

New Inventions.

New Morticing Machino.
Mr. Levi S. Enos, of Wellsboro, Pa Mr. Levi S. Enos, of Wellsboro, Pa., has in-
vented an improvement on a Morticing Machine, which has some advantages over maay others, and of morticing machines there are a great number. In this one the timber to be morticed is set out true beneath the chisel, and is held firm until all the mortices are made. The work is not shifted, but the cut ter. This we think is one advantage for ma ny kinds of work. The cutting chisel is op erated by a horizontal lever giving it a reci procating motion, and simply by moving a set screw on the one side, and by lifting a ratchet, and working the chisel lever, the small sliding frame on which the chisel lever is fixed, is moved from side to side, and back wards and forwards. Th is method of opera ting the chisel, a ffords great latitude of operation on the wark to be morticed.

## New Splke Machine.

Mr. E. B. White of Nashua, N. H., has invented a new improvement on Spike Ma chines which promises to be valuable, as it is very simple. The machine consists of two steel rollers with half creases the shape of the spike cut on each. The bar of iron for
the spike is cut off on the top of one roller by a vibrating hollow cutter, and it is then carried between the toro rolls when the creases meet, and at that period, a reciprocating header forms the head of the spike. The header is a die, and it forms a most beautiful head. The rolls therefore have an intermittent rotary motion, communicated by pall and ratchet. The in
Improvements In Coiton Manarautarling Mr. G. W. H, Ward of Piovidence, R. I., has invented some improvements in machinery fur manufacturing cotton, which prowise to be valuajle.
1st A coiling motion which although no better than any other, as to the quantity or quality of the work, it will perform; is so arranged as to attach one to each and every card and ny varying the height, or length of cams used, the roving is made ready for either mule, or throstle, or ring spinner, or decd spinale flyer.
2d. An altachment to the warp spinners for siziug the yarn, ready for the loom; savlug the operations of spooling a d dressing and consists in a reservorr to each frame; and lube running the length of the frame each
gide, made of copper rolled thin and not cluseit, nut beine set on a level and supulied by a resular feeder, is always kept full of size of sufficient consisiency to coat the thread immodiately on teavins the rollers, but not saturating the yarn so much, but what it will dry at an ordinary heat befure it reaches the bobbin, and for wet weather there is an air lube, supplied by a blower from a furnace, which is to be arranged in a convenient manner to open or shut off, as the necessity of the case nay require.
3d. An improvement to obviate the diffi cuity of using so many oubbins on the warper as would be required for a whole warp and only to use 1.4 of the required number for fine yarn, and wide goods; but for coarse and narrow calicoes to warp $\frac{1}{\frac{1}{2}}$ of the web on a beam, for the loom; and by inverting one beam on the loum, he can with the addition of one ruller lay the warp even, but in using 4 beams, they will be ouly half the length of
the wide loom, and 2 of them will be on a level rod brlow, the other 2 inverted above one end of each of these section beams being made very thin, in order to join close in the middle and the other end geered for the let off .sution, or by a better way, equally weighted and fastened to a spring ingrde the looms.-

These 4 beams will require rather more care, $\mid$ bates in the German Parliament at Frankfort to keep them evenly weighted and banded to make even cloth.

## A New Telegraph at Berinn.

On the 30th of May last, Mr.C.W Siemens of Berlin, read before the Society of Atts an account of a new telegraph in constant operation in Germany, an invention of E. W. Siemens, hisbrother. One advantage it has, is in the small amount of electricity required to work it ; the current is broken in pach instrument before the attraction of the armature of the electro-magnet is completed ; but the more intense thesupply of magnetism the quicker hey work. The principal feature in Sie. nen's invention consists in breaking and res oring the galvanic current by the electro magnet itself, at the moment when the vibraion of the armature to the one side or the other is ended. This makes it a self-acting nachine. By this telegraph all important de ed next morning.

