powerfully elastic fluid; superior in gravity to the common air and most other aerial fluids. It consists of twenty eight parts of



Carbon and seventy-two of oxygen gas and undoubtedly with some carbonic acid. It is unfit for respiration; easily absorbed by matter exceeding by destruction to animal life and dissolved in great quantities naturally from combustible bodies and many chemical processes. It is found at the bottom of pits and caverns; near Naples there exists the famous grotto del Vomero which is constantly filled with it; it arises from fermenting liquors. It is heavier than the atmosphere 100 cubic inches according to Sir H. Davy at 60° Fahrenheit weigh 47.11 grains. This gas is powerfully antiseptic destroying the putrefactive decomposition. When introduced into the stomach it is agreeable and grateful and is administered with advantage in some disorders: but though it may be introduced into the stomach and intestines with good effect if breathed into the lungs it is mortal. In the respiration of animals comparatively a large quantity of carbonic acid is formed; this results from the union of the oxygen of the atmosphere with the carbon of the various bodies.

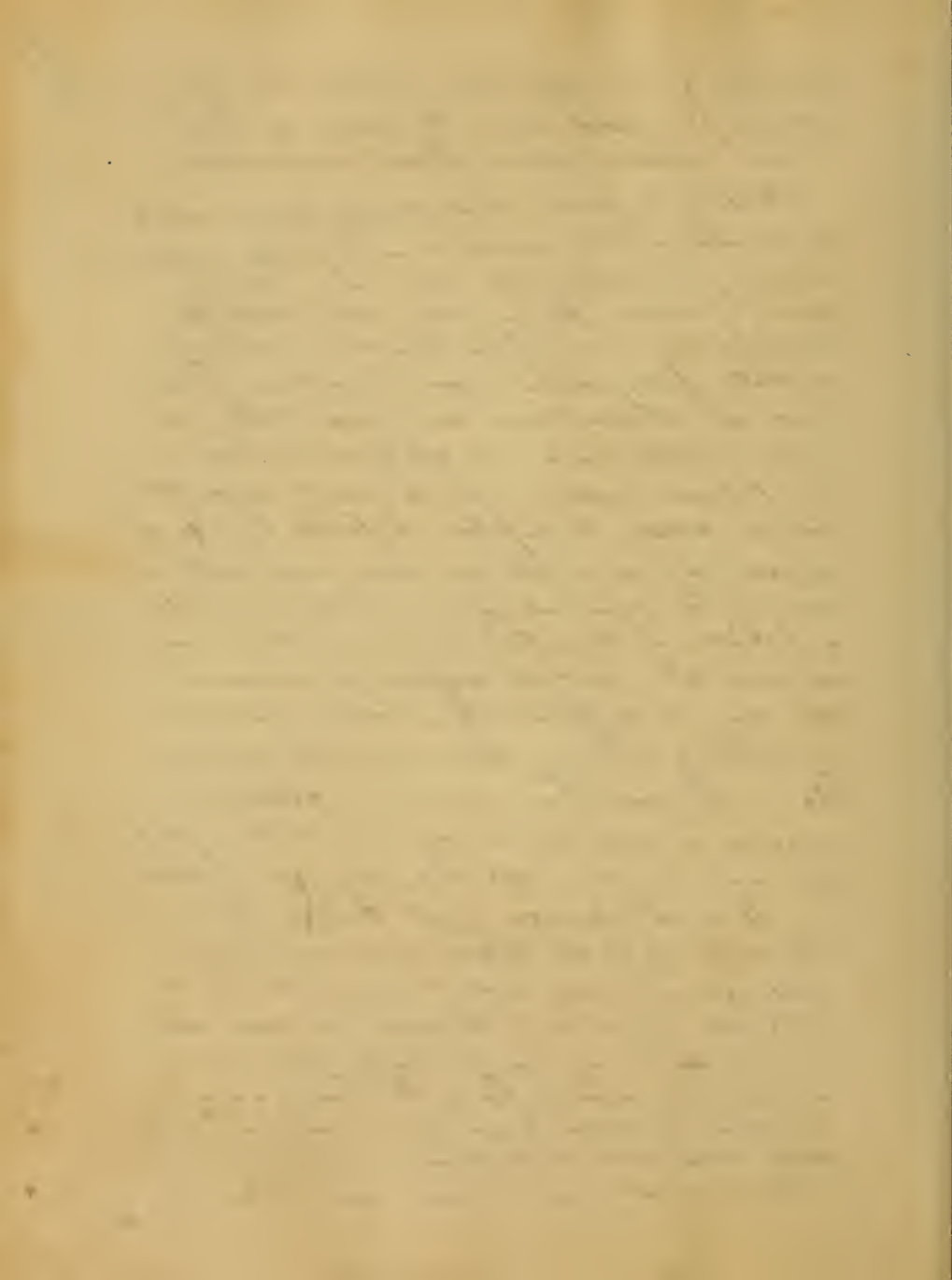
Plants absorb carbonic acid gas and store in their turn pure oxygen which combining with azote may imperceptibly to our senses renovate the atmosphere. Thus nature very completely restores the various changes in the con-



stitution of our atmosphere which the different processes constantly going on may in her regular course have occasioned.

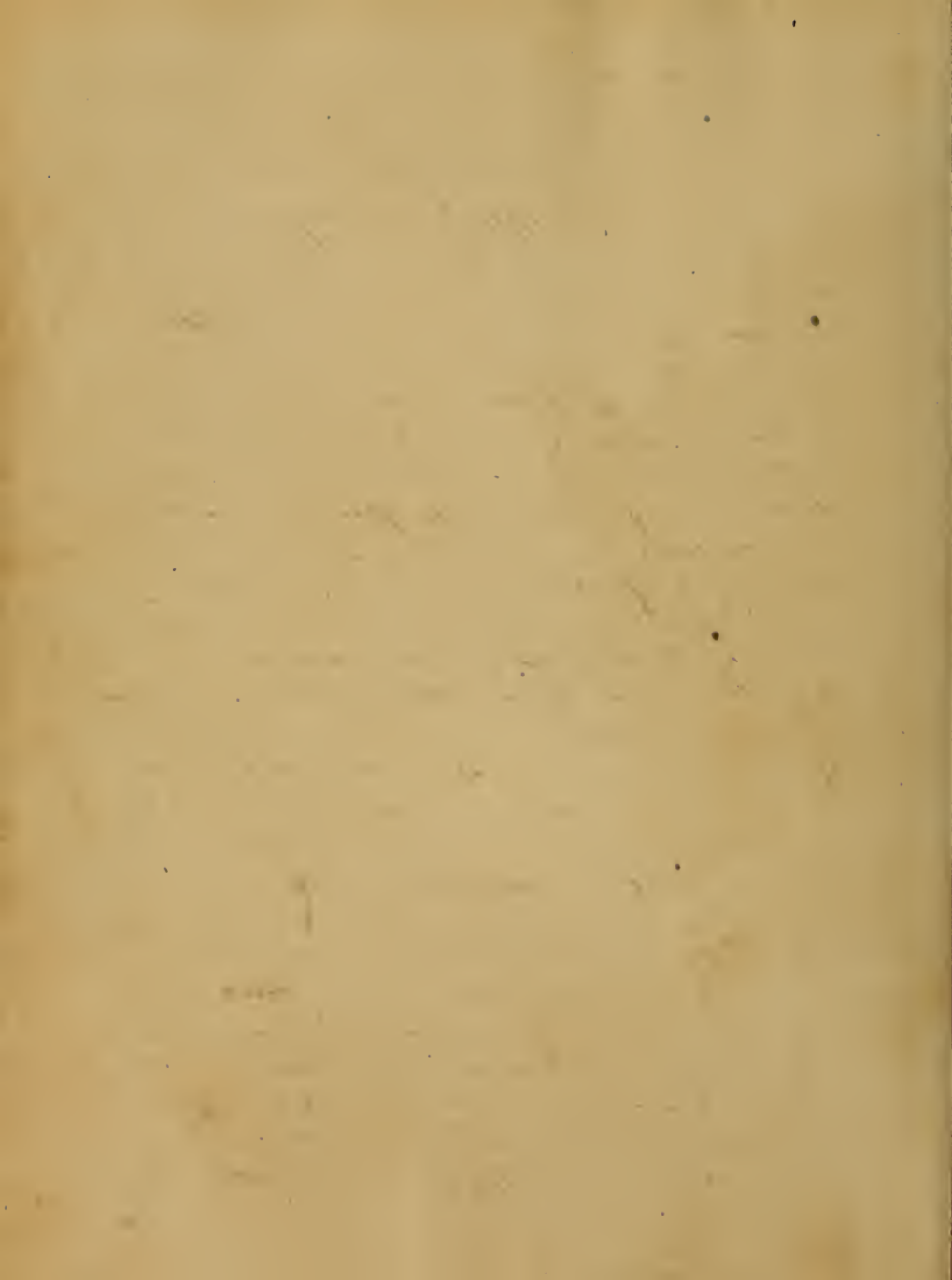
Watery Vapour. That watery vapour exists in the atmosphere sometimes requires not the mind of a philosopher to prove. Every man of reason knows very well that the atmosphere very often contains water in a state of vapour. Now it has been found that the atmosphere contains water vapour at all times, at all seasons even in the coldest weather. It is well known that beside water, Camphor, Volatile Salt &c if placed exposed to the air will evaporate; & even if we view ice exposed to the air still a portion of it is lost by evaporation and we are told that the vapour introduced in this way is different from that produced by boiling namely that it is not elastic. This sort of evaporation is called spontaneous in order to distinguish it from that produced by more obvious sources of heat.

It is the opinion of Mr. Dalton that matter existing in the atmosphere constitutes a distinct and independent atmosphere of itself; this opinion of Dalton's has been considered by many and perhaps with truth as very erroneous; for us Dr. Henry says it is certainly more reasonable to suppose that water whenever it exists as an elastic fluid whether distinct from or mixed with others, is



Maintained at such by one and the same cause  
viz., the Caloric which enters into it, and not by  
Chemical solution in any gas or mixture  
of gases. It is stated that the reason vapour  
of water is that its specific gravity is less than  
that of water. The explanation which is  
now generally received is that of Dr. Hallig's.

He compares the case to a solution of salt  
in water - considering the air as the water and  
the vapour as the salt he still farther states  
in corroborations of his hypothesis that the  
collateral circumstances which favour de-  
-sorption are favourable to spontaneous evap-  
-oration; such as an increase of temperature,  
extent of surface, agitation, &c. After the  
philosophic world had received this explan-  
-ation of Dr. Hallig's a circumstance was  
remarked which threw over the whole. It was  
found by putting a cup of water on the plate  
of an air pump and exhausting all the air  
from the bell that desorption would go on ~~and~~  
to an extent greater in a given time than when  
placed in the open atmosphere the evaporation  
went on under the bell of the air pump un-  
-till it was filled with vapour which put a stop  
to the further evaporation of the fluid. This  
simple experiment then proves the inconsistency  
of Dr. Hallig's supposition for in this case the  
collateral causes which he alludes to as assist-  
-ing the evaporation in the open atmosphere  
could not have operated here and another thing



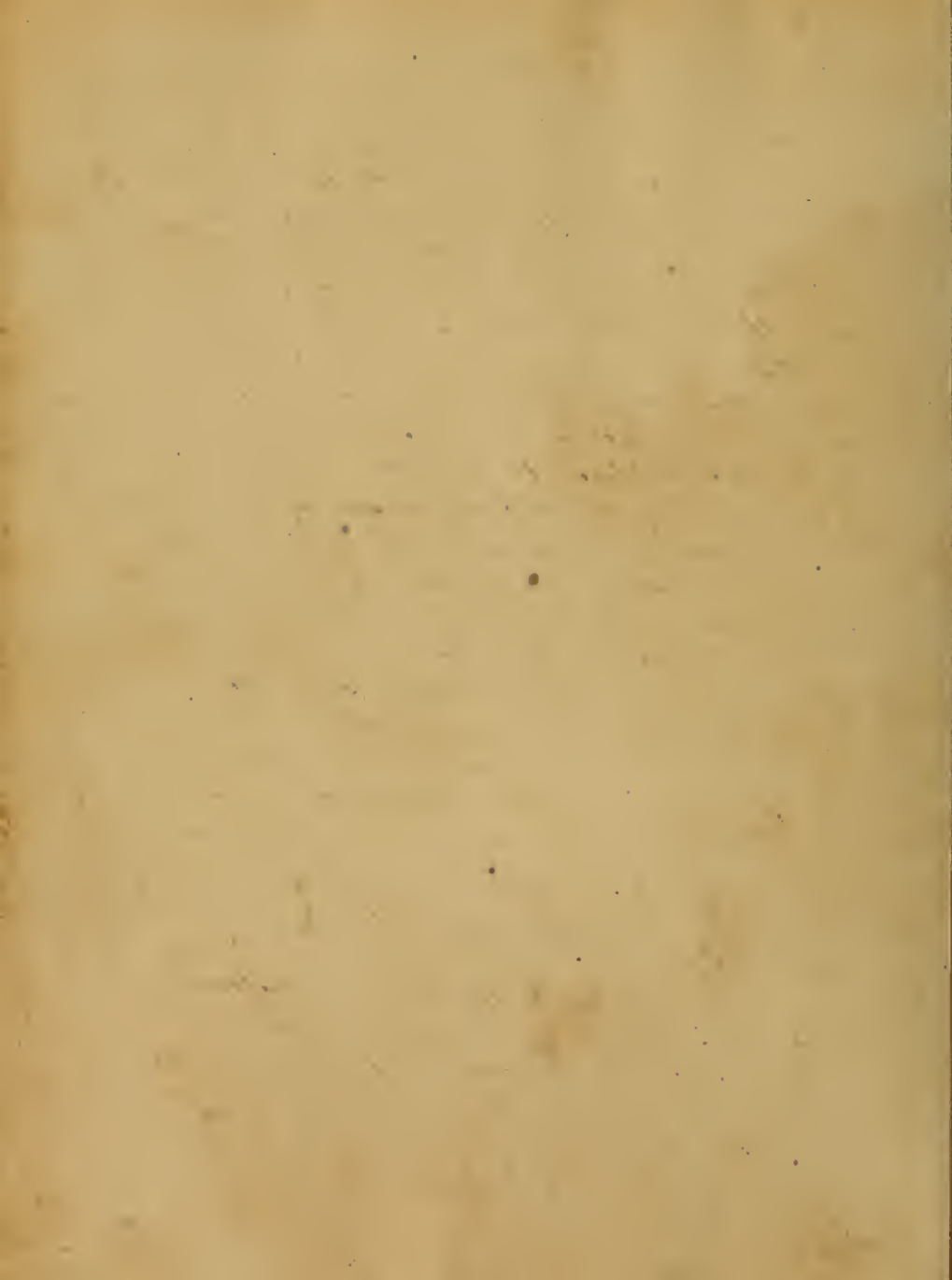
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to be attended to was that in the experiment with  
the air pump, the presence of the atmosphere  
was taken off the surface of the water.

It is stated that vapour off exists in the  
atmosphere in the form of small particles  
which are regular or little hollow globes.

Different portions of vapour are found  
at different altitudes and in different lati-  
tudes of the earth; in the tropics it is  
most abundant; in the temperate like and  
in the frigid zones little less vapour is found  
in the atmosphere; the quantity is however  
governed very much by the seasons of the year &

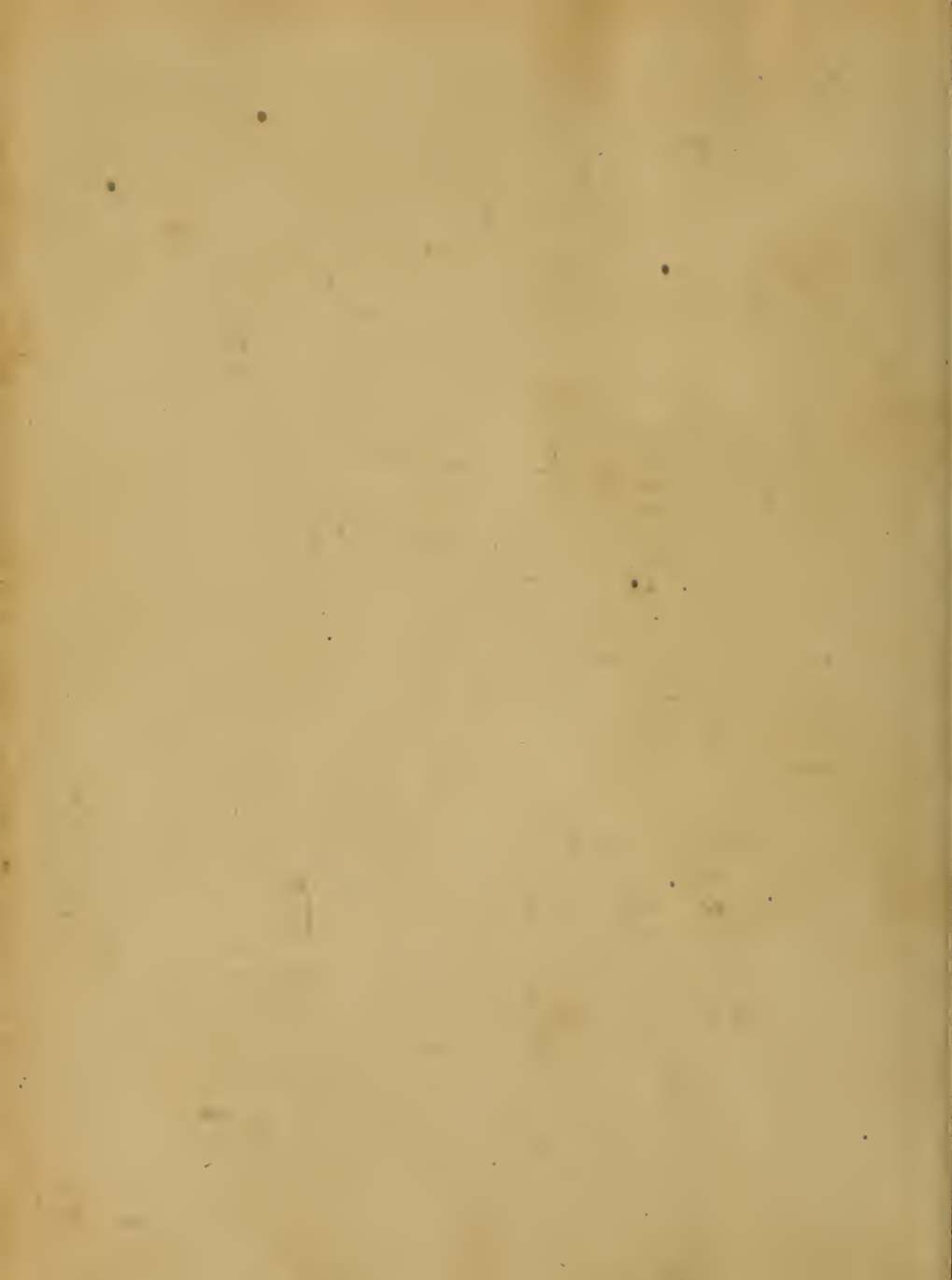
In the torrid zones very little rain falls.  
Vegetation is supplied by the profuse dew which  
is formed in the night after the sun passes  
the horizon of these regions the same quantity  
of vapour is no longer kept suspended in at-  
mosphere it consequently falls unobstructed  
through the atmosphere to the ground in  
the form of dew and supplies the place of  
profuse rains which fall only in the tem-  
perate zones. In the northern part of the  
temperate and in the frigid zones the power  
of the sun not being strong enough to re-  
move the water in the form of vapour  
condenses it which descends to the sur-  
face of the earth through the atmosphere  
in the form of hails, frost, snow &c these  
are the products of varying matter pro-  
duced by Climate and Change of season.



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Principle of Infection. It was an object of great interest among the medical world in those days when the constitution of the atmosphere was first discovered to suppose that the cause of some peculiar diseases was owing to a too less quantity of Oxygen in certain portions of the atmosphere; it was supposed that in high situations there was more oxygen than in low situations ~~and~~ especially in low marshy places there was a considerable less quantity of it. Now it was very natural for men to draw this inference yet like the fate of all hypotheses it has to fall when opposed by facts. The Chemists turned their attention to this point and to prove whether the atmosphere suffered any deterioration in this respect they collected the air of marshy places; they took it from jails, from prison ships; and from every infectious place and examined it ~~in~~ yet they found the very same principles in the very same quantity always they could detect no less of either the one or the other of the principles comprising the atmosphere.

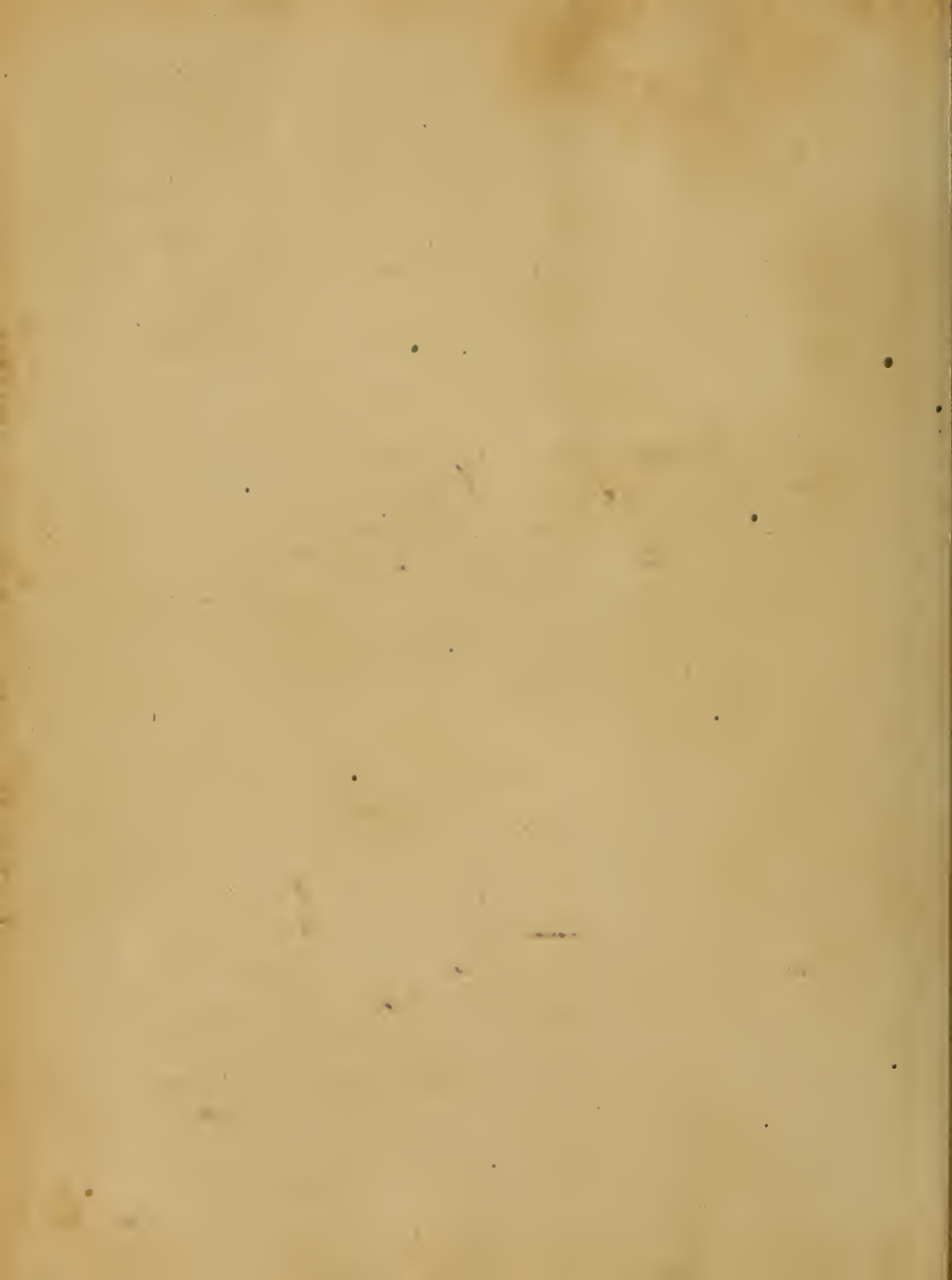
A very celebrated Chemical philosopher Gay Lussac ascended to a very great height in a balloon ~~and~~ he took with him a glass jar filled with water; when he had ascended at a very great distance from the earths surface he emptied it and immediately corked



it lights; he brought it down with him to his laboratory; he first examined the air of his laboratory that there might be no mistake and found that it contained the usual proportions of the two ingredients, viz; Oxygen and Nitrogen (indeed) He then examined the air which was contained in the glass jar and he found it to contain the usual quantities to a fraction of a the gases which was in the air of his laboratory.

This then was proof enough to any honest minded man that the cause of an infectious disease was not to be attributed to a too great quantity of oxygen in the atmosphere in any given place.

But when this hypothetical notion had been put down by Chemical investigation; some who wished to explain the subject in a new way were sent to their imagination in bringing forth the ideal agency of the existence of Inflammable-air, Hydrogen; in the atmosphere as the cause of the pestilential disease, yellow fever. We not find steps to refute this opinion for it has been shown by Gay that hydrogen cannot exist alone for any length of time in the atmosphere without combining with it; and if this be the case and it all probability it is the case; it would soon be diffused equally throughout the whole atmosphere and therewith so diluted as to be

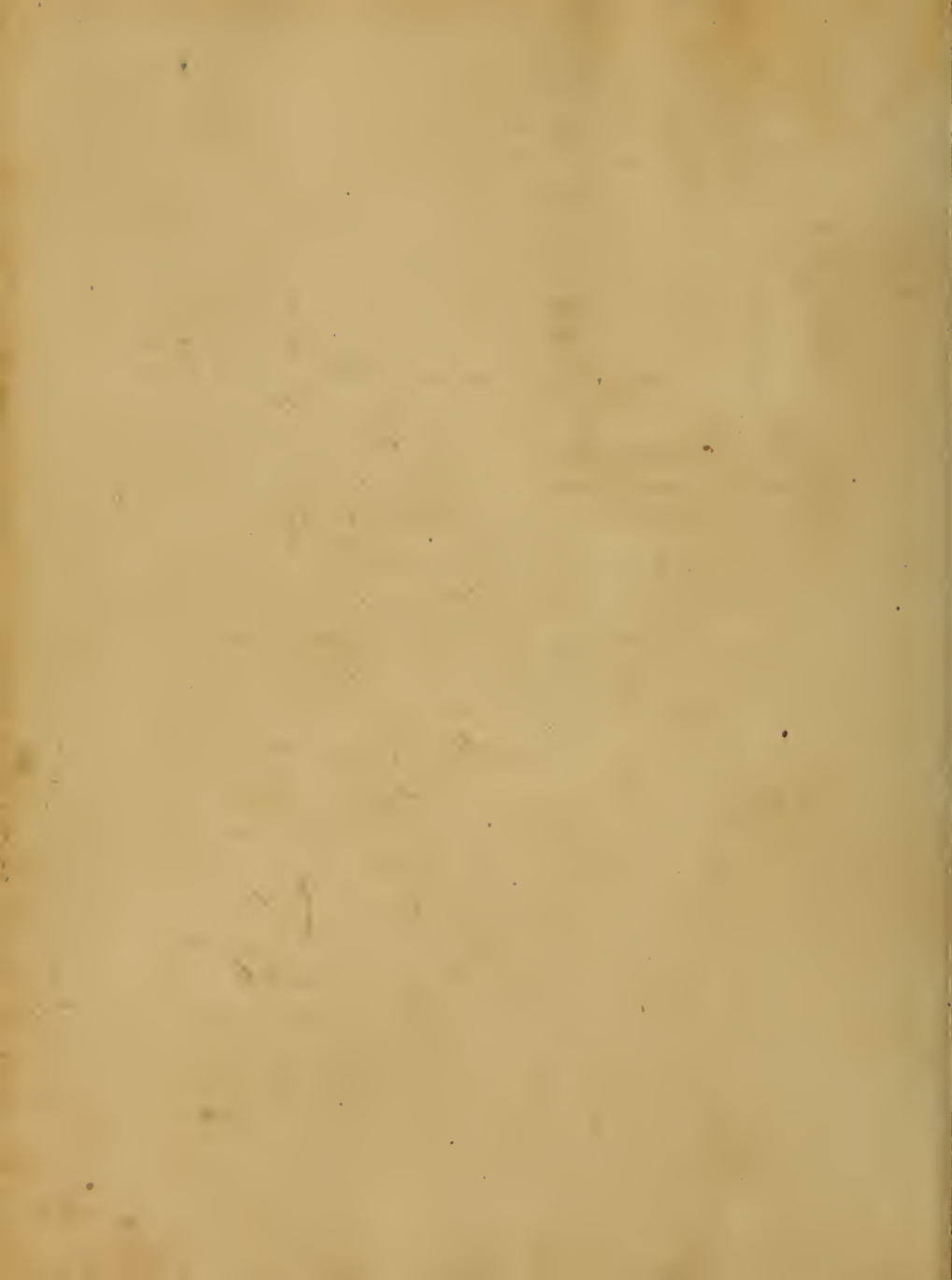


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altogether innocuous.

It was the opinion of some that the existence of the nitrous acid vapors in the atmosphere was also the cause of the fatal and most terrible disease yellow fever and it was furthermore supposed that the exhilarating gas of Gary had some connection as the cause of a tertianial disease; yet from the experiments of Beddoes upon Gary it cannot be supposed to exert any deleterious influences; on the contrary it has the effect of a cordial or invigorating remedy much less a depressing or debilitating effect.

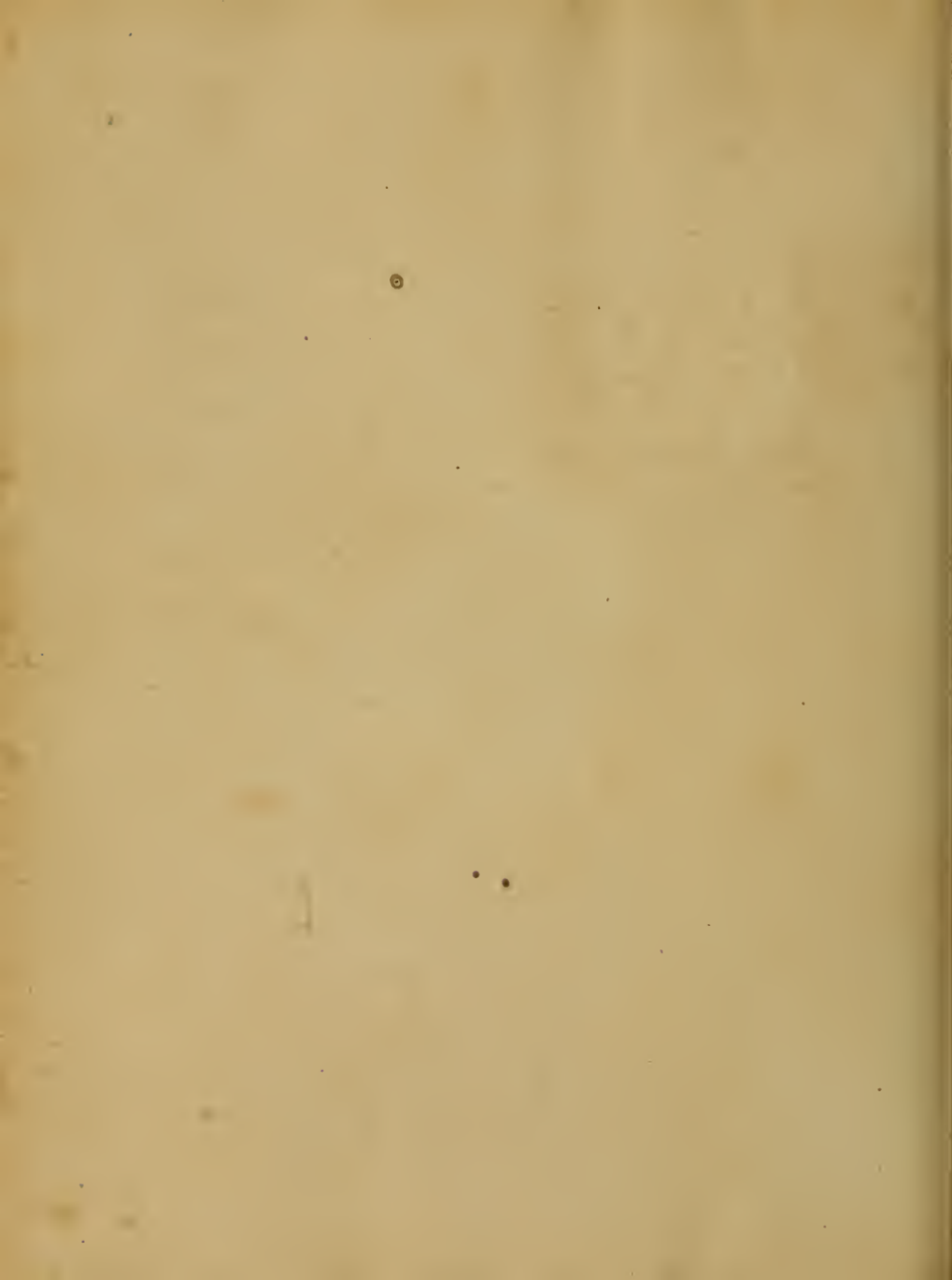
A very ingenious physician of the South Dr. Gheen advanced the doctrine that the infectious disease yellow fever is dependent on the existence of an aerial fluid in the atmosphere in consequence of a derangement of the electrical equilibrium in the air. But when by the conduction of lightning the electrical equilibrium is restored it is impossible for the gaseous poison or yellow fever infection to exist in such a degree as to produce the epidemic yellow fever. In support of his doctrine the author adduced a number of facts derived from the medical history and annual meteorological observations for South Carolina. Little many



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other relates points in medical science  
authors for the most part speak doubtfully  
as to the precise nature of the infection  
which produces fevers of various degrees of  
malignancy; we allude now principally  
to that fever which has received the name  
of yellow fever. - It is now settled by  
the majority of the learned of the medical  
world that the greatest quantity of this  
peculiar miasma which has been de-  
nominates marsh miasmas arises from  
marshy grounds more or less impreg-  
-nated with恶臭 exhalations from the  
decomposition of vegetable substances.

