An inaugural dissertation, on the rationale of the operation of opium on the animal economy : with observations on its use in disease ; submitted to the examination of the Reverend John Ewing, S.T.P. provost ; the trustees and medical faculty of the University of Pennsylvania, on the [blank] May, 1797, for the Degree of Doctor of Medicine / by John Laws, M.B. of Dover, state of Delaware.

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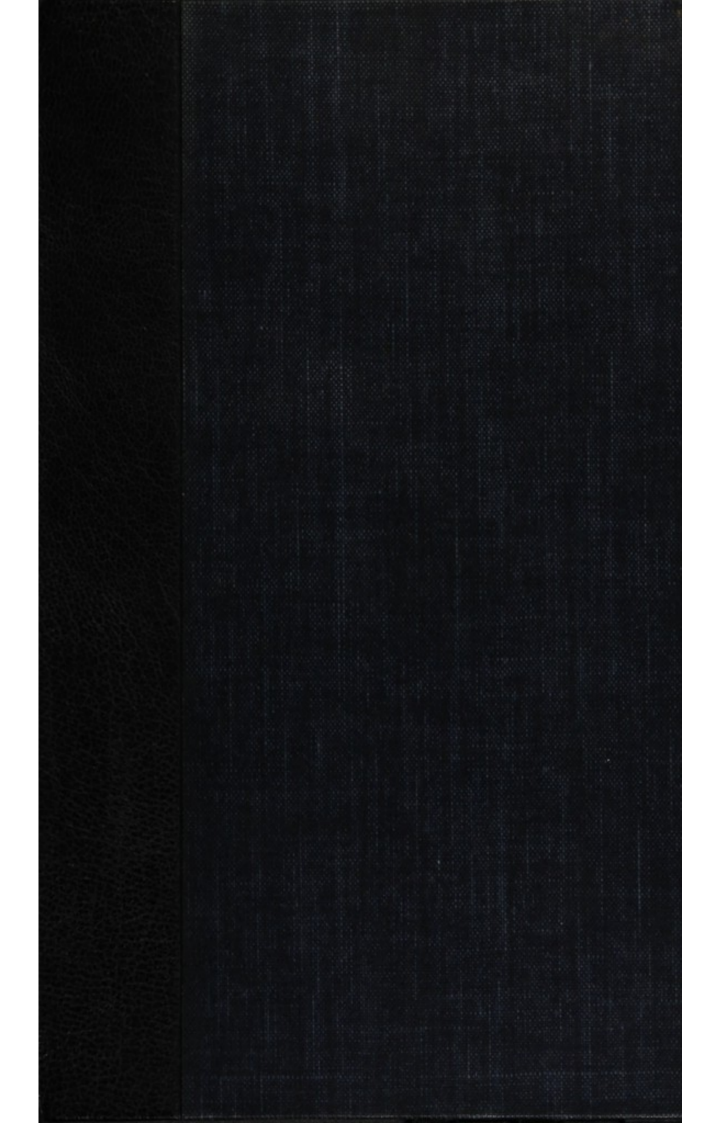
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AN

Inaugural Differtation,

ON THE

RATIONALE of the OPERATION

of OPIUM on the ANIMAL ECONOMY ;

WITH

Observations on its USE in DISEASE.

SUBMITTED

To the EXAMINATION of

The Reverend JOHN EWING, S. T. P. PROVOST;

THE

TRUSTEES and MEDICAL FACULTY

OF THE

UNIVERSITY OF PENNSYLVANIA,

ON THE MAY, 1797,

For the DEGREE of DOCTOR OF MEDICINE.

Nullius addictus, jurare in verba Majistri.