## Cotton Hope.

The editor of the Charleston S. C. Mercury peaks in terms of atrong praise of a sample of cotton rope, manutactured in Barcelona, Old Spain, which has been presented to him by the captain of a Spanish vessel. The donor states that he has been using it for years on board his vesel for various purpores, and considers it, in many resnects, surperior to hempen cordage. It works remarkable free, and retains its softness and pliability in the coldest weather, and as an evidence of its durability, he affirmed that the cotton tiller rope then on board his vessel, had been in use for more than three years, while the same article made of hemp, had to be renewed at the end of every voyage. It is manufactured out of refuse cotton.

## IMPROVED WRENCH.



This is $a$ tool invented and manufactured by Mr S. Merrick, of Springfield, Mass. It is a most excellent article and is intended for grasping and turning round bolts, nuts, gas pipes, fittinss, \&rc. and is readily adjusted to eadily within its cors, pass. Mechaniow are different froin others and it is well known that the only tool now in use for the same urpose as this is designed, is a clumsy pair f tongs for each particular size of pipe. A s the screw shank of the fixed jax. B, is the nut that moves the collar $C$ of the jaw $F$. This jaw is secured to the collar C, by a pin E, passing through whien forms a pivot joint.

$A$ is the drill spindle. $B$ is a small irnn flywheel firmly secured to the spindle. C is the handle; it is made of wood and has an opening through which the spindle passes, ot
a sulficient bore to allow the said handle to be moved freely up and down. E is a fixed butto : on the top of the spindle. D D, are two cat-gut or other good cords, secured to the extremities of the arms, and also secured on each side at the top of the spindle forming the apex of the cone. Operation. - When the drillis placed on that part of the iron work in the positinn represented ahove, to bore a hole, the handle C is held firmly while the fly wheel $B$ is turned round, coiling up the cord $D$ on the spindle, and raising up the handle C. When the handle is raised up some distance, (according to the stroke you want to make, ole cumes down to the length of its string it is quickly raised up, the cord coils round again, the handle is again brought down, and so on; the flywheel keeping up a semi rotative motion and enabling the opera. tor to drill small work with great ease. It is the pressing down of the handle, which by the coiled cord acts as a spring, operates the drill; while the first momentum given to the flywheel to coil up the cord, always acts again. through the fly wheel, to coil up the cord and

D, is a flat spring attached to the jaw and resting on the front of the collar $C$ This spring keeps the jaw F , firm, and the joint E , stiff. The object of this spring and the joint is this. When a twist or wrench is given to a but, by exerting a slight pressure outwards on $F$, the spring $D$, allows the ja:v to open a lit-tle-on its joint, and the wrench in a moment is turned back for another catch. This is a very excellent arrangement. It will be observed that a small ring of the nut $B$, works into a recess of the collar C, to slide it, and thus move the jaw. There is no tool in use for the same purpose, that can approach this one.
rase the handle for another effurt. This is a very handy tool in any machine shop, espac ally for drilling some metal articles that would be troublesome to put in the lathe. Any per son can make one by the foregoing descrip tion.

New Chtmary Cap.
The Washington Republicanstates that $\mathbf{M r}$ Charles W. Russel of that city has perfected an invention for curing smoky chimneys, for which he claims and has fled the necessars pa pers for obtaititug a patent. The principle is simple, and thise who are troubled with smoky chimneys know practically its utility. There are two chambers-one small, the oth. er large-the small one to admit the rarefied air from the fire into the larger one ; and, ouce there, it has nuchance of escape but to ascend, the expansion furcing a current of air through all opposition. The invention has been tested and works to a charm.
Mr. Russell is nuw employed by the Secretary of the Seriate and Clerk of the Huuse in rectitying the chimneys of the Capitol, which have long been a source of anuoyance on ac count ot their smoking very badly in wiudy count or heir smoking very badly in windy
weather; and many methods have been tried without success to cure them.