Its activity in producing fevers is  
promoted by all those circumstances as  
increase the putrefactive decomposition  
and promote the exhalation of it; such  
as heat and moisture. When marshy  
grounds are at particular seasons of the  
year covered with water this prevents the  
miasma from rising in any consider-  
able quantity and of consequence the dis-  
eases are fewer and less violent. But  
when from the great evaporation occur-  
-ring by a hot and dry summer, the  
ground is uncovered leaving it in a  
seamy state than aquatic plants, trees, &c;  
undergoing the vegetable decomposition,  
produce an exhalation which is highly



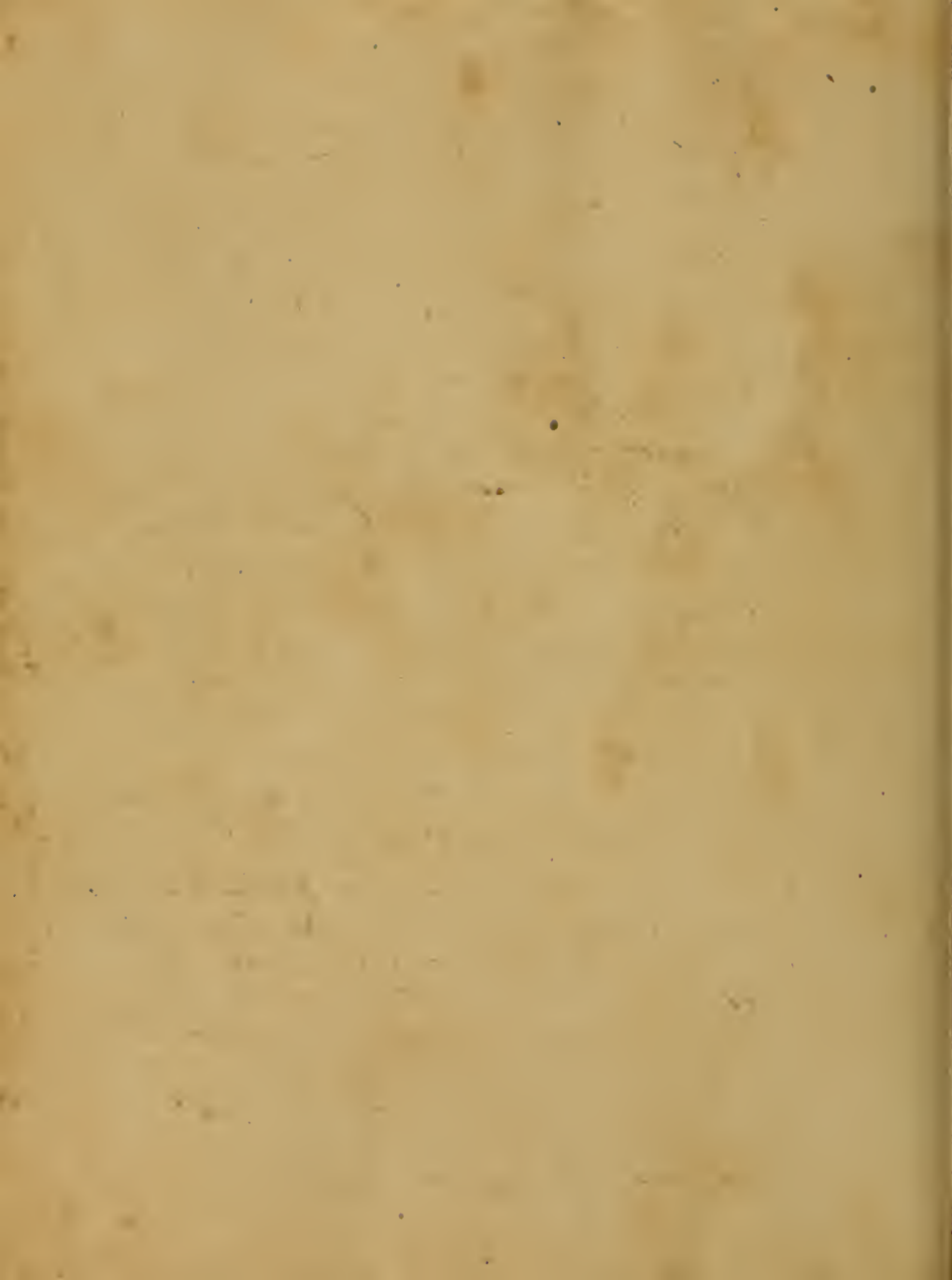
oblitiorient.

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Although authors appear to agree that marsh miasma is the most general cause of the epidemic yellow fever and give the most undeniable proofs of its effects; yet we are not to consider marshes to be the only source of this miasma. For every place where there is Vegetable matter combined with moisture and heat decomposition of the vegetable matter will necessarily take place and give rise to miasma which may be as prolific in producing its peculiar disease as that arising from a marsh.

From the preceding short view of the nature and origin of miasma it will appear that with the concurrence or absence of particular circumstances tending to increase or diminish its noxious power it must in different times and places exert with various degrees of strength.

Sometimes it is scarcely capable without the conjunction of other causes of producing fever; whilst at other times it may be of so noxious a nature as to affect the most robust in a short time after it has been received; and we can frequently observe intermediate degrees of its malignancy both with regard to the powers of the noxious effluvia and also to the force

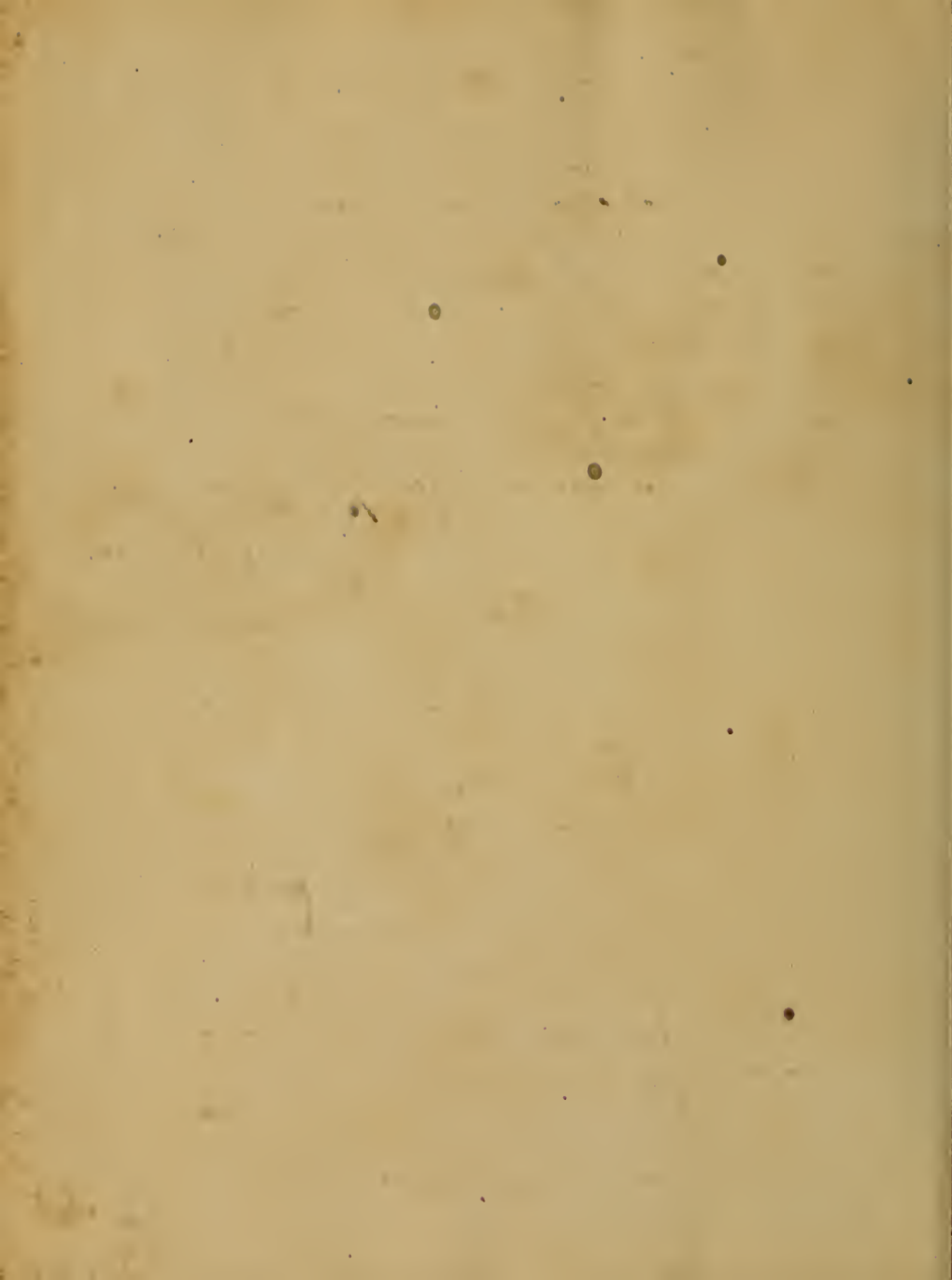


of the system, from habit, to resist their effects. 424

The manner in which miasma affects our system so as to prove the cause of disease is not clearly ascertained although physicians of the present day believe that it is taken in by the saliva swallowed and then taken into the stomach or either by inspiration. Some are inclined to one opinion and some to the other. The first opinion that the infectious effluvia mixed with the saliva and afterwards gets into the stomach has been embraced by several physicians of great character and learning; and as a body of this opinion they find by not swallowing their spittoe when attending the diseased they are exempt from the disease;

This appears very plausible; but we never could in our mind be less disposed to suppose that the first impression of the cause operates in this way; for in the very few instances that might be add'd in proof of this hypothesis it may be referred to peculiarity of constitution &c and not to that of the miasma mixing with the saliva and afterwards getting into the stomach and there fermenting with the contents of the prima via and so causing an increased secretion of bile &c!

That of inspiration is more plausible the miasma is taken into the lungs during the act of inspiration it is consequently

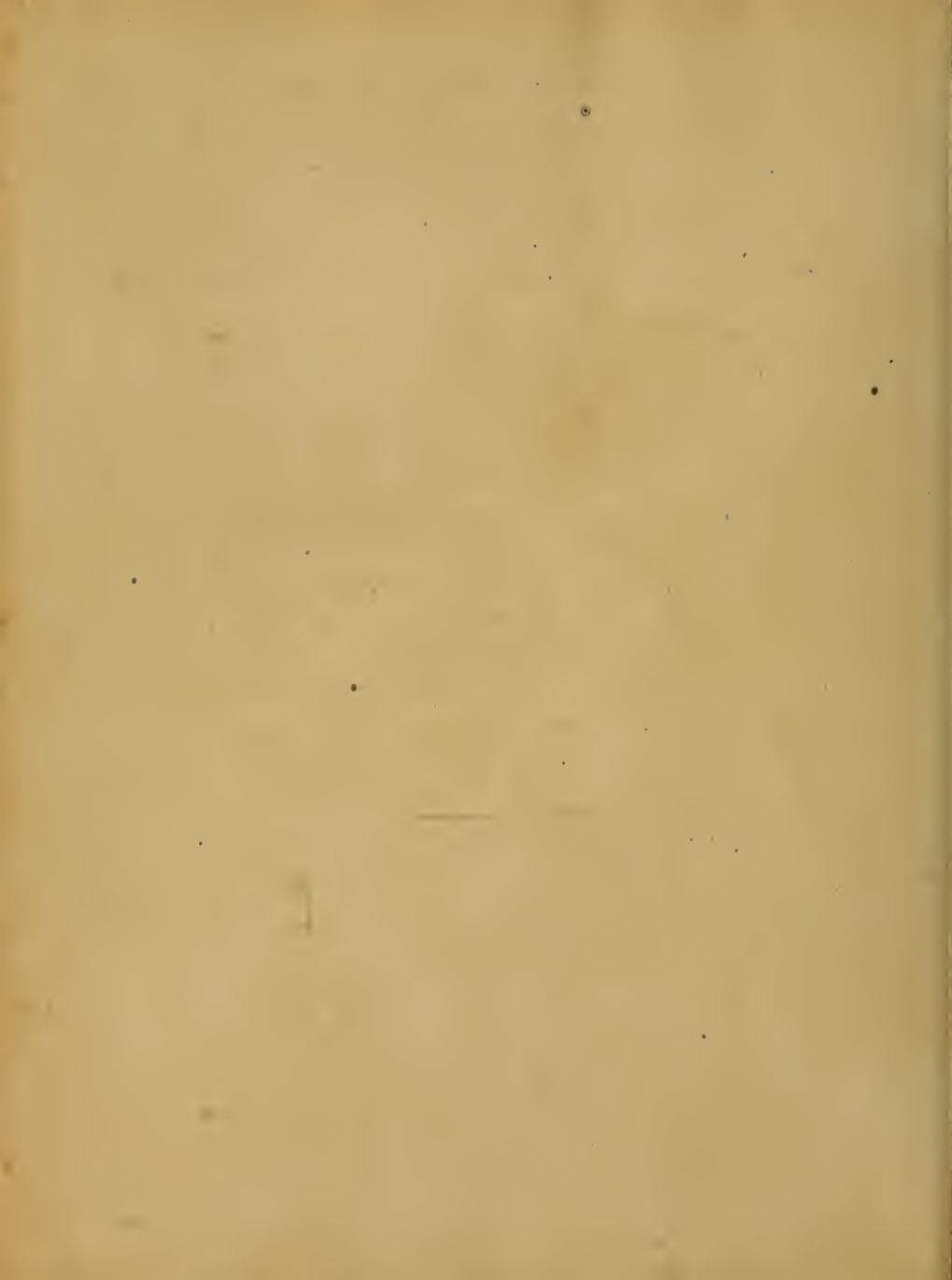


is most into contact with the sensitive extremes  
of the nerves and there primarily  
produce its peculiar infusiveness as a cause  
producing the disease. By this view of the  
subject we think the phenomena of the dis-  
ease can be more rationally accounted for.

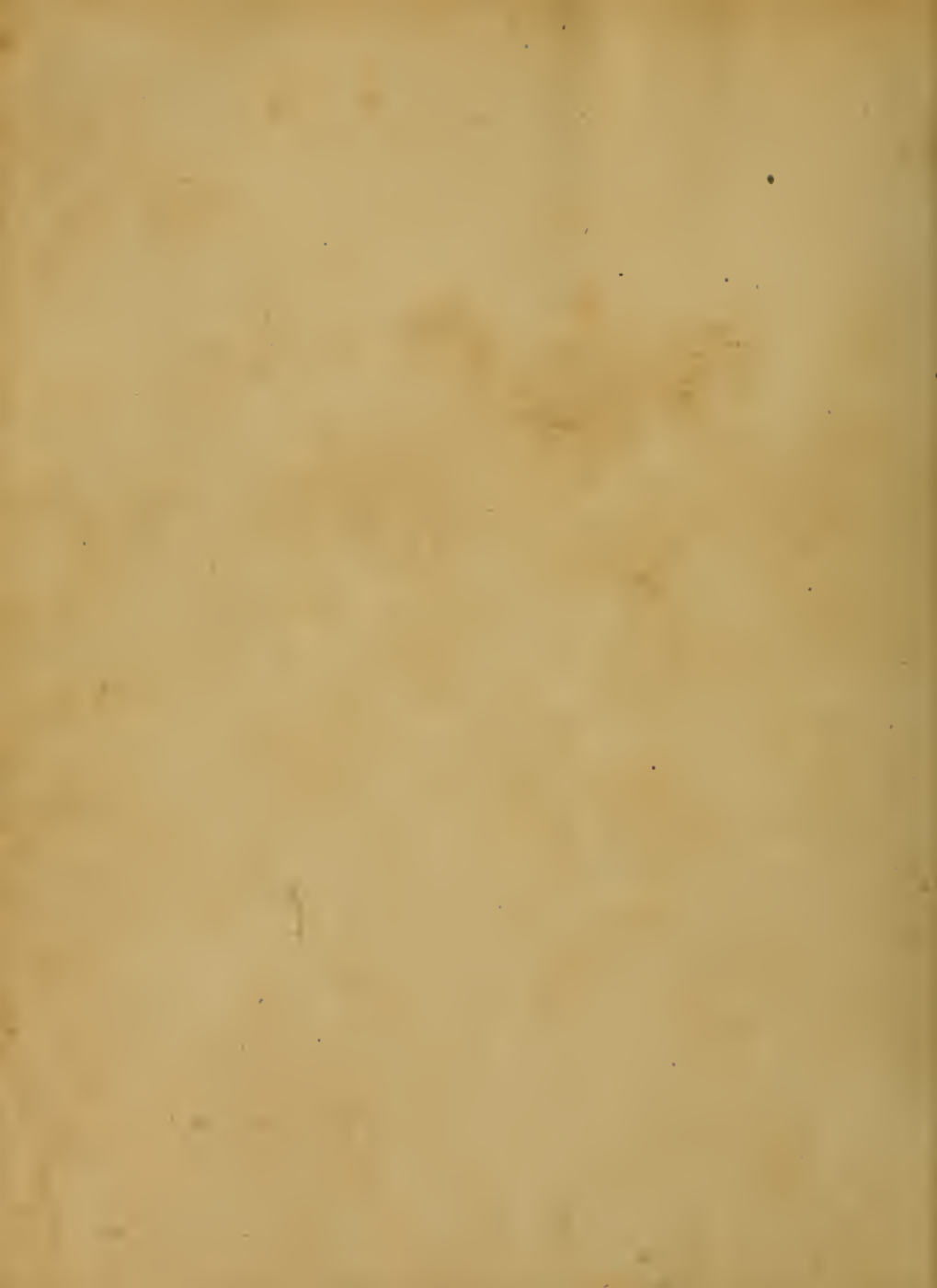
It would require Volumes to  
illustrate and examine the various points  
in dispute among medical men relative  
to this occult principle of infection  
as the cause of Yellow Fever we have said  
thus much on this part of the subject the  
rest we leave to those who have more time  
knowledge and experience;

Note:

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On the Hydrocele of the Tunica vaginalis Testis,

an Inaugural Dissertation,

(submitted to)

The Faculty of Physic  
of the

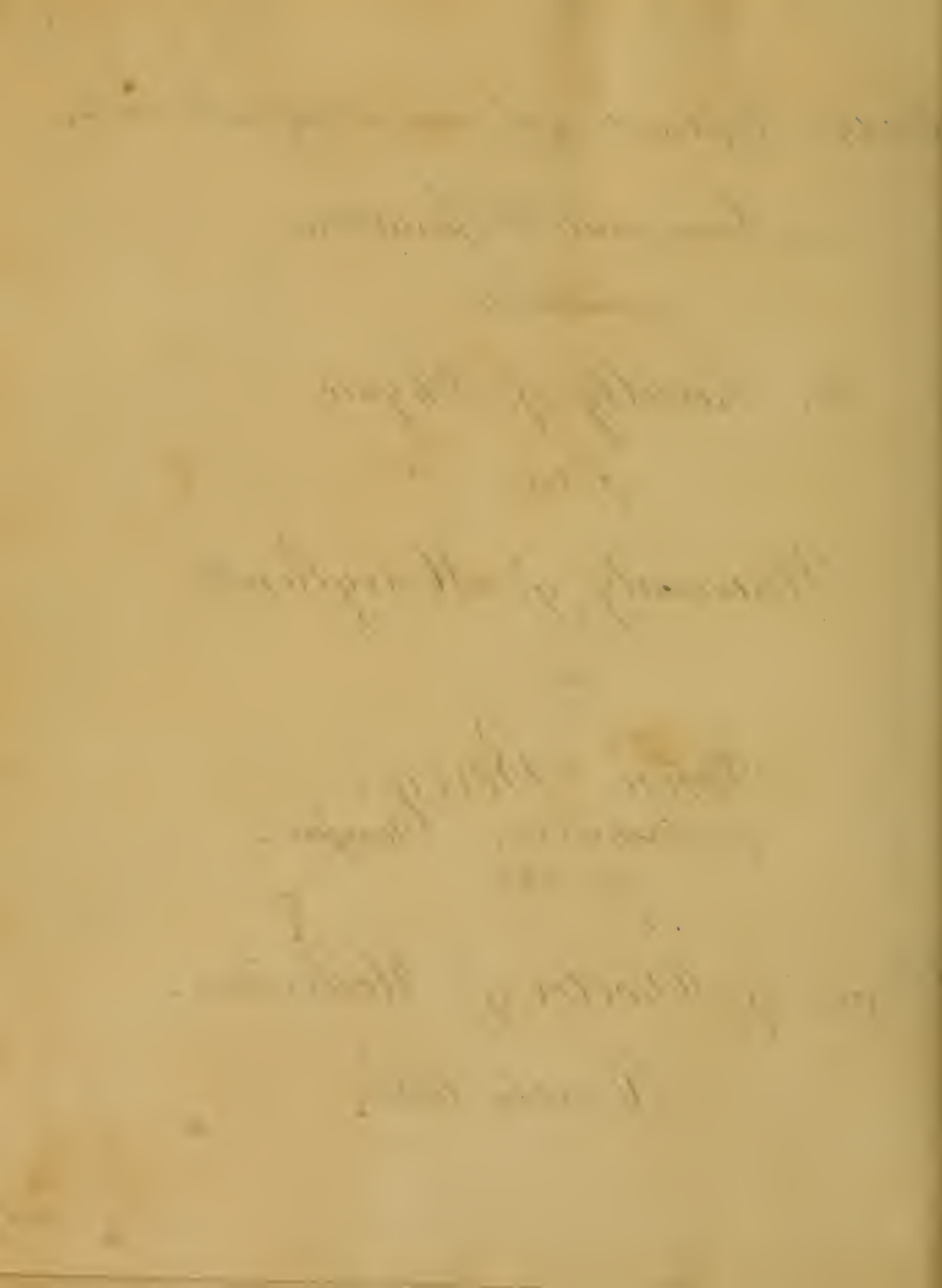
University of Maryland.

by,

John Berry,  
of Nashville, Tennessee,  
for the

Degree of Doctor of Medicine,

March 1823.



The term Hydrocele applies to any malady tumour, but the subject of this essay is confined to that disease which is denominated the Hydrocele of the Tunica vaginalis Testis.

This is a disease from which no period of life is exempt. Not only adults but young children are frequently affected with it, and infants are sometimes born with a congenital Hydrocele. The earliest account of this species of Hydrocele was drawn up by M<sup>r</sup>. Vigerie a surgeon at Toulouse and communicated to the Academy of Surgeons at Paris. From numerous observations it is said to be much more frequent in Germany than in England. It is likewise remarked that this species of Hydrocele, is frequent and of long continuance in Jewish children.

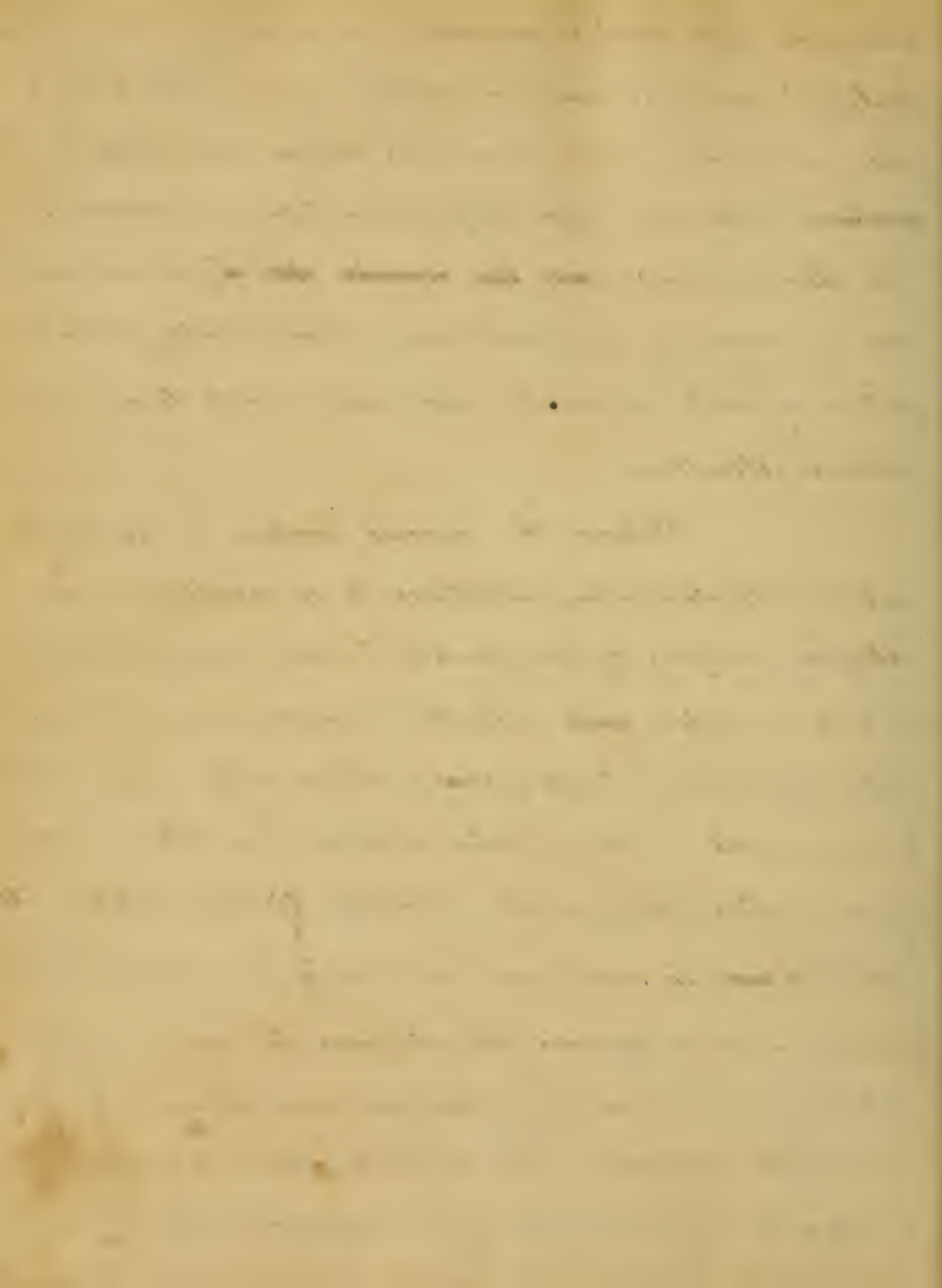
The parts concerned in the Hydrocele of the vaginal tunie, are the following. The common bag in which both the testes are inclosed, called the serous, which consists of epidermis, skin, and that loose cellular membrane called the ductus, to which may be added the expanded fibers of the cremaster muscle.

The proper coats of the testicle are the tunica



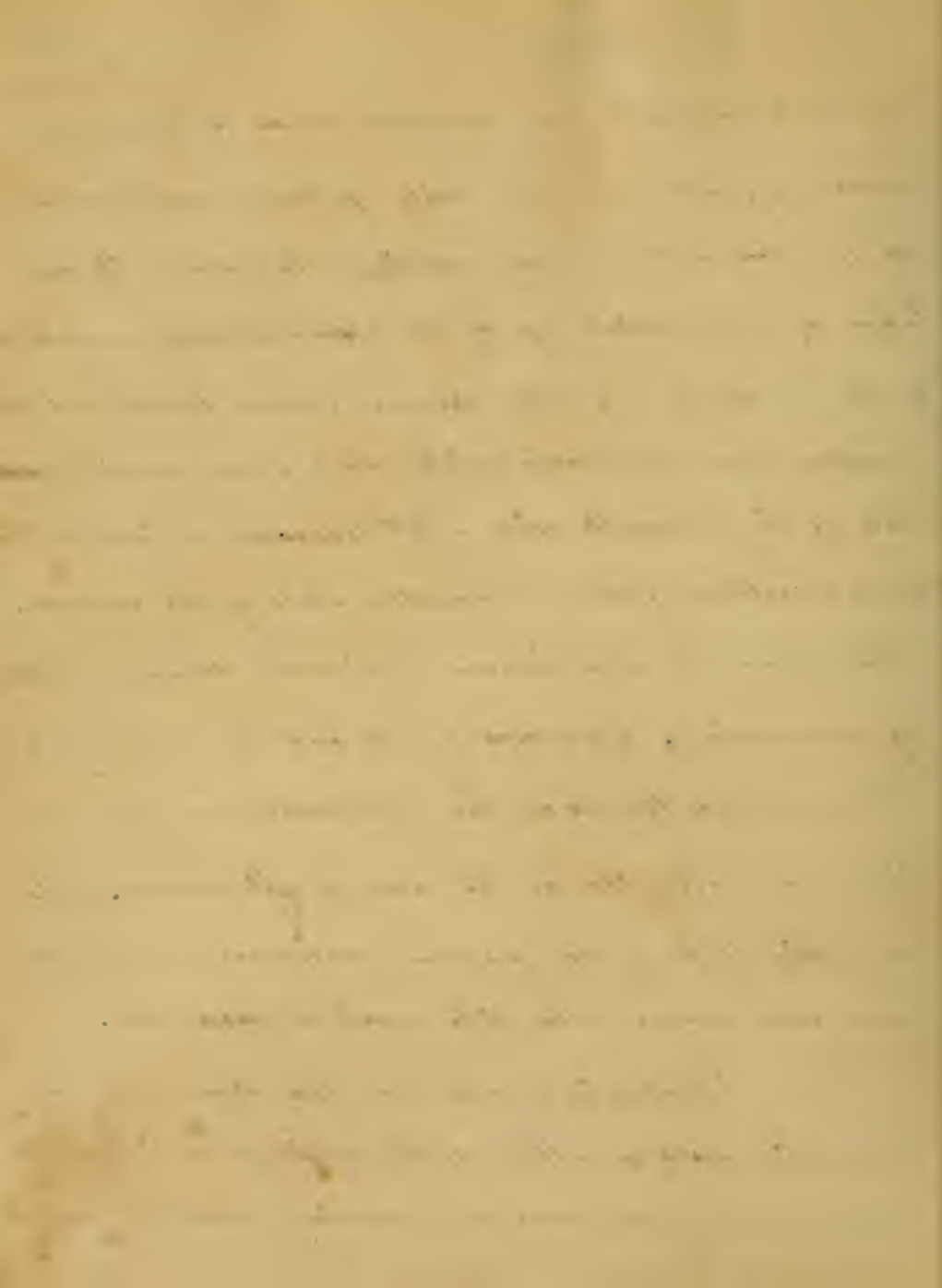
-albuginea, and tunica vaginalis. The former of these immediately invests the vascular portion of the testis, and is that coat which covers them while within the cavity of the ~~testes~~, anteriorly, before they descend into the scrotum. The latter is spread ~~over the opposite side~~ <sup>on</sup> the said cavity and is a sacculus; the scrotum stands ready for the reception of a testicle, when it shall have passed down to its destined situation.

Between the vascular structure of the testicle and the tunica-albuginea there is no cavity, but the external surface of the gland is in every part adherent to, and connected with, the internal one of the investing coat. The tunica vaginalis forms a hollow cavity or bag which is unconnected at the superior anterior and lateral parts of the testicle, being at the same time firmly united ~~posteriorly~~, in such a manner, that if the cavity of the tunica vaginalis was to be distended with air, such air would occupy or fill the loose and unconnected parts and produce a tumefaction not unlike Hydrocele, where the testis would be found firmly attached to the hinder part of the distended cavity.



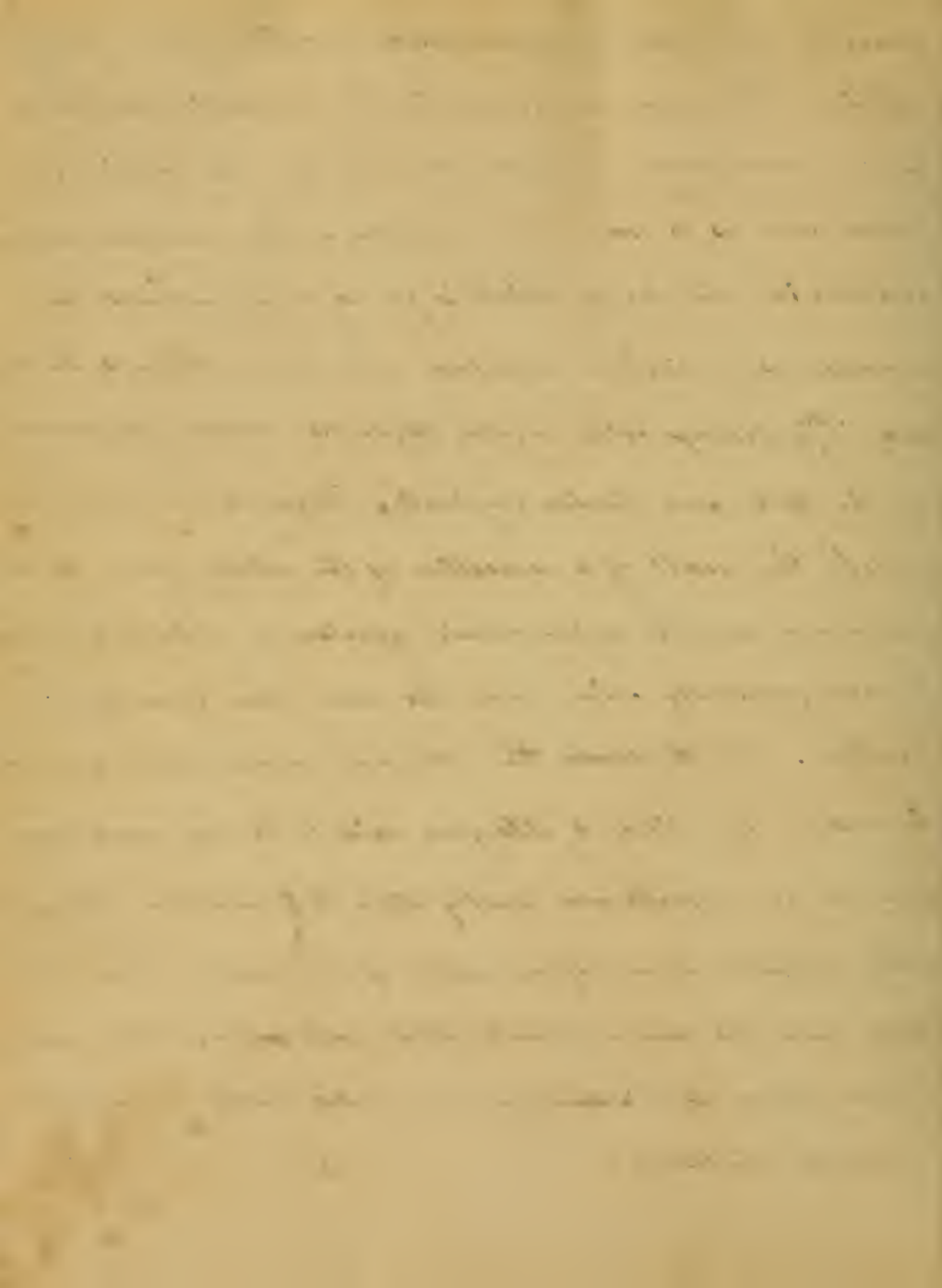
Mr. Poll supposed that whatever tends to increase the secretion of fluid into the cavity of that membrane beyond the due and necessary quantity, or to prevent its being taken up and carried off by the absorbent vessels, contributes to the production of this disease. Dr. Syphax entertained the opinion that Hydrocele might arise from a varicose state of the spermatic veins. Mr. Hamerton conjectured, that it arose sometimes from an irritated state of the urethra. This disease has been known to originate during an attack of rheumatism. Exposure to cold and the pressure of tight constricting trusses on the spermatic cord, have sometimes been alleged as the cause of this disease. It is also said to be of more frequent occurrence among soldiers and persons who ride much on horse back.

