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CHAP. IV.

ANTISPASMODICA-ANTISPASMODICS.

It is not easy to assign precisely the differences in kind of action between Narcotics and what are named Antispasmodies. The effects they produce are similar; they are capable of exciting the actions of the system, and they are often equally powerful in allaying pain and inordinate muscular action. But antispasmodics do not in general produce that state of insensibility and diminished power which follows the application of narcotics. This might be supposed owing to a mere difference in strength; yet there seems also to be something farther than this, since antispasmodics produce no such effect in any dose, and since, although they are so much inferior to narcotics in this respect, they are equally powerful in repressing inordinate and irregular muscular action-The difference has been explained on the supposition, that as stimulants they have less diffesibility and greater durability of action; or else, that with their stimulant operation, they have no direct power of diminishing the powers of the system. Considered under either view, they form an intermediate class between Narcotics, which are so highly diffusible, and Tonics, which are much more permanent in their stimulant operation; and experience shews, that they partake of the properties of both; several narcotics and tonics

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are frequently used as antispasmodics; and the powers of the principal antispasmodics, in obviating spasmodic affections, are apparently connected principally with their stimulant power.

From the name given to this class, their medicinal applications may be understood. Spasm consists in irregular muscular contraction; sometimes the contraction is permanent; at other times it alternates with relaxation, but even then both are performed more quickly, and the contractions are more powerful and permanent than natural. Many diseases depend on spasmodic action, and others are accompanied with affections of this kind. The medicines which obviate and remove such a state are termed Antispasmodics.

Spasm may originate from various causes. One of the most frequent is a strong irritation, continually applied, such as dentition, worms, or the presence of any foreign substance in wounds, the effect of this irritation being extended more or less to the nervous system, or to the voluntary muscles. In such cases, narcotics must prove useful by diminishing irritability and sensibility. Sometimes spasm appears to arise from mere debility, and the obvious means of removing this is by the use of tonics. Both narcotics and tonics, therefore, are occasionally useful as antispasmodics; such, for example, as opium and ether belonging to the one, and zinc, mercury, and Peruvian bark to the other; and these are accordingly in common practice regarded as belonging to this But there are farther several substances which cannot be with propriety referred to either of these divisions, as musk, castor, assafœtida, galbanum, valerian; they are in some measure intermediate; and it is to these that the name of Antispasmodics is more exclusively appropriated.

Few general observations can be made on this class of medicines. As their effect is not very permanent, they require to be given during the paroxysm of the spasmodic disorder, or a short time before its approach. For the same reason, the dose requires to be frequently repeated. Those, however, which belong to the class of tonics, require an opposite mode of administration; their beneficial effects being obtained only from their continued use. Some of those more strictly antispasmodics, stimulate the general system, and render the pulse more frequent; but in general they can scarcely be regarded as medicines of much power, and even in removing spasmodic affection, are inferior to some of the narcotics, particularly to sulphuric ether, or opium.

VOL. I.

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ANTISPASMODICS.

Moschus.

Castoreum.

Oleum animale empyreumaticum.

Succinum, oleum et acidum succini.

Bitumen petroleum.

Carbonas ammoniæ pyro-oleosus.

Ferula assafoetida.

Bubon galbanum.

Sagapenum.

Valeriana officinalis.

Crocus sativus.

Melaleuca cajuputi.

NARCOTICS used as ANTISPASMODICS.

ETHER.

CAMPHOR.
OPIUM.

TONICS used as ANTISPASMODICS.

CUPRUM.

ZINCUM.

HYDRARGYRUS.

CINCHONA.

5年到15岁以上20年

Moschus. Musk. Moschus moschiferus. Cl. Mammalia. Ord. Pecora. Asia.

The animal which affords musk is a native of the elevated regions of the East of Asia. The musk appears to be a peculiar secretion, which is deposited in a small sac situated near the umbilicus of the male. It is brought from China, or from India, in its natural receptacle, a small membranous bag, covered externally with coarse hair. The musk within is in grains, slightly unctuous, of a black colour, having a very strong durable smell, and a bitter taste. It yields part of its active matter to water, by infusion; by distillation the water is impregnated with its flavour; alkohol dissolves it, the impurities excepted.