HOR

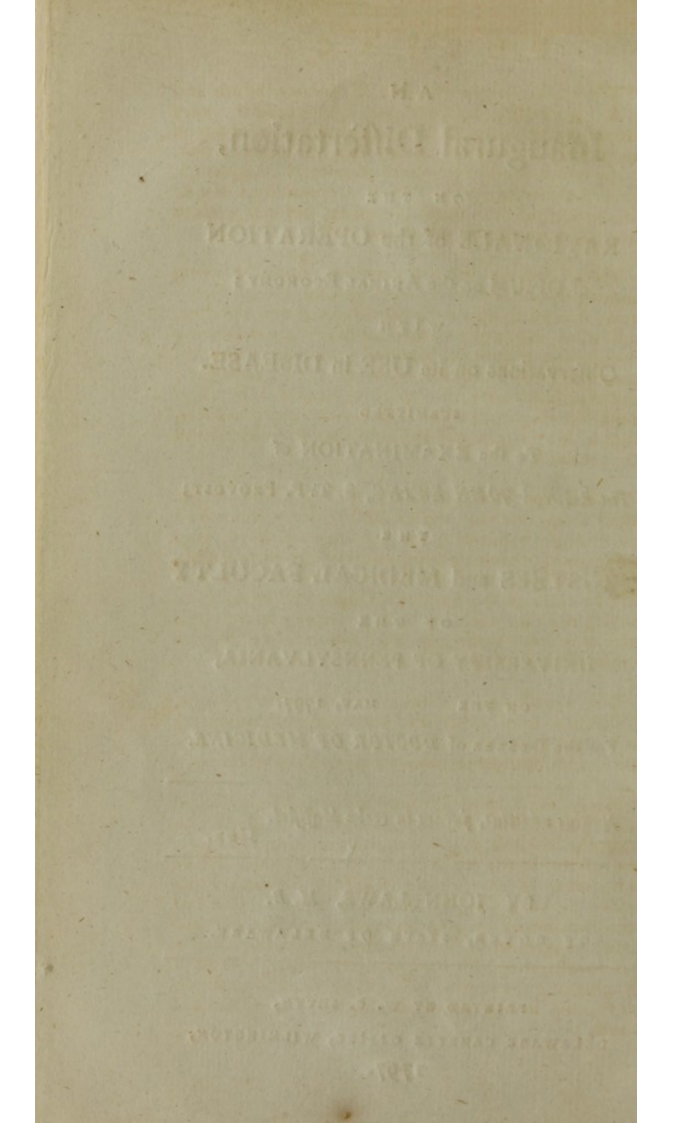
BY JOHN LAWS, M. B.

OF DOVER, STATE OF DELAWARE.

PRINTED BY W. C. SMYTH,

DELAWARE GAZETTE OFFICE, WILMINGTON,

1797.



PREFACE.

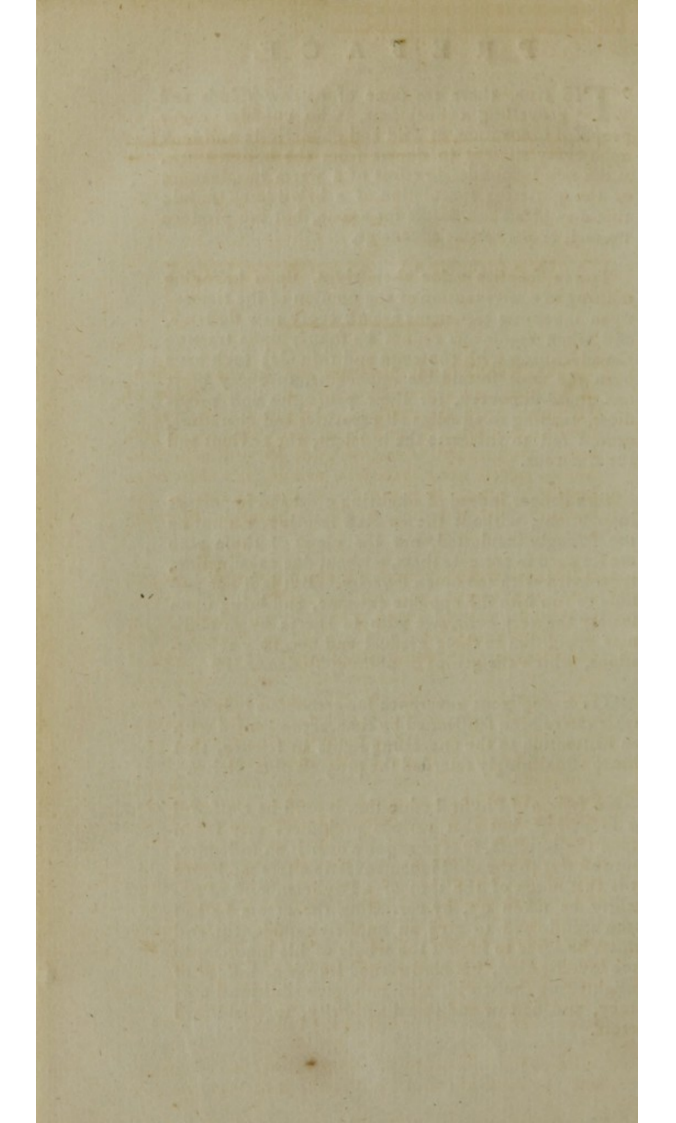
"TIS true, there are fome of narrow minds and grovelling conceptions, who confider every proposed innovation, as wild and chimerical; and look upon every attempt to depart from the beaten track, as the rash inconfiderate effort of a warm imagination, or the glittering speculation of a bewildered mind; that may please and dazzle for a time, but can produce no real, or permanent advantage.