Dropsy in general and this disease often arises from an increased secretion of the arteries, or a diminished action of the absorbents; but dropsical swellings are



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generally the result of an increased secretion from the arteries. The proofs are found in the increased vascularity of the membranous surface from which this excretion is forced out, as is seen upon injection of the parts post mortum, and also in the change which is found to be produced in membranes of similar structure after long continued exposure; and in <sup>the</sup> guttakings recte which Hydrocole succeeds inflammation of the testis and tunica vaginalis. Hydrocole is most commonly the result of a relaxation of the arteries from whose palpable mouth an inordinate effusion of fluid takes place. It more frequently arises from this cause than from inflammation. In Hydrocole the absorbent vessels of the spermatic cord, on the diseased side, are said to be very much larger than on the opposite and healthy side. It is sometimes though rarely consequent upon inflammation of the testicle, which subsiding leaves the tunica vaginalis filled with water. It is generally a local disease but is sometimes connected with an universal hydrocephalic diaethesis.



In general on its first appearance, the tumour is rather round, but as it increases it frequently assumes a pyriform figure, with its largest extremity downward; sometimes it is hard, and almost impalpable, sommeve so, that in some few instances, it has been mistaken for a calcification of the testicle; at other times it is soft and lax, so that both the testicle and fluid surrounding it are easily decompressible. It is perfectly indolent in itself, though its weight sometimes produces a small degree of uneasiness in the back.

McPott states the transparency of the tumour to be the most uncertain sign belonging to it; he says it is a circumstance which does not depend on the quantity colour or consistence of the fluid constituting the disease, such as on the uncertain thickness of the containing bag, and the common murkiness of the excretion.

According to Sir A Cooper, upon accurate examination of the swelling, it is found to be transparent. He directs us to examine the tumour in the following way. The room is first to be darkened, the patient must then hold a candle burning brightly close to the side of the scrotum; the surgeon must grasp the posterior part of the scrotum so as to render it as loose as possible and therefore at the swelling from the side opposite to the candle; placing his feet-

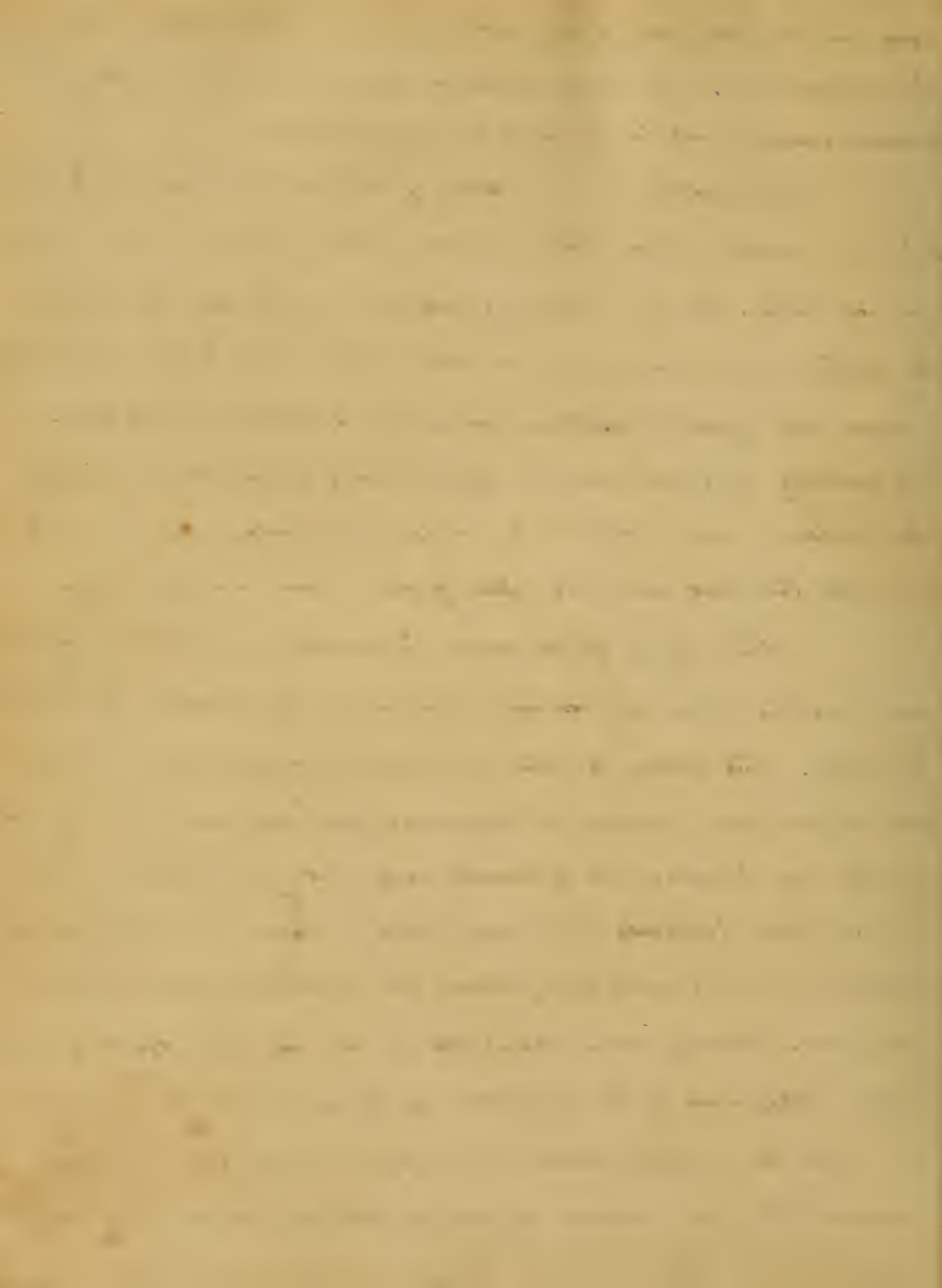


hand over the fore part of the scrotum he will immediately discover the transparency. The wrong light or the case, looking on the part answers equally well in showing its transparency.

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The quality and consistence of the contained fluid is various & is thin, aqueous,ropy, viscid, limpid, yellow, greenish, brown, bloody, clear, or turbid. It has a distinct fluctuation which may be observed by placing the hand upon one side of the tumour and gently striking it upon the oppost side. When excessively distended it feels hard. The quantity of fluid varies in different cases; a hydrocele of ordinary size contains about eight or ten ounces, but instances are on record in which four and even six pints of water have been drawn off.

The progress of the disease is generally so slow that six or even months often elapsed before the tumour approaches the ultimate fulminating. This disease is more inconvenient on account of its size and weight, than painful or dangerous. When large and not supported in a bag loop it drags the spermatic cord and creates pain in the loins. It also interferes with every kind of labour in which the lower extremitie are concerned, and prevents the individual from riding on horse-back. Among other characters of the case the contusion of the scrotum disappears by the distention of the parts, and the manner in which the swelling draws the integuments from the penis prevents the full erection of that organ; a circumstance which



is frequently a source of great anxiety to the patient, who is apt to suppose his virility irrecoverably impaired. When the swelling is very large, the penis is completely retracted, and the urine trickling over the front of the scutum, is liable to bring on a good deal of inflammation and troublesome ulceration of the parts.

In the hydrocele of children the testis occupies a lower situation than the same organ in the hydrocele of adult persons, and the swelling appears farther up towards the abdominal-ring; however the testis is generally placed two thirds of the swelling, dorsocaudally, and at the posterior part of the scutum. Pressure at that part gives the sensation of squeezing the testis. It is a very moveable swelling and does not distract the part much in the course of the spermatic cord; it bears easily upon the abdomen and moves readily in all directions.

### Diagnosis.

The hydrocele may be distinguished from Hernia by the occasional return of the hernial swelling into the abdomen, by the dilation of the hernia in coughing, and by hernia disengaging from the abdomen. In sarcocle in which the testis is fully developed, the tumour is more heavy and flatter on the side than hydrocele, and more round. Much pain is also produced by-



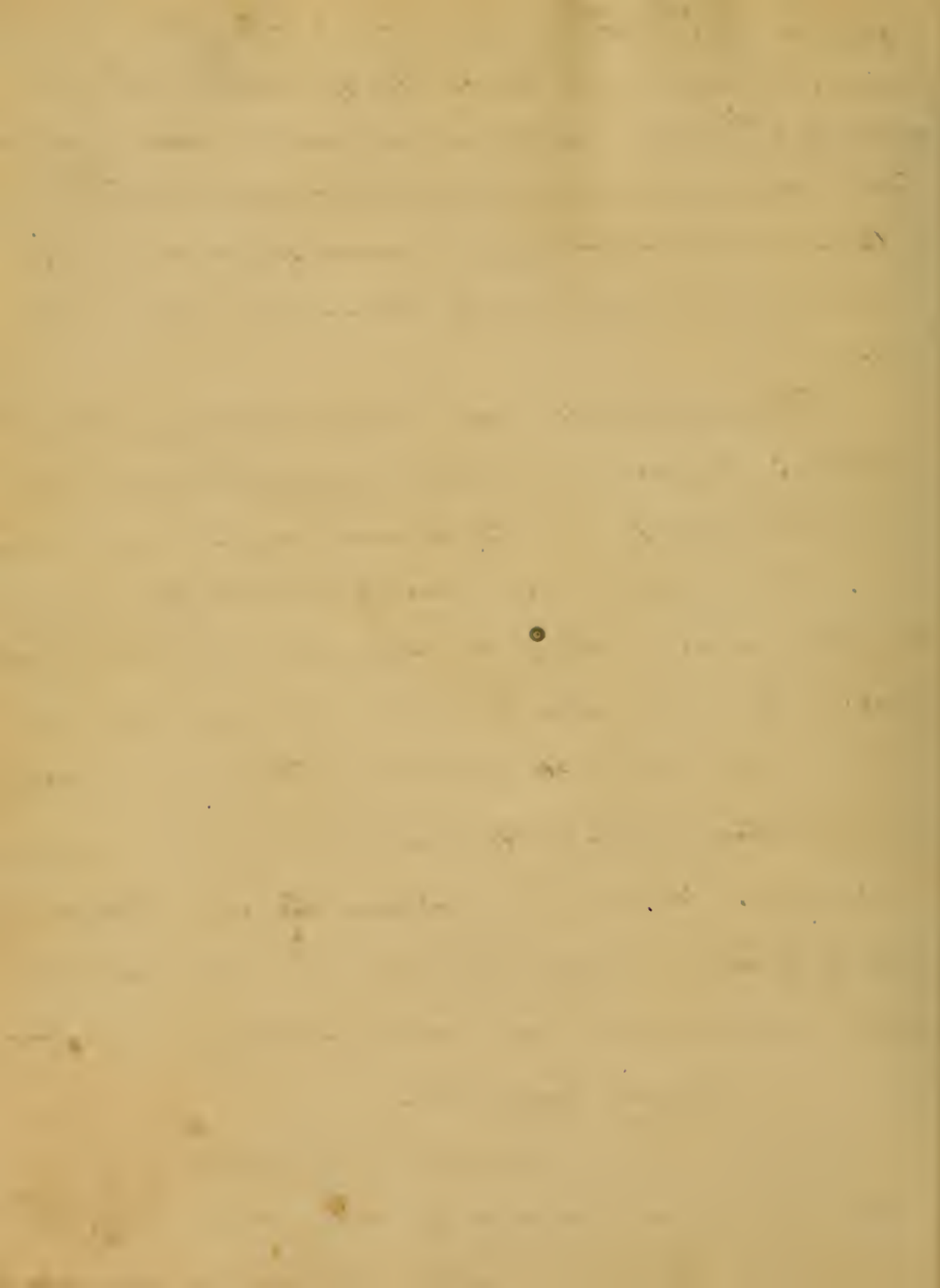
syringe, the taste, & the <sup>skin</sup> is often capable of being felt as a distinct <sup>swelling</sup> tumour; the cord may be traced with facility. There is also great vascularity of <sup>the</sup> scrotum, and the general health is often impaired.

From Hematocele we may distinguish it by the greater <sup>weight</sup> of the former by its want of transparency by its obscure fluctuation, and particularly by its being usually the result of a blow upon the part.

From Cervix it may be distinguished by placing the patient in the recumbent posture in which elevation by pressure on the testicle obscures the tumour may be made to disappear. From Hydrocele of the cord by the latter disease extending some times above the ring; it is also globular either pressed and raised; it appears of a light blue colour is very transparent and extremely firm to the touch unattended with pain; it is merely an inconvenience to the patient from the impression it produces on his mind. Hydrocele may distinguished from Hernia from ~~trans~~ by the Hernia involving the whole scrotum, by its being attended with much inflammation and generally resulting from gonorrhoea.

### General Treatment.

In general when a hydrocele is kept <sup>dry</sup> it subsides in an adult subject, no cure can be effected by nature alone. In young-

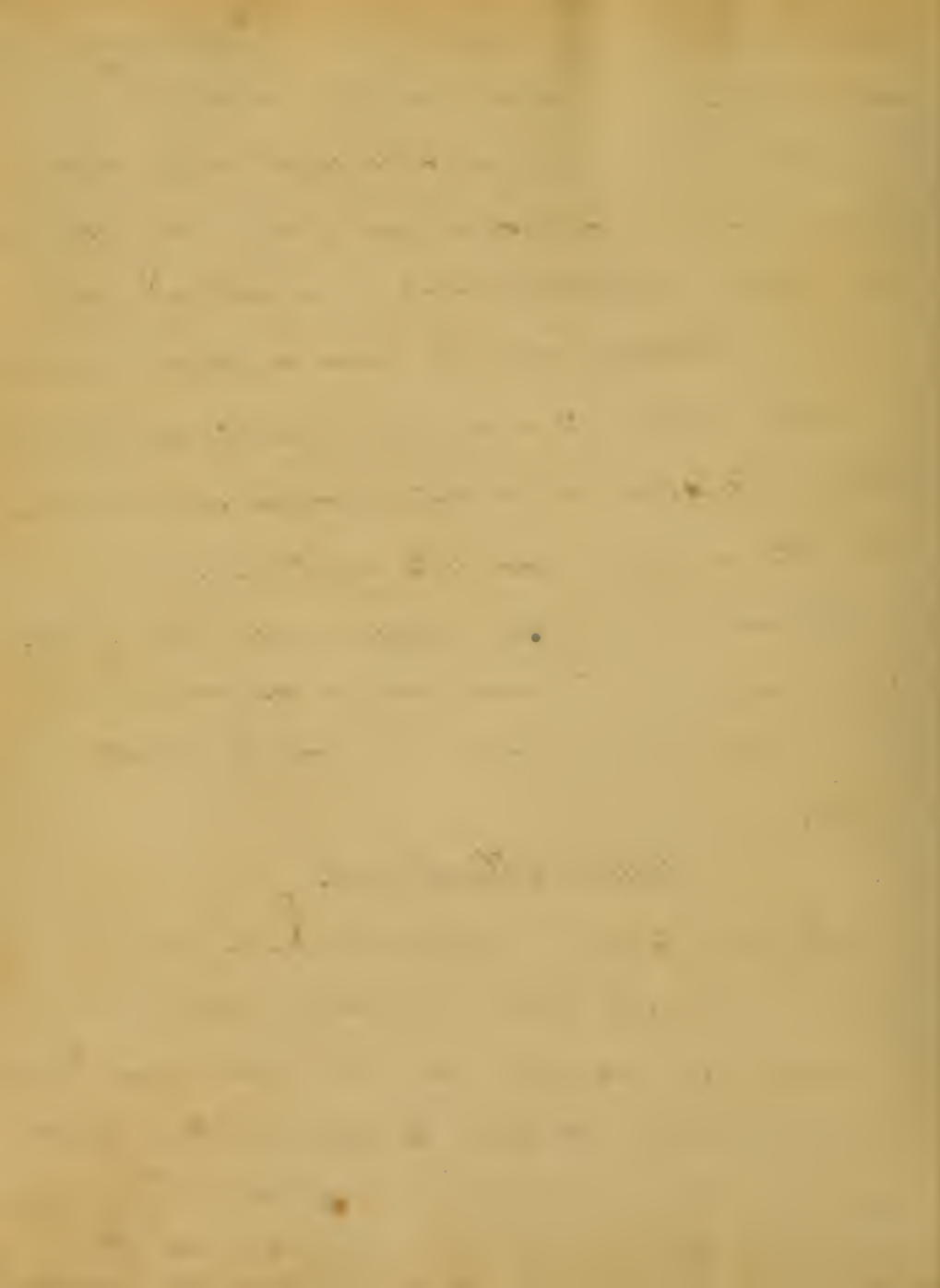


In persons the cure is more easy, in children under six years of age nature without any assistance sometimes removes the complaint. Sometimes the tumour bursts or is ruptured by external violence, or from an accidental effort of the patient, accidents of this kind sometimes terminate in a radical cure.

Internal remedies have no effect in this disease, except employed in a very early stage, in cases of young children cold affusions of water have been found useful, when this remedy is used it is recommended to be poulticed to the part out of a tea-pot gourd or five times a day. Gentle purging, now in some instances effected a speedy cure of this disease. However it is rarely found to be useful.

### Fascinating Treatment.

Hypochondriacal is not a painful disease. In many cases, the patient generally prefer submitting to the inconvenience of occasions for some time, rather than have recourse to an surgical operation. However its weight and size finally become so disagreeable that he is obliged to wear a bag-trap, & painful extension of the suspensory-cord takes place -



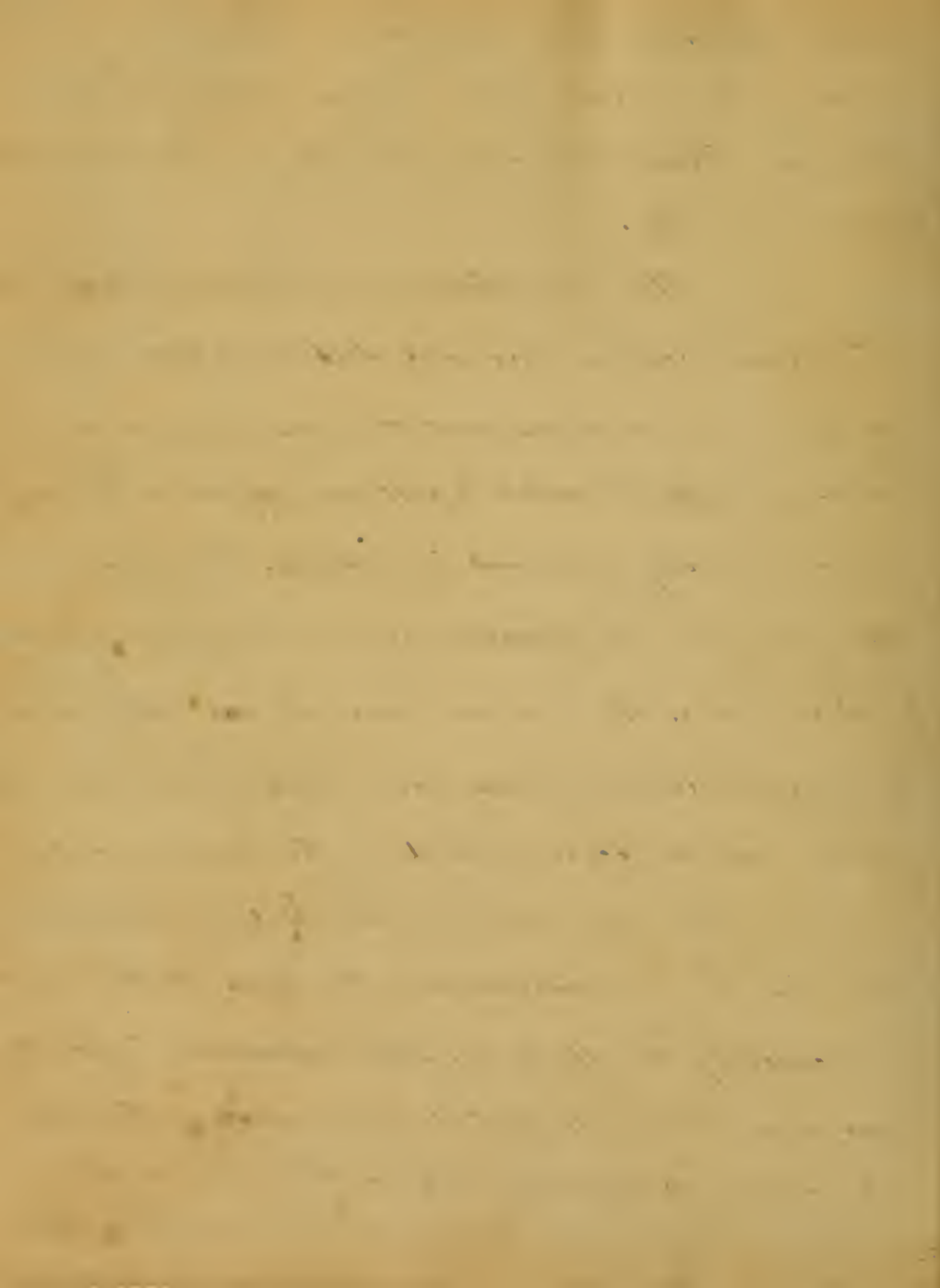
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and the, afterwards such annoyed by a troublesome excretion  
caused by the friction of the tumour against the sides of  
the rectum. Hence the greater number of patients are very  
anxious for relief.

Mr. The interior surface under lateral parts.

The epineal coats are loose and detached from the ab-  
dominal, but on its posterior part those two tunics make one,  
and consequently the testicle is as it were affixed to the posterior  
part of the cavity of the sack in syphocle. This being the  
state of the parts the operation ought always to be performed  
in that part of the tumour where the two coats are at  
the greatest distance from each other and where the  
fluid may be accumulated in the largest quantity.

The two instruments used for this oper-  
ation are the common-lanceot and the tricar. For the purpose  
of discharging the fluid the latter instrument is generally  
preferred, as the canula facilitates the escape of the water  
and prevents its diffusing itself in the cellular texture  
of the serous, when the syphocle is small or the



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c. 411

Inaugural Dissertation  
On Tetanus

Submitted to an examination  
in the Faculty of the University  
of Maryland.  
For the degree of Doctor of Medicine  
by Joseph V. Stuart  
of Virginia.  
1828.

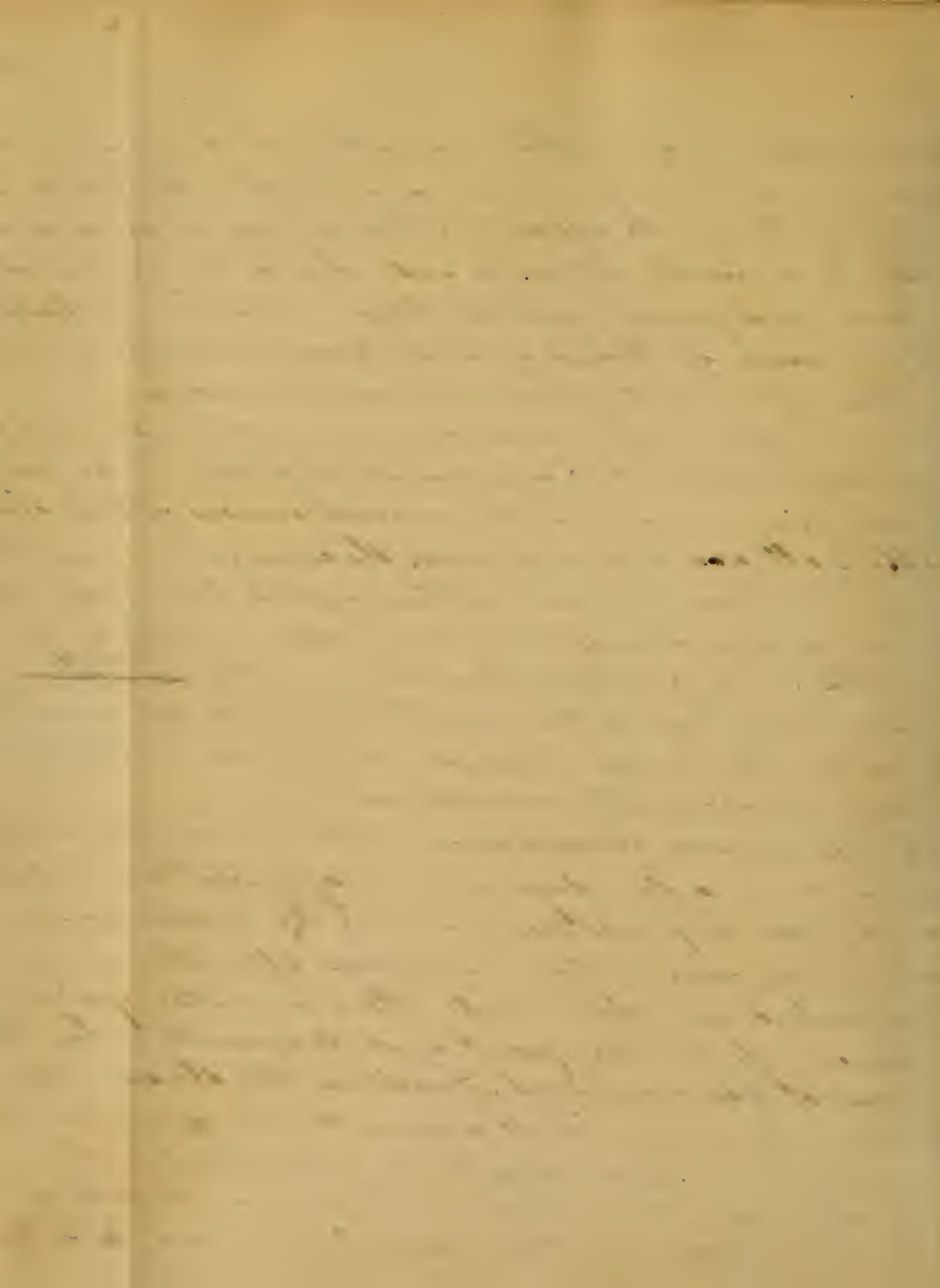


Tetanus as defined by all authors is a contraction of several of the muscles of greater or less violence and extent with tension and rigidity of the parts affected. Tetanus may be divided according to its severity into acute and chronic. The first is very dangerous, and generally mortal. Chronic tetanus is less dangerous and by reason of its more gradual progress affords time for the employment of more numerous remedies.

Tetanus may from certain causes occur in every climate, with which we are acquainted; but it occurs most frequently in the warmest climates and generally in the warmest seasons of those climates. It affects all ages and complexions. The causes from whence it commonly proceeds are cold and moisture applied to the body while it is very warm, and especially the sudden varieties of heat and cold, or by puncture, laceration or other ~~causes~~<sup>causing</sup> or even in any part of the body. Possibly there are many other causes of this dreadful disease; but they are neither distinctly known, nor accurately ascertained.

If the disease proceed from cold it most frequently comes on in a few days after its application; but if it arise from a puncture of a nerve the disease does not commonly come on for many days after the injury has happened very often when there is neither pain or uneasiness in the part, and frequently when the wound has cicatrized. Sometimes this disease comes on suddenly to a very violent degree, but it approaches more gradually very gradually to its most violent state.

In this case it comes on with a sense of stiffness in the back part of the neck, which gradually increas-



renders the motion of the head difficult and extremely painful. As the rigidity of the neck comes on and increases there is commonly at the same time a sense of uneasiness felt about the root of the tongue, which by degrees becomes a difficulty of swallowing, and at length an entire interruption of it; when this pain arises all the muscles of the neck and particularly those on the back part of it are immediately affected with spasm pulling the head very strongly backwards. At the same time the temporal and masseter muscles which upon the first approach of the disease were affected with some rigidity are now affected with violent spasm and set the teeth so closely together that they admit not of the smallest opening. This is what commonly has been called Locked-jaw, and often is the principal part of the disease.

When the disease has advanced thus far a pain at the bottom of the sternum returns, and leaves the patient very frequently, and with it the spasms of the muscles of the back part of the neck and lower down are renewed with great violence, and severe pain. As the disease proceeds a greater number of muscles become affected with spasm. After those of the neck, those along the whole spinal column are affected, bending the trunk of the body backwards; and this constitutes what has been called opisthotonus. Both the extensor and flexor muscles of the inferior extremities are commonly at the



same time affected, and kept the limb rigidly extended; though the extensors of the head and neck are usually more strongly affected, yet the Report & those muscles that pull down the lower jaw are often strongly affected with spasm at the same time. During the whole of this disease the abdominal muscles are violently affected with spasm so that the belly is much retracted and feels very hard. When the disease has made some progress the flexors of the head and trunk are equally affected with the extensors, so as to keep the head and trunk straight and strongly extended, incapable of being moved in any way, to this state the term tetanus has been strictly applied. At this time the arms which were little affected before become rigidly extended, and the whole of the muscles belonging to them being affected with spasms, except those that move the fingers which often in the most violent stage of the disease retain some mobility; The tongue also retains its mobility for a long time, but at length it also becomes affected with spasms which attacking only some of its muscles, force it sometimes between the teeth, by which it is much injured. At the height of the disease every organ of voluntary motion seems to be affected and among the rest the muscles of the face. The forehead is wrinkled the eyes are sometimes



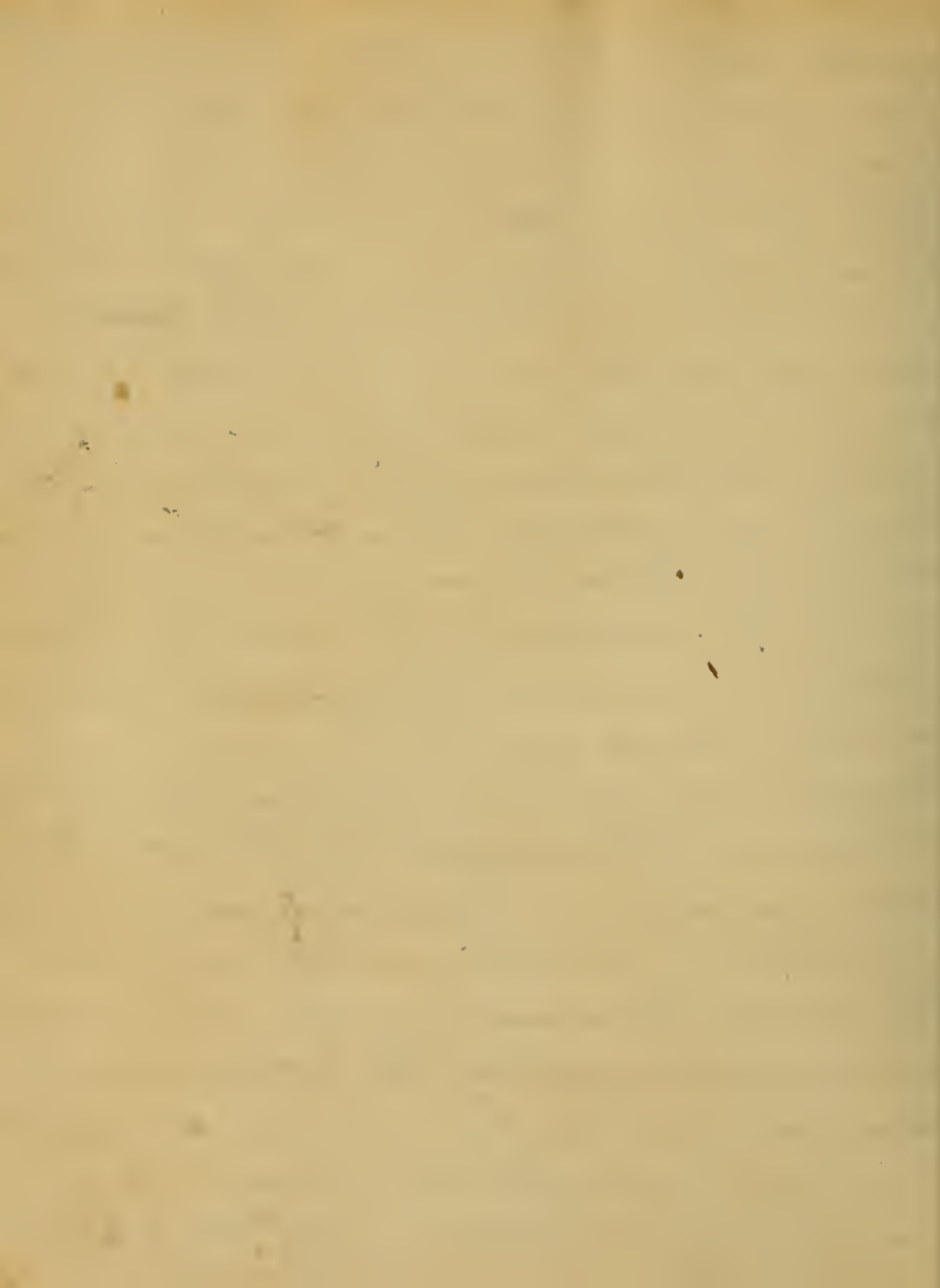
distorted and immovable in their sockets, the cheeks are drawn towards the ears, & the countenance is expressive of most violent agony. Under these universal spasms the patient does not long remain. For a convolution soon terminates his existence. In this disease the spasms are everywhere attended with great pain. The utmost violence of spasm is however not constant, but after subsisting for a short time, the muscles admit of some relaxation, although not so much as can allow the action of their antagonists. This remission of contraction gives a short remission of pain, but neither is of long duration. These violent contractions & pains are removed from time to time, & often times without any evident exciting cause. Every attempt to speak, to move or to swallow, gives occasion to the renewal of the spasms over the whole body. The attacks of the disease are not always, but generally attended with febrile action at the commencement of the disease, the pulse is full & frequent, tense & strong; but in the violent & general and violent the pulse is contracted hurried and



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irregular; and the respiration affected in a like manner  
but during the respiration both the pulse and respiration  
nearly return to their natural standard.