Musk is an antispasmodic supposed to be of considerable power; it is administered occasionally in the greater number of spasmodic diseases, especially in hysteria, epilepsy, and singultus, and also in diseases of debility. In typhus fever it is employed to relieve subsultus tendinum, and other symptoms of a spasmodic nature. In cholera, it is given with the view of checking vomiting. In retrocedent gont it is employed as a stimulant. Combined with ammonia, it has been celebrated for its power of arresting the progress of gangrene. With regard to its efficacy in some of these affections, its virtues have been perhaps exaggerated, and from this, as well as from its high price, it is at present not very often employed. Its dose is from 6 to 20 grains, repeated, if necessary, every five or six hours. It is best given in the form of bolus. To children, it has been given under the form of ene-

ma, as a remedy in the convulsions arising sometimes from the irritation of dentition.

Offic. Prep .- Mist. Mosch. Lond .- Tinet. Mosch. Dub.

SSEINE OF

CASTOREUM. Castor. Castor Fiber. Mammalia. Glires.

The beaver, an amphibious quadruped, is a native of the North of Europe, Asia and America. Castor is a peculiar product collected in membranous cells near the extremity of the rectum, in this animal. The follicles inclosing it are cut off, and dried by exposure to the smoke of fuel. The castor, which is naturally soft and oily, becomes hard. It is imported of superior quality from Russia; an inferior kind is brought from New England. The former is dry, slightly unctuous, of a reddish brown colour, intermixed with fibres, and covered with a tough membrane; it has a strong unpleasant smell, and a bitter acrid taste. The American castor is more shrivelled, and inferior in taste and smell. The active matter of castor is dissolved by alkohol, proof spirit, and partially by water; the tincture with alkohol is the least nauseous.

Castor is used as an antispasmodic, in hysteria principally, sometimes in amenorrhoea, in a dose from 10 to 20 grains, or from one to two drachms of the tincture. From the experiments of Dr Alexander, it appears to be a remedy of no power, as given in a quantity much larger than its usual dose, it produced no sensible effect on the system.

Offic. Prep.—T. Castor. Ph. Ed. Lond. Dub. T. Castor. Comp. Ed.

OLEUM ANIMALE EMPYREUMATICUM. Empyreumatic Animal Oil. Ol. Cornu Cervi.

THE fresh bones or horns of animals, when exposed to heat

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in close vessels, afford an empyreumatic oil, derived from new combinations of the elements of the animal matter attached to the phosphate of lime, which is the base of bone. This oil is at first of a thick consistence, black colour, and extremely feetid smell, but by repeated distillation becomes thinner, and nearly colourless and transparent, though it remains still feetid. In this state it has been used as an antispasmodic, in a dose of 10 or 15 drops. It retains its place in the Dublin Pharmacopæia, under the name of Oleum Cornu Cervini Rectificatum, being obtained in the process of the distillation of hartshorn or bones, for the preparation of carbonate of ammonia; but it is entirely discarded from practice.

SUCCINUM. OLEUM et ACIDUM SUCCINI.

The bituminous substance, amber, though it has a place in the list of the Materia Medica of the different Pharmacopæias, is perfectly inert, and is introduced only as affording, by distillation, an empyreumatic oil, which has been applied to some medicinal uses. This oil is at first thick and of a dark brown colour; but by repeated distillations with water it becomes limpid, still retaining however a very fætid odour. It has been celebrated for its antispasmodic power, and has been employed in hysteria and amenorrhæa in a dose of from 10 to 15 drops. It is now discarded from practice, or is used only occasionally as an external stimulating application in paralysis and chronic rheumatism.

Along with this oil, a peculiar concrete acid is produced in the distillation, which is at first impure, but is purified by sublimation, or by solution and crystallization. It has a place in the Edinburgh and Dublin Pharmacopæias, but is destitute of any medicinal power, and is never applied to any use.

BITUMEN PETROLEUM. PETROLEUM BARBADENSE. MI-NERAL TAR.

