Srientifir Mmerican.


## 2New Inventiong.

## other Figured Pabrict.

Mr. James McKerızie, a loom builder by profession, residing at present in Schenectady, N. Y., has made some important and nody, N. Y, has made some important and nodel of which we have seen and examined. The improvements consist, 1st, in a new mode of arranging and operating the shuttle boxes. 2d. A new match motion, or way, graduating the let-off speed of the warp beam and the take-up speed of the cloth beam. 3d. A new stop motion. The shuttle boxes are what the inventor terms the quadrant box. They are different in form and motion from both the sliding and rotary boses now in use. They are quarto rotative, and are shifted by a back spring at any point desired, for they can be set for this purpose. This operation is cer tainly novel to us and very simple. We should like to see it have a tair trial. The match motion is not easily explained. It is wel known how complicated the common plans are to accomplish this object $H$ is is not com plex. The principle of it consists in having a guide apron or rest, pressing by a spring against the warp and against the cloth beams, and according as there is more or less yarn on the one beam, and cloth on the other, to re quire a corresponding increase of surface motion on the warp beam and a decrease on the web beam, a blade from the lathe at every stroke, is so guided by the guards or rests on the warp and web beams, as to move a ratch et lever the exact distance required in galher ing round the teeth of the beams to graduate the let-off and take-up in unison
The stop motion is a double finger one, ve ry different we believe from any in use, whieb when the thread breaks, at once detaches crank lever, which throws the driving belt a once on the loose pulley and most effectually prevents all breakage. The improvements on these looms are great simplicity. One can be built for $\$ 500$, as good perhaps as some tha cost $\$ 1000$. The inventor has taken measure to secure a patent and is prepared to manu facture the looms and make contracts wit those who may desire to enter into engage ments with him. Address, post paid, to Sche nectady, N. Y, where the inventor is at pre sent residing.

Paper and Book Foiding Machine.
A fers days ago we were invited to examine the model of a machine for tolding books, a Earle's Hotel, this city. The inventor of it is Mr. E. N. Smith, of Spring field, Mass. and certainly he has exhibited much Yankee in genuity and skill in the arrangement and com bination of parts to accemplish his object. It is formed of various paire of rollers, each pair secured at right angles to the preceding pair, with a blade or folder pressing between by a cam, to double the paper at the right period, then receding, when the paper is then carried between two other rollers, and acted upon in the same way, until all the folds required, are made, and the paper discharged The sheets are carried forwards by endless tapes of gutta percha, the same as those used in some printing presses. This machine can be set in a second, to give paper one, twoor more folds as desired, by throwir:g some o the folders out of gear. It is designed to be attached to a printing press, andit must soon come into general use in large establishments at least. We believe that the trade of hand book foldirg is in a measure "gone." For book foldin_ it certainly has great advantages for neatness over hand work for it folds according to the printed surfice. It performs its work with astonishing rapidity. The pa tent will soon be issued, and Mr. Suith is here to make contracte and sales of his in vention.

## New Material for Fising Colors o <br> ton, Woolen and stik Goods.

A Mr. R. T. Pattison, of Glasgow, Scot land, has recently taken out a patent for new substance entirely, to be used in color making for printed goods. The substance is made from either sweet, skimmed, or buttermilk, the latter kind should be used as early after churning as possible. The milk is taken and put into a kettle and raised to the heat of 160 degrees Fahrenheit, when a thick curd is deposited. The whey is then removed and the curd submitted to a severe pressure in a cheese press in order to free it from whey and moisture, when it becomes a granulated mass. It is then spread out on trays made of fine wond slats, and placed in a dry ing chamber. When perfectly dried, it is re duced to a fine powder in the way flour round or between crushing rollers. It mus round, or between crushing rollers. It mus be observed that he uses oxalic acid to precipitate the curd in new, or skimmed milk. In mixing this with colors, no positive rule ca be given for all shades of $c$ lors-the ingeni-
ous color maker will soon learn to mix it acBut one example will assist to ex-lain its application. For ultramarine blue of a medium shade, take 12 pounds and dissolve it in a gallon of water. Then mix 8 pounds of the four milk (or lacterine,) and mix it in two gallons of water, in which is mixed 4 ounces of ammonia, which converts the substance in. to a gummy consistency. This ultramarine and the lacterine are then mixed together and strained through a fine cloth, and rendered ino a proper consistency for printing on cloth. It is stated to facilitate the permanency of the oloring matter and affords an excellent sub. titute for gum.
This is something which should arrest the attention of our calico printers, in order that hey might give it a fair trial, as the supposition is uppermost in the miod, that Mr. Pat. tison would not pay about $\$ 600$ to get a pa ent for the article, if it was notof some im portance.

## IMPROVED STEERING APPARATUS.



This is a most valuable improvement on Steering Apparatus, invented by Mr. J. E. Andrews, of Boston, Mass., and to those who re acquainted with his former ap paratus, the uperionty of this will at once be evident. A, is the deck. B, the rudder post, placed different from others, to apply the great lever power. C, is the head of the rudder post.$D$, is the steering wheel. $F$, is the wheel shaft which passes through a support in the head of the rudder post, to show the parts in the simplest mannar, but it is intended to upport the shaft by a bearer independent of the rudder post, to allow the rudder post to rise without liffing the wheelshaft, as rudders are sometimes so litted by heavy seas, or in rivers striking against a sand bar, \&c. The shaft $F$. is also supported on a bearing post J, placed behind the rudder post. This bearing post has two journal boxes on it for the shaft $F$, and also bearings for the axle of the cog wheel H. G, is a worm screw on the hat $F$; it meshes into the wheel $\mathrm{H} H$, the axle of which extends out on both sides, and
mproved Feed Apparatus for Carding. Messrs. Webster \& Groves, of Rockville, Ct. have made an improvement in the Feed Apparatus of Carding Machines, for which hey have taken measures to secure a patent, and which from a fair trial, has proven itself to be of great utility. The difference between his improvement and the common feed rolls, consists in having a convex surface feed in he wool on a concave surface. The differnce is a very pointed one. The wool is finer nce is a pored 1 and there is far less clogging than by the commion way of feeding.

