JUNE 28, 1879.]

The yield of sugar in these experiments was from 12; 13 per cent of the weight of the cane, in white sugar. A comparison of the diffusion process, imperfectly ca out, with other processes, shows as follows: Extraction by rollers, as still practiced on a great num of plantations, obtains:	rried
Raw sugar, crystallized	65
Sugar in the state of molasses Sugar lost in the bagasse	
By perfected roller mills:	
Sugar obtained, crystallized 1 (or 108-180, equal to 60 per cent of the total sugar contained in the cane.)	08
Sugar in the state of molasses	32 40
-	80
By the diffusion process:	
Sugar obtained white. crystallized	<b>30</b>
Sugar in the state of molasses	<b>4</b> 0 10
1	80

The advantages realized by diffusion can therefore be summed up as follows:

Over the perfected presses, 72-60, equal to 12 per cent; over the not perfected presses 72-36, equal to 36 per cent. We shall therefore obtain a surplus of 12 to 36 per cent upon the total weight of sugar in the cane; or in other words, the production will be increased one fifth of the sugar obtained in the first case, and in the second case it will be doubled.

The molasses will be of a better quality, being less colored and of a more agreeable taste.

### \*\*\*\* THE BREWERS' CONVENTION.

Brewers' Association began in St. Louis, Mo., June 4. This school just mentioned as Cimex lectularius. In this comassociation represents 2,830 breweries, of which New York minuted form the bug is found beneficial in fevers of varihas 405, Pennsylvania 383, Wisconsin 248, California 213, ous sorts. But this same delectable insect has also found and Ohio 207.

The sale of beer for the year ending June 30, 1878, was the largest ever known, being 9,473,361 barrels, which was for chills; and it has likewise enjoyed some notoriety as an 313,685 barrels more than the next largest in any fiscal year, emmenagogue. Another insect, not usually mentioned in that ending June 30, 1876. The figures for the first nine months of the present year indicate that fully 10,000,000 bar- edies, and this is the head louse (Pediculus capitis). "Provrels will be sold. Of this the breweries of New York produce about a third.

The export trade in American beer is rapidly increasing, a committee report giving the figures as follows :

EXPORT OF BEER OF DOMESTIC PRODUCE.

	—In Bottles.—		—In Casks.—	
	Dozens.	Value.	Gallons.	Value.
1870 1874	2,897	\$2,250 6,245	66,467 99,135	\$23,759 33,357
1878	76,475	108,279	119,579	38,918

Meantime there has been a remarkable falling off in the importation of beer, as will be seen by the following table: IMPORTATION OF FOREIGN BEERS INTO THE UNITED STATES.

	Gallons.	Value,
1875	. 2.167.251	\$1,742,120
1876		1,161,467
1877	974.277	758,850
1878	767,709	592,707

### THE AUSTRALIAN EXHIBITIONS.

A bill has been passed by Congress authorizing the President to appoint Commissioners to represent the United States at the International Exhibitions at Sydney and Melbourne, Australia, and appropriating \$20,000 for such representation at either or both of them. As the Sydney Exhibition opens in August next this action comes too late to accomplish much there. It is to be hoped that a more gencrous appropriation may be made for the Melbourne Exhibition, to be held between October 1, 1880, and May 31, 1881. The Australian exhibits at the Centennial Fair were among its most interesting features; and sound commercial policy as well as courtesy warrants something like a corresponding effort to have the United States becomingly presented to the Australians.

### THE NEW STEAMSHIP ARIZONA.

Eastern, is the new steamship Arizona, of the Williams & a little insect rejoicing in the sesquipedalian name of Rhino-Guion Line, plying between New York and Liverpool. The batus antiodontalgicus, it will thereafter retain its power

# Scientific American.

#### INSECTS AS MEDICINE.

According to our medical exchanges the latest sensation in the way of a materia medica is the Blatta Orientalis, or in less scientific language, the cockroach, which comes this time, as it did once before, from Russia. Bogomolow is the name of the person who has investigated it. The beetle, dried and powdered, is given in doses of four and a half grains in Bright's disease, chronic or acute. But it appears that this is not the only thing that the insect is good for, since Unterberger and Kochler are said to have used it with great success in various forms of dropsy.