Various kinds of liquid bitumens exist as natural productions, of different degrees of thickness, of a colour more or less deep, and also more or less volatile. That which has been usually kept in the shops, under the name of Barbadoes Tar, is thick, of a dark brown colour, having a smell that is feetid, and a warm bitter taste. It has an analogy to the preceding empyreumatic oils in its properties; and like them has been used as an antispasmodic and expectorant in asthma and chronic cattarh, and externally as a stimulating application in rheumatism and paralysis. Though it retains its place in the Pharmacopæias, it is scarcely ever used.

CARBONAS AMMONIÆ PYRO-OLEOSUS. Empyreumatic Carbonate of Ammonia. Sal Cornu Cervi.

The bones of animals, when exposed to a sufficient degree of heat, afford a large quantity of carbonate of ammonia, formed by new combinations of the elements of the animal matter contained in the bone. There is a similar production of empyreumatic oil, and with this oil the ammoniacal carbonate is always impregnated, whence it derives a peculiar feetid odour. It has also been supposed to derive from it certain medicinal powers, and has been used in preference to the pure carbonate of ammonia as an antispasmodic. Having been first procured from the bones of the deer, it has retained the name of Sal Cornu Cervi, and it still retains its place in the Dublin Pharmacopæia; being procured dissolved in the water which distils over, and this being rectified by repeated distillations. When thus rectified, it differs in little from pure carbonate of ammonia; and even combined

with the empyreumatic oil, it has probably no additional medicinal efficacy, while from its fector it is unpleasant. Pure ammonia, dissolved in alkohol, is used as a solvent of the active matter of castor, assafeetida, and other antispasmodics, on the supposition that it coincides with them in their action on the system.

Ferula Assafoetida. Assafoetida. Pentand. Digyn. Umbellatæ. Gummi-Resina. Persia.

Assaroetida is a concrete gum-resin, obtained by exudation from incisions made in the roots of the plant; the juice, after it exudes, being inspissated by exposure to the sun. It is in small masses, adhering to each other, of a variegated texture, yellow on the external surface, white within, having an extremely feetid smell, and a taste bitter and subacrid. It consists of about two-thirds of gum, and one-third of resin, its taste and smell residing in the resinous part. It yields all its virtues in alkohol. Triturated with water, it forms a milky-like mixture, the resin being diffused by the medium of the gum. Distilled with water, it affords a small quantity of essential oil, extremely feetid.

Assafætida is used as an antispasmodic in different nervous diseases, especially in amenorrhoa, hysteria, dyspnœa, dyspepsia attended with flatulence, and tympanitis, and is regarded as superior in efficacy to any of the fætid gums. Its usual dose is from 5 to 20 grains, in the form of pill, or diffused in water. It is likewise given under the form of enema, in tympanitis, flatulent colic, in the violent hysteric paroxysm, and as a remedy against worms, 2 drachms being diffused in 8 ounces of warm milk or water; it is sometimes too applied externally as a plaster.

Offic. Prep.-Alkohol Ammon. Fætid. Emp. Assafæt.

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Pil. Assafæt. Comp. Tinct. Assafæt. Ed.—Mist. Assafæt. Lond. Dub. Enem. Fætid. Dub.

Bubon Galbanum. Galbanum. Petand. Digyn. Umbellatæ. Gummi-Resina. Africa.

The plant which affords this resinous substance is a native of Syria, and also of the Cape of Good Hope. The Galbanum is obtained in the form of a milky juice, by exudation from incisions in the stem of the plant; when hardened it is in the form of a mass somewhat variegated in its texture, tenacious, of a yellowish brown colour, having a smell somewhat fœtid, and a bitter acrid taste.

Alkohol dissolves its resin, in which its powers have been supposed to reside; proof-spirit dissolves it entirely, the impurities excepted. Triturated with water, it is diffused, and forms a milky-like fluid; by distillation it affords about one-twentieth of its weight of essential oil.

Galbanum has the virtues of the fætid gums, and is used for the same purposes, and sometimes combined with them in hysteria and amenorrhæa; being inferior in strength, however, to assafætida, it is less employed. Its dose is 10 grains. Externally, it is more frequently used as a discutient to indolent tumors, and as a stimulant to promote suppuration.

Offic. Prep.—Pil. Galb. Comp. Lond.—Tinct. Galban. Dub. Emp. Galb. Comp. Lond. Dub.

SAGAPENUM. Gummi-Resina.