## dew Process of stivering Glans and other

 surraces.We learn from our able and most valuabe foreign exchange, the "London $\mathrm{Pa}^{\prime}$ ent Journal," that Mr. Thomas Drayton, of Regeni street, London, a practical chemist, has or silveriog glass and other substances. The glam is silvered by causing the silver to be
has universal joints on its extremities, to turn in every direction. To these universal joints are attached cranks I I, one on each side, united to the connecting rods or horizontal arms E E. These arms are connected to two short arms passing transversely through the head of the rudder post. These short arms have universal joint* on their extremities like the axle of the wheel H . The connecting rods E E, have therefore a perfec! freedom to act with out much friction, by the combination of these joints which move freely in every direction. By the combination of these different mecha nical parts, the power of this steering apparatus is apparent, and bringing the cranks to the dead points, no sea can budge the rudder. In that case, it has a great advantage, and it can therefore be managed much easier than those in common use. Sea captains of the highest professional qualifications have given the most favorable opinıons regarding the merits of this invention, for which Mr. Andrews has taken measures to secure a patent. For further particulars address the inventor.
precipitated on the glass and causing it to adhere thereto, without previously coating its surface with at,y material. First, one ounce of hartshorn or ammonia, two ounces of the nitrate of silver, 3 ounces of water, and 3 ounces of the spirit of wine, are al mixed together and allowed to stand for 3 hours, when it is filtered.
To use this mixture, to every ounce of it add an ounce of saccharine matter, (sugar,) dissolved in half a pint of water and alcohol (half and half) and this is allowed to stand three hour's to dissolve. It is then fit to silver glass or other surfaces. The fluin will deposit the silver on the surface of the article, and the g!ass during the process should be kept at $190^{\circ}$ Fahrenheit. This method of silvering is siated by Mr. Dias ton, not to emit any unheatthy or disagreeabte efflu via, and that it is more durable than the ordinary silvering, not being affected bs heat or damp and therefure well adapted to any climate. It is good to give the surface a coat
of mastic var ish afterwards. It is stated to be as applicable to the silvering of metals as glass. I: is certainly a wonderful discoverg and improvement over the old system, or other sys'ems at present in use.
In 1841, we think it was that Mr. Dray. ton made his first discovery for improvements in silvering glasses. By his first process, he used naphtha, oil of cassia, and a mix ture of the oil of cloves. The other ingredients were the same as that described in his new patent with the exception of the sugar This is a new ingredient, and it seems to answer the purpose of three old ones, which are left out. In 1840, we believe that Dr Stenhouse first called attention to this sub ject, by precipitating a pure coat of silver by means of aldehyde, \&c. The old quicksil vering process was very unhealthy.

## New Measuring lnstrument

Mr. J. Palmer, of Albany, N. Y., has inven ted a new instrument for measuring, which is said to be well adapted to the measuring of all kinds of forms, round, square, \&c., answerin the purpose of a substitute for both dividers and calipers. If such is the case, it must be a valuable instrument indeed

Bakewell's Telegrapu.
The London papers say, that Mr. Bakewell's "Copying Telegraph" writes four hundred letters per minute. He has lately secured a patent for it, lhe specification of which we have received, from which, we are convinced, that the papers accord to it too much merit. It never can write 100 letters much less 400 per minute. It never can be employed to compete with others, in its present state.

New War Projectiles
One of the military innovations that have marked the war in Hungary is the Austrian fire rockets. These rockets have been ably directed not only against towns, but agains bodies of troops. There have also been used, both in the Austrian and Hungarian armies, probably rockets, carried by corps of foot bombardiers able to march with theinfantry. Each man carries three of these small sized projectiles. Another man carries a rest framed of wood on which the rocket is plazed and direc. ted. The Austrians have been the first to bring into practice, to so great an extent this new and terrible means of destruction. It has been stated that these Congreves, employed in a battle, ranged by the Austrian bombardiers who have practised them for many years, have produced a tremendous effect, particularly up on the Hungarian masses of cavalry. They are tubes of wrought iron brought to a point pierced with holes, and filled with incendiary matter, and are so charged as to emit above them, at the end of their flight, small streams of liquid fire. The sharp hissing sound i much more terrifying to the horses than the noise made by the passage of the bombshells and one of them is quite enough to throw whole squadron into disorder. The Hungarian army, having found large stores of these rockets in the arsenals which fell into thei power, have equally made use of them in al their attacks upon towns and in battles upon plains.

## Kyanlzed Corduge.

Four trials between Manilla, and Kyanized rope made of tow by Messrs. J. T. Crook \& Co at East Mayville, Ky , resulted in proving the Kyanized rope about fitty eight percent. atronger than the Manilla cordage, which togetlier with the tests as to durability, which have been previously made, will give a character and standing to this cordage which no hemp cordage has ever hithesto attained.
The Manilla used for the trial appeared to be of excellent quality and the Kyanized us ed was manufactured to match the Manilla as nearly as possible in size, number of jarns, closeness of twist, \&c.

Well Done Lake Ontarto
The brig Iroquois is advertised to sail from Sackett's Harbor for San Francisco. Sackett's Harbor, as most of our readers are doubtless oware, is on Lake Ontario, in this State, and the Iroquois will sail down the St. Lawrence, through the Gulf, snd thence South touching probably at some of the West India Islands, thence around CapoHorn to San Francisco.

