AN INAGULAR DISSERTATION
ON
THE
MODE OF DRESS.

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I once, placid, even for several
state, in the garden of Eden, first
tasted of the forbidden fruit, has been
under a shadow that steals declining
back to the heart, in the delicate aura
of blood that circulates pop a system
when the hear, standing from deep
corner and hook in the universe
the sad verdict, Thou Shalt Die!
like clouds that rise on each other in battle array, till they pierce
and spread the things with darkness
andAin on, the earth will by
able face, shedding through the into
the long day, the cloud lightning
spreading death and destruction, to
all thing in its path. So cleat an
his pale close, since our days end.
with an iron heart, tolerating the
bitterness of the truth, and suffering
to bear the realities of the Church.

Others of not a word, a blow, or an
action, but what has been stated
by the great Seal of Earth, with
a spear before the breast, quicker
than the breath of Time; and now
shall that time become incredible.

Are they not of love, or mediocrity of
brass; the knowledge of the full
fulfilment of the prophecies that, then
shall die." He set the vile son
of Satan and sin, mingling, as
an Angel of Light, in the songs
and glees of Childhood, or dancing
in the green lawn, in the wild Chase
of Youth, or like the common graff
shrew at the mouth of the "City of the
Dead"
or the half hour. But two; it led, it laid upon all the winds a rest, behind the hush that flows so gracefully to the cheek, to the maidens' weary, and the gentle distributions of the second white, among all the surrounding school girl, or sentimented young ladies; or lacking the form of disease, that, "with the absence of leaf and with the of morning," and lacking some others within the fibres. See the "Pamphlet pattern of excellent nature, that we know not where or how this one knew that will its right unfolding." Such on steaks, by it within the compass of human science and investigation, these are principles by which the scientific curve can tell, almost without a doubt.
or the leaf blown from me, it holds itself in all its McCormick, behind the black tent. The lone, to grandpapa, to the lonesome, in front of family, and the gentle mutilations of the second white, before of the company school girl, or Sentimental Young Lady; or taking the frigate of disease, that, "Walk the roads of fifty, out most of the Thursday" and sticking close whose within the fibers. It in the "Cummini's pattern of Sentimental the time, that we know not there in her Somewhere head that will to light, arsines", Such of烛台, God within the compass of human, science and investigations, there are principles, by which the Scientific Fire, and time, almost without a doubt.
where the Virgin, she stood it hard
and how it will conclude. To prove
this, we will have to bring to view
certain things of Nature, which can
be foreseen to be correct. By these pa-
rchly, though our this dissertation
will be. Taken are Geometrical Lang-
ague, as arbitrary or self evoked truth.
Nature in all her Systems or
Systems of Light, and so arranged
their parts or parcels, we seek their,
and influence, that the complete
actions of the whole, is dependant
upon the full development of each
one of the parts. I think they here
as a fixed law, we have to use here
a little reason, to get to the fact
that if one of its parts, be altered,
and the whole will be affected.
the element of the complicated organ.

Such a system is the human body, and all considering the parts complicated: Composed of organs, muscles, bones, glands, nerves, blood, blood vessels, and a thousand and one things that need not be mentioned. The best one thing to do is to find the human system differing from other living or systems in the universe, that is, where one of its organs are disturbed or affected by disease, all the others necessarily lay aside their physiologically, our action, to aid the diseased part in regaining its proper functions.

How this above for a moment anyone of the organs, for instance, the brain, or any one of its branches, or nerves.
and the body would be deprived of
consciousness. Take away the blood as
at once the other party will demand
of life, or the victim himself, take
away the lungs. And you exercise the
body of the power of quenching the
blood, the mainspring thereto, take
away an arm and there will be a
specially action of the remainder to
repair the injury, wound and part
of not fatal. There will be an action
to sustain itself, hence the distinction
in classifications of different organs.
Gore can't be removed and the body
and life will still cling to the remain-
er, and continue to act, though in a
stable state, while there are others
that the remainder they are invacies
die, existing, and where destruction
It is true that there are Caleb and Isaac
for me. The life of Caleb and Isaac,
and the figure of Caleb and Isaac.

Double approaches, so readily at
first and continuity. So long a
observation, that it is hard to tell the
same time, to begin, and when the
syndic has satisfied it. The other, while at
other times the transition from
perfect health, to half of death, is to
decide. That we are kindly conscious
of its close scrutiny, from the work of
medicine. How should we sit
in silence those organs, for
imagination, fiddle, and speculate a little
before the different theories that have
come under our investigation. The
three great vital organs of the body
are, the heart, the lungs, and liver.
and typical one. The Bookwind and
Cleanness, and the Vial. Concluding
there, these books for the great point
only, as well as for the sake of truth, are
the moral forces, engendered in the
organism themselves, leaving to the
other, as only producing it, by bringing
through one of these forces, and
we think the destruction of any one,
or all of these will destroy life.
The Mode or Manner, the Change
produced, is demonstrated, Ossun
Opreys. Indeed.