This gum-resin, usually imported from Alexandria, is the produce of an unknown tree said to be a native of Persia. It is in small masses, of a yellow colour, having a smell

slightly fætid, and a pungent nauseous taste; it is soluble in proof spirit; by distillation it affords a small quantity of essential oil.

Its virtues and uses are the same as those of the assafætida, to which, however, it is inferior in power, and is therefore seldom employed. Its dose is from 10 to 20 grains. It is sometimes applied externally as a discutient.

VALERIANA OFFICINALIS. Wild Valerian. Triand. Monogyn. Aggregatæ. Radix. Indigenous.

The root of this plant, which is the part of it used in medicine, consists of a number of slender fibres twisted, and attached to one head, of a light brown colour, having a smell strong and unpleasant, and a warm bitter taste, the smell and taste being stronger in wild valerian than in that which is cultivated. Its active matter is dissolved equally by water and alkohol, and appears therefore to consist of extractive matter, with perhaps a small portion of tannin, as its infusion changes colour on the addition of sulphate of iron. By distillation, water is impregnated with its flavour, but not with its taste, and scarcely any essential oil is obtained.

Valerian is an antispasmodic, not unfrequently employed in modern practice, especially in hysteria, chorea, and epilepsy, where these depend not on organic derangement, or on any permanent irritation, but on increased susceptibility of the nervous system. Sometimes, also, it is used with advantage in hemicrania. Its dose is from one scruple to one drachm, three or four times a day, which is increased gradually as far as the stomach can bear it. Sometimes it is taken under the form of infusion, or of tincture.

Offic. Prep.—Tinct. Valer. Tinct. Valer. Ammon. Ph. Lond. et Dub. Extr., Valer. Infus. Valer. Dub.

CROCUS SATIVUS. Saffron. Triand. Monogyn. Liliaceae.

Floris Stigmata. Indigenous.

This plant is cultivated in the South of England to afford the Saffron of the shops. The stigmata which crown the pistil of the flower, are separated from the other parts, are submitted to pressure with a moderate heat, and thus form a soft mass of intermixed fibres, named Cake Saffron; when dried separately, they form Flower Saffron. The former is what is usually kept. It is in tough cakes somewhat moist, of a deep reddish yellow colour; its flavour is aromatic and diffusive, its taste warm and bitterish. The active matter is equally dissolved by alkohol, water, proof spirit, and vinegar, and appears, therefore, to afford an example of the principle peculiarly named Extract; the residuum, which is not more than 6 parts out of 16, is inert ligneous fibre. By distillation with water, a small quantity of essential oil is obtained.

Saffron was formerly regarded as a very active medicine, possessed of high stimulant and antispasmodic power, and requiring, it was imagined, to be given with much caution. Experience has proved it to be nearly inert, and it is now banished from medical practice. It sometimes enters into compositions on account of its colour, and is used as a popular remedy in the exanthemata, particularly in small-pox.

Offic. Prep.—Tinct. Croci. Ed. Dub.—Syr. Croci. Lond.

MELALEUCA CAJUPUTI. Polyadelph. Polyand. Hesperidæ. Oleum Volatile. Ol. Cajeputæ. Cajeput Oil. India.

THE essential oil, known by the name of Cajuput Oil, was

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supposed to be obtained from the Melaleuca Leucadendron; but, from later investigation, it appears to be procured from another species, to which the name of Melaleuca Cajuputi has been given. It is a native of Borneo and Amboyna. The oil is obtained by distillation from the leaves and fruit; it has a green or yellowish colour, a strong fragrant odour, somewhat similar to that of camphor, and an extremely pungent taste. It is highly volatile and inflammable.

This oil has been used as a highly diffusible stimulant and antispasmodic, in tympanitis, flatulent cholic, hysteria, palsy, chronic rheumatism, and various other diseases of debility. Its dose is 3 or 4 drops. It is also applied externally to relieve rheumatic and gouty pains, and sometimes gives sudden temporary relief; it also often succeeds in relieving the pain of toothach, when applied to the affected tooth.

Several substances are employed as antispasmodics, and which I have therefore placed in the table, which more strictly belong, however, to some of the other classes. Under these, therefore, their history is given, including the notice of those few applications of them as remedies, connected with their antispasmodic power.