THESE fceptics value themfelves, upon believing nothing in contravention of the opinion of the timesupon inventing arguments against every new doctrine, and when arguments cannot be found, upon treating the adventurer with contempt and ridicule; fuch have been the most formidable opponents, to every great and useful discovery, for their principles and prejudices, tending to equalize all capacities and characters, cannot fail to infatuate the indolent, the envious and the timorous.

THE danger indeed of admitting great and important innovations, without the exacteft forutiny, cannot be too ftrongly inculcated, nor the views of those who are forward to promote them, without due examination, reprobated with too much severity. But is it not posfible to run into the opposite extreme, and bring upon fociety the very evils, we wish to avert; by an obstinate opposition to those gradual and necessary reformations, which the genius of philosophy demands?

'Tis a negligent reverence for erroneous opinions, which have been fanctioned by time, accompanied with an inattention to the encreasing lights in science, that has so astonishingly retarded the progress of medicine.

No fystem of Physical education it must be confessed is so perfect, but that various prejudices may fasten upon the intellect, so as to acquire over it an influence, not inferior to the most incontrovertible truths; hence it is that much of the time of a Physician must of necessed to give an implicit confidence; and unless he agree to submit the whole of his inquiries to free investigation, his hard-earned learning, instead of enlightening the world, will only give additional currency, and bestow additional authority, to established errors.



AN

INAUGURAL DISSERTATION.

NOTHING furely, deferves our ferious confideration, more pre-eminently, in all the fludy of Medicine, than the operation of medical fubftances on the human body. True it is, we have been much mifled by the fpeculative reafonings of learned men, anxious to elevate their characters, and amplify their emoluments; great, very great, are the injuries which humanity has fuftained, by their erroneous opinions and abfurd theories.

THE animal body may be divided into three general constituent parts, viz. the simple fibre, folida viva, and the circulating Mais. The first mentioned was by Dr. Booerhaave, and his disciples, confidered as frequently difordered by excels of rigidity, and too great laxity, and that these preternatural states being casual, were alterable by medicine. The more modern physiologists however, at the fame time that they acknowledge the poffibility of a morbid condition therein, contend for its being a conftitutional infirmity very little under the influence of remedies. The circulating fluids have also by Galen, and his numerous followers, been efteemed the refidence of complaints :- Thefe theorifts talk much of acrimonious crudities, and other vitiated states of the fluids, with a feeming inconfcioufnels of the fallacy of their reasonings, or uncertainty of their inferences: not recollecting the material alterations which substances taken into the stomach, are fubjected to, by the mysterious powers of digestion, nor are they more mindful of the vigilance with which the abforbents perform their duty, which flanding as a faithful centinel, fternly refuse entrance to all articles inimical to the health of the fystem:

THAT the folida viva are the principal feat of difeafe, and the medium through which, medicine operates their prevention and cure, 'tis humbly prefumed, is fufficiently established by the celerity with which an opiate relieves the immediate effect of an aftringent in the suppression of hemorrhages, the instant operation of æther in quieting the spalms of the system, and other analogous cafes. Opium indeed is proven to have an immediate and direct operation on the nervous fystem by the experiments of Dr. Whyt, which shew the heart to be irritable after being feparated from the human body, and to be thrown into contractions on the application of ftimulants; and also to have its power of motion fuspended, nay even destroyed by the application of opium. The fame principle is daily evinced by the use of it topically, with a view of relieving local pain. 'Tis one of those substances which diminish the sensibility and irritability of the system, and thereby the motions and powers of motion in it; and is efpecially remarkable, for inducing that fenfation of fense and motion, in which fleep confist. Altho' its operation is primarily on the nerves to which 'tis applied, 'tis very conftantly at the fame time imparted to other communicating nerves, more or lefs, according to the number and fenfibility of the nerves to which 'tis in contact.