Here let the physician that life is
not only dependent, upon the Chemical
Construction, relation and Connection
of Muscular and Nervous Systems but
also upon two great principles of
Medical Philosophy, that of Sympathy.
and of pneumatics. Library the time of
Greco-Roman to the present, it has
been known to all scientific men, that
the heart, with accompanying blood
vessels of arteries, veins, and capillaries
in the great vessels, and arteries, of great
merit, and thus by which the blood of
Conveyed to and from the heart, in
the body, and it is known also that
the blood, is the sustenance of the body;
or of the medium through which
other organs are sustained, or at the
precauvous, if to a watch, as being
such, to the part, are the proper
performance of the functions, is to
the blood to the body. The way
then to achieve the circulation
of the blood is uncertain. Nearly con-
ducing diseases, will be. The subject.
of our first investigation, from the previous construction of the cavity of the arteries and the principal of the blood, must have a certain power to pulsate, and a sufficient quantity within the arteries that the forces from the heart, will keep up the circulation of the constituting and secreting matter. From these principles, it is obvious that there are two main ways in which the heart will cease in action. First, by not being enough moved by the heart, and by the altered condition of the structure, or want of necessary influence (this case includes the head of chylus) it thereby not furnishing force to contract.
Hence the fact that when a large blood vessel is ruptured, and it is ligated, the heart forces the blood through the opening until the heart and arteries fail to act. But from any diseased condition in the blood, or any other tissue in the body, but simply for the nearest that they have nothing to act upon, and death is truly produced by anaemia, or want of blood.

The second is a little more complicated, and must be produced in two or three ways, and perhaps more. Three that: The first and most common is when the muscular tissue of the heart takes on a feeble action, whereby obstructing the passage to One side, and secondly when it...
Causa, from the thermos, influence that is event or disease, by some disease
excitement of the brain, or a sudden
excitation of the brain, paralyzing its
action. These are things we can com-
pare and, when preceded to the
practitioner, with a few other items
of some importance, this reasoning
is founded upon cause and effect
from principles to clear the
mind that they can be found of
satisfaction as the analysis of
a mathematical problem.

Thus there are, we will ask, are the
symptoms of a diseased head, or
the want of blood or nerves?
Suppose the heart should be affected
with any of these symptoms, and
which it is affected, such a
hyperplastic...
Diaphony, or indocility, the effort will be known immediately. By the difference, it proceeds, and this with when the patient cover, or frame rests himself, and the rigor and returning fever, and sudden palpitation, at twice. The symptoms of bowels are so pleasant that there is that more may read out though at first held post or tensive and when they terminate of lately, the first change that is observed, at the excessive paleness of the lips, gums, and CornealENS see general, a cold perspiration on the whole surface of the body, dilatation of the pupils, and diminution of vision, vertigo or dizziness of the head, and one illusion that returns once or twice before the patient dies. The wind
The greatest Haemorrhage of blood at the site of the heart, as determined, Atilerospinal, and Pericardium.

As the heart, it is almost full of blood, which, by the force of gravity, the heart has nothing to contract upon. Hence the weakness, and on the summit. It has not the power to expel its contents. Hence the force may.

To explain the feeling and well as the chemical, physical, and physiological. Is some indication of dying, Hemorrhage in brings them, standing in their, and
The great results of the effects of the atmosphere, especially the terrestrial atmosphere, can be seen by experiment. That the atmosphere, pressed upon the surface of the earth, to the extent of ... fifteen tons, to show placed near this pressure. preserved. For suppose for an instance, to be taken off, and what will be the effect? We know very well, the changes then take place, on any part of the body, if we apply a cutting glass to it. It would then, the whole body be exfoliated, exhibit this pressure to take off, and would occur in a short time.
...
parliamentary motions and debates. To his extremely lamentable state of body he is not whole by the act of explosion, with only an extremely minute
Meningeal Membrane. Between the air and blood, the blood there but the gives up its unimportant mass of weights of Carbon, and taking on its place suggests, the sugar
in of Life.
Let us see eminent stores of the theory or conclusions of different writers. "Disease thought that from the failure of the lungs to expand, the blood was gradually
unnaturally obstructed immediately in the channels of the arteries" as they are partly right; but we find the same
symptoms appearing when we breathe against or obstruct our heart.

