action it performs by a cam, T, (fig. 3) on the mandrel, C, which has a projection on it, that presses on the spring under bar, $k$, and forces up the tooth, $l$, while at the same time its front part acts on the back of ears, $i i$, and moves the feed bar forward towards the plan of the needle's motion. When the cam, $T$ ceases to act, the tooth, $l$, that catches and
carries the cloth, drops down and the feed carries the cloth, drops down and the feed
bar is pushed back for a new stitch, by the bar is pushed back for a new stitch, by the
pressure of the spring, $n$, which is secured to one of the standards on the ears, $i \quad i$. The length of stitch is regulated by an eccentric stop, $p$, which is pivoted on a pin, $q$, to the under side of the plate, $\mathbf{Q}$; the feed bar forced against the stop by spring, $n$.
The material to be sewed is placed on the top of plate, $Q$, under the pressing plate, $f$ and close up to the upturned part, $r$, which serves as a gauge to regulate the distance of the seam from the edge of the cloth. The thread from spool, P , is conducted through hole, $u$. near the end of the needle arm, and then through the eye of the needle near its point. The thread from the hollow plate bobbin, $F$, is passed through a slit between small spring, $s$, and the edge of plate, $\mathbf{Q}$, to the opening through which the needle passes; in this opening it plays freely. Its end is passed under a spring, $t$, which holds it, an the end of the thread from the needle is held by the attendant, and all is then ready to commence work.
When the mandrel is rotated, the descent of the needle arm forces the needle throug the cloth, which carries the thread with itthe thread lying close to the needle behind and in front of it. When the needle commences to return or rise, the cloth offers slight resistance to the return thread, which forms an opening ; the rotating hook, $a$, comes round and catches it, carries it forward, and forms a loop. As the rotation of the hook continues it enlarges the loop, and that part ot it which is on the front side of the hook, i drawn between the bobbin and the concave
face of $E$, while that part of the loop behind face of $E$, while that part of the loop behind
the hook passes into the notch, $c$. The loop the hook passes into the notch, c. The loop being extended by the rotation of the hook,
the plate bobbin, $F$, in the concave of $E$, pass the plate bobbin, F , in the concave of , pass needle the loop is slipped over the chamfered part, $b$, of E , and drawn over the front of bobbin, $F$, between it and ring $G$, and thus it will be understood that as soon as one side of the loop passes on one side of the bobbin and the other on the opposite side, the bobbin passes through it, and on its being draw tight it locks the thread of the needle. Eve y second stitch is commenced before the pre vious one is completed, the extension of the loop for the second stitch drawing the first tight, and thus every stitch must be alikenot one slack and one tight as in some machines. The form of the rotating hook causes it to pertorm three beautiful and ingenious operations, namely : forming and throwing off loop, and drawing the preceding one tight a the same time. While the needle is operated the cloth is regularly fed forward by the fee bar described. There is a brake spring applied to the spool, P , to give the needle thread its proper tension; and a piece of lea ther, applied to ring, $G$, produces the pro per tension on the threads of the loops. The needle arm has a vibratory motion, and th length of needle stroke can be increased o diminished by a screw.
This machine is exceedingly neat and port able; it performs the finest quality of stitching, such as collars and shirt bosoms. One sirl can stitch with one machine, 35 dozen of shirt collars in one day. There are 300 of these machines now in operation in various parts of the country, and the work which they perform cannot be surpassed. They can sew straight and curved seams; the stitches do not rip out, and from 1,000 to 1,500 stitches can be made in one minute by a good ope rator. One machire all complete occupies no more room than a small work table, and it is as ornamental as useful. The time must soon come when every private family that has much sewing to do, will have one o these neat and perfect machines; indeed, many private families have them now. Messrs. wh privater, Wilson, \& Co., have their office at Wheeler, Wilson, \& Co., have their office at
No. 265 Broadway, this city, where these
machines can always be seen in opera tion, and to see them is to admire their ingenuity of construction and excellence ot action. The price of one all complete is $\$ 125$; every machine is made under the eye of the inven tor at the company's machine shop, Water town, Conn., so that every one is warranted As there has been much dispute about the riginality and identity of sewing machine s related to Mr. Howe's original patent, no person who buys one of these machines is clogged with an impending prospective law suit, as there is an arrangement and perfec greement between Mr. Howe and Messrs Wheeler, Wilson, \& Co.; so every custome will be perfectly protected. These machines are adapted to sew fine and coarse work mens clothes or the finest collar stitching.
More information may be obtaned by let er addressed to, or by calling at the office of the company.