THE effect of opium on different parts, is varied by the habits of the fystem, with regard to it, by the degree of stimulus to which the parts are exposed, and lastly, cæteris paribus, by the strength or energy of the nervous influence prevailing therein. Thus the heart and lungs are less affected than other parts, and retain their motions entire, when others are destroyed, on account of the incessant stimuli by which they are instigated; hence also the reason why its effects are first discovered in the extremities, the nervous energy being there most weak, and e contra. What the precise alteration in the nervous system, which opium occasions during the continuance of its effects on them can be, is for some happier genius to explain.

WITH a view of discovering the nature of the quality by which opium effects its wonderful influence on our bodies, whether it be intrinsically stimulant or sedative, it becomes requisite to examine the phenomena which occur after the exhibition of an ordinary opiate.

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LET it not be forgotten however, that our observations to the end that they may admit of conclusive in ferences, fhould be accurately drawn from an obferv. ance of its effects on healthy bodies-the apparent effect of medical substances being diversified almost to infinity by the peculiarity of the morbid condition, as occurring in different diseases ; thus we find in a retroceffion of the gout the pulfe often beating an hundred and forty times a minute, with extreme pain, anxiety and fever ; administer a glass of Jamaica spirits, and the heat, fever, anxiety, reftlessness and frequency of the pulse instead of being aggravated thereby, are uniformly moderated-The pulse is reduced to its natural and healthy flandard-the feverifh burning and anxiety disappear, and the patient not unfrequently regaled by a calm refreshing fleep. In this particular instance then, an undoubted stimulus appears to exert on the fystem a fedative influence; but paradoxical as it may feem, to those little accustomed to reason on the laws of the animal economy, it in truth, produces thole tranquilizing effects, entirely by its ftimulant virtue. May not opium then, be prefumed in some instances, to deceive us by the appearance of exerting on the fystem a stimulant quality, by exciting all the powers of it, when in truth 'tis accomplished folely by a fedative influene.

Let fuch an inftance, ferve to deter us from the hateful practice of establishing primary and fundamental principles from extraordinary cafes, or deducing general conclusions from particular, solitary facts, a loofe, fallacious method of reasoning too often destructively indulged. For as in matters of religion, 'tis easy to support the most unorthodox, heretical opinions, by detached, partial, mutilated quotations of solitary fo in medicine, the most erroneous principles, or fanciful hypothesis, may be contended for, as resting on the fure, permanent basis of experience from the authority of pretended observations, or observations but lamely and partially made and wirest. Here let

THE phenomena which, occur after the exhibition of an ordinary opiate, in the animal economy, are a fulnefs and foftnefs of the pulfe, ferenity and compolednefs of mind, with an occafional turgeffence of the blood-veffels, then fucceed languor, laffitude, irritability and uneafinefs, accompanied with a fuppreffion of all the fecretions, and exerctions, the perfpiratory discharge excepted, I might add to the account of the effects of opium on the body, the cordial, exhilirating influence, it sometimes discovers on the mind.

FROM observing that its power is exerted primarily on the ftomach, and from thence extended through the medium of communicating nerves, to the reft of the system invariably attended with a diminution of the respective evacuations, and that the alimentary tube is rendered infensible to a certain degree, the viscera urinaria disobedient to its irritating falts, and the gall bladder regardless of the stimulant acrimony of its contents, it may with some reason be presumed that 'tis of a fedative nature.