Kirby and Spence point out the fact that many insects emit very powerful odors, and some produce extraordinary effects upon the human frame, and for this reason, say they, it is an idea not altogether to be rejected that these animals may concentrate into a smaller compass the properties and medicines more powerful in operation than the plants themselves

Setting aside the preliminary observation in regard to "powerful odor." such a notion can scarcely have reference to the cockroach, the favorite food of which is the bedbug, or, such pabulum failing, almost anything from a minced pie down to an old boot. What particular medicinal alkaloid the insect's digestive apparatus can eliminate from such a mixed diet it would be difficult to determine. The homeopathic pharmacist, however, has long been accustomed to obtain the concentrated strength of some such active principle by triturating the blatta down to its ultimate molecule with sugar of milk. By reference to a homeopathic work on symptomatology we find that "provings" show that this insect, when administered to the healthy subject, causes laziness, which certainly is an extraordinary effect to be pro-<sup>1</sup> duced by so agile a beetle. A high potency of the bedbug is obtained by means of the same manipulation, although the The nineteenth annual convention of the United States resulting trituration is better known to the followers of the favor in another practice, used in puris naturalibus, and five or six of the bugs being administered for a dose as a cure polite society, also enters into the homeopathic list of remings" show that this insect has a remarkable cerebral tendency (as we might suppose), and hence its use is indicated in various forms of severe headache, accompanied by nausea and vertigo.

It is curious to look back at the list of materia medica of olden times, when, with vipers, toads, etc., insects held a prominent place, and were administered with as much confidence in their remedial effects as is now bestowed on the those days powdered silkworms were esteemed as invaluable purpose. remedies for vertigo and convulsions; earwigs were given to strengthen the nerves; and five gnats were equivalent, as a purge, to three grains of calomel. Bees dried and pulverized were believed to cure the falling out of the hair (Alopecia), and were also administered internally to promote urine; and for the latter purpose the triturated insects are now used by the homeopaths. These insects, say they, are similar in their action to cantharides, and often succeed when the latter fail. "Still," says the editor of Hull's Jahr, "we have often seen them fail in our own and others' hands, when they seemed fully indicated." Again, in the olden time, powdered scorpions were regarded as an infallible panacea for stone and gravel; and fly water was none the less esteemed as a collyrium in various affections of the eye. The tick was good for erysipelas, and the wasp, from its direct action on the muccous lining of the kidneys and on the neck of the bladder, was a most invaluable diuretic. The ladybird (*Coecinella*) was esteemed as a sovereign remedy for colic and measles, and crushed upon an aching tooth was long regarded as a specific for toothache. The same insect (Coccinella septempunctata) is now officinal in the homeopathic pharmacopœia, and in the form of a trituration is supposed to be useful in swelling of the gums and toothache accompanied by dull headache. Gerbi, a learned Italian professor. The largest merchant steamer afloat, next to the Great assures us that if a finger be once imbued with the juices of

this may be, it is certain that these insects are occasionally used as an internal remedy, in pill form, for a like purpose in some of the Southern States. Triturations and tinctures of one or two species of spiclers (especially the Epeira diadema) are officinal in the homeopathic pharmacopeia. Speaking of spiders reminds us that one species (Tegenaria medicinalis) has been largely employed in the United States instead of the Spanish fly.

The cochineal insect (Coccus cacti) was formerly regarded as a stimulant, antispasmodic and diuretic, and still enters into an old fashioned prescription for whooping cough; but its remedial virtues are so doubtful that it has dropped from the rank of a medicine to that of a mere coloring agent for medicinal preparations. In this capacity, however, it regains something of its lost prestige, for the deeper the tint of the preparation colored with it the stronger the medicine virtues of the plants upon which they feed, and thus afford in the imagination of the average patron of the drug store. A similar insect is the kermes (Coccus Ilicis), indigenous to the basin of the Mediterranean, officinal in the French Codex, and used for the same purposes as the foregoing.

The only insects that have really managed to hold their own in the struggle for existence in the good graces of the regular practitioner, are the blistering beetles (Cantharis, Mylabris, etc.). These are still extensively used, both as external and internal remedies. In Europe we believe that the Spanish fly (Cantharis vesicatoria) is, with one exception, the only species used; but in the United States, although this same species is almost universally employed, yet several of our American blistering beetles have often been substituted for it with perfect success; these being the striped (Lytta vittata), the ash colored (L. cinerea), the black (L. atrata), and the margined blister beetles (L. marginata). In China the Mylabris cichorii has long been employed, and seems also to have been considered the most powerful vesicatory among the ancients, who, however, appear to have been likewise acquainted with the golden cetonia (Cetonia aurata) and some othersmentioned by Pliny. A species of Mylabris, very abundant in Bengal, Bahar, and Oude, has been found equally as efficient as the common Spanish fly; and, in other parts of India, the giant cantharis (C. gigas) and the violet colored cantharis (C. violacea) are used, as is the red headed blister beetle (C. ruficeps) in Java and Sumatra. In Brazil the species used is the C. atomaria; in Arabia, the C. Syriaca; and in some parts of Europe the Mylabris trimaculata is employed. The use of one of the blister beetles, the Meloe proscarabæus, was long ago recommended as an antidote to hydrophobia, and a pamphlet on the subject was communicated to the Entomological Society of France by M. Fermaire in 1856; more recently, we have seen it stated that this is a favorite remedy of the Arabs for the same disorder, the beetles employed being Meloe tuccius and Mylabris tenebrosa, and the dose being a piece the size of a grain of wheat given to the patient in a piece of meat. Prepared as a trituration, vegetable and mineral medicines of the present practice. In the Spanish fly is used in homeopathic practice for a like

