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MEDICAL DISCOURSE,

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ATTY

ON SEVERAL

NARCOTIC VEGETABLE SUBSTANCES,

READ BEFORE THE

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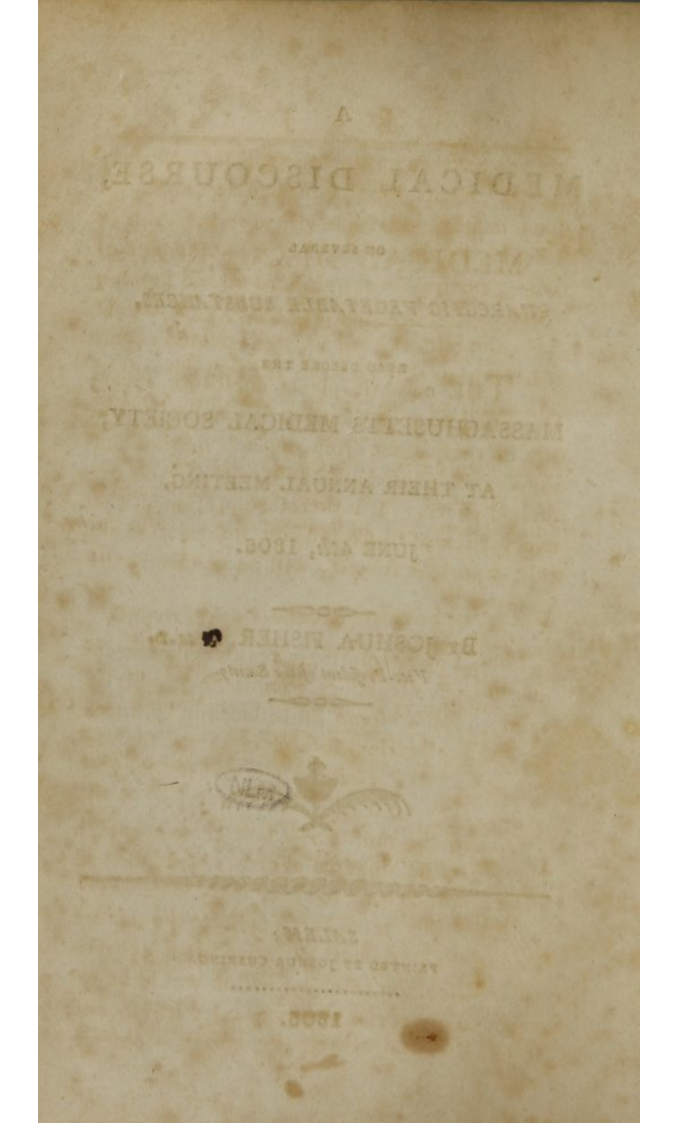
BY JOSHUA FISHER, M.D. Vice-President of the Society.

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SALEM : PRINTED BY JOSHUA CUSHING.

1806.



MEDICAL DISCOURSE.

THE narcotic plants conftitute a very important part of the materia medica. The life of the patient often depends on the accuracy of the phyfician's knowledge of their medicinal effects : it is therefore prefumed, that every attempt to extend our information, on this important fubject, will be received with candor.

Inftead of attempting a regular effay on any one of thefe medicines, permit me, on this occafion, to offer fome mifcellaneous, practical remarks refpecting feveral of them, fubjoining concife hiftories of a few cafes.

Opium, the most important remedy which the vegetable kingdom affords, claims the first place. Much time has been spent in debating, whether this medicine ought to be classed among the stimulants or sedatives. A particular discussion of this question would be soreign to my present purpose : let it suffice to observe obferve, that if we confult experience and obfervation, we shall find that medicine, as well as difease, frequently affects the human body in a manner very different from that which is pointed out by the framers of fystems :—that Opium may either increase fensibility and action, diminish them, or produce the one effect in fuccession to the other ; that it is capable of increasing action in one part of the body, while it diminishes it in another—of removing morbid actions, while it increases fome of those that are natural—of exciting or increasing morbid actions—and of destroying action altogether.

Opium appears naturally to produce, at first, an increase, in some degree, of sensibility and action ; and afterwards, in a ftill greater degre, a diminution of both. From the experiments of Dr. CRUMPE, it appears, that given to a perfon in health, it gradually accelerates the pulse for about half an hour ; afterwards, for a longer or fhorter space of time, generally according to the quantity given, the pulfe is retarded : but fuch is the variety of operation, produced by the various combinations of natural temperament, state of the system, quantity taken, and other circumstances, that the one or the other of these effects is often fcarcely perceptible. In fmall dofes, it appears

