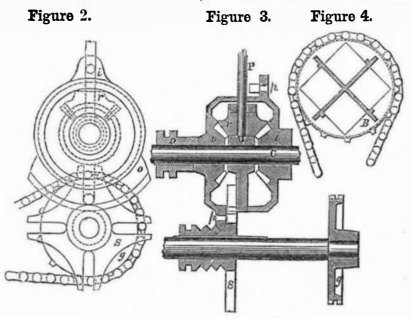


The annexed engravings are views of Eccles' | Fig. 4 is a section of the shuttle box, B, with these pins revolve with the gearing they catch Ames, agent.

C, with which it is coupled by the clutch, D. clutch, D, and which communicates motion



Patent Power Loom for weaving checks or the chain, g, around its sprocket wheel, for the in the slots of the star wheel, and move it one ginghams; this boom is manufactured by that purpose of shifting the shuttles to throw in the quarter each time a pin catches, and by means distinguished and extensive company "Ames desired weft as the star wheel, S, is operated of the chain, g, operate the shuttle box. The Manufacturing Co.," Chicopee, Mass., James T. by the pattern chain shipper. The general out- | pattern chain, F. has pins secured on its links. line and parts of the loom are the same as those This chain has a continuous positive motion Figure 1 is a perspective view of the loom; in common use, and need not be described. H from the shaft, C, by the star wheel, E, around fig. 12 is a sectional elevation of the compound | H are the heddles; B is a revolving shuttle the shaft of which it passes. The pins in chain motion for operating the shuttle box. Fig. 3 box; C is the common cam driving shaft; O is F are not shown, but it is sufficient to say they shows the gearing driven from the cam shaft, gearing which couples with said shaft, by the are set in links, such as one pin at one side of a link for one color, another pin at the center of the next link, say for white or a neutral color, and a third pin set on the other side of a third link, for a different color; strictly speaking, however, there are only two kinds of pins on the pattern chain. These pins, as they come round, take into notches on a shipper or sword, B', which has a prong end grasping the collar of the star wheel, S. This lever, therefore oscillates, and shifts the said collar of wheel S on its shaft further in or out-just the required distance-to bring the slots of the star wheel, S. into the exact position, to be caught by either of the pins, p p, or to be set on the neutral point between these two by the neutral pins mentioned, so that these pins may revolve and not catch into the slot of the star wheel, S, when required. Each change of the shuttle throws in two picks, but according as the pins are set on chain F, any required number of picks of one color can be thrown in. The great improvement claimed for this loom, is the gentle and easy motion of shifting the colors of the weft. There is no jarring, as in the pin wheel loom but all works soft and smooth.

(a considerable portion of the crop bringing as high as 20 per cent advance on the sales of the previous season,) a money balance in favor of the present year may safely be estimated at from \$200,000 to \$300,000.

able for their whiteness, their blackness, or the

beauty and varieties of their colors. Blue and

green marbles frequently owe their tints to min-

ute particles of hornblende. The black varieties

are colored by carbon, and sometimes by bitu-

Tin in California.

San Francisco, by some workmen in the employ

of the "Mountain Lake Water Co.," while tun-

neling through a hill near the Presidio. The

Cornwall mines in England are now the princi-

pal and almost the only source from which the

world derives this metal. Next to iron and

copper, tin is the most useful of metals, and is

the most generally employed in the arts. It is

employed in covering iron plates to make the

sheets used for kettles and pans, and also by

practical chemists in making coloring mor-

Missouri Hemp.

last year, in this important staple, foot up about

14,324 bales, making an aggregate of 63,450,

against 49,124 for 1852. When to this is added

the enhanced rates at which this article sold,

The increase of receipts at St. Louis over

It is said that a tin mine has been found near

men.

dants.

The Timber Seized since July 1, on the Wisconsin and Chippewa rivers, as having been feloniously cut on Government land, amounts to sixty million of feet, and is valued at from \$250,000 to \$500,000.

Wrecks at Key West .- Twenty-eight vessels were wrecked on the Florida Reef during the last year, and twenty-nine arrived in distress. Estimated loss \$2,082,500.

from the bevel wheel, r_{i} to the one, i, which | leys on the loom frame, and finally around the When there is a mistake made in the picks, runs in an opposite direction to O. P is a stay sprocket wheel, which is secured on the inner a small pinion on the inner end of the shaft of pin, which carries the gear, r, and causes the end of the revolving shuttle box, B. It will G, enables the weaver to bring back the gearreverse motion of O and i. S is a peculiar star therefore be observed that the shuttle box will ing to its proper connection to correct the miswheel on the small shaft, I. On a pulley on the be operated just as the star wheel, S, is moved. take. There is a series of notches on a collar inner end of said shaft, there is an endless There are four slots in said star wheel, and on the small shaft, I, as seen in fig. 3, into chain, g, which passes between two small pul-there are pins, p, on the gearing, 0 i. As which a bevel edge on 0 takes and holds the