## Scientific Americarr $^{\text {and }}$

## NEW LIVEBMTOMS.

## Sawing Felloes.

A sa George \& Seth Stubbs, of Lincolnton, $\mathbf{N}$ C., have taken measures to secure a patent for a useful improvement-in a machine for sawing felloes and other articles forming parts of circles. The nature of the improvement con sists in providing a revolving table on which the plank or stuff out of which the felloes are to be made is placed; this table is so arranged as to have different centres, either of which may be employed as desired, so that the felloes may be cut to form parts of circles of diff erent diameters according to the centres on which the stuff is placed. The saw sash is of ordinary construction, and two saws are secured at one end of it. and made adjustable so as to cut felloes of different widths. There is a stationary table adjoining to the mova ble one, on which the plank partially rests while the saws are cutting to keep the stuff firm and steady under the saws.
Machine for Making Sheet Metal Tubes. Orson W. Stow, of Southington, Hartford Co., Conn., has invented a new and useful improvement on machinery for forming sheet metal tubes, for candle moulds, dipper handles, lamp tubes, \&c., and consists in a peculiar mode of operating a die rod which torces the sheet metal into a concave bed, and thus makes one half of the tube, and then in combination with this action there are folders attached to movable wings which have their axes of motion coinciding with a line passing longitudinally through the centre of the die rod spoken of, these folders, by properly bending the sheet of metal over the half of the die rod, form the other half of the tube. Measures have been taken to secure a patent.

New Machine for Splitting Leather.
Henry F. Patton, of Deansville, N. Y., has invented some improvements on machinery for splitting leather. The nature of the invention consists in the employment of a knife having a horizontal reciprocating motion imparted to it by a serpentine cam which is secured on the end of the feeding roller that is placed behind the knife, and which draws the hide through between the two gauging pressure rollers in front, against the edge of the knife. It is common to have but one gauge roller on leather splitting machines, this one has two, the extra one being placed above and entirely separate from the lower one; it is secured on a frame attached to springs, and acts as a pressure roller, thus enabling the knife to operate upon the leather in a very correct and superior manner. Measures have been taken to secure a patent.

Improvement in Pump
L $P$ and $W$ F. Dodge, of Newburg, Orange Co., N. Y., has taken measures to se ure a patent for an improvement in doubleacting lift and force pumps. The improvement consists in connecting the valves of the two pistons by a tube encircling the rod, whereby their simultaneous operation is insured, one closing at the precise moment the other opens.

Improved Hinges for Blind
Messrs. W. French and W. C. Whipple, of New Haven, Conn., have invented an 1 m provement in hinges for blinds, the nature of which consists in the employment of a latch arranged and attached to a hinge in a peculiar manner, by which the shutter or blind may be secured in an open position, without the necessity of using catches at the outer edges $f$ the blinds, and books in the wall, as is now with common blinds. Measures have been taken to secure a patent.

> New Rile Pistol.

Mr. Marston, of New York city, the invenor of the breech-loading riffe, which receives its name from that ot the inventor, has made some fine pistols on the same principle. They are better, we believe, than the revolvers, and should be introduced into the navy, and all our cavalry regiments.

Hydrochloric Acid.
Dr. Davis, of Syracuse, N. Y., states that he has employed hydrochloric acid with great success in dysentery. He employs one drachm of the acid of commerce diluted with half an ounce of water, and given in 20 drops in half a gill of sweetened water every sixth hour.

## WILLARD'S MIOSQUITO FRAME.

The accompanying engraving is a perspective view of a frame of a mosquito net for linois, who has taken measures to secure a patent for it. The frame is made of wire, with oints, formed into small pannels; it can be olded up so as to be carried in a valise, and then be stretched out over the bed, and the net spread over it, as represented in the figure The top is separate from the sides, and is composed of extension pieces of wire, which slide nto one another (for beds of different widths) ike the cases of a telescope. There is a wire