[5] pears fometimes to act as a fimple ftimulant; producing exhilaration, watchfulnefs, &c. while in large dofes, under different, or even the fame circumftances, it produces effects directly the reverfe, without any perceptible previous excitement. In cafes of painful fpafms, we commonly find the difeafe increafed, in five or fix minutes, even under a dofe that will, in twice that time, produce an alleviation. In cafes where the dofe is infufficient, by one half, to remove the fpafms, the effect feems to be the fame, as under a full dofe, when the time is infufficient by one half; that is, the difeafe is ufually augmented; but with this difference, that, in the one cafe, the

with this difference, that, in the one cafe, the augmentation is only for a very fhort time; in the other, it becomes, in fome meafure, permanent. Hence it appears not improbable, that Opium may be exhibited in fuch dofes, and at fuch intervals, as to aggravate the difeafe in almost any conceivable degree. How often this may have actually taken place, in practice, cannot be determined : we have histories of fome cafes of fevere spafms, in which physicians have adventured to give a grain every hour : in fuch cafes, it is certain that much larger doses may be given, without any effect, except that of increasing the complaint. In exhibiting Opium as an anodyne, it is of importance that the requifite dofe fhould be given at once, or in as fhort a fpace of time as poffible. In ten or twelve minutes, it may be afcertained whether the dofe given will prove fufficient to afford relief; if not, another ought to be given immediately, and the repetition continued, till a complete relaxation be obtained. Such dofes may always be given, at once, with perfect fafety, as that any quantity, which the cafe may require, may be exhibited in the fpace of an hour.

To exemplify the practice here recommended, I will mention the cafe of a young lady, aged feventeen, who was feized with excruciating fpafms, probably tetanus, the confequence of a rupture of the fartorius muscle. Some flighter symptoms, of a fimilar kind, had taken place on the preceding day, which had required twelve grains of Opium ; that dofe was therefore ordered to be given immediately. In ten minutes, finding no abatement of the fpafms, twelve grains more were given ; and the dofe was repeated every ten minutes, till she had taken fix doses, or seventy-two grains. This quantity removed the spafms, produced a comatofe infenfibility, flow, ftertorous breathing, and a flow, full pulfe. In eight hours, the fpasms began to return, and the

the Opium was given as before. A few of the first doses increased the symptoms; but, after she had taken the full quantity, they disappeared. In this manner, and with the same effect, the Opium was repeated, at intervals of eight hours, for three days, when the spass ceased, and she recovered. During this period of three days, she took nearly eleven drams of excellent Opium, and not a grain more than was absolutely necessary.

In the colica Pictonum, or Devonshire colic, Opium has fometimes been given, for the purpose of obtaining temporary relief : but it does not appear to have been known, that, in a sufficient dose, it is capable of effecting a sure, fafe and fpeedy cure. For many years paft, I have not feen a fingle cafe of this diffreffing difease, which has not yielded in about an hour. No preparation is neceffary, except the evacuating of the ftomach, which is generally done by a spontaneous puking, before we fee the patient. The quantity of Opium, which has been found necessary to effect a cure, has varied, from fifteen to forty grains. I never have known the difeafe to return; nor any difadvantage to arife, from this mode of practice; nor have I ever found any difficulty in moving the bowels, in the course of twenty-four hours, after the removal of the pain.

pain. Although Opium alone will fucceed, it is better to join with it a few grains of calomel, in divided dofes.

The fame mode of practice has been purfued in cholera, and with equal fuccefs. A gentleman, of about fixty-five years, was feized with this difease, in fo violent a manner, that, when I first faw him, a few hours after the attack, his countenance was cadaverous, his nofe and hands cold, the blood had become ftagnant around his nails, the pulfe was hardly perceptible, and every fymptom indicated his fpeedy diffolution. The fevere naufea and puking rendered his ftomach unable, for fome time, to retain the neceffary quantity of Opium; as foon as was practicable, we got down fixty grains, ten of which were returned by vomiting. The quantity retained, foon removed every diffreffing fymptom : gradually, and with difficulty, he recovered his ftrength.

The Stramonium is another valuable medicine, of the fame family. I fhall confine my obfervations, respecting it, to its use in cases of epileps. This practice is not new : but it feems not to have been attended to, at least in this country, as it deferves. Epileptic fits, in respect to the use of the Stramonium, may be be divided into three claffes. Those of the first class occur daily, or very frequently. In these cases, after removing worms, acids, and whatever may irritate, the patient is to be kept constantly under the influence of the medicine; for this purpose, he will require, every day, one or two doses, according to the feverity of the symptoms. The saturated tincture is the most convenient form for children. The requisite dose may be known by the dilation of the pupils. While the patient is kept in this state, the fits will rarely take place, and the

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In the cafe of a boy of five or fix years old, who had been attacked three or four times, daily, for feveral months, his fenfes were fo far impaired, that he would devour the moft filthy fubftances, with the fame avidity as the moft palatable food; after the first dose of the Stramonium, the fits ceased; but the tendency to return made it necessary to continue the medicine for some weeks longer; in process of time, he recovered his reason.

habit of recurring is gradually broken.