## Atmospheric Telegraph.

Suppose a line of two feet tube laid from Boston to New York, it would contain abou $4,000,000$ cubic teet of air. Suppose twenty pumps of ten feet diameter, and ten foot stroke re located at the Boston end, connected with the cylinder; these twenty pumps contain about $15,7141-7$ cubic feet. Suppose the pumps are worked twenty-strokes in a mi nute we have removed 314,285 2-7 cubic feet fair. Suppose the plunger was let in at New York at the commencement of operating the pumps, and the pumps continued to run, fo fifteen minutes in which same rate $4,714,279$ $2-7$ feet of air would be removed and the cyinder only containing $4,000,000$, the plunger must reach Boston about as soon as this work could be performed so far as we can see, and the same result the other way. If the sam umber of pumps are worked at the sam rate and for the same time, at New York al lowing the plunger to be put in at Boston when the pumps are set to work, and all the power used would be applied directly to noving the plunger and load; the air being re moved from before the load no resistance could be had from it, and the power applied o the pumps is directly applied to drawing the plunger. And if the number are not suffient to perform the work as tast as is neces sary, more pumps may be added or of a larger calibre, this appears to be good theory, and so far as it has been tried, is good practice.

## Electro Magnetic Steam Boiler Alarm.

We have received a communication from Wm. H. Lindsay, of this city, stating that the Steam Boiler Telegraph Alarm, which we w in operation at the engineering works of Messrs. Pease \& Murphy, of this city, and which we noticed in our columns, is described a patent granted to him in 1849.
This patent Electro Magnetic Boiler Alarm which we spoke ot, is described in O. Byrne's recent work as the invention of Arthur Dunn now a resident of England, and in whose name the recent patent for Ericsson's engine was taken out in London. He was formerly, we believe, a resident in this city, and has both an English and an American patent for the Electro-Magnetic Boiler Alarm. Mr Lindsay's papers were filed in Washington describing the Alarm on the 16th March,
1848; Arthur Dunn's were filed in England a onth afterwards; the coincidence, :som how, is remarkable

The New Light and New Monve Power
We see, by nearly all of our English cotem poraries cevoted to science and inventions, that they speak in high terms of the discovey of a Dr. Watson, whereby the electric light is rendered perfectly successful and economical, and by which, also, electro-magnetism will be economically applied to drive machiery and supersede steam. The whole of the conomy of the new discovery of Dr. Watson lies in making useful products out of the maerials employed to generate the electrisity. At the present moment, for example, the sulhate of zinc is the product of employingzinc and sulphuric acid in the battery. Dr. Watson is going to employ lead as the metal, and the bichromate ot potash as a fluid in the battery, which will produce the chromate of ead, a beautiful yellow pigment employsd by painters. A company named the "Electric

Power and Color Company," has beer. formed establishment is to be erected in a short tim to carry out the project.
We have no hope of the electric light or electro-motive power being so economical for light on the one hand, or motive power on the other, as to supersede present modes of lighting, or the steam engine. The Electric Light is stated to be very splendid, not re quiring air for burning, and that it will burn under water. The qualities which the light are said to possess, are no greater than thos which our English friends spoke so highly of as belonging to Staite's Electric Light, a fe years ago, and which utterly failed, because o its great expense. We know that the useful materials-the chromate of lead-said to be produced by Dr. Watson's process, cannot make his plan so economical as to compete with gas light, or generate a power to com pete with steam.

The Aztec Children.
These diminutive little specimens of an anique race (supposed to be) are on exhibition in this city, at the rooms of the Curioso, 629 Broadway. These curious specimens of the human race, described on page 133, Vol. 7 of the Scientific American, and the opinion of Horace Greeley of them may be found on page 184, same volume. Whether the Aztec chil dren, which are on exhibition here, belong to a race nearly extinct, or are merely Indian dwarfs from Central America, is immaterial -they are great curiosities and well worth seeing.

Changes in the Patent Office
Saml. S. Shugart, formerly Assistant Clerk in the Patent Office, has been appointed Chief lerk, in place of R. C. Weightman, removed Titian R. Peale, formerly Assistant Examiner, has been appointed a Chief Examiner. Mr Peale has been a long time in the Patent Office, and is eminently qualified to perform t responsible duties of a Chief Examiner.

## Apple Irees Kilied with Potash

Medicines in excess become poisonous. The New England Farmer" mentions the case an orchard of one hundred and sixty thrifty Baldwins that were washed with a solution of a pound of potash in a gallon of water. The owner found, in two days, that he had killed the whole of his beautitul and valuable trees. Sorpsuds or ashes in water are strong enough. Guano is an excellent thing for trees, and salt is sometimes good; but it is
one of the easiest things in the world to kill trees with them in excess.