THAT rule of philosophizing which restrains the multiplication of caufes to those which are true, and fufficient to explain the phenomena, certainly warrants the explication of the contrariety of effects which attend the use of medicine, upon a theory of as much fimplicity as may be-the great architect of nature having with marked attention, avoided all unneceffary complication, in the whole of his works. Regarding therefore the suppression of evacuations, and diminution of fenfibility which attend the use of opium, as teftimony of the prefence of a fedative quality, I would afcribe the fulness and softness of the pulle, to the like influence extended to the heart, which by weakening the force of its action, occasions an accumulation of blood in the larger veffels; which circumstance of accumulation arising from the weakened action of the heart, very fatisfactorily explains the palenels, languor, and corrugation of the furface, which takes place on its ule.

THAT law of the animal economy, which occasions the excitement of such motions as are best calculated to repel any offending matter, prefents itself as a clew to the folution of the encreased force and frequency of the pulse; as also of the occasional turgessence of the blood-vessel before spoken of. A parallel instance indeed, is to be found in the immense commotions, great heat, and febrile action, which are produced in our system by the sedative operation of marsh miassing cold, fear, &c. This preferving power, is well known in the schools of medicine, under the title of the vis mediatrix naturæ; which though of different explanation, must as a general law, be admitted : Nor have I any doubt, but that it may be fairly employed here, to account for the ftimulant effects which fo often appear on the exhibition of an opiate. These to be fure, are often evident and confiderable, but do not imply any directly ftimulant power in the medicine itself, as they can be fo well explained in the manner mentioned —they being the combined result of the sedative operation of the opiate, and the resistance and consequent activity of the system, and not of any increase of excitement in the system itself, as occasioned by the operation of a direct and diffusive ftimulus.

LET us not in this cafe presume a quality, to explain effects, which are perfectly confenant to the known laws of the animal economy upon the contrary supposition. Are we in our sober reasonings upon an important subject to wander into the regions of imagination? The license of conjecture, where error would be ruinous, is to be justified by the principles of morality and just rules of philosophizing, on no occasion.

THE confideration, that the firength of our bodies, depends principally upon the energy of the brain and nerves, precludes the idea of their being weakened by opium, if its fieft was other than fedative; except indeed it be indirectly done. Is not the idea of its operating fedatively, more reconcileable to the phenomena which take place after its ufe, and more confonant to that fimplicity, which nature fo wifely preferves in all her operations, than the idea of its being a pure, most penetrating ftimulus, which however plaufible in itfelf, or specious in all appearance, in the conjured explanation of a fact, which the enthusiaftic mind of its progenitor would willingly have denied?

THE cordial exhilirating influence, which it exerts on the mind, is produced by its composing the nervous commotions, and introducing fenfations of an agreeable kind, which tend in the fame manner with pleafant intelligence, or joy any how raifed, to infuse new vigour and animation into the mind and spirits. This idea is greatly corroborated by the reflection that the paffions which are the opposites to those produced by opium, as fear, grief, &c. have at all times been reckoned debilitating; and among the principal causes, of those assured to prove beneficial. Is it not apparent that in many of those cases, the favourable change of the complaint, being cocasioned by an elevation of the spirits, short in its duration, and transitory in its effects, without any extra alteration in that morbid condition of the habit which especially constitutes the disease, that it cannot be considered as an abatement thereof, or the smallest advance towards a perfect cure?

THE turgid flate of the veffels, which is alledged to have been noticed on the ufe of this article, is probyby imputed to the debility of the heart and arterial fyftem, and confequent accumulation of blood, in the large internal veffels; and contend that any alteration which may have been observed in the flate of the fluids, is produced by its efficacy in varying the action of the veffels. The smallness of the quantity in which 'tis usually given, and the quickness of the operation, preclude the possibility of its having penetrated the circulating mass, and militates in the flrongest manner against its direct and immediate operation on the fluids.

THIS brings me to the confideration of its use in disease.