## Gas from Whine Drega.

Two French chemists in Parls, Messrs Li vemis and Berhardt, have ascertained that the decomposition of grape skins, after the last pressing and lees of wine, disengages a carbonated hydrogen gas of a superior quality. A pound of dried grape skins, placed in white-hot retort, turaished, in less than se ven minutes, 350 quarts of excellent carbona ed hydrogen gas. The gas burns with a bril liant white flame, is without odor, and emits little smoke in comparison with that produ ced from pit coal and rosin. An experiment with the dried dregs of wine was equally satisfactory.

New Copal Solvent.
A beautiful varnish can be made by dissolving copol in chloroform, it can also dissolv other resinous substances, and also fatty mat ter, and is therefore enabled to make a very excellent leather varnish.

Applleation of Gun Cotton to tho sulver. Ing of Lookling Glasses.
Mr. H. Vohl, of the Paris Academy of Sciences, has recently discnvered that a solution of gun cotton in a caustic alkaline ley, possesses in a high degree, the property of precipitating silver from its solutions in the metallic furm. If gun cotton be placed in contact with a caustic alkaline ley of sufficient strength, the cotton dissolves in the ley, with the disengagempnt of $c$ nsiderable heat, and of ammonia, and furnishes a deep brown liquor, sometimes rather thack; which, on the addition of an acid, gives rise to a brisk effervescence, with disengagement of carbonic acid, and nitrous acid.
The manner in which the gun cotton comportsitself in this case, shows, that this subtance is not dissolved as such, but undergnes a decomposition, in which the atoms of the axyen of the nitric acid combine with an atom of the carbon of thecotton, and give rise to the carbonic acid; which, as well as the nitrous acid, combines with a portion of the potash. A rew decomposition of the nitrous salt by the potash, in presence of substances containing hydrogen, furnishes the ammonia.
The most remarkable property of this a!kaline solution, is the following :-It a few drops of nitric silver, be added to the solution and enough ammonia added, so that the oxide of silver which is formed becomes re-dis. solved, and heat gently applied by means of a water bath, a moment arrives when the liquid ssumes a dark brown color, showing als efervesceuce, and all the silver is precipitated on the sides of the wood containing the solution, as a polished mirror. The mirror thus obtained, surpasses considerably in brilliancy that which is produced by etherial oils or a mmoniacal aldehyde; and its ready production must give it an important place in inany practical applications.
It is not only the gun cotton which posses. ses this property; it is found that cane sugar, milk sugar, mannite gums, and other substances, which becnme explosive when treated with witric acid, act the same. The picroazsic acid itself, under the same circumstances, produces a bright metallic surface ; and it would appear that this reaction takes place with all those bodies which, treated with nitric acid, do not furnish the products of oxidation; but another series of bodies which admit nitric acid as such into their constitution, and at the same time abandon the equivalent of water.

## Utility of Netties.

The Medical Tumes saysit is a singularfact that steel dipped in the juice of the nettle becomes flexible. Dr. Thornton, who has made the medical properties of our wild plants his peculiar study, states that lint dipped in netthe juice and put up the nostril, has been known to stay the bleeding of the nose, when all other remedies have failed-and adds that fourteen or fifteen of the seeds ground into powder, and taken daily will cure the swelling in the neck known by the name of goire, without in ang way injuriag the general habit.

## A Doith Carollina Factory.

At Solisbury, N. C., there is the Rowan Factory which has 3000 sinindles and 70 looms in constant operation; and the number of hands employed, male and female, is 120 The machinery is propelled by an engine of fifty horse power, which consumes from fiveto six loads of wood per day. Nut less than 60 barrels of flour are used in starch, and 1000 bales of cotton are used up in a year.
The cloth, which weighs three yards to the ound, and appears to be of an excellent quali$y$, is made of No. 14 and 15 yara; it is called 4.4 sheetings. Besides supplying the home demand, there were shipped in five months, to the Northern markel, 249,000 yards of cloth, and 6400 pounds of batts.
A spinning frame in this factory, made by the Matteawan Compans of New York, produces nine skeins per spindle per day.

The Commissioners on Drunkenness in Great Britain estimate the value of laboc: l-st through intemperance annually at $\$ 200,000$.000. This is a sumnearly equal to the whole ancome of the Guverament.