A child, of about three years, was fubject to fits; one generally took place every day; they had not, however, been of fo long continuance as in the preceding cafe : by miftake he took the Stramonium in too large a dofe;

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it produced fevere vomiting, convultions, flupor, &c. which continued through the day: the parents were fo terrified, by the effect of the first dose, that they could not be induced to give a fecond: the fits, however, never returned.

Fits of the fecond clafs either recur at regular periods, frequently monthly, or the patient is warned of their approach, by fome previous fymptoms. In either of these cases, the Stramonium is to be given when we apprehend the access of a paroxysm, and to be discontinued when the danger is past.

All the cafes of these two classes, which have been under my care (and the number is not very small) have been cured by the Stramonium, affisted by chalybeates, or such other medicines as particular symptoms appeared to require.

Cafes of the third clafs do not obferve any regular period, nor do they give any warning of their approach. They are generally excited by fome other difeafe; or by fome irregularity of the patient. In cafes of this kind, the Stramonium cannot be ufed even occafionally, with a profpect of much benefit; and to give it, during a long period, leffens its antifpafmodis modic effects, and debilitates the patient.—I have feen it afford fome relief, but never knew it perform a cure.

It has been observed, that a medicine, by being extolled beyond its merits, generally fails of fupporting even that degree of reputation to which it is justly entitled. This obfervation may be applied to the Cicuta: but although it may be incapable of curing cancers, yet it is a very valuable medicine. In cafes of a scrofulous affection of the abdominal viscera, it is, perhaps, the best that is known. The use of it is generally followed by an eruption on the fkin ; which feems to indicate a translation of the disease. A striking instance of this occurred in a boy, of five or fix years old. I found him feverish and emaciated: the fecretion of urine was fmall; the abdomen tumid and tense. A dose of calomel operated as a cathartic, and removed the tenfion. The whole furface of the abdomen then prefented to the feel a congeries of fmall tumours, refembling a clufter of grapes. The Cicuta was prefcribed. A cutaneous eruption foon appeared on various parts, which eventually covered the whole furface of the body: it took off every inch of the cuticle, and even the nails from his fingers and toes. The internal use of the hemlock was continued, and the

the child lay, for a confiderable time, wrapped in a fheet, fpread over with an unguentum e cicuta. As foon as the fkin was fo far healed, that I could examine the abdomen, I found every appearance of internal difeafe removed: fome tumefied glands had appeared on the furface, particularly in the groins; thefe would not yield to the hemlock, but gradually difappeared, after the patient had recovered his ftrength.

In cafes of phthifis pulmonalis, arifing from a fcrofulous affection of the glands of the lungs, the Cicuta demands our attention. It must be acknowledged, that it has not, always, answered my wishes; particularly where the fymptoms of fcrofula were ambiguous; but I must fay that in feveral inftances I have feen it produce much better effects, than it has been my lot ever to witness from the use of the fox-glove.

It is hoped that the Cicuta will prove an efficacious remedy in cafes of jaundice, produced by biliary concretions.

About twenty-five years ago, I had under my care a man, who, for feveral months, had laboured under a jaundice, which refifted the common methods of cure. Reflecting on the ufual

ufual cause of the obstruction of the common biliary duct, it appeared to me improbable, that a biliary calculus, confidering the ufual form and fize, fhould of itfelf, and at once, be able to produce a complete obstruction ; there must therefore be a spasm or contraction of the duct. The acute spasmodic pain, often felt when a calculus first lodges in the duct, appeared to favour the fuppolition. A fimple antifpafmodic must therefore be the best remedy; and the Cicuta prefented itfelf, as the most promising. Whether the theory be just or not, is fubmitted. The facts are, the man took the hemlock, every night, in increased dofes. The morning after he had taken the first full dofe, the bile began to pass, and the

Confidering the variety of caufes, which are capable of producing an obstruction of the biliary ducts, it is not supposable that hemlock, or indeed that any medicine, should, in every instance, be able to remove it. Three cases of this difease, combined with others, have happened within my knowledge, where neither this, nor any other means, succeeded : but, excepting those three, every patient, who has been under my care, for this difease, fince my first use of this remedy; and every one, who, within my knowledge, has used it, has been

obstruction was foon completely removed.

been cured by it; and, in one inftance, the cure was effected by a fingle dofe.

I will add only the cafe of the late Prefident WILLARD : as he refided in this vicinity, it is probable, that most of the circumfances are known to fome of the gentlemen present. When I first faw him, he had laboured, for more than fix months, under a complete jaundice. During this period, he had punctually followed the advice and prefcriptions of his phyficians. Among other means, a courfe of calomel had been purfued, as far as was judged prudent. The obstruction remained fixed. I gave him fome pills of the extract of hemlock, defiring him to take one the first night, and to increase the dose by an additional pill, every night, till he felt the ufual fymptoms of a full dofe. On the feventh night, for the first time, he felt a flight nausea and giddinefs. The next morning, he found that the bile had begun to pass through the duct. He continued the medicine in full dofes, for fome time longer : the paffage became free, and was never afterwards obstructed.

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