Presenting the face pale with a cold sweat upon  
it and benumbed the extremities are cold with a cold sweat  
over the whole body. In this disease the head is  
commonly affected with delirium, or even convulsions at  
length till the last stage - so that the patient is  
senseless & all the changes of this distressing disease  
in such a melancholic he sees the desponding concur-  
rence of misfortunes and feels as if his departure  
certainly were arrested. In this disease the natural  
functions are not immediately affected. Vomiting  
sometimes appears early but it is not continued.  
the appetite commonly remains good nearly through the  
whole course of the disease, & the food taken seems  
to be well digested. The excretions are generally  
deranged. It is not certain whether constipation is  
the effect of the disease or of the opium which  
is administered, probably the latter as it is used in  
large quantities. The urine is sometimes suppressed  
or it is voided with difficulty and pain. This disease  
has commonly proved fatal as we are told by Dr Cullen

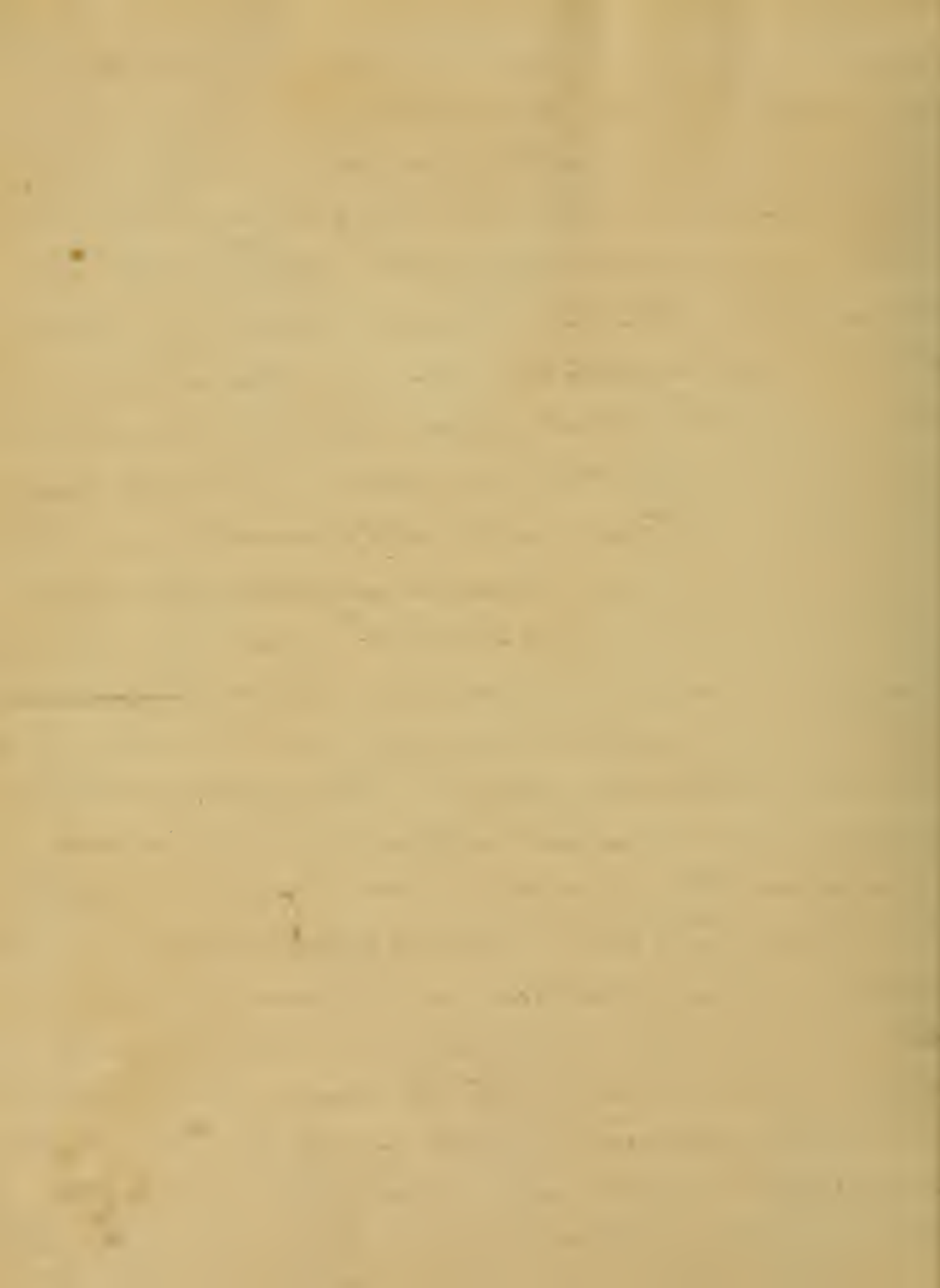


and fatality might & might be considered as a natural consequence as long as the disease was badly treated but since a more proper method has been known and practiced, the disease has not struck the patient or the physician with such terror as formerly, and many now are cured. Judging of the tendency of the disease in particular cases we may remark, that when it arises from a laceration of the nerves it is commonly more violent than when it is the effect of cold; that the disease which comes on suddenly and advances quickly to a violent degree is always more dangerous than that which is slower in its progress. This disease often proves fatal even the fifth day, and if the patient has passed this period he may be supposed to be in greater safety and generally the longer it continues the safer the disease and consequently the approach near the result. However it is to be remarked that many days after the first the disease continues to be dangerous and when it is considerably abated it is ready to recur again with its former danger. As evacuation or irrigation has been known suddenly to check its career and when it terminates favourably it always needes gradually and often a long time elapses before all its symptoms disappear entirely. When the disease is known to arise from the laceration



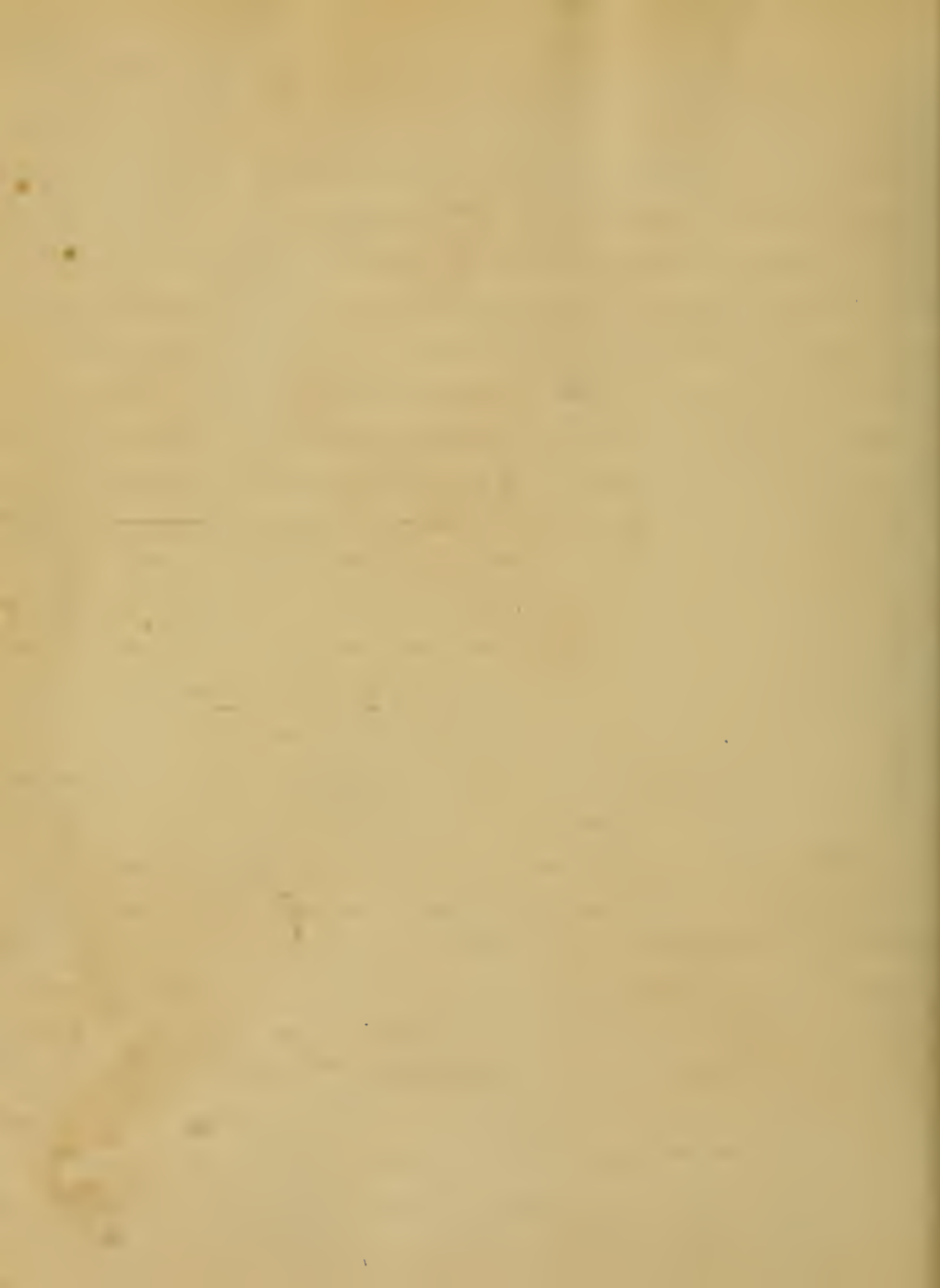
In nerve in any part of the body, the first and most important point to be taken towards the cure is by every means in our power to cut off that part from all communication with the sensorium either by cutting through the nerves in their course or by detaching the affected part to some distance. We have several instances of great benefit from early amputation of a crowded extremity when tetanic symptoms first appear. This however should not be done until the injury from which the disease would be inflicted on some of the smaller members such as the fingers or toes; to amputate the thigh would be putting the patient to useless torture.

Opium as taught by experience has often ~~been~~ proved a very effectual remedy when we attempt to cure the disease by medicine. The remedies have been divided into external and internal when the disease arises from the injury of a nerve it will be necessary to cut down and divide it or to apply stimulating remedies or warm emollient poultices & at the same time to give Laudanum under this treatment the disease will be frequently removed. Both the warm & cold bath have been strongly advocated, but they cannot be relied on alone. Castile has been often used successfully in traumatic tetanus. Of the internal remedies opium is the best & most



we see you in the treatment of tetanus and cannot be omitted. It should be given as soon as you suspect that the disease is approaching, wine or brandy may be given in very large quantities, in this disease it is almost impossible to induce vomiting. The whole class of emetics however lessens the oil of sassafras among the rest & if used in larger quantity would more often prove successful. It should be given in the dose of half a dram. When sassafras is administered it should begin in small & gradually increase at the interval of 2 or 3 hours as the violence of the symptoms may require, it seldom induces ~~violent~~  
vomiting which it does so often does under other circumstances when much smaller doses have been taken. Therefore we should not be sparing in its use.

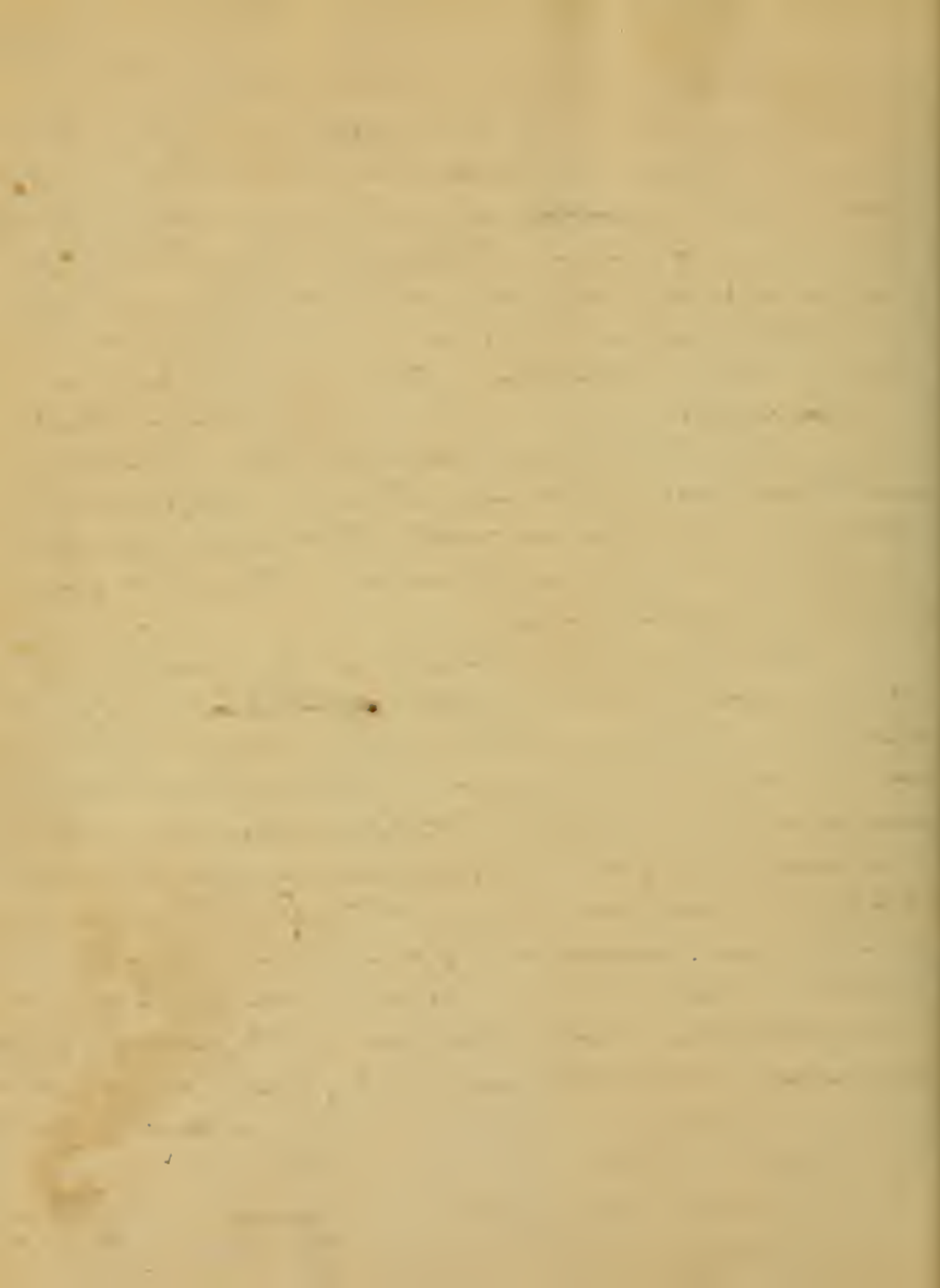
Purgatives have been administered & recommended in most revolting cases & thority in this case - Dr Hamilton of Edinburgh recommends Gascoigne to our confidence. But if they be used it must be in cases of tetanus resulting from internal irritation, where the disease originates in the alimentary canal. In such cases probably comes into play the purgatives ~~not~~ in itself, nor besides assisting in the removal of irritants they would contribute to their narcotizing quality, to the relaxation of spasms. Blood let down, can succeed with a due degree in the disease. In pleuritic affections regard must be had to the state of the patient in this as in all other complaints. Blistering were formerly in this disease, but it is asserted that they were



constantly used in 200 cases, since it is employed.

Mercury and Sulfur was tried, - report says with success; it is now one of the principal remedies in use. This, with Opium Wine, appear to be the only remedies, upon which we can confidently rely, in the treatment of tetanus. Of these, the two latter retard the progress of the disease, preventing exhaustion, - death, from violence of the spasm, until the former has had time to eradicate it entirely, by converting the tetanic into the mercurial action. Opium Wine being 'salutary' rather than curative remedies are not sufficient of themselves without mercury, which without their aid Mercury is too slow in its operation to arrest the rapid march of the disease. The usual - best preventative of tetanus, from external injuries consist in the conversion of punctured into incised wounds by means of the scalpel - the excitement of suppuration in lacerated wounds.

These things are done immediately after the injuries have been received & before the occurrence of tetanic symptoms are of great importance, but they are worse than nothing if delayed until the disease shall have made it a clearance. When the tetanic character is fairly formed all local applications to the injured part are unavailing even the amputation of a limb has been found insufficient to arrest its progress. Should circumstances exist to prevent the dilation of a punctured wound, the application of caustic alkali - zinc ointment to the part are the best substitutes. Whatever is calculated to excite some inflammation is useful at this time. For the production of suppurative action in lacerated wounds spirit of turpentine or a solution of the nitrate of mercury - and by practice frequently repeated are the best applications. Then from a neglect of preventative remedies, or in despite of their use tetanus has made its appearance a different course of practice must be commenced and pursued diligently. To the state of



a stem a size & a ready extraction must be paid.  
If the patient's pulse is slow and the excitement high, or  
if the latter, without the former blood must be drawn and  
the operation repeated as often as circumstances may re-  
quire. If constipation prevails & any irritation be suspected  
in the bowels purgatives are to be administered as in  
other diseases; but as has been mentioned above opium  
as the condition of the system will admit them, wine,  
opium, & mercury are to be given according to their  
effect on the system without regard to quantity;  
They should be given until the system has entirely  
felt their action or they will be unavailing.  
Opium should be administered in injection  
in doses of from one to ten grains & repeated  
at short intervals until the spasms are overcome  
and some soporific effect produced, applying  
in the mean time to various parts of the body  
quantities of mercurial ointment, when the  
power of swallowing has for a long time  
ceased, nutritive extract should be substi-  
tuted. After our ~~old~~ <sup>old</sup> operations, as a protracted  
salivation, & the use of the tincture of opium  
mixed with the dressings has been employed to  
prevent a symptomatic tetanus with success.



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The  
Inaugural Dissertation  
on  
Sclerous

Submitted to the examination

of  
the provost  
the Trustees and Medical Professors  
of the  
University of Maryland  
for the degree of Doctor of Medicine  
by  
Edward McGenay of

Anne Arundel County Maryland  
March 27<sup>th</sup> 1828



To  
Samuel Barker M. D.  
Professor of Materia Medica  
in the  
University of Maryland

Permit me Sir to <sup>dedicate</sup> this dissertation to you as a  
small tribute of gratitude and esteem for the pro-  
fite attention and benefits derived from your instruc-  
tions during the prosecution of my medical stu-  
dies under your guidance they were always grate-  
fully received and will ever be remembered by  
your former pupil Edward McCaig



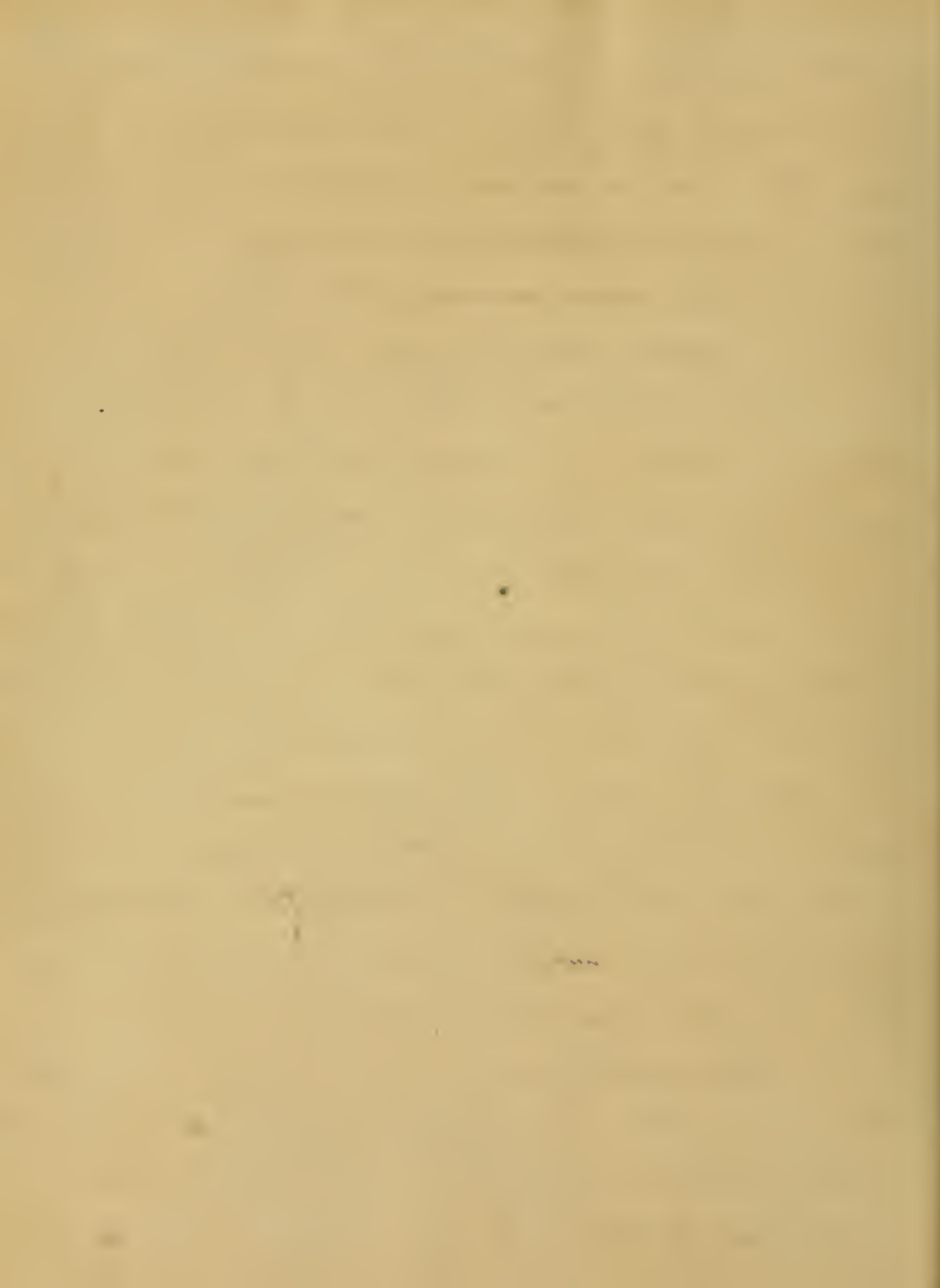
# Essay on Icterus

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Before entering upon the subject of Icterus I propose to make a few pathological remarks on the liver considering the size of this organ in all animals that possess it and how rarely it is ~~ever~~ seen being common to all red blooded animals there can be no doubt that it is of great importance in the animal economy. Whether it serves to separate any excretaries material from the blood or produce any other effect upon it has not yet been decided. Certainly its most obvious office is the secretion of bile which in most animals in its passage from the liver to its place of destination the duodenum communicates by means of a duct <sup>with</sup> near shape reservoir denominated the vesicula gallis or gall bladder in which it is supposed to accumulate and as ~~the~~ it ~~Icterus~~ is generally believed that the symptoms of jaundice depend upon a obstruction to the free egress of the bile from the excretory ducts of the liver into the utricle canal and its return into the circulation although such is the case in general yet there have been instances in which there were a copious absorption and



return of bile into the blood and at the same time  
a redundant flow of it into the alimentary canal. How-  
ever the most general causes of Jaundice may be referred  
to mechanical obstructions to the biliary ducts. Many  
diseases have arisen concerning the manner in which the  
bile is received into the system but it is now generally  
believed that it is taken up by the absorbents of  
the gall bladder and ducts. Hence it is that jaundice  
may be produced by any thing obstructing the passage  
of the bile into the duodenum. Biliary concretions  
appear to be the most frequent cause of this disease.  
With respect to their formation we are yet unacquainted.  
The liver appears in many instances to be sound but  
in other cases it is undoubtedly diseased and from the  
morbid secretion it may become more disposed to obstruc-  
tion. From the analysis of biliary concretions they ap-  
pear to contain ~~most~~ the ingredients of the bile. From  
their peculiar crystallized structure we are led to be-  
lieve that something more is necessary to their forma-  
tion than the mere insipration of the bile but what  
that consists in physiologists have not yet been able  
to detect. Indolence of body & anxiety of mind appear



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particularly to predispose to their formation therefore  
they are much more frequently found in women in the  
upper walks of life and men much addicted to sedentary  
occupations especially after the more active period  
of life. Haller noticed the frequent occurrence of biliary  
concretions among criminals whose deaths had been pre-  
cured by arsenic & arsenous but the anxiety of mind  
also might contribute to their formation as long as  
biliary concretions remain undisturbed in the gall-blad-  
der so they are generally formed there they appear  
to produce little or no inconvenience but from violent  
compression or from irritation the gall-bladder and  
ducts contract and thus the offending substance will  
gradually be moved in the direction where least resis-  
tance is offered this will of course be toward the  
mouth of the duct not solely because the duct gra-  
dually enlarges but because there is constantly an  
impulse given from the accumulated secretion from  
behind. When biliary concretions of large size are  
thus thrust into the ducts they produce the most  
excruciating pain to which the human fabric is liable  
and it is generally referred to the pit of the stomach



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corresponding in the opening or the duct into the duodenum  
and shooting from thence towards the spine accompanies  
at intervals with iras and nausea During the paroxysm  
the respiration is hurried with great anxiety restlessness and  
occasionally with delirium followed by extreme languor and  
fainting with vomiting occasionally with spasmodic ~~and~~  
twitchings in different parts of the body Profuse sweating  
often break out apparently from the severity of the pain  
In the intervals of the paroxysms there is generally a  
fullness and soreness in the epigastric and right hypo-  
cranial regions The patient generally experiences  
most relief when his body is bent forward The par-  
oxysm will continue to recur at intervals until the con-  
cretion makes its escape into the alvine canal which  
it will do in some instances within a few minutes in  
others it will be for weeks in traping along the duct  
thus obstructing the passage and producing the disease  
which in some instances will continue for a considerable  
time after the cause has ceased to act Biliary con-  
crections of such large size have sometimes passed  
so slowly physicians doubt whether they did not  
make their way by ulceration into some part of the



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intestinal canal which is highly provable a thousand cases when they have been known to make their way through the walls of the abdomen.

Praternal viscosity of the bile has often been adduced as a frequent cause of jaundice. It appears that this state of the bile may take place from a variety of causes from the moria of the bile in the gall bladder and also produced by particular positions of the body during pregnancy and from vascular insufficiency in the liver itself. At the same time the absorbents of the gall bladder are weak still continuing to act if not increased in action will take up the more attenuated articles of the bile and thus render it less concentrated secretion from the gall bladder and ducts has also been observed as a frequent cause and also a too viscous consistence of the bile in its secretion in the liver. This species of Jaundice is most frequently met with in autumn and it generally commences very insidiously there is in this variety a diminution of appetite restlessness disturbed sleep and a disinclination to exertion of any kind together with the general symptoms of Icterus.



Inflammation appears to be a very frequent cause of jaundice by preventing the free discharge of the bile probably by thickening of the paricles of the ducts thus lessening their calibre. It may take place from a variety of causes it may either extend from the intestines or from the liver itself from cold and especially from taking in large quantities of cold water when the body is moist. Besides the symptoms attending this species of obstruction are those attending general inflammation but most of the jaundice are generally commences with a chill. It has been questioned by some whether jaundice is ever produced by mere spasm of the ducts themselves. The arguments in favour of this opinion are that it has been a frequent attendant on the skin and other spasmotic diseases and that the attack is sometimes very transitory and from dissections there has been discovered no mechanical obstructions whatsoever in the ducts and also without any appearance of stone concretions in the vessels. It occurs more frequently in persons of very irritable habits from sudden emotions of the mind. The passions have a remarkable effect on the secre-



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tion of the bile and they may also cause a ~~dis-~~  
in the ducts themselves. The symptomatic attending spas-  
modic constrictions of the ducts are sometimes as  
violent as when biliary concretions are impacted  
in the duct. The opium indeed appears to be the  
cause of the pain in both cases. Enlargements of  
the neighbouring organs is not an unfrequent cause  
of this disease such as tubercles of the pancreas  
Sarcophilius glands tuberculi of the liver may at-  
tack the intines or the ducts so to prevent the dis-  
charge of the bile and thus produce the disease. In this  
variety the pain is not so acute and does not come  
on suddenly general emaciation attended with con-  
stipation and languor in the epigastric region. Jaundice  
is also described to have been produced by mechani-  
cal distortion of the duodenum by closing the valve  
of the duct Jaudice arising from this cause  
appears to be peculiar to infants and is very easy  
of removal it only requires the exhibition of some  
mild aperient medicine to clear the bowels  
of the retained viscid meconium.  
Having spoken of the principal causes which



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give rise to the disease I shall now enumerate some of the most characteristic symptoms Jaundice generally commences with a want of appetite a period of listlessness and languor depression of spirits disinclination to exertion of any kind Prostration and general emaciation In some cases there is a great propensity to sleep in others marked dulness the conjunctives are pale or clay colour red with the absence of the foxy but smell less.

The disease increases the yellow colour making its appearance showing itself first in the tunica vaginalis the urine becomes highly coloured with a yellowish sediment so as to be capable of imparting the same colour to lime. The yellow colour however is not confined to the skin alone but is diffused over the whole body so that the bones have been found buried yellow for a very long time after the disappearance of the disease. There is generally great itching over the whole body the bile appears to be diffused in the whole mass of fluids so that the secretions are affected even the blood itself is said to possess a yellow colour.



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Oppression may arise from so many different causes,  
some of which it is impossible to discover during the  
patients life and some which may be considered  
inevitable we ought therefore to ascertain if possible  
the real nature of the cause which has given  
rise to the disease which can in general be done  
by attending to the various circumstances which  
present themselves for certainly such a discrimi-  
nation must be of the greatest importance when  
it is considered that the mode of treatment must  
be varied according to the nature of the cause by  
which the disease is produced whether the passage  
of the bile be obstructed by biliary concretions or  
spasmodic constrictions the plan of treatment  
to be adopted must be nearly the same Further  
passages of biliary concretions of very large size  
through the common duct they very frequently  
produce from their great distension not only very  
acute pain but also when long continued a consi-  
derable degree of inflammation to guard against which  
it will often be necessary in full Ethorac ha-  
bit to take away blood proportionable to the



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state of the pulse and severity of the pain. This  
should be succeeded by the use of the warm bath  
warm fomentations together with opiates. The opiate  
should be given in the solid form for the stomach  
will often be so irritable as to reject liquids of  
every kind. Two or three grains of opium should be  
given at first and if relief is not obtained in  
half an hour the same quantity should be  
repeated with the intention of facilitating the pas-  
sage of biliary concretions or viscid bile emetics  
have been used with great advantage. During  
the act of vomiting the diaphragm and abdo-  
-menal muscles concurrenly contract and the  
whole of the abdominal viscera are thus forcibly  
pressed upon which must necessarily cause the  
gall bladder and ducts to pour out their con-  
tents greatly. For this purpose the antimonial  
emetics are preferable because they are less apt  
to be rejected and also excite a much stronger  
stimulus. After the operation of emetics the  
bowels should be freely opened by some purgative  
medicine. Exercise has also been useful particular-



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- by that of riding on horseback by the conception which it gives to the liver frictions and the like have been used with the same view Purgatives have been found very useful in some cases of Jaundice especially in those cases where the disease arises from a too viscid state of the bile in consequence of a torpid condition of the liver In this case mercury must be used to change the condition of the Liver In cases of infarcts where the passage is obstructed by viscid mucusinum purative medicines must be principally relied upon The Nitro + Muriatic acid bath hath been much recommended in cases of Sclerous It should consist of three ounces of diluted aqua regia to every gallon of water The strength of the bath should never be greater at any time for otherwise it may produce a very troublesome rash and give a yellow hue to whatever part is exposed to its action Dr Scott used it with decided advantage in almost all cases dependant on a morbid secretion of bile There has been a great variety of other remedies recommended in Sclerous such as the alkalies electricity the seed of the common hemp &c but none of them much used at the present time

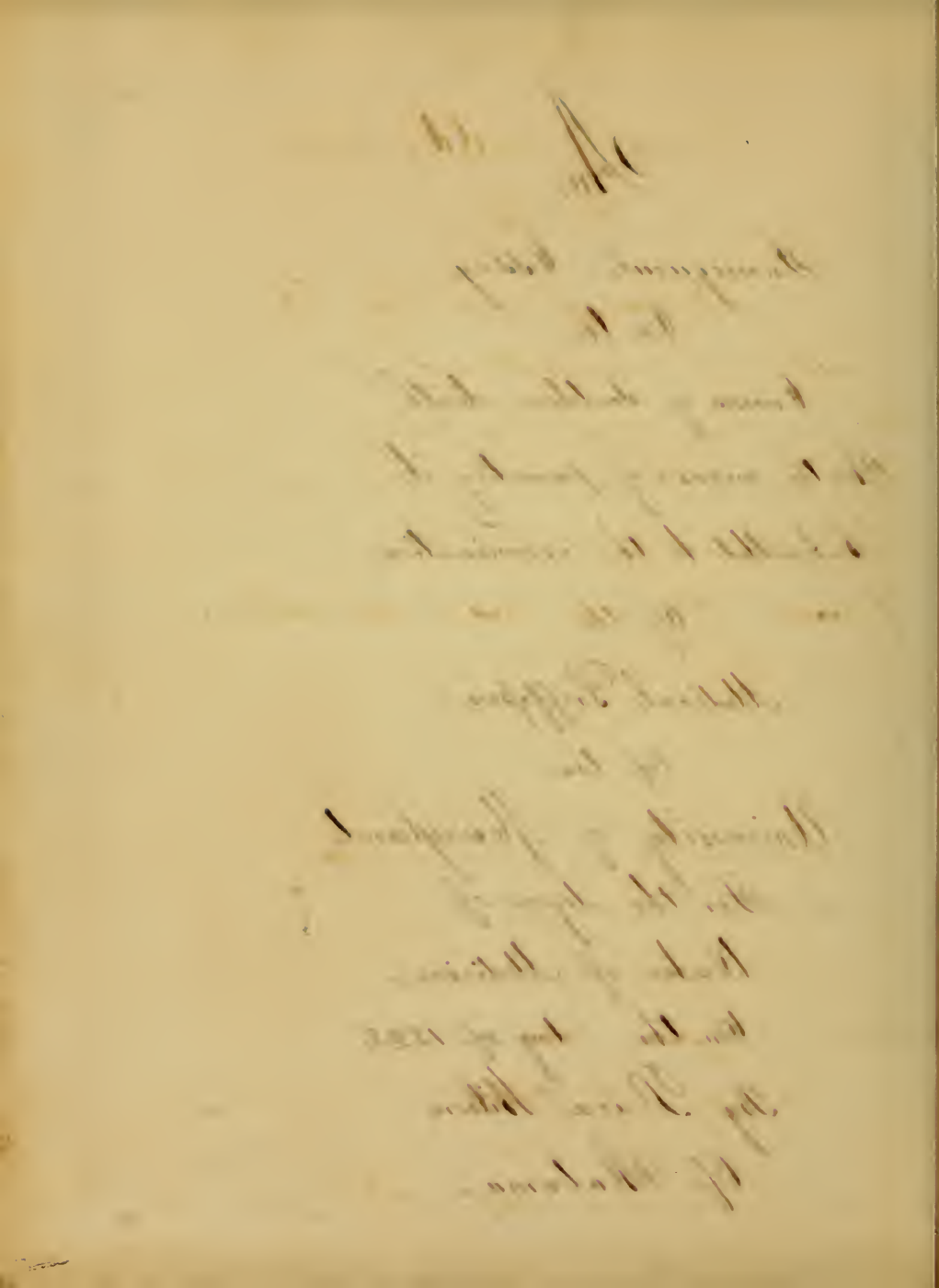


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A. M.