sons who are travelling. On the Sacramento river, in California, the mosquitoes are to be seen in clouds, and are the terror of travellers; one of these frames, with a not, weigh only a few ounces, and can be carried about whithersoever a person travels, so that if he has to sleep on the banks of the Sacramento, on the cold ground, he can easily stretch his frame, spread his net, and bid defiance to all the mosquitoes in California. A number of gentlemen in this city (New York) have seen hese frames, and are about to furnish their dwellings with them. This city is not a little
distinguished for its mosquitoes; cities further
and fastens the frame to the head cross-pices in expanded and the top thrown over, when the mosquitoes may buz and dance about as much as they please, for their own amusement or benefit, but they can not raise a blister on the man who happily ha provided himself with one of Willard's frame and nets, like the sensible gentleman represented in this engraving. One of these frame can be folded up, and will not occupy a space of more than twelve superficial inches. It is indeed very portable, and weil adapted for per

Paris, which will consist of large globes of crystal placed on the top of every column now along the Boulevard, for public use. In he evening these globes will be illuminated with electric lights, and will produce an immense blaze over the public road. The experiment has already been made, and proved very successtul. Our opinion about it is, that the light will be more brilliant than profita ble, but Louis Napoleon le Grand can afford it.

Active Principies of the Scullcap.
The following is taken from the Eclectic Journal of Medicine :-
"Scuteline.-This is obtained from the blue, or as it is usually called bitter scullcap. There are several species of this plant, that are used as medicine; but the above is the only kind that contains any valuable medical properties.
It is a common practice when treating on the remedial agents, in the light of discoveries, to say, that 'this remedy is one of the best,' the 'most valuable,' and 'one of the greatest discoveries of the age,' etc. Now, it is possible, that I am as liable as any one, to run into this foolish and qaackish mode of expressions : ret expressions of this kind to the scientific and thinking mind, are disgustive and repulive. The scuteline, is entitled to these eu live. The scuteline, is entitled to these eu-
logies, ay of it, that it is a valuable medicine.
In its pure state, it is a white powder. . The process of obtaining it is somewhat difficult, and too tedious to insert here.
Medical Properties and Uses.-It is indicated in the treatment of nervous diseases, especiaily those attended with debility, which have been induced by the use of tea, coffee, tobacco, alcoholic drinks, or any poison habitually taken into the human stomach. Who has not witnessed the dried and mummy-like appearance of the tea and coffee drinker?How often do we see the emaciated, cadave-rous-like palpitation, nervous irritability, all the result of the free use of the above articles. The true physician will never prescribe physic to cure bad habits; but this much he should do, teach his patients to avoid the exciting cause of his disease, and then with proper remedial agents, aid the recuperative powers of nature restoring a normal condition of the system. The scutelline being a nervine tonic, is peculiarly adapted to this end. It is also useful in the treatment of tetanus, convulsions, tremors and chorea. It is generally supposed that no method of treatment is successful in the cure of chorea; but in the incipientstages of this disease, the scutelline will be found a successful remedy. Dose, one to two grains, from two to six times a day.

## Indammation of the Bowels

Dr. Hoyt, of Boston, instead of treating this disease in the old common mode, by blood letting, calomel and opium, \&c., he lays down the following rules
"Give the patient no medicine; nor food of any kind, but allow him to drink water moderately. He should be laid upon a bed and laid in a cold wet sheet, and cold water applied in the folds of a cloth on the abdomen. If the patientshould get cold (which should not be permitted) the cold water applicationmust be suspended, and the patient covered up with blankets kept up from the body by segments ot hoops. When heat has accumulated to a higher than ordinary degree, the cold water higher than ordinary degree, the cold water
must be resumed. Water applied internally must be resumed. Water applied internally
and externally is the remedial agent depended on, and it is cold enough for this purpose at seventy degrees."
He says he has tested this method of treatment thoroughly and with success. It is a most dangerous disease.

Lozenge Tea.
At a late meeting of the Horticultural Society of Edinburgh, a paper was read by Dr. Murchison, on the essence of tea in lozenge form, used by the Chinese as a substitute for tea, when they wish to have the article in a a more condensed form. Some specimens were tested by the members present, and pronounced excellent. In the course of his remarks, Dr. M. showed that the amount ofwater in which the essence is diluted in the form of tea as usually drank, varies from 90 to 99 percent. The lozenges will keep for many percent. The lozenges wil