'Tis worthy of observation, that as in physiognomy, the human countenance, is varied almost to infinity, merely by a difference in the affemblage of features, fo in medicine difeafes admit of the greatest poffible diverfity, by an endlefs variation in their affociated symptoms. Hence the impoffibility of a practical distribution of them, into general classifications, as stenic and astenic, or phlogistic and anti-phlogistic. Hence alfo, the abfurdity and indeed the impracticability of that fimplification of the practice, which fuch a distribution is calculated to effect, viz. to prescribe ftimulants, no matter of what species, provided they be agreeable, in all difeafes of weaknefs, and refrigerents together with the anti-phlogiftic regimen, in all difeale of excellive excitement, without regarding either the peculiar modification of the difeafe, as arifing from the complication of the lymptoms, the characteriftic morbid conditition of the habit, in which the diforder confifts, and by which 'tis diffinguished from all others ; or the peculiar and specific properties of the individual medicine employed, by which 'tis enabled to perform effects, and operate cures, which no other articles could accomplifh.

No one will deny that many difeafes require a treatment peculiar to themfelves—fuited to the innate difpolition of each particular difeafe; and that their radical cure, is often to be effected, in no other way. As various medicine are known to polfefs virtues and qualities fui generis, as they may be ftyled, virtues peculiar to, and characteristic of themfelves, fo in many difeafes, there is a peculiarity of morbid condition in the fystem, independent of the degree of excitement therein, which belongs to that special difeafe, and differs it from every other.

'Tis the happy adjustment of medicine, thus polfeffing peculiar and afcertained qualities and powers, to that precife and diffinguished morbid condition of the habit, which from its specific virtues, 'tis the best calculated to remedy, that forms the practical duty of a physician : And 'tis a degree of excellence and adroitnes, in the management of this nice and important busines, which constitutes the man of practical eminence; without which, was he posseful of the genius of a Newton, with the erudition of an Aristotle, he never could become happily skilled in the profefion.

THOSE principles being eftablished, I would, tho' with great deference, hazard an opinion, that the now fashionable medicine called opium, ought not to be relied on, as the ultimum the art of physic can do, in any cafe, except there be that inexpressible kind of aptitude, that happy fitness, corresponding with elective attraction in chemistry, subsisting between it, and the diforder, whereby it becomes the most eligible remedy. How small the number of difeases which opium is thus peculiarly suited to eradicate, in comparifon with the vast number in which 'tis daily pressribed !

MAY not this confideration, ferve to estimate the abuses of it in medicine? To restrict the use of it absolutely, to those cases, which it is calculated radically to remedy, is not the object of these observations. The passion for it, as founded on the pleasant effects that result from its use, is a guarantee against any such event. To be minute and circumstantial in the direction of the diseases in which it may be properly administered, is incompatible with the nature of this work. As a general rule it may be stated as admissable, in all those cases where upon the deepest reflection, there cannot be developed the smallest repulsive force, the least repugnance, or unfuitableness subsisting between it, and the disorder. The latitude given with regard to its administration, is not intended to license the use of it, without accurately noticing its effect on the mind — thereby guarding with much caution the patient from that kind of dependance upon it, which so often proves stated by generating a laxity in the use of other more efficacious means.

How many inftances have we witneffed, of an entire diversion of the patient's attention, from the proper sources of relief, by the enchanting effects of opium? So unhappy a confequence, refulting from the exhibition of an article, thus potent and common, ought to have its proper operation on the minds of those, whose erudition and character, give weight to opinion and force to their example.

HABIT when established in its dominion, over the unreflecting and illiterate, is not to be eradicated but with the extremeft difficulty. None of the many arguments which are to be adduced against the admission of those of evil tendency, are of more serious import, than the confideration of their extent, as to time, being utterly incalculable. In this view, lateft posterity may have caufe to lament the injuries fuftained by the folly and indifcretion of the prefent generation. The influence of fashion is not more justly deplored, or extensively felt by any, than the votaries of medicine. So rapid and mighty is its torrent, that nothing, but the greatest aid which philosophy can afford, is adequate to its refiftance. To estimate the possible harm of an evil habit, is not more the duty of the moralift and divine, than the enlightened phylician.

I conclude with a hope, that if the theory here adopted, fhould not be cherifhed with general approbation, that it will be received as a pledge of equal freedom in all future enquiries; prefuming that this circumftance will of itfelf, give a claim to a degree of regard. 'Tis from the diffusion and prevalence of a free fpirit of enquiry, that we are to look for improvements in the healing art. May it not be faid, that in this æra, fo aufpicious to the happines of the American people, that medicine languifhes, or becomes tardy, in her progress of improvement?

FINIS.