Inaugural Essay  
On the  
Causes of sudden death,  
And the means of preventing it,  
Submitted to the examination,  
Of the  
Medical Professors,  
Of the  
University of Maryland,  
For the degree of  
Doctor of Medicine,  
On the day of 1828,  
By Daca Wilson,  
Of Alabama,



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On, the,  
Causes of Sudden death, 517  
And the,  
Means of preventing it.

Death is the inevitable lot of all, mankind; but there are few persons, whose baseness, or whose conduct in life, do not render it a greater, evil to themselves and their families when it takes place suddenly than when it occurs after a previous indisposition. I point out the principal causes of the sudden and unexpected extinction of life, and the means of preventing it, shall be the subjects of the following dissertation. It will be necessary that I promise to adopt the opinion of the professor of the Institute that life consists in such a peculiar organization of matter, as to be capable of producing by certain impressions, those motions and sensations which have been hypothetically ascribed, by some, writers to the mind and by others to an independent vital principle. Death of course consists in the destruction of that peculiar organization of matter, or an incapacity

and all  
which which is used  
all make

the pleasure of used.

with those impressions, which produce the motions and sensations of life, the causes which produce this incapacity in the matter of the human body, and thereby induce sudden death, act more or less certainly according as they are more or less combined, according to the nature of the parts of the body on which they act, according as the system is in a state of healthy excitement, or more or less predisposed to death, by previous debility, or by a previous disease. They appear to induce death by a sudden abstraction of the excitement of the system from the explosive force of impression or the sudden abstraction of them, whereby the system is rendered incapable of performing its natural office.

I shall briefly enumerate the causes, which, by inducing the above changes in the system, bring on sudden death. Extreme heat and extreme cold. Both these act with most certainty upon old and sickly people. Dr. Hotham remarks, that old people are often found dead in their beds, after extreme cold or warm nights; and there are few physicians who have not had patients suddenly and unexpectedly snatched out of their hand by the extremes of heat and cold. Fatal effects have likewise followed or rather been observed when heat and cold in their extremes, have followed each other

the time to quench the flames.

The house was surrounded by

the smoke and the flames were

everywhere and the fire was

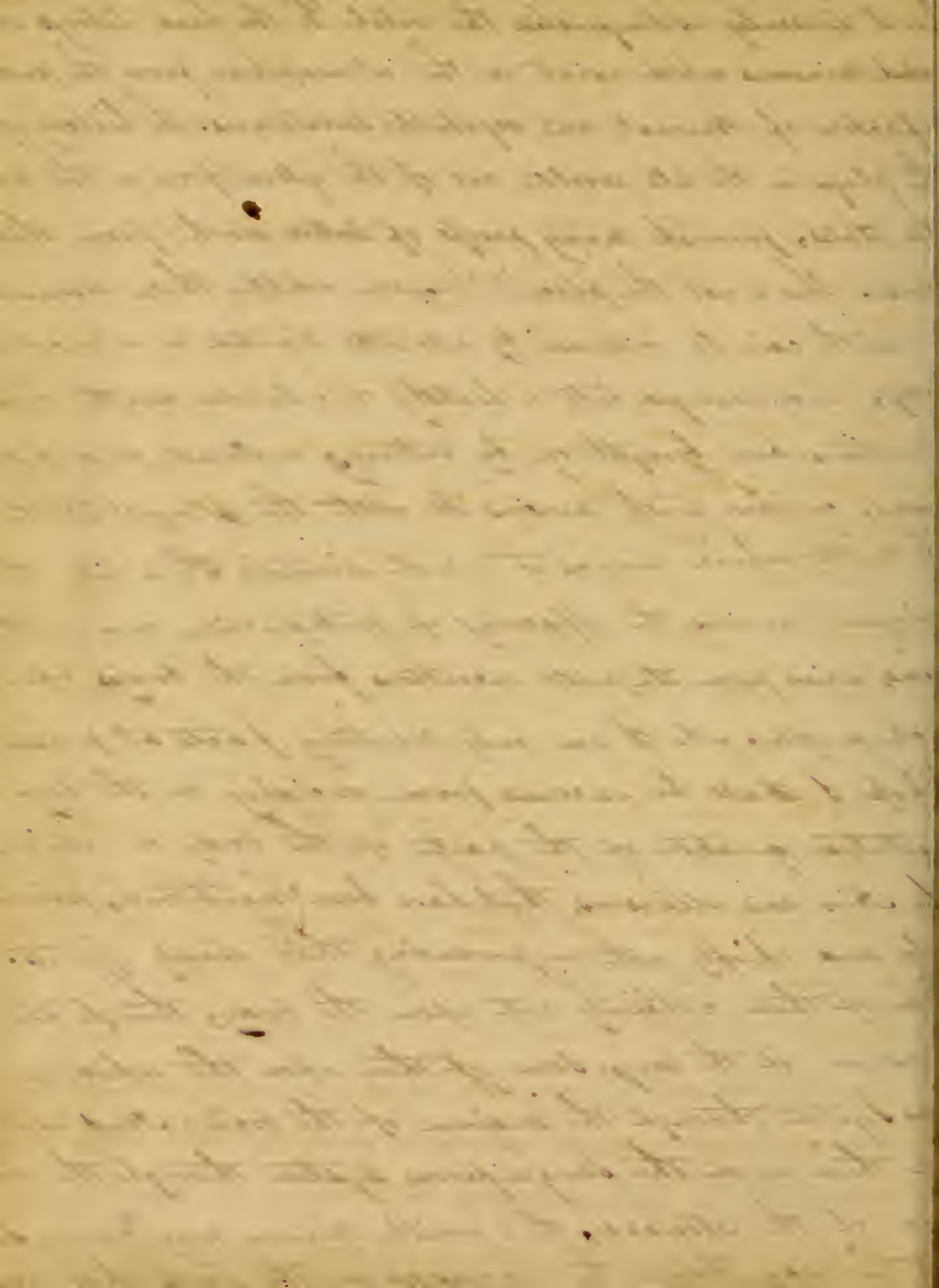
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in a rapid succession. The rays of the sun acting upon the head have often produced death, by means of what is called by the French "coup de soleil;" and cold, combined with moisture, has so often produced it, in the form of Apoplexy, as in some instances to create a belief that disease had assumed the character of an epidemic. Sudden changes in the weight of the atmosphere, some cases of kind are mentioned by writers, certain matters contained in the air. There are several of the gases, particularly azote or according to modern nomenclature nitrogen gas, the carbonic Acid, and inflammable Air. The black at Calcutta will be a lasting monument of the deadly effects of azote or respiration Air. Many people wish from sleeping in unventilated cabins and rooms, in consequence of Carbonic Acid eliminated from burning oils, and it is well known that miners are often destroyed by breathing the inflammable Air which is discharged from subterraneous caverns. So the noxious airs some have said certain vegetable poisons which are said to float in the atmosphere; but since the rejection of the fable of the East India Upas tree, sudden death from this cause has been discarded from Medicine. The Air in the vicinity of the Rhus Radicans has been known to induce and to inflame the skin, but I believe in no instance

where we are now. We are in the middle of the  
country and have been here for about two weeks.  
The country is very flat and there are no trees or  
any other vegetation. The soil is very dry and  
there are no streams or rivers. The people are  
very poor and live in simple huts. They are  
mostly farmers and grow crops like corn and  
wheat. They also raise cattle and sheep. The  
weather is very hot and humid. There is a lot  
of rain during the monsoon season. The  
people are very friendly and welcoming. They  
are also very poor and live in simple huts.  
The weather is very hot and humid. There is a lot  
of rain during the monsoon season. The  
people are very friendly and welcoming. They  
are also very poor and live in simple huts.

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has it suddenly extinguished the vital. To this head belong the  
Miasmas which exist in the atmosphere from the putre-  
faction of Animal and vegetable substances. The history of  
the plague in the Old world, and of the yellow fever, in the Un-  
ited States, furnish many proofs of sudden death from this  
cause. This is not the place to inquire whether those diseases  
or death can be induced by a matter secreted in a morbid  
body, and conveyed into a healthy one; sudden death has  
sometimes been brought on by entering a small and pestil-  
lent room, crowded with persons ill with the plague! But  
the matter which induces it is not scirrhus. It is like the  
original Miasms, the offspring of putrefaction, and in these  
cases, derived from stagnated excretions from the bodies of  
sick people. As I am only relating facts at present,  
I hope I shall be excused from deciding on the long  
agitated question of the parts of the body, on which  
the Airs and Miasms, that have been mentioned, prima-  
rily and chiefly act, in producing their deadly effects.  
Some of them certainly act upon the body, through the  
medium of the lungs; some of them upon the whole nervous  
system through the medium of the brain; And some  
upon the sanguiferous system through the me-  
dium of the stomach. It is possible, Miasms may convey death  
to the body through the avenues of all the parts that have

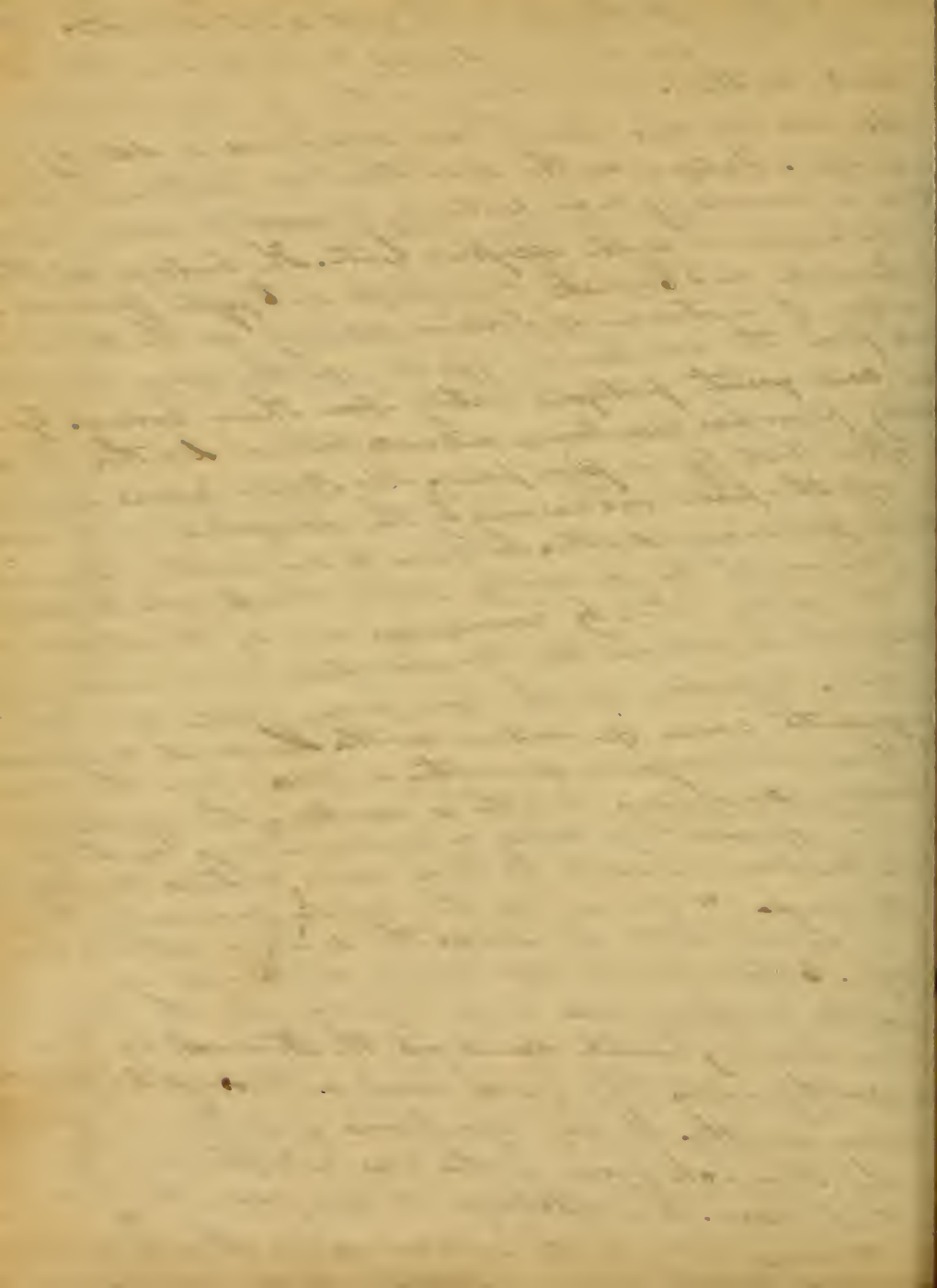


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but mentioned. I have said nothing of sudden death from contagions. They are extremely limited in their number and seldom so powerful, in their first impressions as to destroy even life. cases of sudden death from the small pox, measles and the hooping cough, ~~and~~ I believe rarely to be met with in the records of mankind. Lightning is often a cause of sudden death. It seems to act primarily upon the nervous system, but the blood and all the muscles of the body appear to partake of its forcible impression. Hence the quick putrefaction of the body after death from this cause. Sudden and violent emotions of the mind. Anger has in instances produced death terror has often produced it, soldiers has often been found among the slain in battle whose bodies have been found free from wounds. Our deaths have been ascribed to the wind of canon balls. Is it not probable they were occasioned by the violent impression of terror upon their systems. Snapping wounds it is well known, have now and then produced death, from being combined with a sudden paroxysm of fear. The papsies of fear and grief have occasionally induced sudden death, but it is more common for them to produce it by a previous chronic disease. Under this head we may bring in as a cause of

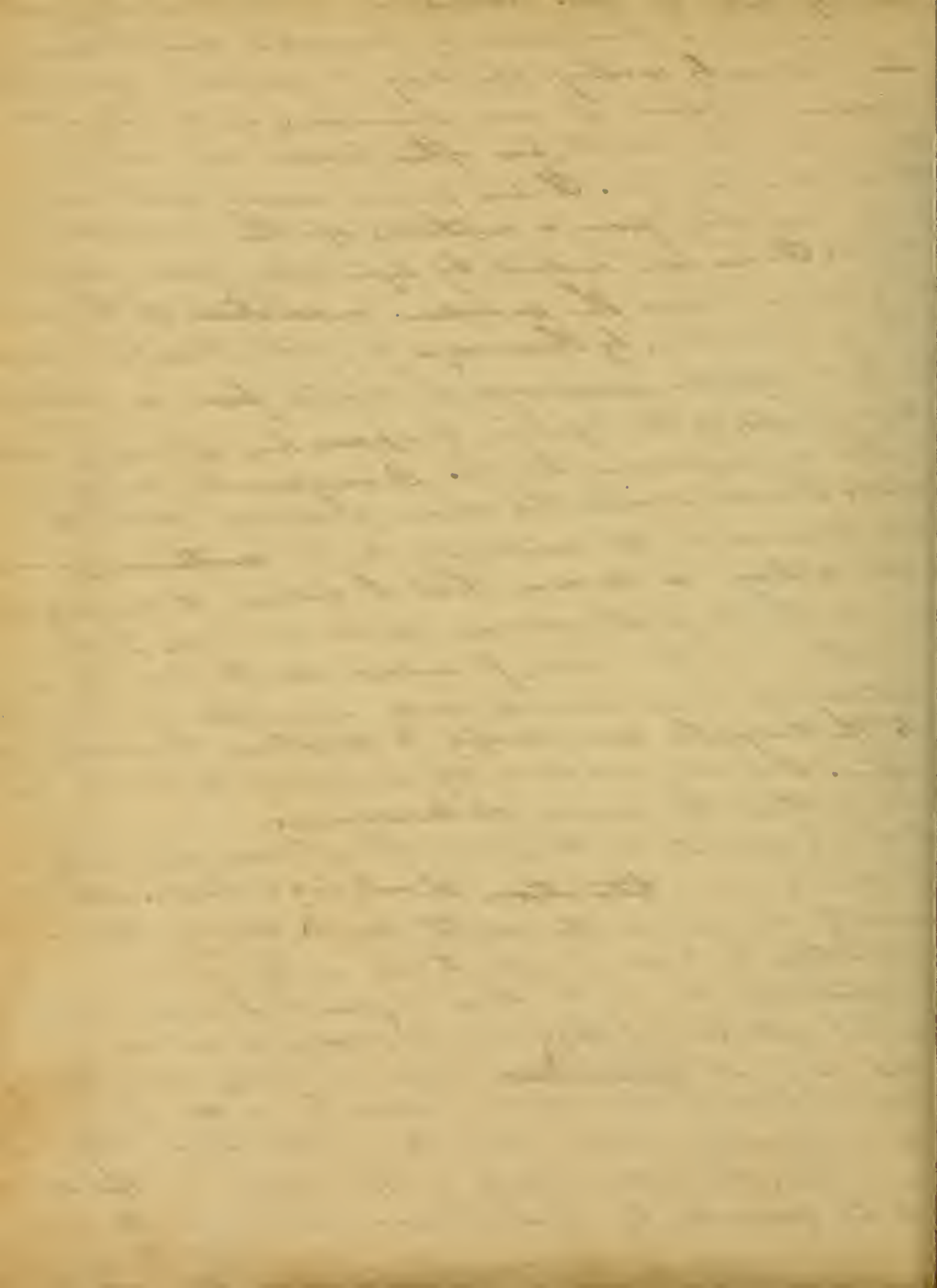
in which he had been a member  
and the author of many  
books before and by now has  
also written a number of other  
books and articles. He is a  
very good writer and his  
writing is very clear and  
well-organized. He is also  
a good speaker and his  
speeches are well-received.  
He is a good teacher and  
his teaching is very effective.  
He is a good administrator  
and his administration is  
very efficient. He is a  
good leader and his leadership  
is very effective. He is a  
good citizen and his citizenship  
is very effective. He is a  
good husband and his  
marriage is very effective.  
He is a good father and his  
parenting is very effective.  
He is a good son and his  
parenting is very effective.  
He is a good brother and his  
parenting is very effective.  
He is a good sister and his  
parenting is very effective.  
He is a good friend and his  
parenting is very effective.  
He is a good neighbor and his  
parenting is very effective.  
He is a good citizen and his  
parenting is very effective.  
He is a good husband and his  
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parenting is very effective.  
He is a good sister and his  
parenting is very effective.  
He is a good friend and his  
parenting is very effective.  
He is a good neighbor and his  
parenting is very effective.

udden death, a sudden sense of gidd and shaud. Of  
his their are several instances to be met with in  
practical authors. Great bodily exertion in labour, by long  
ights and in marching, have sometimes suddenly dist-  
royed life. Fatigued or the reduction of excitement of the  
stem in marching more certainly induces sudden death,  
it be combine with excessive heat. The histories of the  
French and English Campaigns in Egypt furnish a  
umber of instances of Soldiers expiring on the public  
oad, from the combined effects of the rays of the  
in, and great fatigue acting upon their bodies. Great  
dily pain has sometimes induced sudden death. The col-  
often kills by its pain. Mr. Hunter relates an insta-  
e of the pain occasioned by the extirpation of a disor-  
ticle producing death. In fevers sudden death is sometimes  
rought on by the inability of the bloodvessels to react-  
in the chilly fit; by convulsions; and by the extreme de-  
tate which follows the termination of a paroxysm  
t fever. Affections of the head, from gout and the  
requent cause of sudden death. The most common  
t these are profuse of water or blood upon the brain  
inducing apoplexy. Death is sometimes the effect of a  
hidden effusion of blood or water <sup>in the lungs</sup>, constituting  
hat has been called by Dr. Rush in his lectures the apoplexy  
the lungs. A spasm of the heart, produced by the gout  
or in several instances, induced sudden extinction  
life. Certain poisons and many substances of an in-  
igestible nature, also cold liquors, when the body is  
naturally heated, received into the Stomach by their  
mpathy with the head, heart, or bloodvessels, induce  
udden death. It has sometimes followed a spasm  
n the Stomach from gout, also a rupture of that in  
portant viscus. The discharge of pus from the liver into  
the Thorax, and into the abdomen, has often ruined persons.

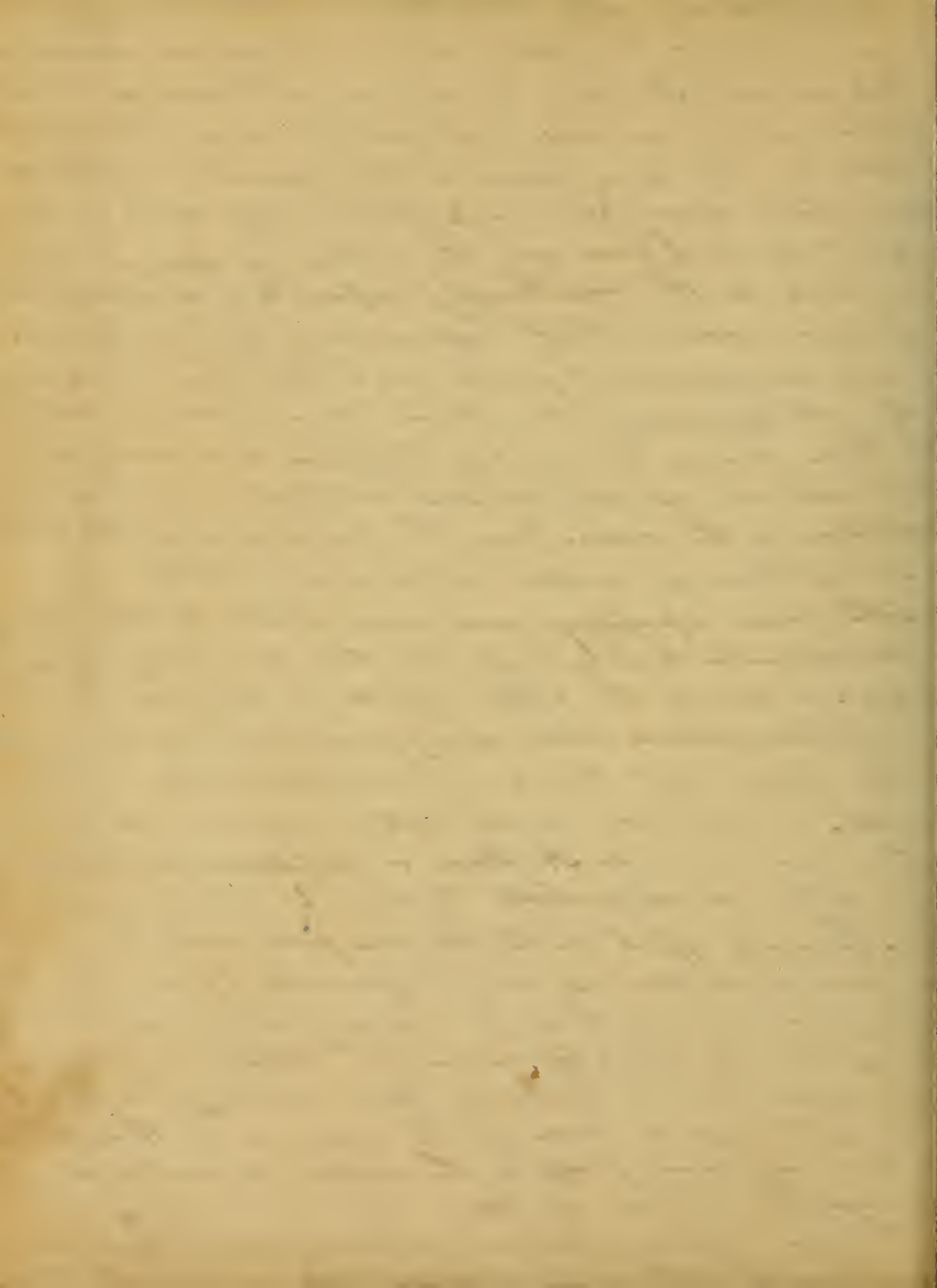


eadily. out of 1000. Worms. in the alimentary canal have now and then suddenly produced death, especially in children, by exciting Apoplexy or general convulsions. A sudden effusion of air or wind, has often become an instant cause of death. It has passed away with nearly equal rapidity from a rupture of the bladder and rectum. It has been induced by syncope, from partial or entire cessation of the respiration. It has been caused by Hemorrhage, by parturition, by a large stool, by a copious discharge of matter from an abscess, and perhaps, by the separation of pains, has in sundry instances brought on sudden death. Disarrangement producing accidents. I have specified this case of sudden death to a head, for such is its contrariety to natural principle of actions in man, that I believe it rarely takes place in the perfect exercise of his reason. I shall now consider the causes of sudden death from drowning external causes &c &c &c, as been previously mentioned, and recollect, to mention the means of preventing it. I shall confine my self only to such cases, and within the power of medicine.

It is proper to the forms of life, and to its situations should be advised. As it frequently occurs in the night, and during sleep, or weather, by reason of the constant habitation on land, to prevent it from cold; light bed cloths, should be prescribed; and as death arises in, ~~at~~ <sup>affection</sup> the bed, sets, not places, lead us to the warm, <sup>as</sup> person is wrapped in warm, bundles or warm beds, filled with oil. The cause of the stroke of the sun to be prevented by constant and gentle exercise, which are suited to its rays, in proportion, the reader



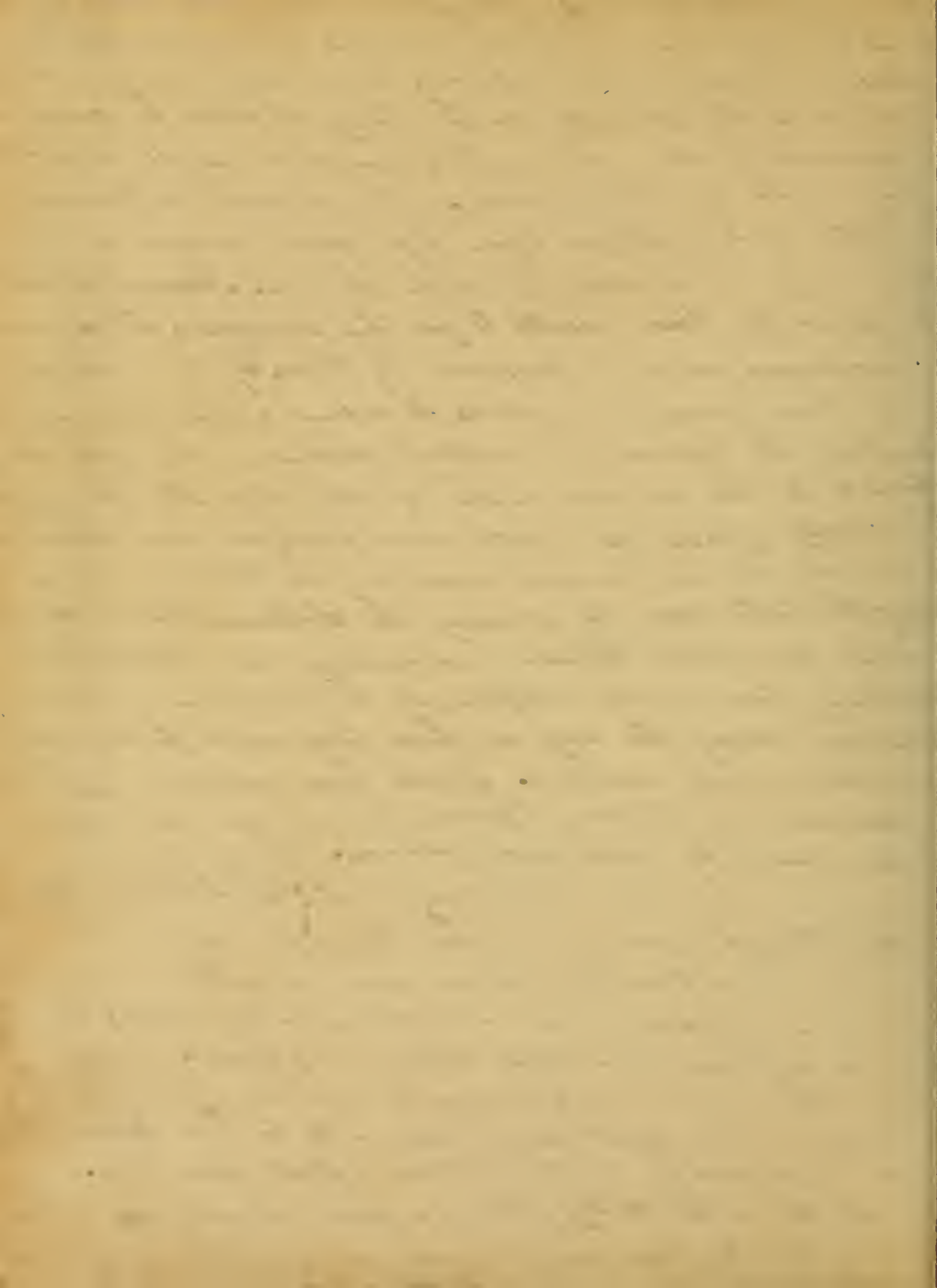
an umbrella, or a dark crowned hat, covered with white  
linen or paper. in physicians say, when it was use a lantern  
for this purpos, It is true it accumulates the heat of the head  
but it is not so dark, is less, and far more tolerable than  
the heat of the sun, which in the climate of Egypt is  
then between 12<sup>o</sup> and 13<sup>o</sup> degrees below 60 degrees, heat  
is not to be reckoned. I have seen the natives of Ben al our  
her coasts, on the river Hoogly exposed to a meridian sun,  
and bear headed, without experiencing any ill effects.  
The only protection they use, was a cap their heads come  
out by reason of them long, coarse, coarse  
by these means the neck, shoulders, and head are  
to the head are exposed to a sun, but not from  
evaporation of the water. Sun & evaporation of wind  
and that is of course to be done in  
weather from exposing great care should be taken to  
be predisposition to it by persons that are only  
physic. To prevent the fatal effects of the sun that is  
in mentioned places which are suppose to contain the sun  
it be either, it has been seen or none of a kind  
an alle. Attention to its light is a sign of its contain  
of or carrying it. A flame, or explosion excited by the  
ays of the candle, induces presence, or absence of  
it. The deadly effects of the Miasms from putrefied vegetable  
and animal substances, are to be prevented by avoiding the  
air such as the sun, fire, smoke, pediarosis  
be affected by, by means of abstinence gently physic  
and a temporary sun, etc by other  
factors, or means of the effects. These prevent  
this and many proofs in the history of pestilential  
diseases. The means of preventing or avoiding sudden  
death from lightning, blow to natural not to medical  
causatives. The preventions of death from violent actions



in mind, Should be sought for, those he is, in h. /  
which l's life & all is & acc. less, and op. / and l's  
lives / son l's or. /

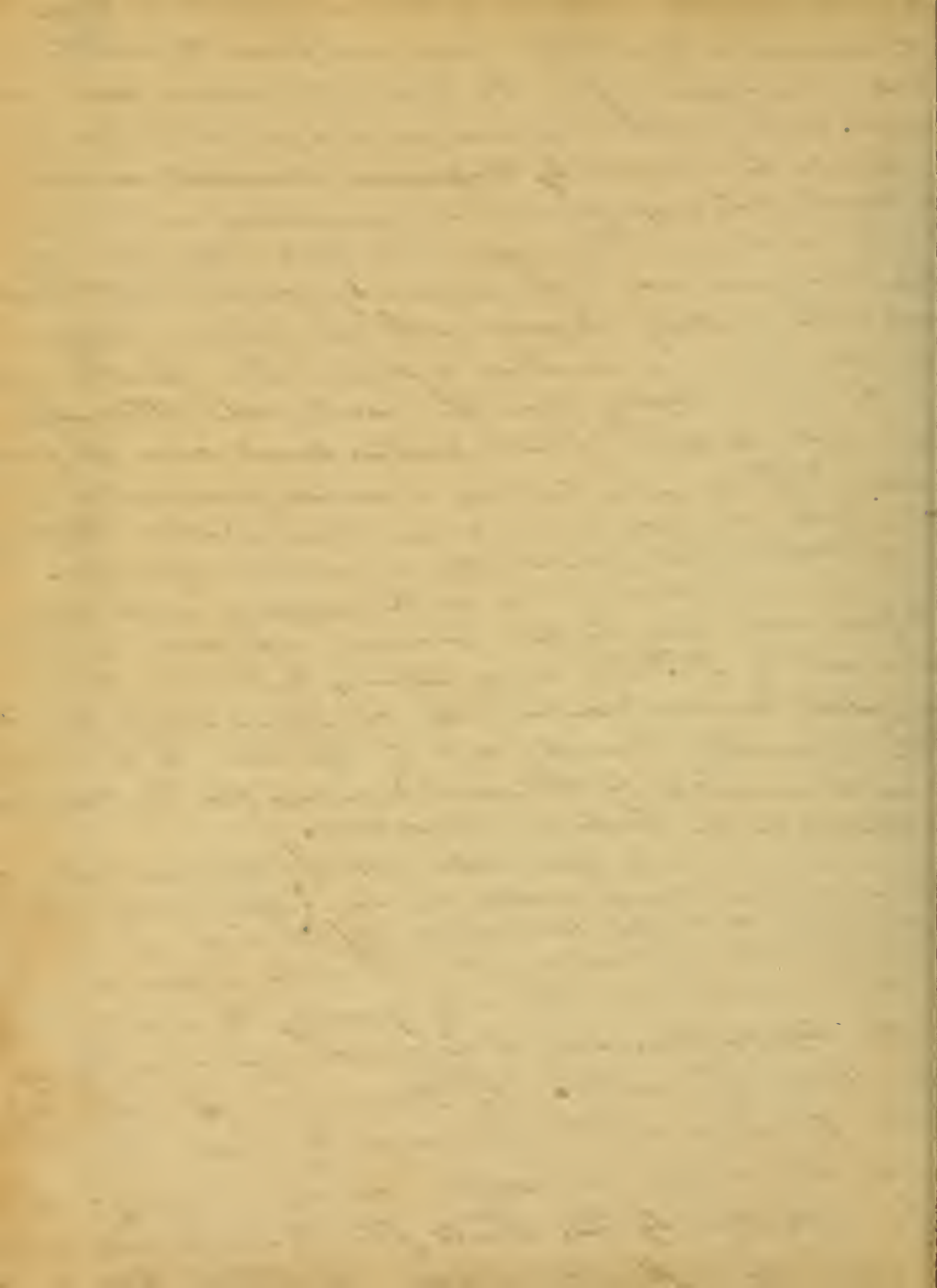
re to the strength of the body, Should be careful  
to avoid by all sh is avoid or escape a sudden  
ban at of 1000. & a sudden & unex-  
pect and & liquid upon his from labour - a man  
his / 1000 & in t. he. Ardent spirits  
are generally been resorted to for this purpose, but & garlic  
- onions are so prefered to them. By the consti-  
tution of these men, the Hebrew nation were invincible  
such in the labour, when struck  
posed to the intense heat of the climate of egypt.  
The deadly effects, of heat and fatigue, resulted  
in a party of the Israel army in egypt  
during the late war, by allowing the soldiers, but a small  
quantity of water, Similar advantages are derived from  
staining from water stoppers, by the Indians, in  
America, during the day, in their long and fatiguing  
marches in hot weather. Gaths from extreme pain may  
be prevented by blading opium - to end, own  
sensations by cries and groans.