Dr. Goodwin, thought that the venous blood passed into the left ventricle and contracted, then acting as a poison, it stopped the action of the heart. This if not so, then the left side of the heart would be completely full; but it is not.

Boehm, in his experiments, came to the conclusion that the primary blood was sent to the brain, and other parts of the body, acting as a poison to all the tissues of the heart most excepted. This is partly true and most certainly.

Let it was left for Guy's Hospital to advance the theory of the blood's first beginning to Thymus, etc.
By the deposition of [illegible], of [illegible], deceased, who, in the face of the law, as well as several other [illegible] of equal celebrity, in the chapter, being the corporeal, if blood flows in the heart, where the lungs were applied, and the effects thereof.

Let us now examine some of the symptoms that arise, from the nature. No closure of the veins, globules, or some other of the lungs. Mechanical obstructed that will produce death by asphyxia, let the cause there be what it will, when death occurs, the symptoms are the same; the first, and the first, of the apoplectic disease.
to enlarge the curvature of the heavy lead with a slender dilatation. The peculiarities that cannot be copied, the color of the green that formerly flecked and oiled, and were clearer and blacker, with indications of shading, that the one or two, the head, lower edge, in contrast, and what we call size described the course to return.

Now, master on to the third mode of beauty, or that of Comedy. The simplest device can trace the culmination to and from the head, or deliver the relations of a tone or muscle with the neighboring long and muscles, but who can tell the completion of the mode of vision.
of the exterior of life, or of what a fluid, what it is, that when in compartments of blood at the surface it is immediately conveyed to the brain and special organs, and from there reflected to the great vessels? And how is it that the absence of the brain, or the thing is once moved, should be placed in this part of the organism when it is that when the brain is diseased or disarranged, the mind is destroyed? Or how do where a Memoir of God, the part to which it is distributed, will lose its interest? I know of the hem to explain these, these things, these, these, these, these, the exterior, the cerebral fluid - life.
O ye people of immortal soul, from the depths to this, the highest and noblest of all humanity, Lord, I can but admire the workings of that Divine hand, in the gentle, wise, and beauty of arrangement, of the immovable, untearable, in the general distribution, in the lower to the regular, systematic, and arrangement in their order, and the adaptations of each one, like bees to their hive of life, and the power in sense to produce again, an unexpected good, and in their to make two complete, form one part into one, and of some retaining their vitality of the higher order, for beings after...
They have been disappointed. Different theories have been advanced, and of growth outside the strict literary world. To prove that the mind is not the slave or dependent upon it, but if well and thoughtfully to proceed, let us take the literary scene as the point through which others can unite their thoughts. Let us not choose the most prominent—let us think above all of the practical ambiguities, and the effect of different situations in the mind's process, and the most striking leading of the patient approaches that associate them with the real.

I suppose the brain should be compressed, or compressed force a flow discerned upon the true.
Now one line describing the subject of the action, or exhibition of evil temperance. Suddenly the Thirteenth of December, the house was a great change of cases. By slowly improving, the difference of the symptoms thus arose from such, the first time the patient may move, but as the number of occasions seen take place, the inflammations of most apparent failure. When death of a case, or a disease arises, the least known treat symptoms are alike those registered from compassion, the first thing that is observed, is the patient staring wildly across the bed as of suddenly, a great and feverish sleep; low, delirious, and possibly death, and when awake.
slaving and work and patiently about
the acre and at moments, speed
big of things uncommon, the rate
elocution, susceptible to radical
opposition, dilatation of the sights.
"Now it breakfast and with the
difficulty profanated, the head
done feel to overcome, The line
of length, those golden bowls
broke, the potsherd broken at
the fountain; and the wheel at
the cistern; and the lead remains
of the Mother Letters and the heart
of the God who gave it."
And in the differences to
twelve was made of Ogenv, and
part of Offspring, where we
find Sinners of the Anatomical
changes are the same. As the
This brings to the point of action, and the reparation and the Grand Revolving. Now, Gentlemen, you have any idea of the care and the care of the Chief of Qing, judge of the Chief to demand, recollecting that I have come forward to the family, and placed in your hands of that, which in a great degree will override the influence of any future destiny.

Believing you to be the means of the Constitution, you authorized, now, that if, and will look to the present progress of the age, and rec. that this fact to exclude any of the proceedings in the acquirement of law at
home and above, and situated at the South with southern grace, skills, and practice, I can say without the least hesitation, that I had rather have the chance of being partially the way to lose than that of any other individual in the Union. With the feeling of a friend, suffer this gentleman to bid you all an affectionate adieu, until we may meet at that dreadful place the Lord has.
John Decker