Fall of Catingh.
The "Nortolk Argus" states that a curi us phenomenon attended the hail storm in th city on Tuesday night. Quantities of catfish some measuring a foot in length, fell in different sections of the city, and some of the fields were literally strewed with them.Hundreds were picked up in the morning.This, says the "Argus," is no piscatorial fabrication, but a fact which is attested by hun dreds of citizens.

A new Mode of ship Venilation.
An iron ship named the "Evangeline," recently launched at Liverpool, has iron masts which are hollow cylinders, and which have trap doors at the lower end to open or shut a pleasure, for the ventilation of the vessel. It has been found that excellent ventilation is maintained by these masts even when th ship is stationary. This vessel has lef
verpool for New Orleans with a cargo of goods and passengers.

Comparative Health of Citie
The report of the Board of Health of this city-New York-for the year 1852 shows an aggregate of 21,558 deaths, whil the Philadelphia Board of Health, for the same year, gives, the total number of death in that city at 10,245 . Thus, New York, with a population of 515,507 , had one death to every 24 persons, and Philadelphia, with 409,000 inhabitants, had one death to ever 40 persons. New York, however, has a large foreign population, among whom poverty and want breed sickness and death. The eaths, in New York, during the year 1852 f persons born in the United States amount
ed to 14,871 , or one native in every 35 of the population. The greatest number of death was among the foreign Irish

Improvement in Mills for Sawing An improvement in mills for sawing logs or umber of any kind, has been invented by Henry S. Perrin, of Oxfordville, N. H., the arrangement of Mr. S. is substantially the following:-A semicircular or curved saw is hung in a rocking saw gate, rocking or turning on centres on the outside, a little below the centre of the saw sash. The pitman may be forked and take hold of arms projecting backwards from the sash, and hinged upon it, a little below the centres upon which it turns, or it may be attached in any other suitable manner, extending from it horizontally or in any other direction as may be desired. The pitman is hung in a bearing near its centre and the lower portion slotted for the recep ion of a sliding box, within which the wrist of the driving crank turns. The log slides through the saw rame in the usual manner, It will be perceived that a great amount of riction is avoided by the above arrangement. The saw may be kept steady by a set of rollers, between which it turns in its cutting roke, which will also prevent the saw from running" or turning from its true course.

## Improvement in Bedsteads.

A new method of attaching the parts of the ommon bedstead together, has been invented by Westley E. Merrill and Freeman Tupper, of Nashua, N. H. This method is simple as well as permanent, and recommends itself, also, for its cheapness. The rails are fastened to the posts by means of cast-iron clamps screwed upon each, which so interlock each other that a simple metal key, pressed down between the clamps, confine the rails and posts effectually together; the castings cost but a trifle, and they are very readily secured to the posts of the bedstead, ready for use. The manner in which the head and foot board are kept in their place is still more simple, nothing being required for each connection of the board and post but two castings or pieces of flat metal with a dovetailed groove cut upon the side of one, and a key upon the other corresponding to this groove. The parts being secured in their position by screws, all that is necessary to put them together, is to slide the board down to its required place, and the whole will then be firmly united. The canvas which covers the springs is also buttoned upon the side rails in a very convenient manner. The inventors have taken measures to secure a patent.

Improvements in Gun Lack
An improved mode of constructing gun ocks has been invented by P. F. Charpie, of Mount Vernon, Ohio, who has taken measures to secure a patent. The arrangement is a very simple and effective one, with hardly a possibility of tailure, when in operation. The mprovement consists in a new method o operating the hammer by means of the spring and trigger. The force of the spring is communicated to the hammer by a double or jointed stirrup attached to a pin passing through the hammer a short distance from the centre upon which it turns as a fulcrum. The end of this lever, opposite the fulcrum, catches in to notches formed on a small stationary block upon the bed plate, and in this manner secures the hainmer at half cock or cock, as desired when the hammer is brought to either of thos positions.

## Sash Fastener

Benj. H. Bradley, of Cheshire, Conn., has invented an improvement on friction sash fas eners, for which he has takn measures to se core a patent. Mr. B. employs a sliding plun ger, with a friction roller in the head surrounded by a spiral spring and placed within barrel, the whole being inserted in the sash of the window, the rollers (one being used upon each side) press against the frame and secure the window by friction at any desired position : this arrangement shows no appear nce of a fastener on either side of the win dow, and is a very cheap fixture.

Some French Savans have called a meeting of philologists, to be held in Paris next nth, to devise means for adopting a uni-