the following: In  
availing through, in a case of a illa, where a  
mined was imposed to torture for a week, in order to exto-  
m in a cyprian, who accompanied in his crimes, three days  
fore he suffered he avoided tasting of food. A sensation  
hunger that was so painful and t. i. /  
warmth in its effects upon lips, is to be over come and  
in the danger of the tortures inflicted upon him. Unti-  
ted death in the chilly fit. of a fever, Should be avoided  
(and drinking) from scyse force of reaction in the blood



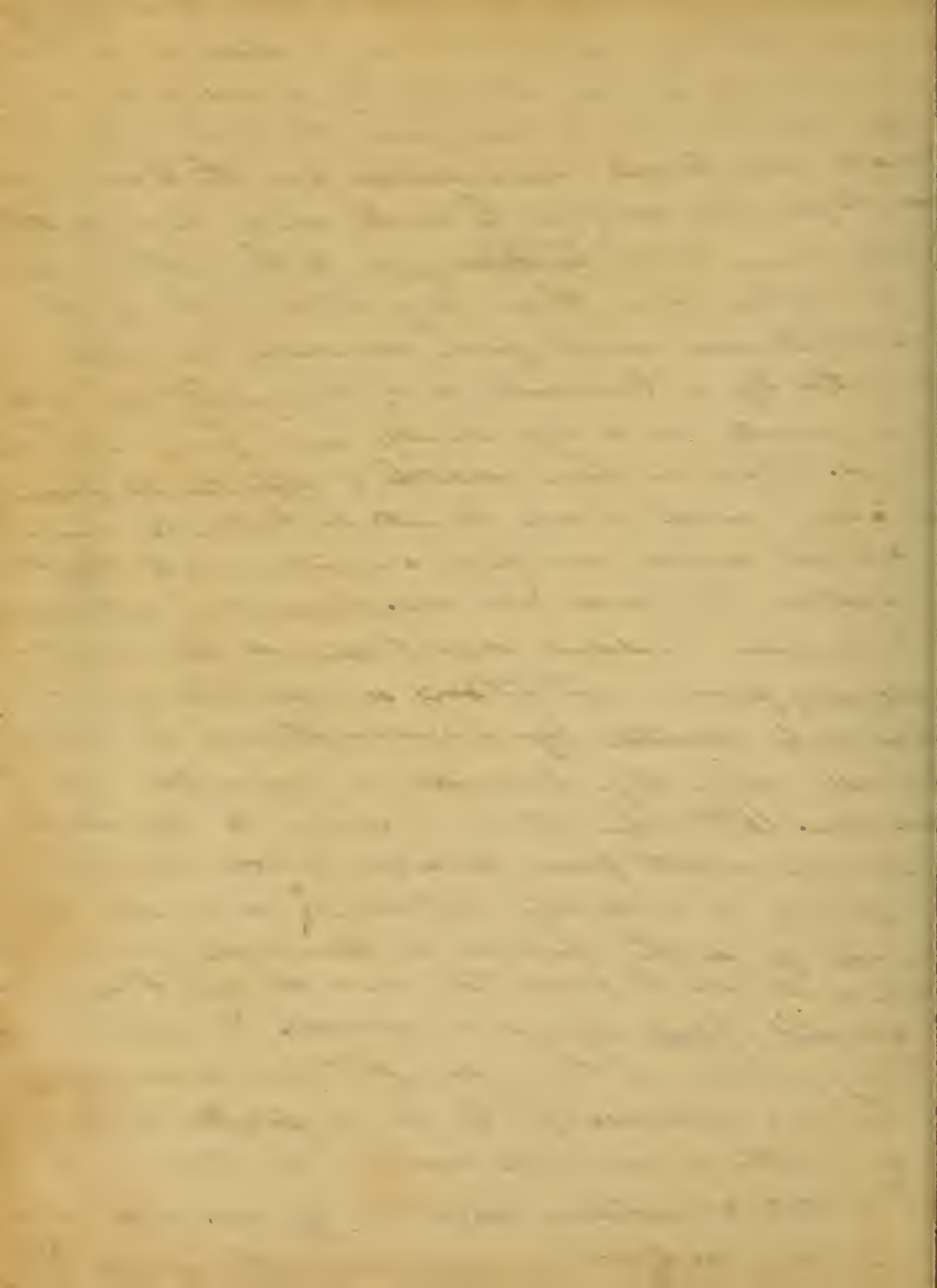
by bleeding; from convulsions, by remedies suited to the stage  
the disease in which they occur; and from the debility  
allows a paroxysm of time by cordial medicines, tonics and  
remedies. Such health in persons predisposed to it. Some appear  
should be obviated by temperance moderate exercise,  
in bowls; not supposing usual washings, or changing water  
to; &c &c. The signs are premonitory sign of  
tigo, And head and neck places; by avoiding tight ligatures  
round the neck, by sleeping with the neck a little elev-  
ed and, a mattress instead of a feather bed.  
a by now sleeping upon the back, but alternately  
on each side. Dr Rush mentions several cases of palsy  
as Dr. Deller was lecturing, a disease produced by a  
one febbre operation, cases of the romance of aplasia,  
he mentions that patients sleep upon his left side.  
is at times due by the Atrophy of the lung  
Dr Rush would call it a consideration appropriate and  
adequate, by Dr Deller in his lectures, by poison and  
digestible matters received into the stomach, by means  
the elementary canal; and by Spasms of the heart,  
ould be prevented by the usual remedies for hot persons,  
mentioned in the book of Medicine.

is a liquor, taken into the stomach when the  
body is protracturally heated, has been often pointed  
out as a rather conductor off the heat of the body,  
plunging the hand a short into cold water, or it was  
to, with river stones, or by grasping the vessel contain-  
the liquor provided it be made of a metal or  
kind of earth. 12, persons disposed to  
it; spasms in the stomach or heart, should  
via the renal or rectal cause of heat; but  
unattended by it, should fly to Sandrum, until  
advice of a physician can be obtained.

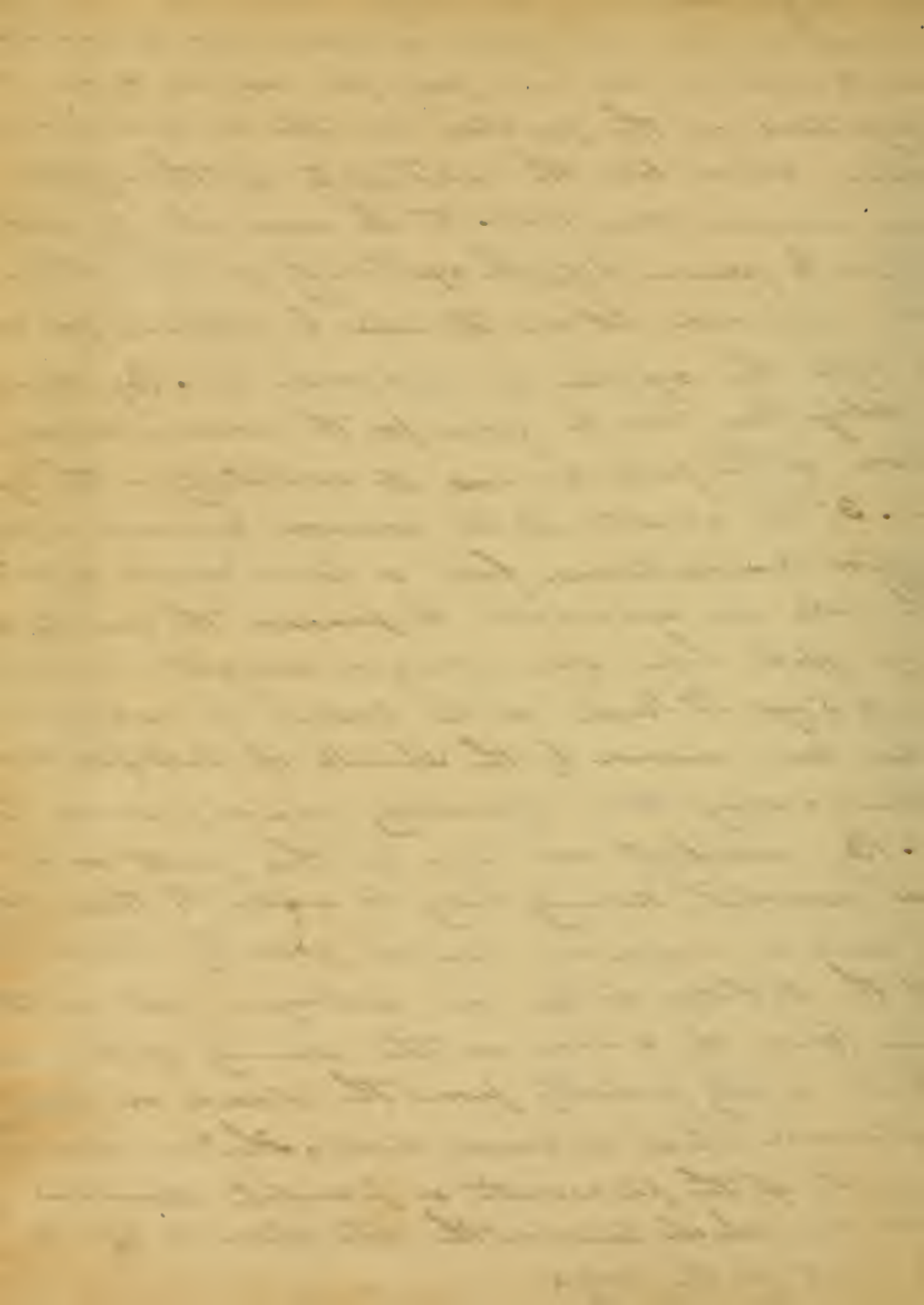


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When danger is apprehended of the sudden discharge of  
pus from the liver into the thorax or abdomen it would  
be possible, by means of a catheter, to remove the  
pus. The removal of the bile from the liver into the  
stomach and bowels, would perhaps have the same effect,  
but its purer contents, the ducts which lead to the  
pancreas, & the ~~probably~~ gall bladder yield to the agitation excited  
by a vomit, sooner than any other part of the  
body. 14th, Sudden death from anurisms has often been  
prevented by a temperate diet, tranquility of body  
and mind, and by small and frequent bleedings. When sudden death is apprehended from  
an aneurism, great pains should be taken to avoid  
remote and exciting causes and to strengthen  
the system by tonic remedies. The sudden extinction  
of life from sudden depletion, or the sudden  
collapse from distention, or cessation of pain,  
should be obviated by vicarious stimuli of other  
kinds: when they cannot be prevented by other  
means. 15th, When there is reason to apprehend  
sudden death from suicides, persons suspected of  
them should be narrowly watched, and all the  
means of death should be removed from them.  
Fright should be prevented, and cheerful Society or  
cheerful talk should be advised. If a strong  
emotion of terror and pity has prevented it  
in numerous instances. 17th, In cases of sudden death from  
many of the causes which have been mentioned, it is  
well that resuscitation might be effected by the usual  
means, judiciously applied. In the use of them



shall only deliver the following directions: 1<sup>st</sup> In cases where such as are of a gentle nature, and gradually resort to such as are more powerful, in all cases where the cessation of the functions of life has been induced by causes which leave the excitability of the system in an accumulated state. 2<sup>nd</sup> In cases where by great exertions to preserve life, the excitability of the system is worn expenad, let no stimulus be applied for some time after the ceapation of apparent life. By observing this delay, time will be given for the accumulation of some of the subtle remains of excitability in the system. 3<sup>rd</sup> In addition to the common remedies employed effect resuscitation, fable or loud sounds applied to the ear, are calculated to produce the most salutary effects life often lingers longer on the brain, says Dr Rush in his lectures on asphyxia. It has been known by the shrieks of distressed persons sometimes calling thus apparently dead friends to life. By availing ourselves of this fact, a new and powerful remedy, may be added to those which are now in common use for promoting resuscitation. At the motions of life are destroyed last in the brain (and of course in the vicinity of the ears), think highly probably from the placid or gloomy intemance which succeeds death. They are probably effects of the pleasant or painful operations of mind, which survive the extinction of life in parts of the body.

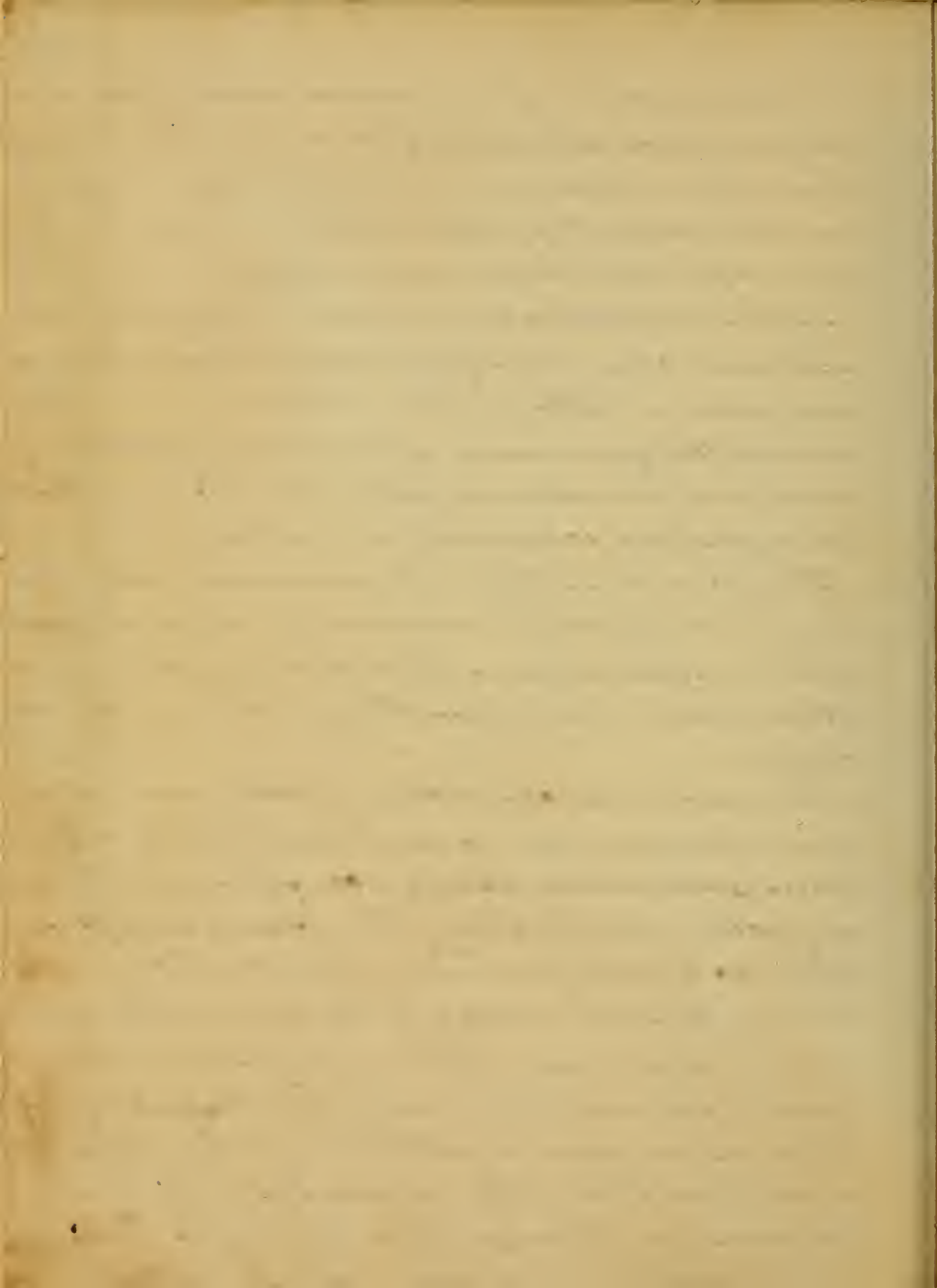


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Inaugural Dissertation  
on  
Inflammation  
Submitted  
To The  
Examination of the Provost  
and  
Professors of the University of Maryland.  
By their  
Friend  
William H. White  
of  
Cumberland County  
Virginia  
on<sup>the</sup> 3<sup>rd</sup>  
July  
1838



- In the prosecution of our medical studies, there is no subject which presents itself to our view more interesting than inflammation or one for which we as surgeons are more frequently called to treat - now - a perfect acquaintance is very necessary.
- Inflammation has been divided by surgeons into acute and chronic, simple, or complicated with disease; & acute or healthy inflammation has been often termed phlegmon, and is of one kind only. A chronic inflammation is subdivided into many kinds as eruptive, scrophularious, venereal &c &c.
- Now, as regards inflammation is that which has for its object the restoration of diseased parts, chronic inflammation is that which has some nutritive action added to that of health, such as in cancerous &c.
- The general characteristics of phlegmons or inflammation are an increased sensibility of the part, pain, unnatural redness, accompanied with tumefaction, and swelling. The increased redness is supposed to arise from an increase flow of blood through the small arteries of the part, sometimes it may be dependent upon a generation of new vessels. Tannucci & others say that the swelling is dependant upon a dilatation of the vessels, to a plethoric state of the arterial system owing to the exudation of coagulation of lymph into the

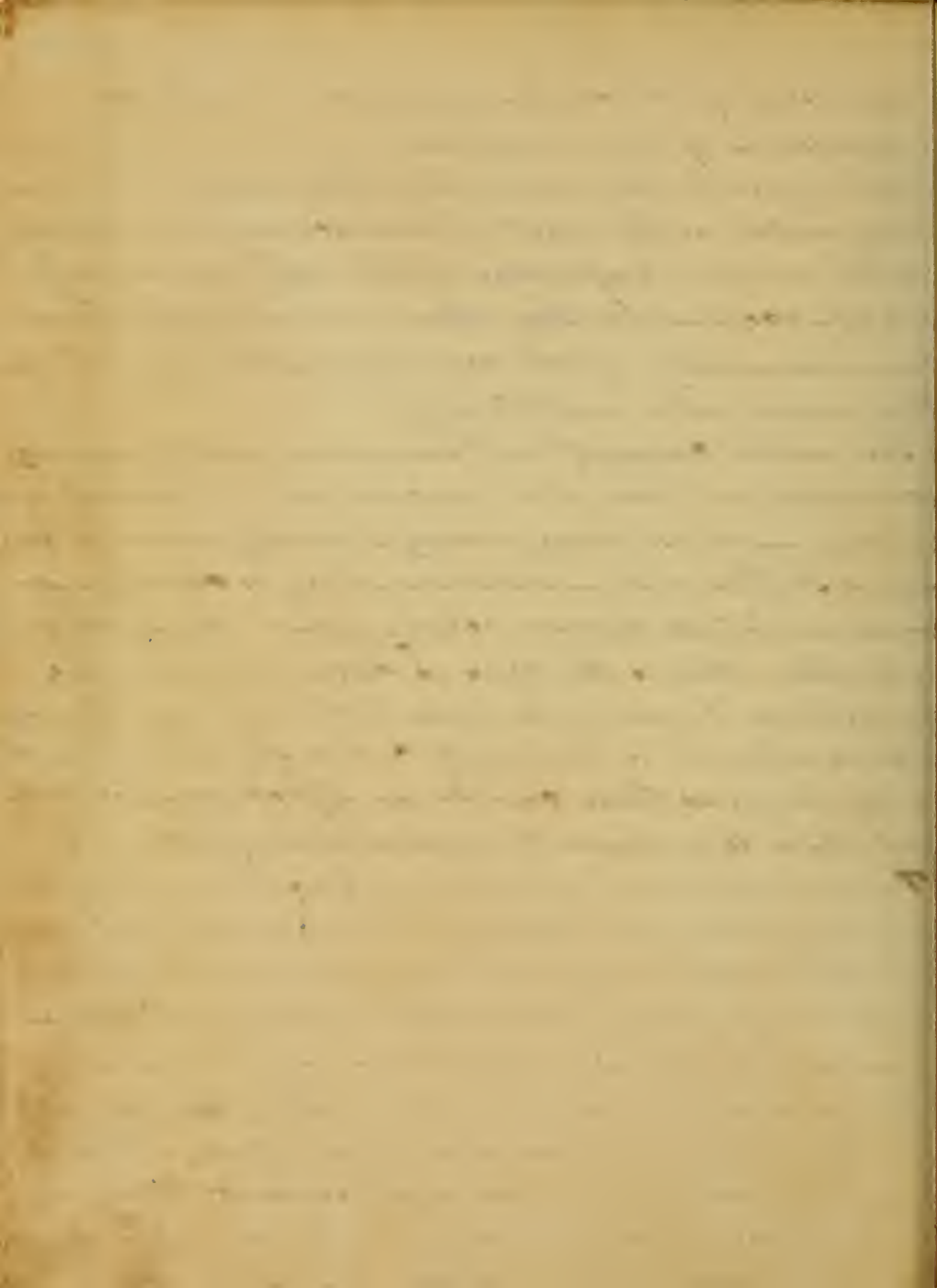


interestices of the cellular substance and also to an  
increasement of the absorption.

With regard to the increased heat this seems to be one  
magnifiable as the degree of heat scarcely ever surpasses  
the natural temperature of the body but we may  
readily account for this when we remember the ex-  
treme sensibility of the nervous system, by which  
they convey false impressions.

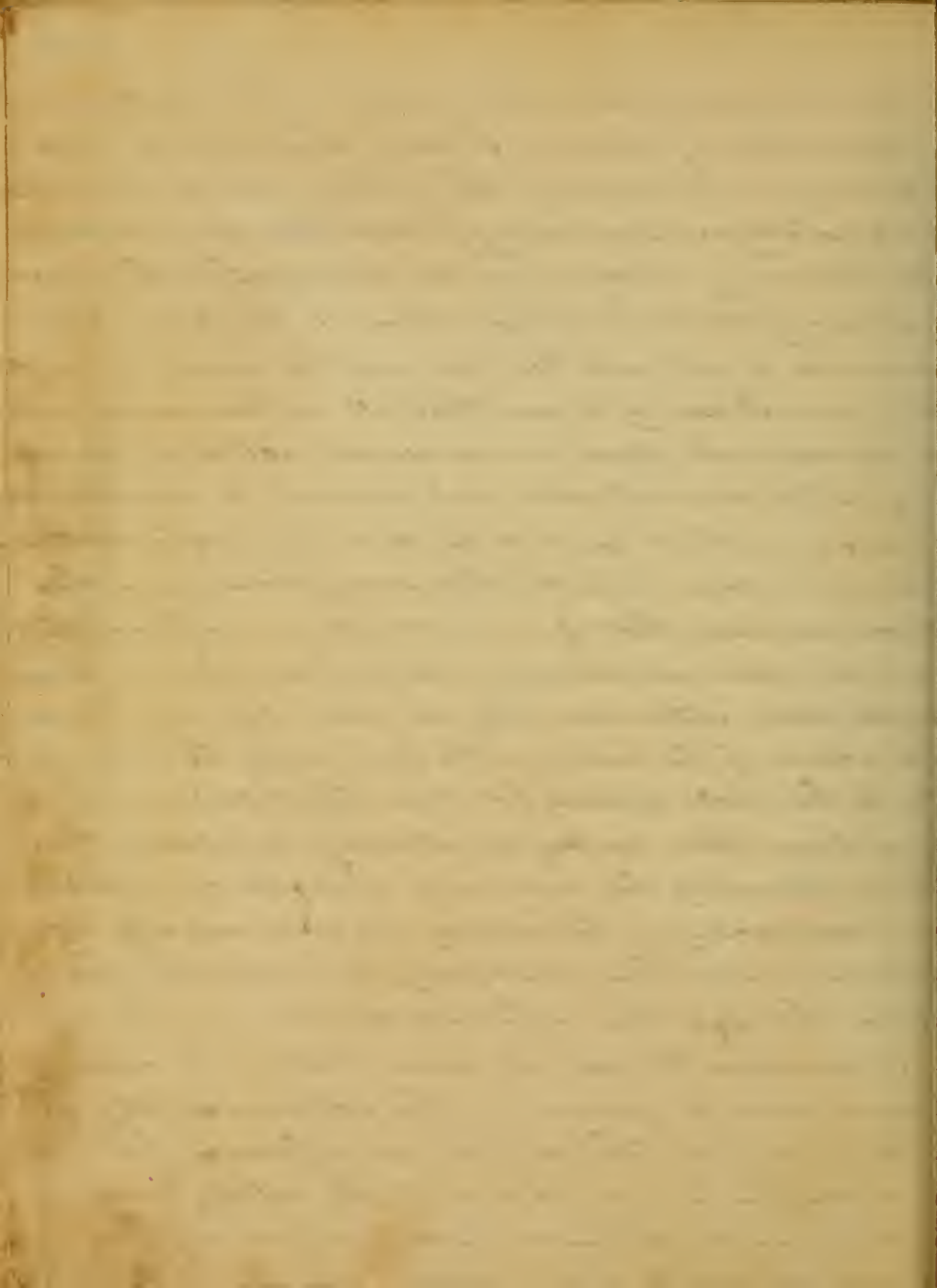
The remote causes of inflammation are numerous  
consisting in those of a mechanical or chemical  
nature such as burns, wounds, splinters, acids & stan-  
dards. Inflammation sometime arises as consequent  
on some febrile disease acting upon the system  
and when this is the case it is called symbiotique.  
Sometimes it arises without any obvious  
cause & then it is commonly called spontaneous but  
improperly, as there can be no effect produced without  
there be a cause to produce that effect.

The proximate cause of inflammation, as we have  
it much to do with the disease, it was supposed by the  
ancient that it was dependent on some matter con-  
taining the virus, whilst the moderns suppose  
and believe that it is dependent on a change of  
the vessels & not adhesion of the vessels, the absurdity  
of the ancients may be clearly seen from a local  
inflammation, for when it dependent upon adhesion  
of the vessels we see a rare no inflammation



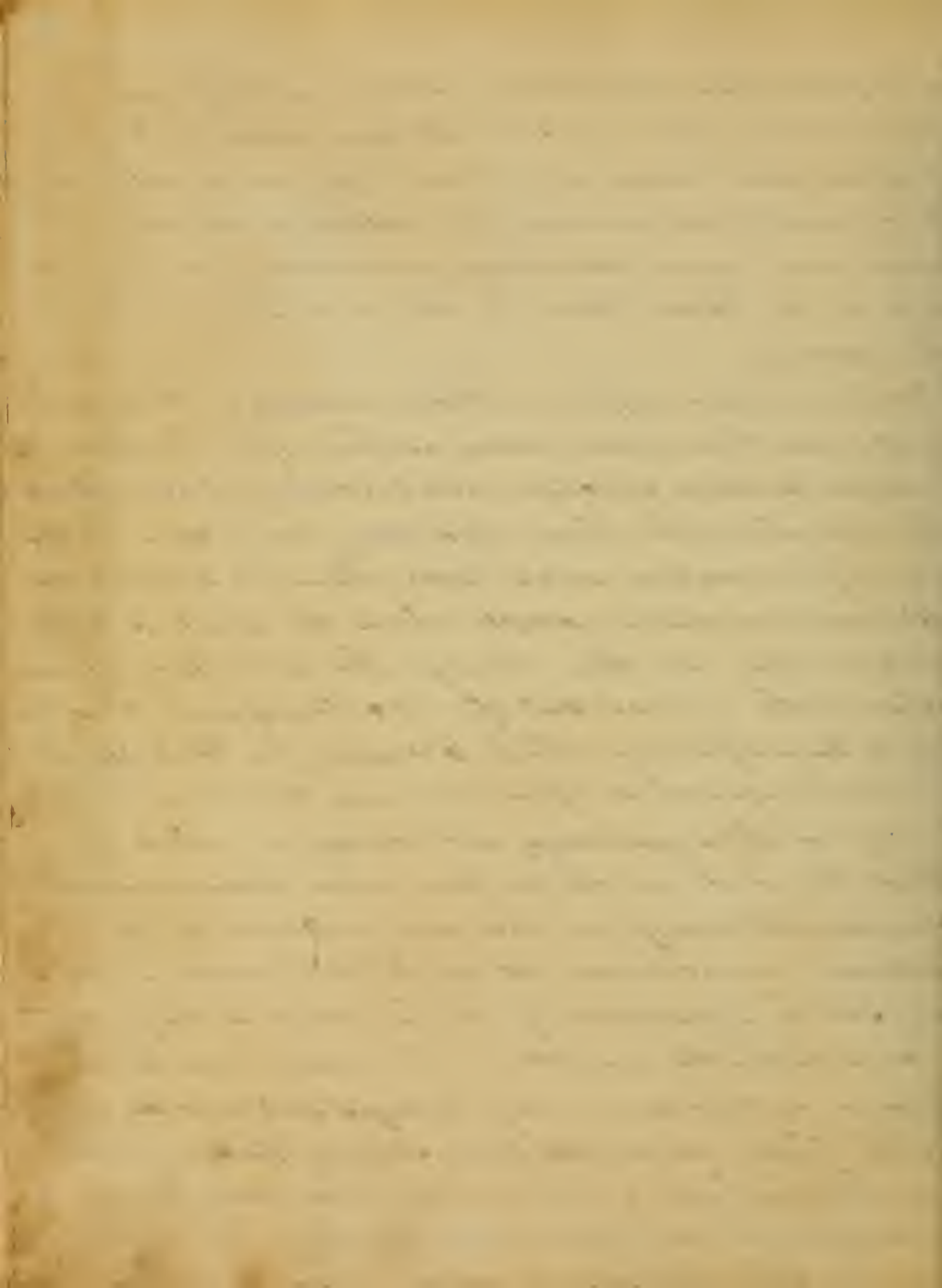
the vessels slightly without carrying the whole system into a state of disease. It seems more probable to me however upon a disease of the vessels, from the fact that new vessels are sometimes formed, this may be proved by tumours, which may be extirpated without occasioning much mischief when at the same time we cut into the tumour, the vessels are found to be open. It seems to me that all inflammation must be dependent upon an increased action of the vessels in the part affected, for it can not be doubted that there is more blood sent to the part when inflamed than there is in a state of health, thus seems clear from the circumstances, that if we cut into an inflamed part it will bleed much more freely, than there is in a natural state, neither can they be done by any increased action of the heart, for the heart sends its blood equally to the whole system, but from this circumstance it will seem, that besides the elasticity peculiar to these arteries, themselves they have also a power of dilating and contracting of themselves, we can scarcely explain on any other principle, the increased flow of blood through the inflamed part.

It has been thought by some that it is dependent upon a spasm of the extreme vessels of the part, but I think that an effusion of lymph besides the increased size of the vessels would be sufficient to overturn an such an idea as this.



Every peculiar circumstance attending, will modify the course of inflammation; it is, as let it be situated, where it may be, or what part suffer. It will always proceed externally if inflammation invades the socket of the tooth the bone will, owing externally, immediately in the vicinity of the socket, than in the interior of the alveolar process.

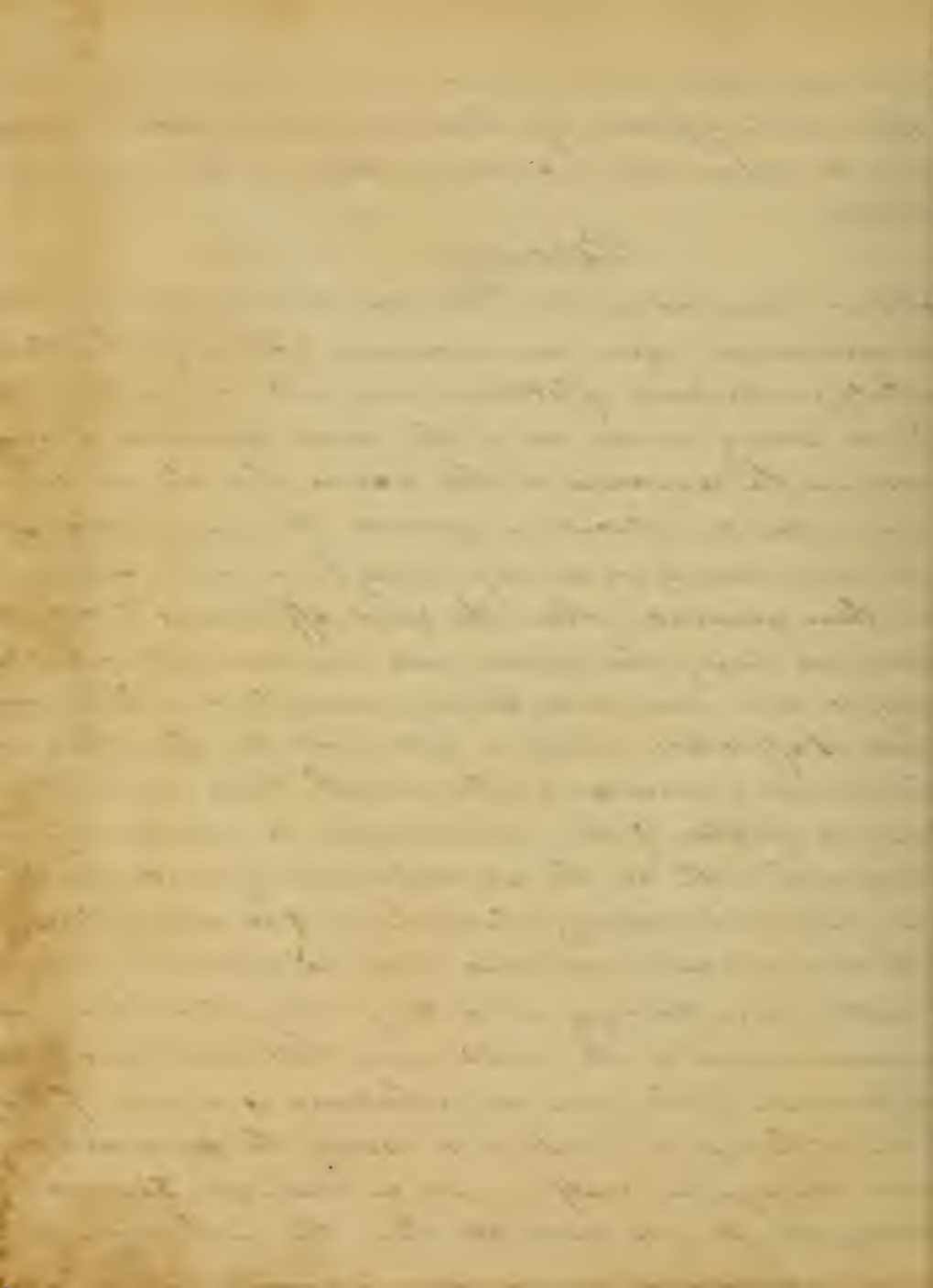
Inflammation differs in three varieties, in three progress and three termination, as they differ in three situations, position, structure, and pervading of certain parts through which the blood circulates, one of bone undergoes inflammation much better than one situated in the soft condition, except when the part is essential to life and then living the part may be possessed with a great deal of vascularity still it is owing to the uniformity which is required for the support of health dependent upon a sound condition. Having now given the symptoms and causes & what we think the most reasonable from some consideration and considerable study, we will next endeavour to give the treatment as recommended by the best modern Surgeons. In the treatment of inflammation the first to be considered is the removal of the remote cause, for instance if a splinter or any foreign substance lodges in the tooth we should first extract that, and then we should have an eye to the proximate cause, & we will soon at once find what has been said that



our principal motive must be to remove that cause. This is to be effected by those remedies which is necessary to subdue the increased action of the enlarged vessels.