> Such, then, are a few of the singular remedies that the ars medica has from time to time made use of. And now the question arises, Will these insect remedies ever come in vogue again? Will they ever partially replace the many roots, herbs. and barks which, in one form or another, make up our present materia medica? Perhaps so; who knows? A well known medical author writes thus: "There exists a fashion in medicine, as in other affairs of life, regulated by the caprice and supported by the authority of a few leading practitioners, which has been frequently the occasion of dismissing from practice valuable medicines and of substituting others less certain in their effects and more questionable in their nature. As years and fashions revolve, so have these neglected remedies, each in its turn, risen again into favor and notice, while old recipes, like old almanacs, are abandoned until the period may arrive that will once more adapt them to the spirit and fashion of the times." So, then, it may be that the coming cockroach is but the precurors of the "innumerable caravan" of bedbugs, coakchafers, ants, pediculi, and others, that are again moving to the front to assert their right to heal man, instead of being a pest to him. And it may be, too, that, based on this practice, a new " pathy " shall arise to supplant one or more of those now in existence, and which shall be called entomopathy. As we before remarked, who knows?

# American Elevators in Europe.

Arizona was built by Elder & Co., of Glasgow, and is of of curing the toothache for a whole year. exceedingly fine model.

hold, and close upon 6,000 tons burden. Her engines are distilled with spirits of wine they formed the Aqua Magnanithe latest improvement on the compound principle, there being one high and two low pressure cylinders of an indicated horse power of 7,000. She is propelled with a four bladed screw, 23 feet in diameter, with a pitch of 33 feet. The steam is generated by seven double ended boilers, and ing, and it likewise prevented paralysis and cured ringing in the consumption of coal is estimated at about one hundred the ears, etc. The chrysalides of ants were said to be diutons per day for full steaming purposes. There are on the retic, and they have been used in dropsy. A preparation main deck five powerful steam winches, with double gear- called "spirit of ants" (Spis. Formicarum) is officinal in the ing steam capstan for working the anchor, etc. She is German pharmacopœia, and was formerly much used intersteered from the bridge by steam, and in case of accident | nally as a stimulant, just as ammonia is usually employed; but is fitted up with the usual manual steering gear in a wheel formic acid, which is the active agent in the preparation, is house, protected by a strong iron turtle back deck. There not now regarded with favor by the medical faculty, and is are also steam pumps and a powerful engine, by which little used. any quantity of water can be brought to any part of the ship in a few seconds. The appointments for the conve- teemed as a remedy for the bite of a mad dog and the plague. nience and comfort of passengers are superior, stocrage ac- Dioscorides is authority for the statement that a plaster of New Hampshire. commodations particularly.

We have seen a recent letter from Mr. Petrus Regout.owner

In former days ants were celebrated as specifics against She is 465 feet in length, 46 feet beam, 371/2 feet depth of | leprosy and deafness, as well as for their aphrodisiac virtues; mitatis of ancient medicine, a liquor which was believed to give vigor and animation to the whole bodily frame. The same extract of ants was also considered efficacious in strengthening the memory and increasing the power of lov-

The cockchafer (Melolontha) of Europe was once highly es-

spiders applied to the temples will keep off ague; however

of the celebrated glass manufactory at Maastricht, Holland, who states that he has lately put up in his establishment an American elevator, made by Volney W. Mason & Co., of Providence, R. I., which gives entire satisfaction. According to Herr Regout, they subjected the safety devices of the elevator to the following severe test: The platform, which of itself weighed 480 kilos, was loaded with a special weight of 500 kilos more, and the lifting rope was then suddenly cut; but the platform did not fall, being firmly held up by the safety racks. M. Selig & Co., Berlin, the well known engineers, have taken the agency for Messrs. Mason & Co.'s elevators, and are now introducing them in Germany. The above is one of the first practical trials they have had.

## Snow and Frost in June.

Severe frost was experienced along the northern tier of States toward the close of the first week in June, and on the 6th snow fell at North Troy, Vermont, and at Sandwich,

THE eruption of Mount Etna has nearly subsided.