### Bleeding

As we have advanced the idea that inflammation is dependent upon an increased action of the blood, especially in the part affected; it will not be doubtful that blood letting, forming one of the most prominent agents in the reduction of this action, this should be done either by topical or general bleeding. Topical bleeding seems in many cases to be more abundant than general, when the part affected is local and does not bring the system into concern, topical bleeding is more beneficial than general, but when any part is affected which is peculiar to life then we should use general and topical both, thus where the brain is affected if the inflammation is not speedily subduced death will be the inevitable consequence, we should use general blood letting when the part is not possessed with that power of restoration which is peculiar to the muskley, as in tending about the joints, also when suppuration would be the result and that perhaps to the destruction of the patient. Ophthalmia is a case of this kind although it would not destroy the patients life since the organ it self would be destroyed, General bleeding should not be admitted when the inflammation



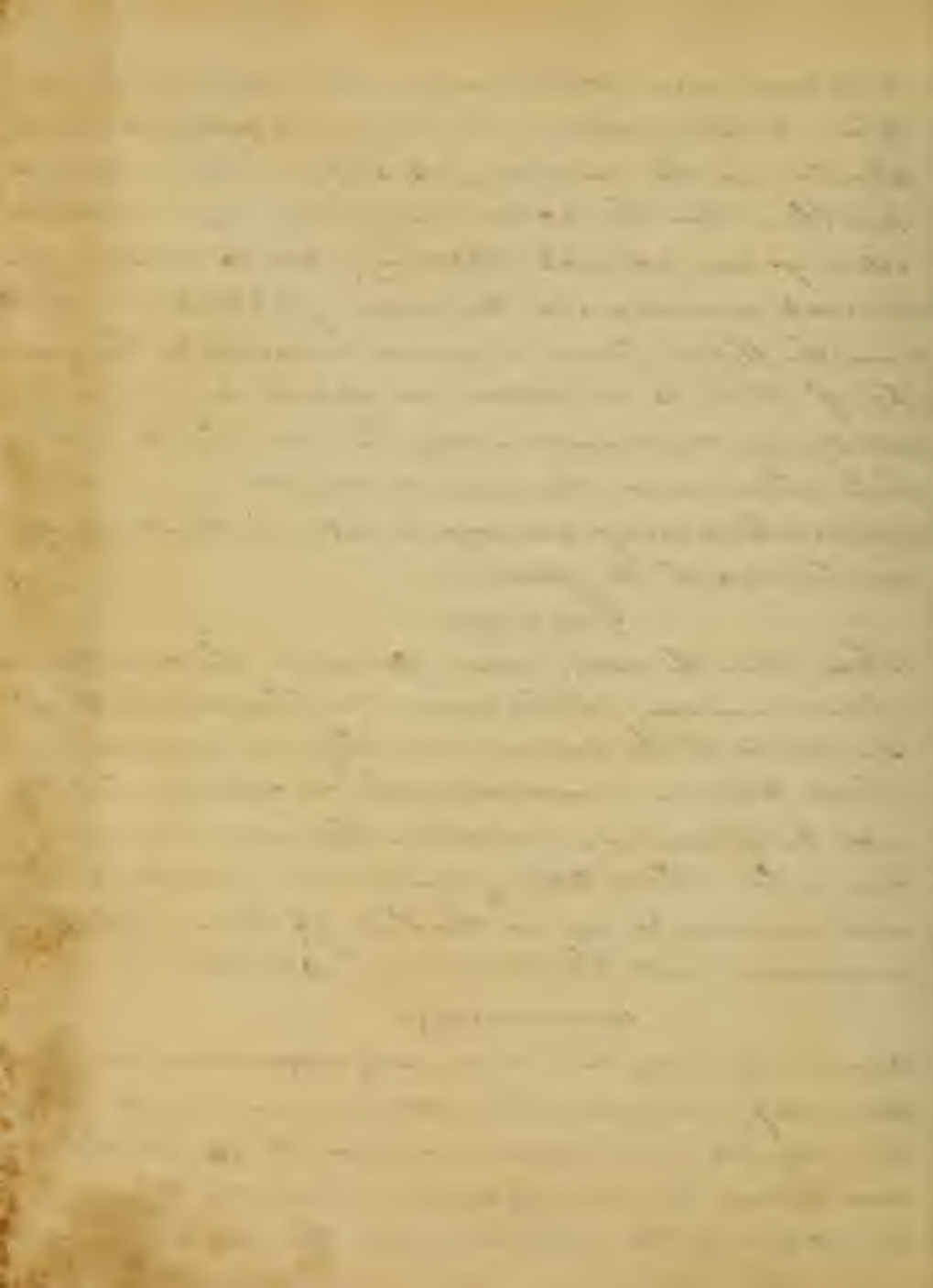
is trivial and excelled in an old ulcerated subject. When it takes place in a young and palestomach we should use the remedies as early in the disease as possible, when the action runs very high we should always use general bleeding first, to make our topical remedies act the more effectually we should draw the blood from a large surface, as to the quantity of blood to be taken we should be governed entirely by circumstances, the time of the disease when taken and the general exaltation in the system which may always be told by the strength and lowness of the pulse.

### Purging

These form the next grand feature in the catalogue of our remedies for the cure of inflammation, they would be of the saline kind, they not only assist in blood letting in diminishing the circulation, but they act by producing a secretion they may be used even when blood letting cannot be admitted, the most common of used is the Sulph. of Soda, Sulph. of magnesia, and the nitrate of potash.

### Emollients.

Emollients or softening preparations are sometimes very beneficial they act by removing the offensive dryness of the skin, and from the sympathy which exists through the nervous system diminishes the action of the inflamed vessels, this is accomplished, sed-



by the noxia which is produced occasioning a temporary debility and through these the progress of the inflammation is retarded -

### Cold

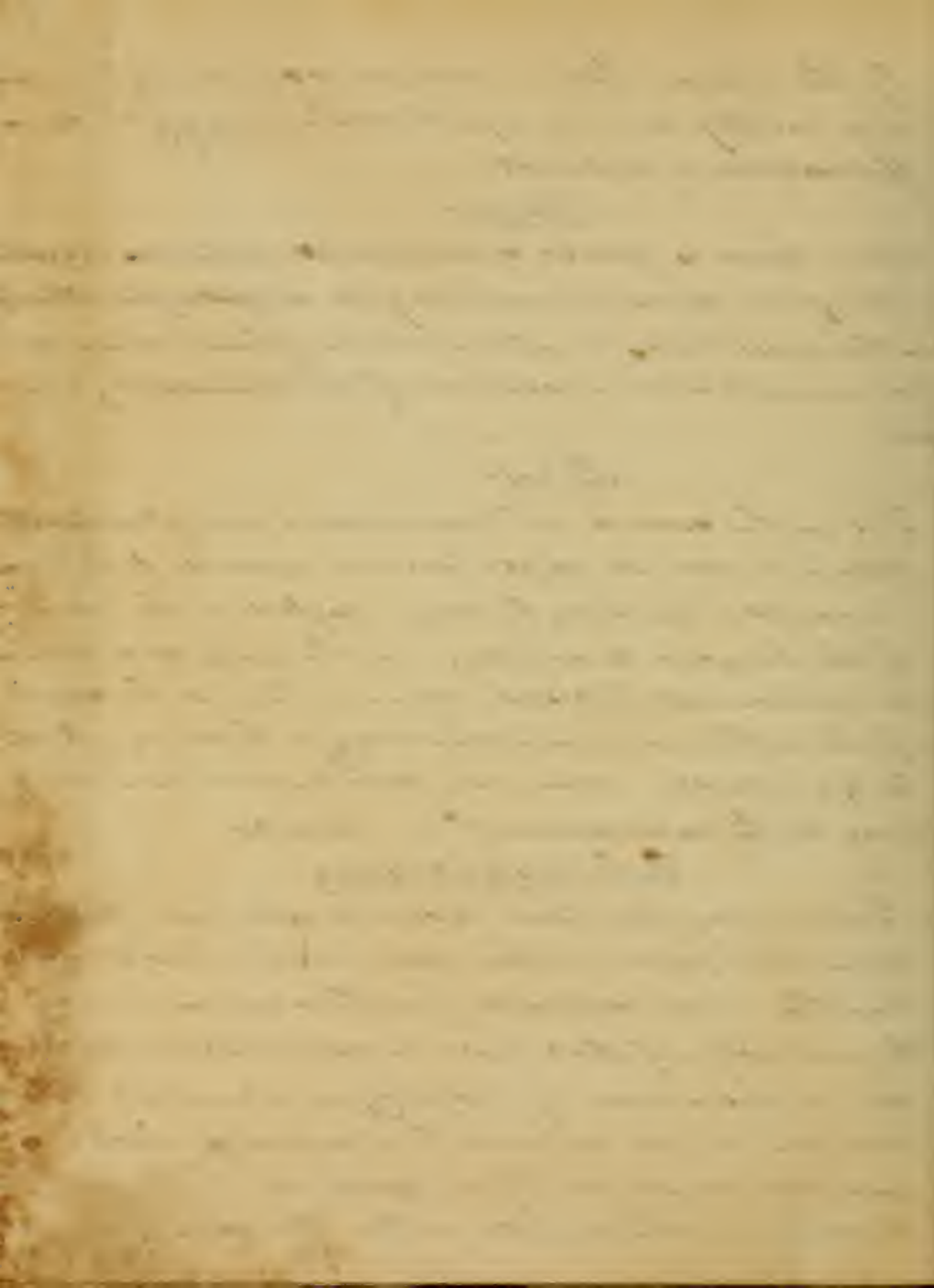
When there is great constitutional irritation together with great pain of course may be employed, although in the most cases of inflammation opium cannot be administered in account of its stimulating effects.

### Diet

This in the cure of inflammation is very important. The patient should be kept from all animal food, such as fermented & Spirituous liquors, a neglect on the part of the Surgeon, to enforce, and the patient to adhere to a strict anti-physiologic regimen, often is the cause of the inflammation terminating in that way which brings reproach upon our science and in some cases to the destruction of our patients.

### Cold applications

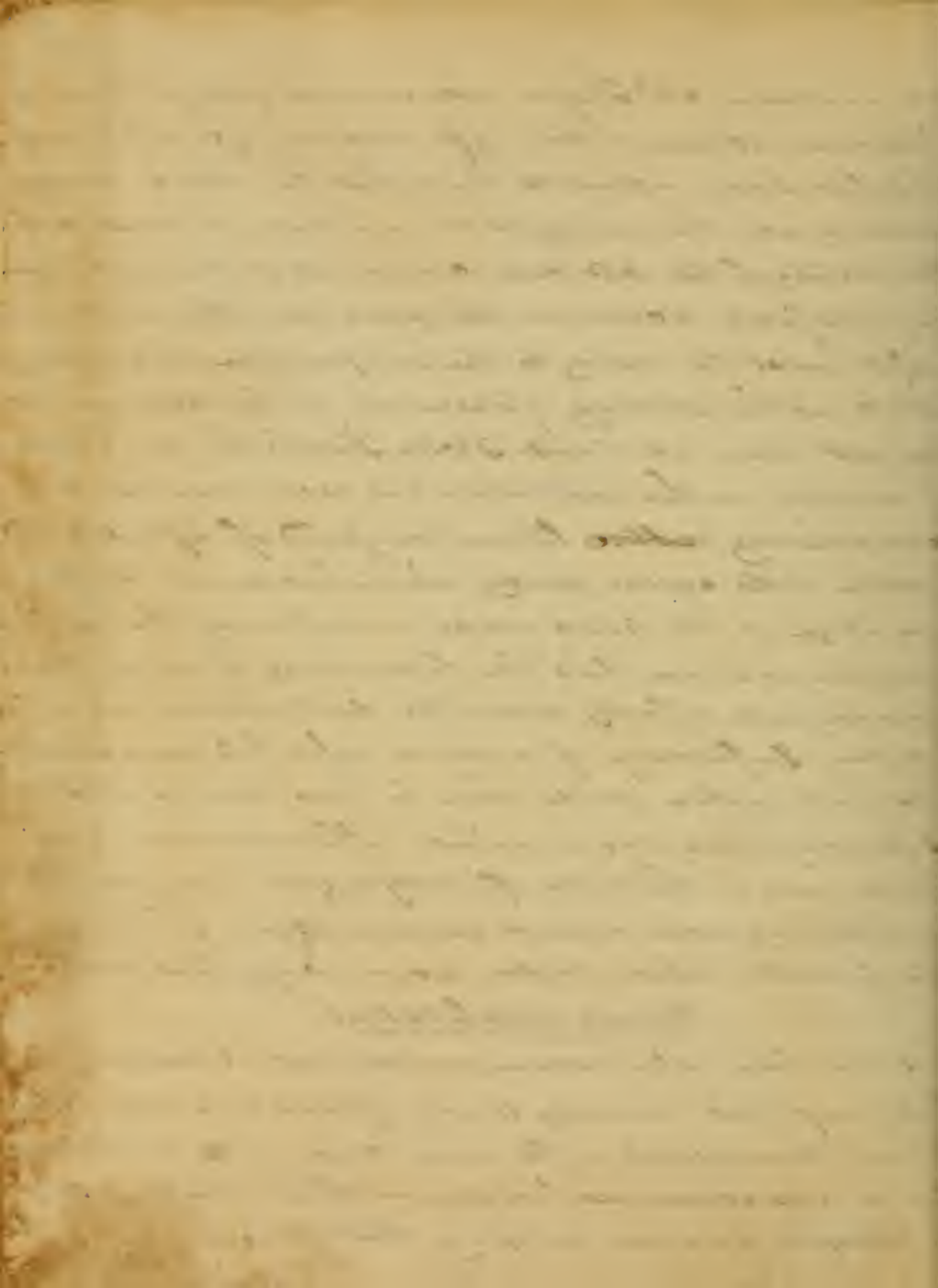
This remedy has been recommended from the knowledge that heat - or rather apparent heat - has always been the concomitants of inflammation, and by the abstraction of that heat the part affected will be restored, this is done by keeping up a constant evaporation on the surface. The remedies which are generally employed by Surgeons are of an estrigous or sensitive a nature, such as the acetate of lead and



et in water. Mr. Cooper recommending the following formula. Acetate of lead  $\frac{1}{2}$ lb. vinegar  $\frac{1}{2}$ pt. distilled water 16 fls; but I am inclined to think that the water & vinegar parting all the virtue, because I can not perceive what the virtue of the lead can consist in - it cannot have any specific action on the part, but the whole benefit must be owing to the evaporation which takes place, as the mode of operation of the lead has not as yet been explained. Doctor Smith the professor of Surgery in this institution has recommended an evaporating ~~water~~ lotion composed of spirit and water both equal parts, which has with the advantage of the lead & water in subduing the inflammation as I have had the opportunity of seeing the wonderfull effects during the last winter in our Infirmary of a man who had punctured his foot with a nail, when he was brought into the Infirmary there was a violent inflammation taken place and in the course of forty eight hours all the symptoms were almost subsisted. Again I have seen the formula which Cooper recommends fail entirely.

#### Warm application

This has been also recommended but it seems strange that any two remedies so very opposite to each other would be employed in the same case with advantage - so it is experience has shown that it is so, and it is thought by some surgeons that it is dependent



on some peculiar idiosyncrasy of the patient's constitution, or some difference in the structure in the part affected. Of the warm application emollient poultices have been the most frequently employed & the best is that made of Linseed meal and warm water this is made by putting the meal into the water until they are of a proper consistency to form a poultice and then add a little oil to prevent the poultice from becoming hard.

### Termination of Inflammation

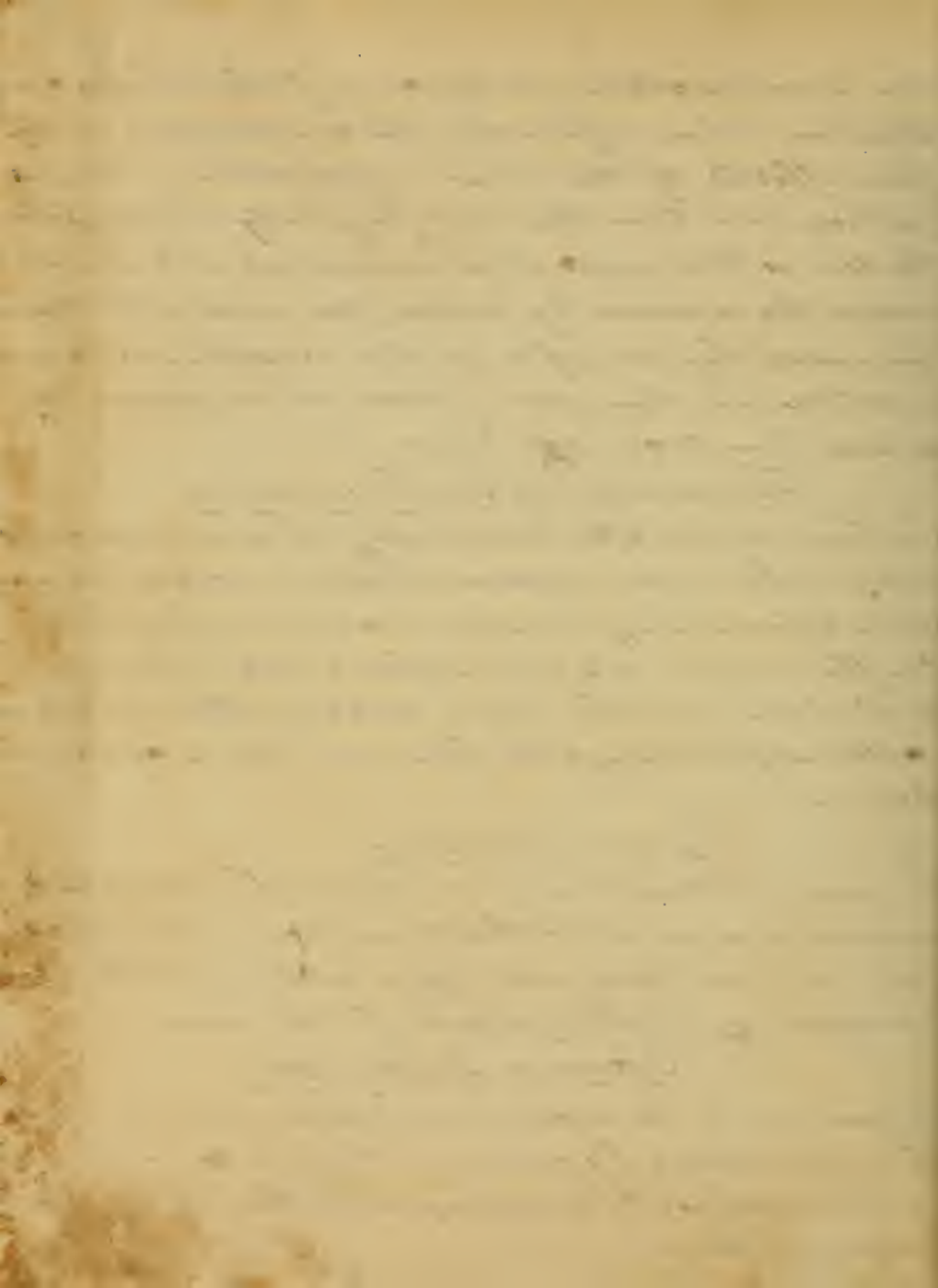
Inflammation after continuing for some time, disappears without any apparent cause, or exciting a disposition to form pus, or going on to such a high state of inflammation as to terminate at last in the entire death of the part. The first is called resolution, the second suppuration, & the third and last is called mortification.

### First or Resolution

The most fortunate way in which inflammation terminates is resolution this consist in a spontaneous cessation of all the symptoms, a subsiding of the redness, Swelling, throbbing & heat of the part.

### Second or Suppuration

Suppuration is the next most frequent termination of inflammation this consist in the formation of pus which modifies the symptoms rather than an entire cessation of them.



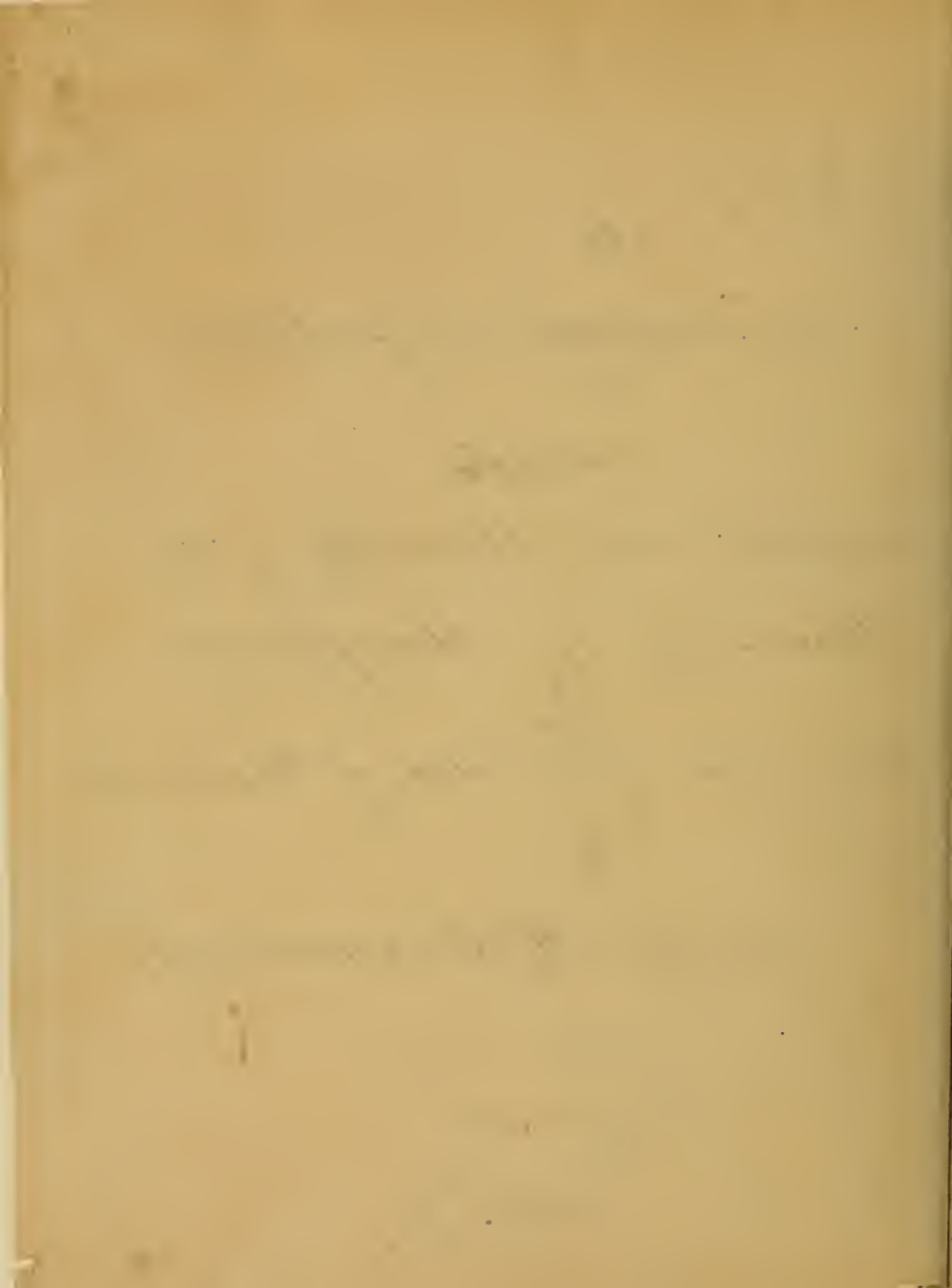
Metrical 韻律

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The worst manner in which any such matter can terminate is in metrical feet but luckily it is the most rare; this consists in the entire loss of the parts & shall conclude with the subject here leaving a particular reservation of those three varieties mentioned leaving that they do it is more strictly to be mentioned fewer than in the place.



An<sup>d</sup>  
Inaugural Dissertation  
on  
Necrosis  
Presented to the Faculty of the  
University of Maryland  
for the degree of Doctor of Medicine  
by  
George F Carmichael  
of  
Virginia  
1828.

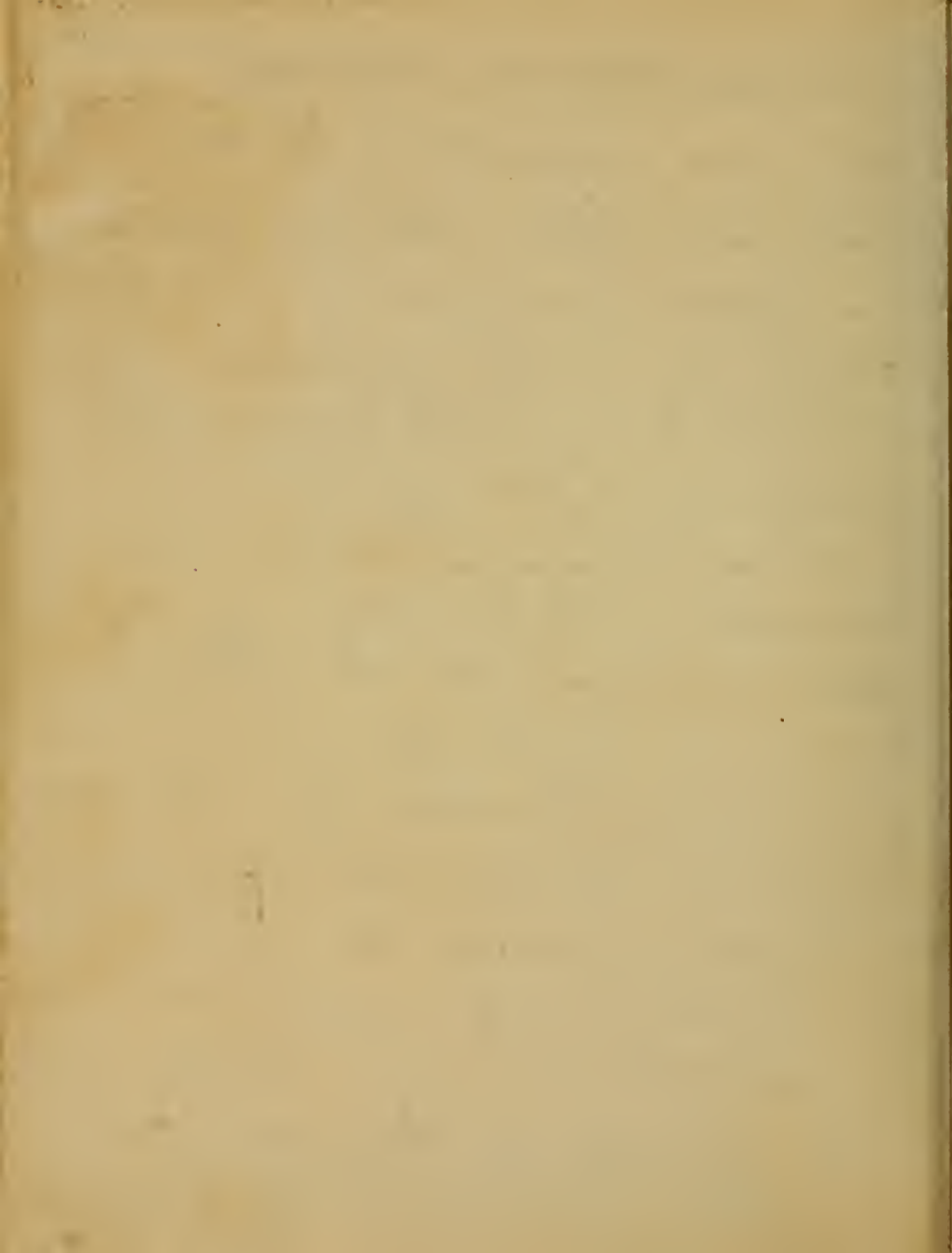


# A Dissertation on Necrosis.

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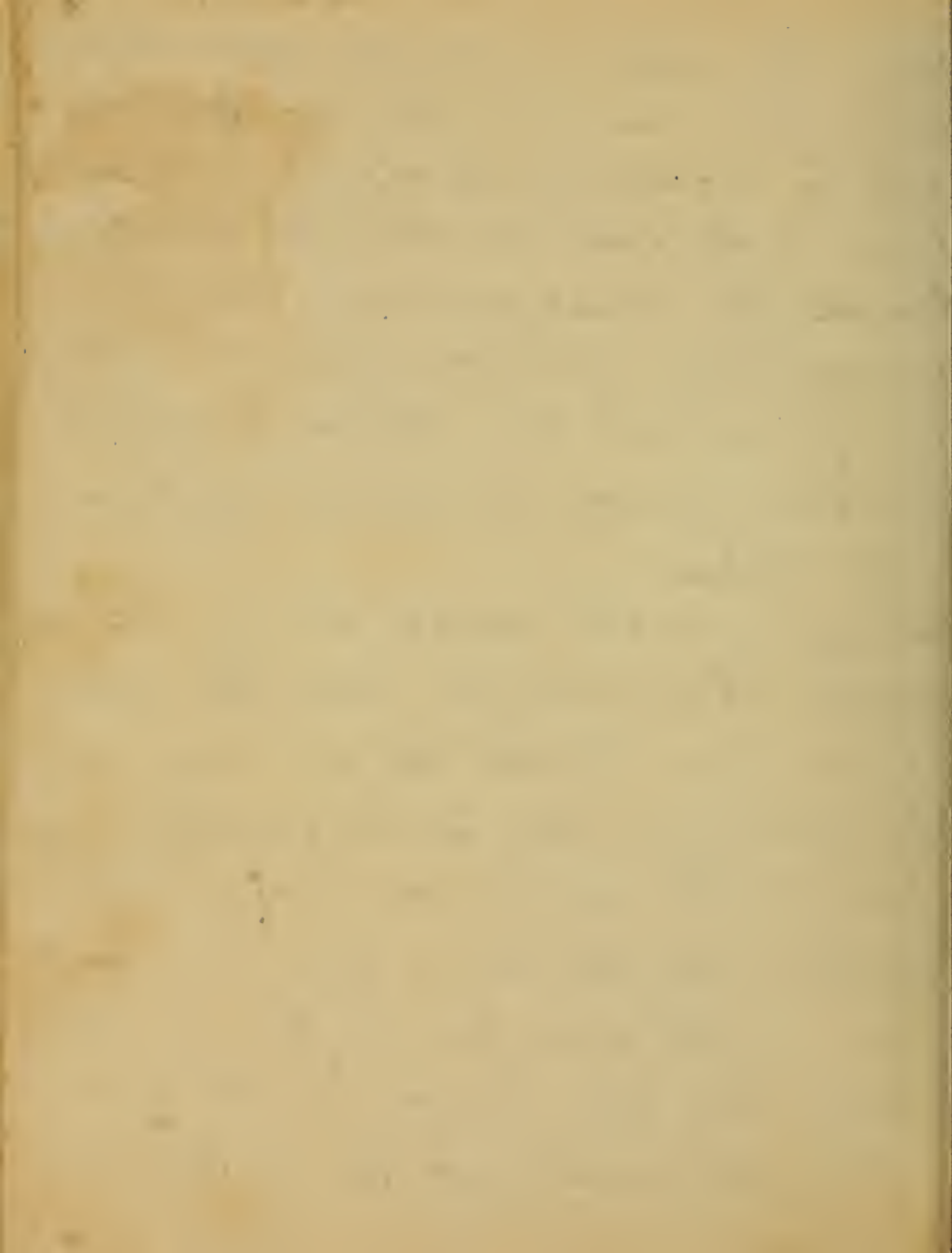
The strict interpretation of this term is the death of some portions of the bony structure, but is applied by Surgeons to a disease characterized byicular symptoms, & frequent termination of which is the death or efflorescence of a portion of bone.

This disease commences with an acute inflammation of the bone itself or of its periosteum, accompanied with violent pain which is not at first referred to the immediate seat of the attack but to the nearest joint, it however locates itself finally on the part inflamed. The symptomatic fever which generally occurs at the same time with the pain, is of a highly inflammatory character. The termination of the local affection, is most frequently in suppura-



tion. The matter is deposited between the <sup>3</sup>  
internal periosteum and the bone, If the dis-  
ease be located in the shafts of the long  
bones, at the same time, that the matter forms  
beneath the external periosteum, there is a  
corresponding collection between the internal  
lining and the bone, This circumstance  
has been repeatedly ascertained by the use  
of the trophine,

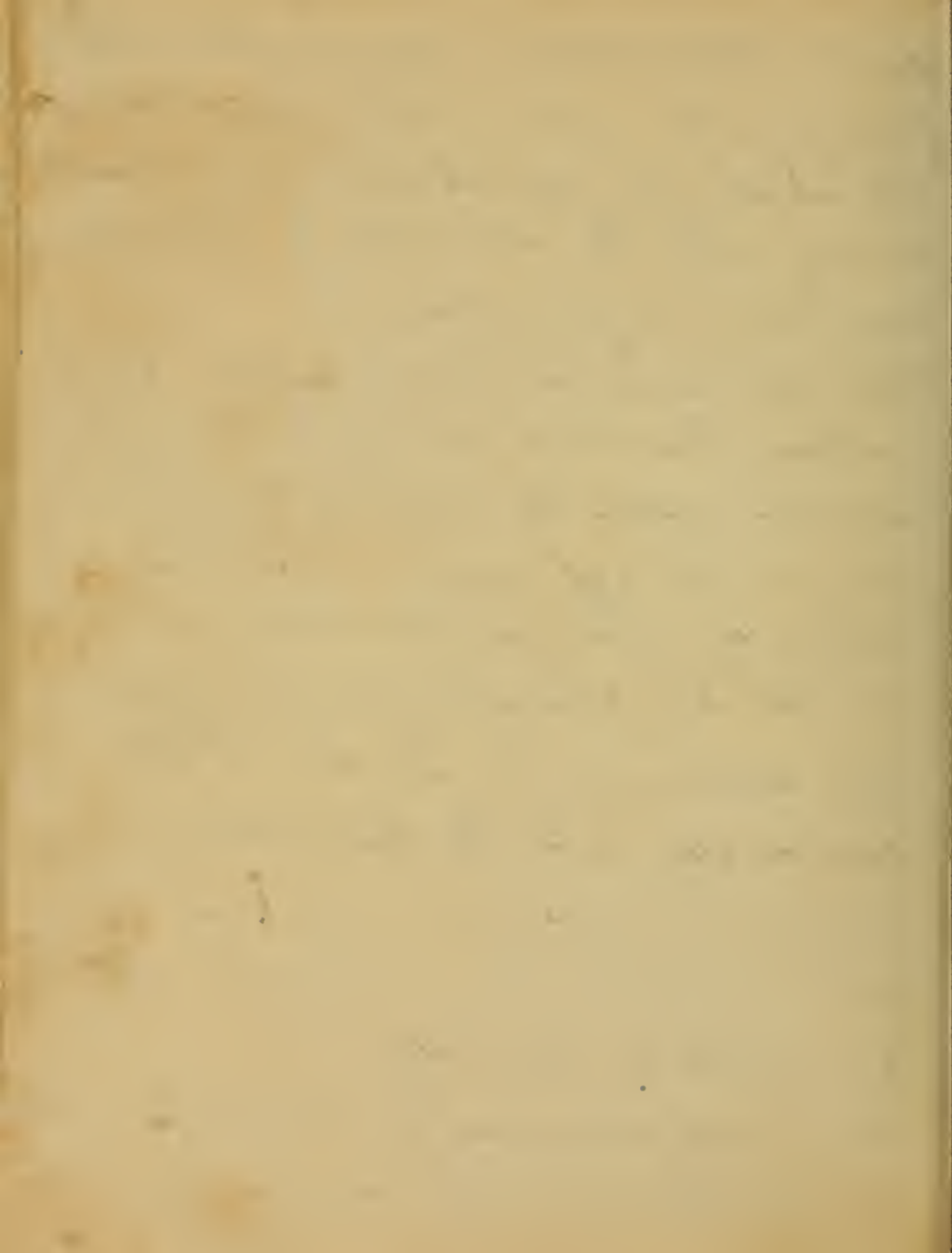
Shortly after the attack the limb becomes  
swollen which is uniform until the matter  
is exuded from beneath the periosteum, when  
the swelling is now circumscribed and con-  
fined to the immediate seat of inflam-  
mation. At this period there is a subi-  
-tance of severe pain & fever in some  
degrees, but they do not leave the patient  
entirely, The death of the bone in this disease



is not attributable to any peculiar <sup>3</sup>~~peculiar~~  
severity of the inflammation, but to the os-  
sels which give nourishment to it, being  
destroyed by the interposition of matter be-  
tween it & its periosteum.

When the matter contained beneath the pe-  
riosteum, has made its way to the surface  
and that within the cavity of the bone, has  
escaped through fissures in the same, re-  
lieving the parts from irritation and pres-  
sure the symptomatic fever in a great de-  
gree subsides, if however the collection be  
considerable and the destruction of bone  
extensive, the继 fever supervenes, show-  
ing a continuance of irritation tho' chan-  
ged, as to its character.

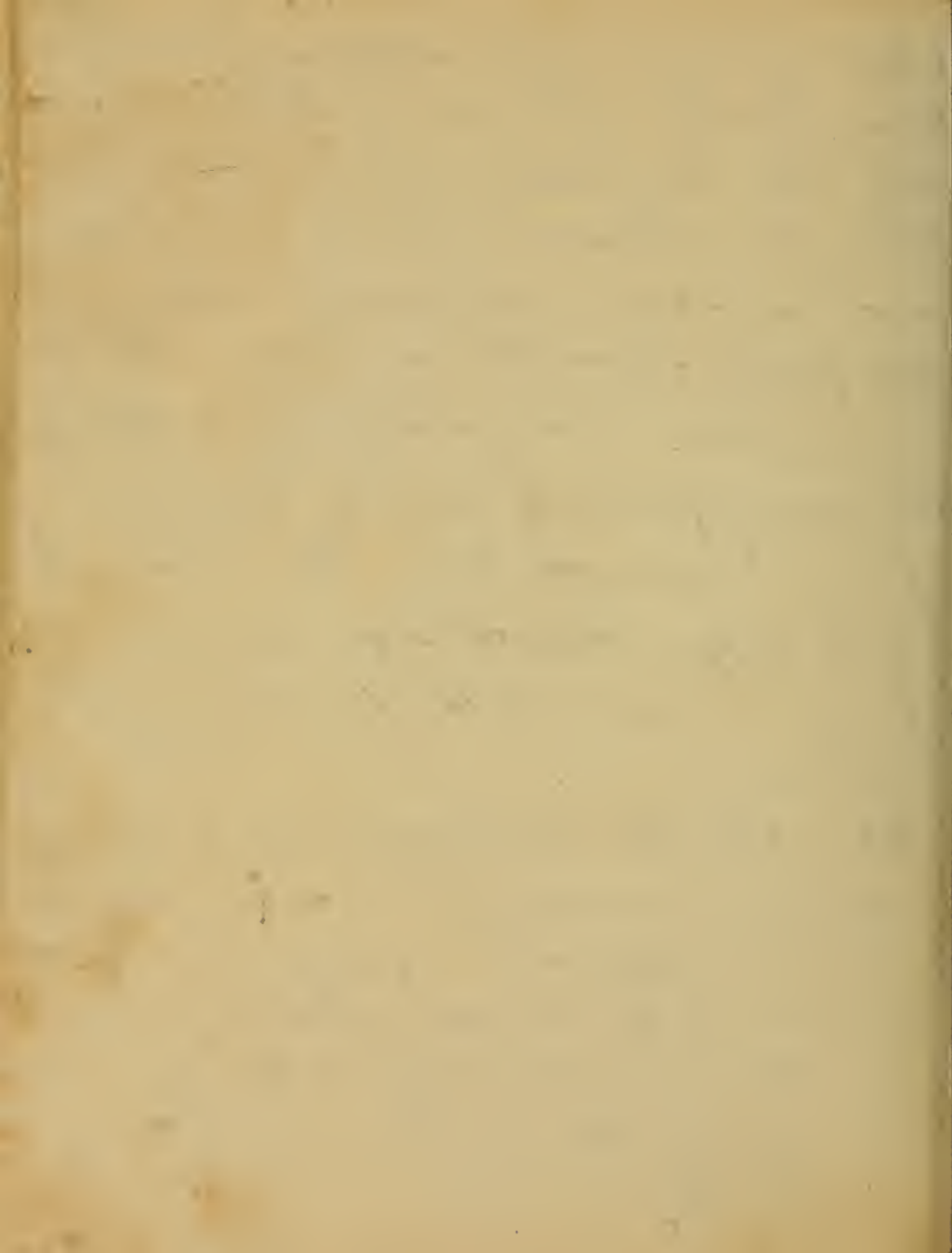
The process instituted for the purpose of re-  
moving the dead bone, depends upon the



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extent of injury, for instance if merely a small portion, situated on the shaft of a long bone be mortised, granulations will shoot from the sound and living bone, and as occurs in the mortification of the soft parts separate the dead from the living portions, and finally urge it through the opening previously formed, and disengages it from the body, this is most likely to happen when the soft parts have been fully divided at the beginning of the disease.

When the whole circumference is destroyed it is covered by an osseous structure which encloses the sequestra and is attached to the sound & living portions not however entraining it closely, and thus giving the limb an enlarged appearance,

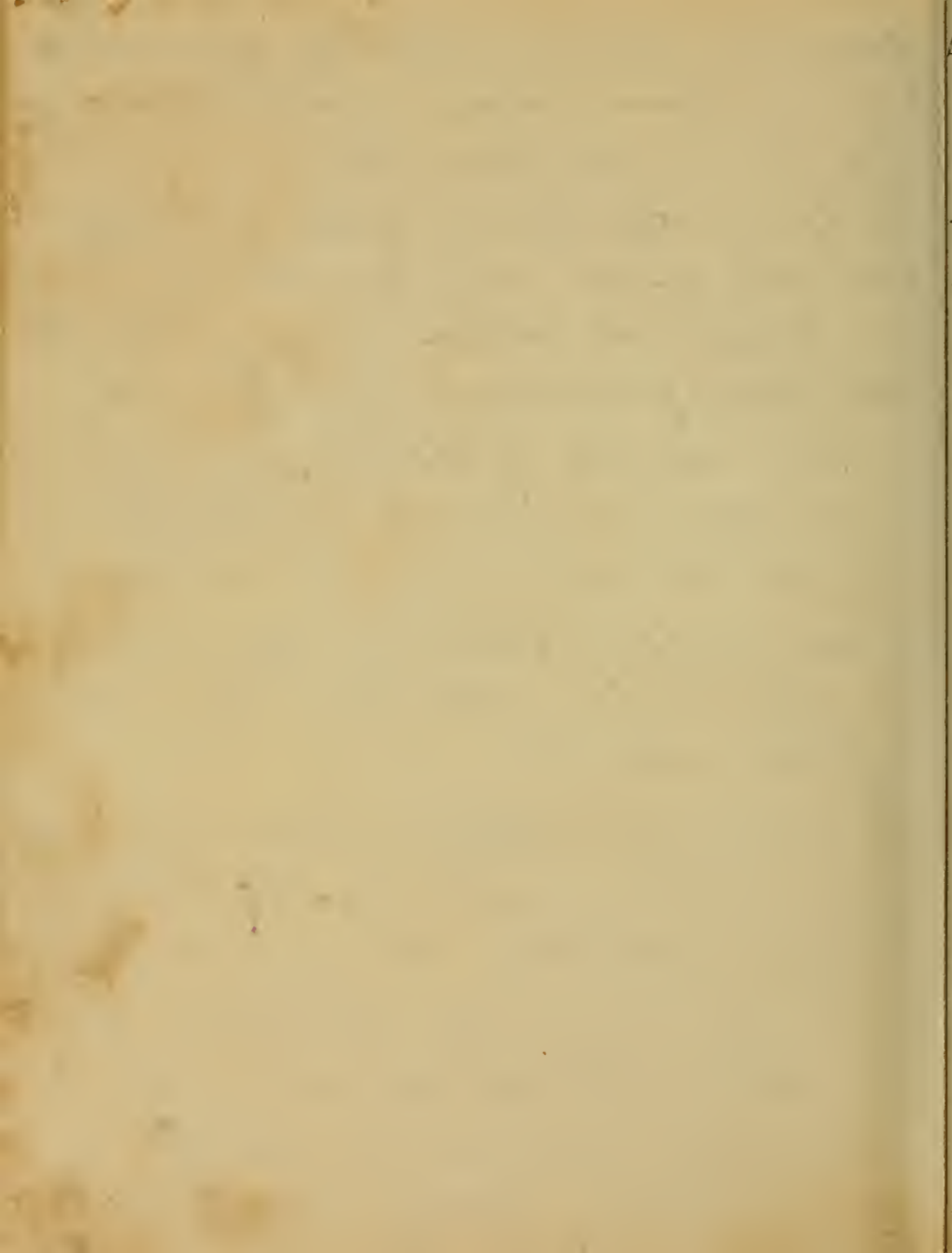


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Necrosis is almost exclusively confined to young persons seldom or never occurring under five or over twenty two.

No bone in the human system is exempt from this disease, long bones however are more liable to its attacks, and of these the tibiae more particularly. The articulations are never assailed by this kind of inflammation in the first instance, sometimes however the joints are secondarily affected from the disease being communicated to them along the shaft of the long bone, where it first existed.

The line of separation is often accurately defined by the junction of the shaft & epiphysis of the bone, the articular portion remaining unengaged. It sometimes happens however that the disease reaches the joint and matter is formed when it becomes necessary to amputate the limb to



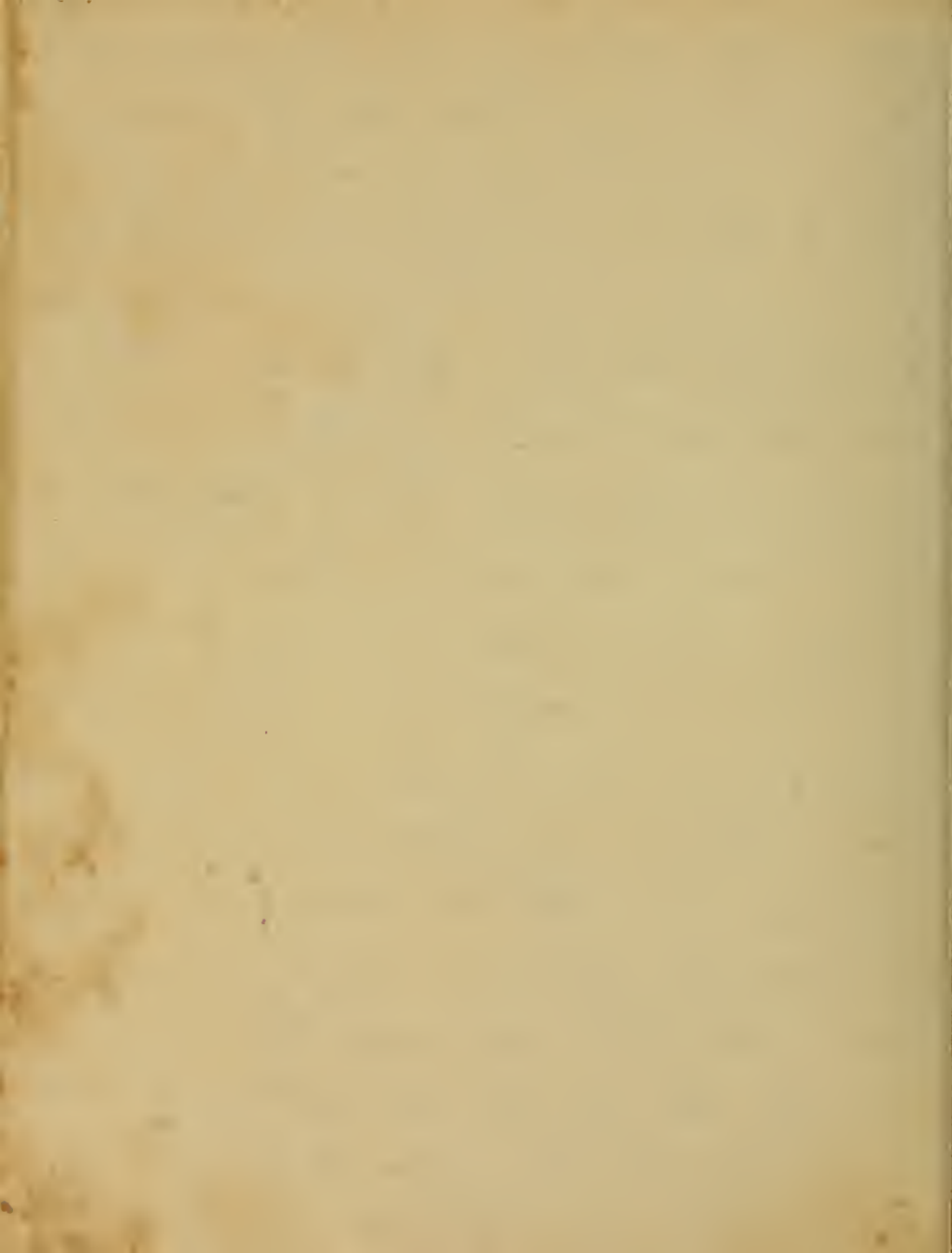
and the life of the patient,  
Necrosis is not always confined to one  
bone, it may occur simultaneously in re-  
mote parts or successively which is more com-  
mon. In regard to general prognosis a  
very great majority of patients survive the  
attack after long confinement and pro-  
tracted suffering, it sometimes prove  
fatal but generally early in the attack  
from the high degree of symptomatic fe-  
ver and constitutional irritation.

Diagnostic symptoms according to Dr. Smith.  
"The pain" As the disease say this gentleman is  
an acute inflammation characterised by the  
peculiar vital properties of the parts affected  
many of the symptoms must be analogous to  
those of other inflammatory affections, he has  
of ten known it to be mistaken and for a con-  
siderable time treated <sup>for</sup> acute Rheumatism, even



altho' suppuration may have been observed,  
it frequently happens that when the disease fits  
on one of the long bones and near its ex-  
tremity the pain is complained of in the ad-  
jacent joint, it is not long however confined  
to the joint, but fixes itself in the inflamed  
part. This circumstance of pain referred  
to the joint has often caused the disease  
to be denominated Rheumatism.

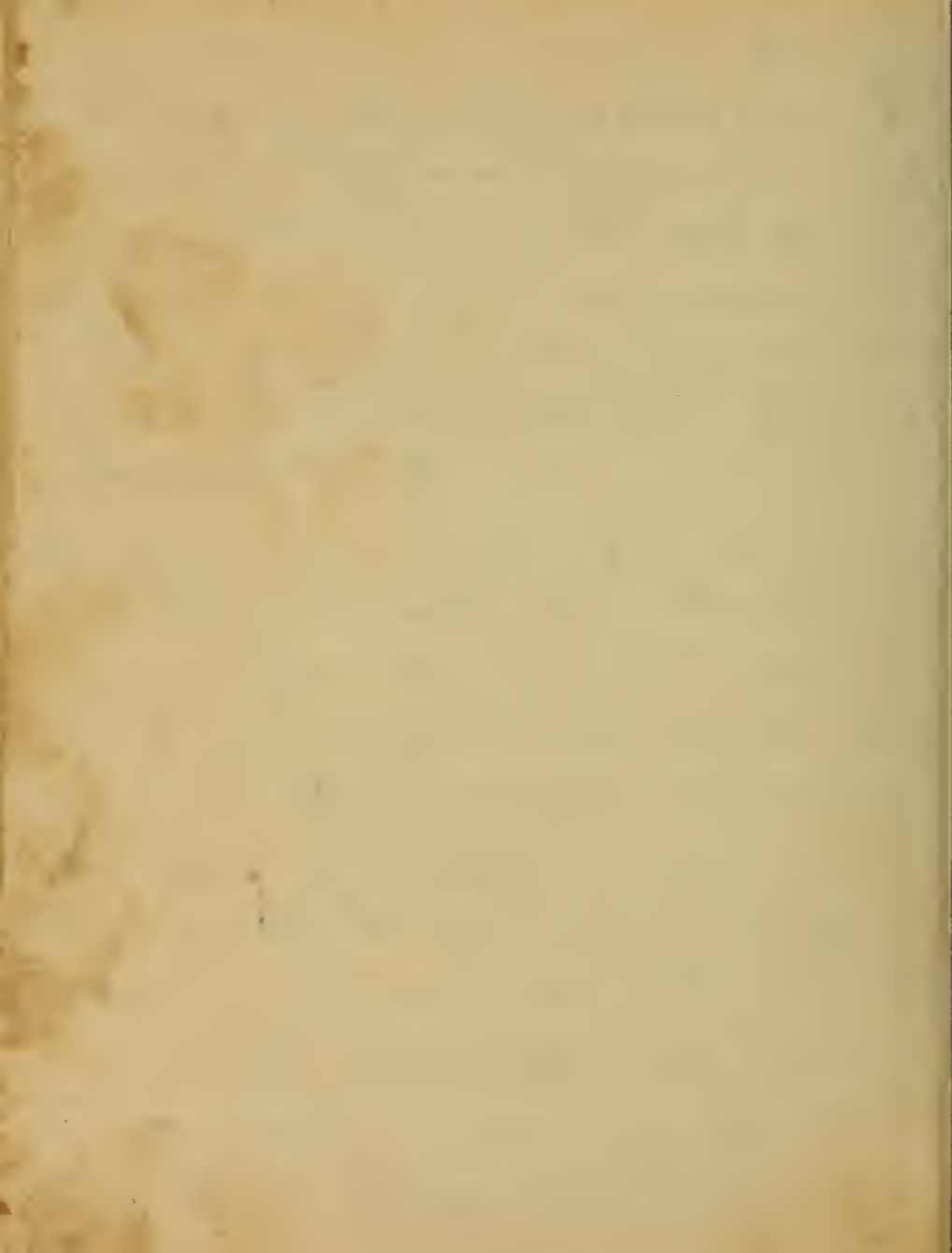
The pain experienced in Necrosis is extreme-  
ly acute, unrelenting, and not much in-  
fluenced by the motion, nor position of the  
limb. The pain is often antecedent to the  
swelling, and when the latter first occurs  
it is generally diffused over a considerable  
part of the limb, especially below the part  
affected; the surface is rather firm to the  
touch but the skin is not discoloured till  
after matter is formed and advanced to-



and the surface;

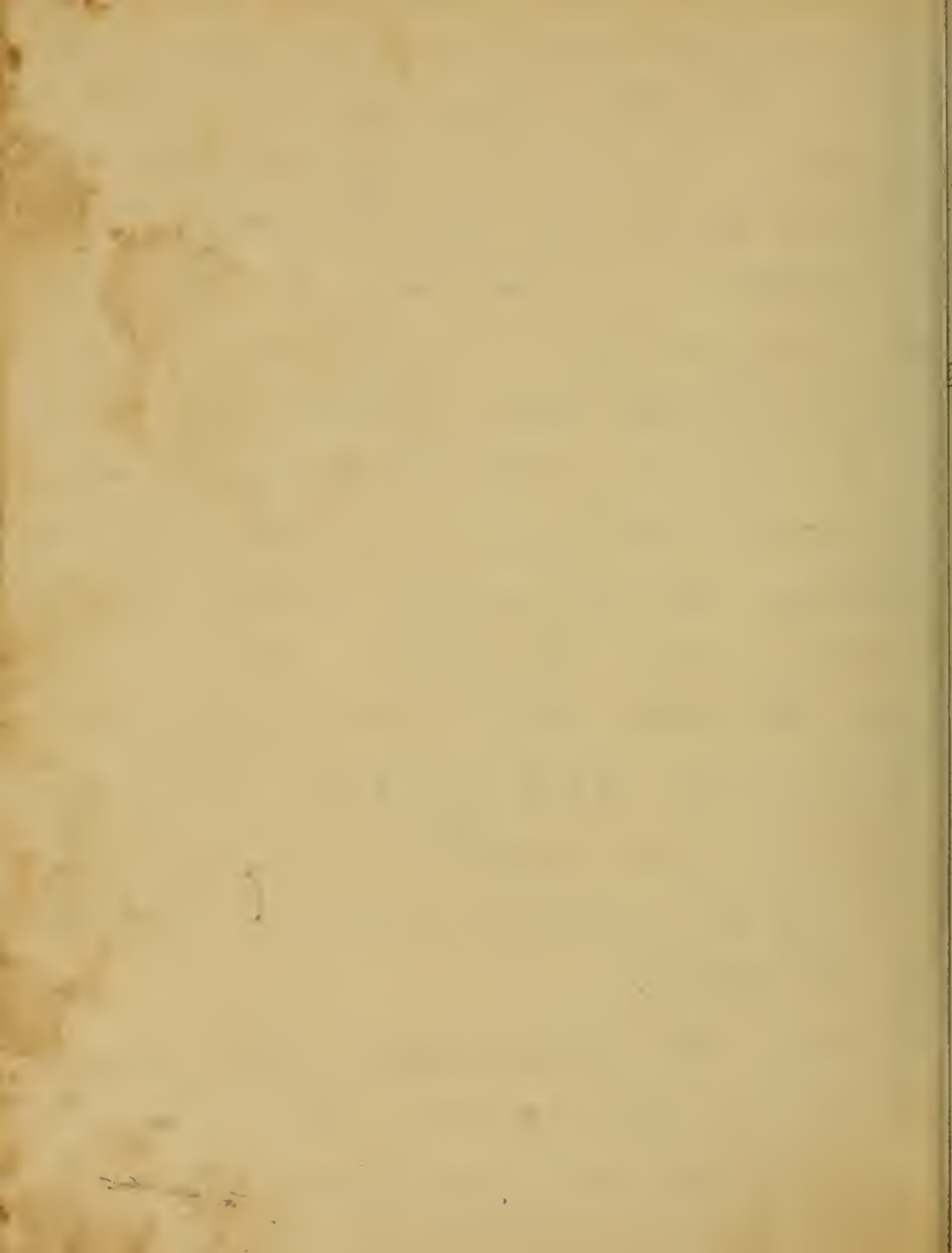
The symptomatic fever is covered with the pain both usually occurring on the same day, the pulse both frequent and quick the strokes sudden and artery small and hard to the touch, at first the patient has occasional chills but when he complains of a sensation of cold the skin to another person feels hot. The pain is so violent that he gets little or no sleep during the night he is often delirious. The tongue is furred with a soft white coat the face is not flushed but rather pale with the exception of occasional red spots on the cheeks, the appetite for food is lost the thirst considerable the stomach and bowels are not so much affected as in other febrile disease.

It has been before observed that the origin of the pain in the early stage of the disease



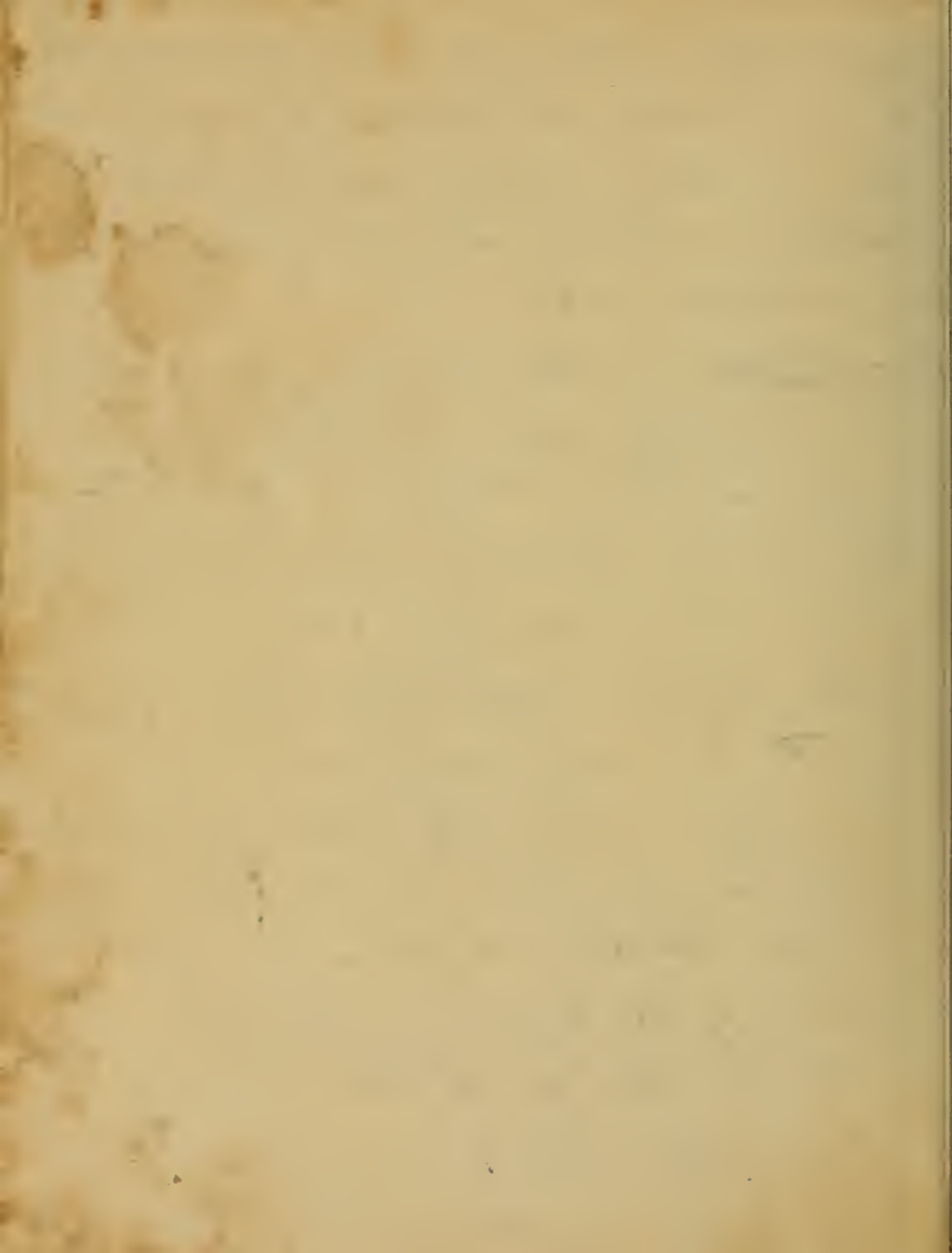
Has caused necrosis to be sometimes confounded with Rheumatism. Most, even of its early symptoms however are very different from those of that disease, the symptomatic fever and constitutional irritation come on sooner after the local attack and much more sudden, the pulse smaller, harder, and much more easily compressed, and finally suppuration occurring removes all ambiguity. Necrosis follows usually attack at that period of life, when rheumatism is not liable to occur. It is distinguishable from Typhus by the local affection, by the pulse which is harder and less easily compressed and by its not being attended with so much fever.

Carew. The inflammation which produces necrosis is often excited by blows and injuries inflicted upon the limbs, sudden suppression of



perspiration, and emersion in cool water <sup>when</sup>  
the body is warm, it however often attacks without  
out an obvious exciting cause, by which the  
diathesis is developed or concentrated upon  
a particular part.

Treatment. In the treatment of this disease  
the first step, as in all other inflammatory  
diseases should be to effect a resolution,  
the remedies however, which are most gene-  
rally employed as Venesection, Cathartics  
emetics, blisters, evaporating lotions, catapla-  
-mics &c, have rarely succeeded in preven-  
-ting suppuration, the most efficient rem-  
-edies as directed and practiced by  
Professor Smith of N. Haven is a <sup>partial</sup> inci-  
-sion of the soft, and periosteum down  
to the bone through the whole extent of the  
inflammation, thus reducing the disease  
to a simple incised wound, which so to

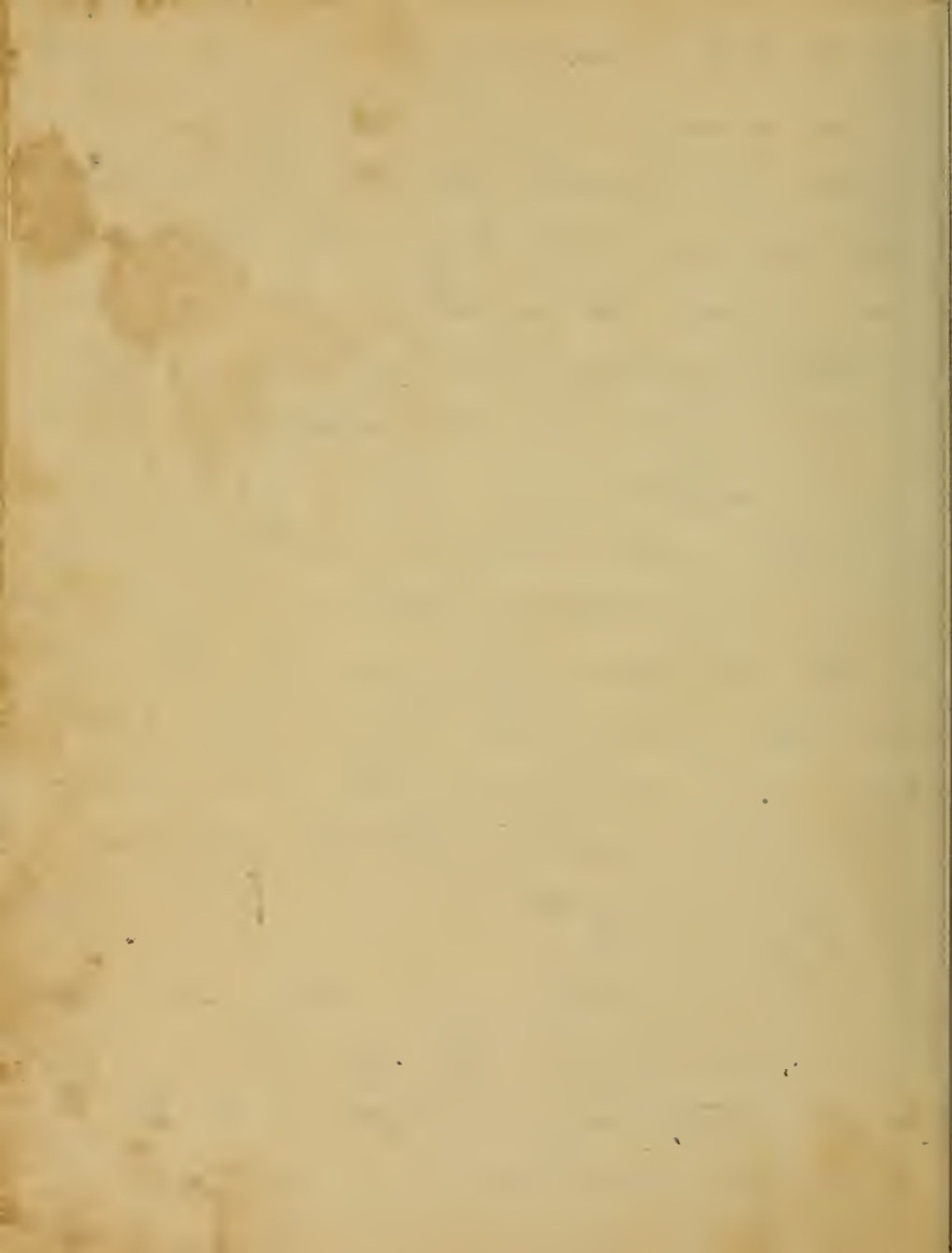


to be treated accordingly,

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In the second stage of the disease when matter has formed beneath the periosteum the cure may still be effected without the loss of bone. In this stage of the disease an incision should be made thro' the soft parts as before directed and the periosteum divided as far as its separation from the bone, and a portion of the bone be cut out or perforated in the denuded part down to the medullary substance, that the matter collected between that substance and the bone, may escape and thus the death of the bone prevented. The best instrument for perforating the bone is a small trephine.

In the third stage when the matter has made its escape through the periosteum and obtained a lodgement in the soft parts, the treatment is precisely the same



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as in the second stage, but the favourable result is by no means so certain, as the circulation in it may have been too long destroyed, or the separation of the dead and living bone commenced. Nevertheless however as in the former case the incision in the soft parts should be made, taking care, to avoid important parts, such as tendons, nerves and blood vessels, this will not only give free vent to the matter contained within, but facilitate the expulsion of the bone, if its destruction should have been extensive.

The general treatment consists in cooling purgatives, haemostatic doses of antimony, opium sufficient to allay irritation and procure rest.

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