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The Art of Dyeing-No. 6. BLUE ON COTTON-INDIGO-The oldest method of dyeing blue on cotton is with indigo. It is believed that the Greeks and Romans were unacquainted with the use of indigo, but it has been used from time immemorial in the East. The first indigo employed for dyeing in Europe, was brought by the Dutch from the East Indies. It was also used by the Mexicans upon the arrival of the Spaniards, as mentioned by Clavigero. The best indigo is now raised in Bengal, but as good can be cultivated in the United States It makes the richest blue color on cotton, but is expensive. The coloring of indigo-blue is a branch of dyeing peculiar in itself, and requires much experience. There is so much dependent on the skill of the eye, that no amount of word instruction can enable a person to conduct the business, still the way to dye the color can be taught, and a number of useful hints given to all. A work recently published in London by David Smith, named the Dyer's Instructor, is worse than useless to any person who desires information on indigo dyeing, more especially on the blue vat.

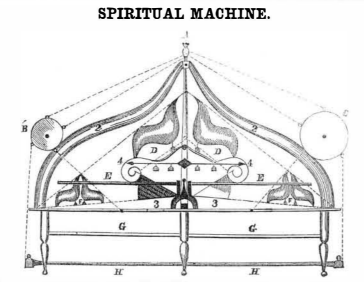
The bath for dyeing indigo blue on cotton is called "the blue vat." The most common vessels used are large wine casks, five of which are called a set, each capable of handling ten pounds, that is for yarn. Many vats are made of cast iron, well bolted, and rendered water tight at the seams. These are made of a rectangular form, and capable of handling about from twenty to twenty-five pounds of yarn at once. They are made very deep, so as to allow the sediment to lie undisturbed on the bottom, when the yarn is being handled. Pieces are dyed in these cast iron vats by using a frame with rollers, and making the pieces, which are sewed with their ends together, dip down and turn over a roller sunk in the vat to a certain depth. It is also a common thing to suspend a screen down in the vat, to prevent the disturbance of the sediment.

A blue vat may be set with more or less indigo, so as to make it strong or weak. The best proportions are for ten pounds of indigo good quality-ground in a mill, until no grit is felt when rubbed between the finger and thumb-sixteen pounds of powdered quicklime, and fourteen pounds of the sulphate of iron (copperas,) that is for a ten pound vat. These are stirred up occasionally for two days, in the water in the vat-which is filled to within four inches of the topwith an iron rake, which is a disk of thin plate steel set on the lower end of a long shank, to reach the bottom. Care must be taken to rake well from the bottom, until no hard lump is felt sticking to it. When the liquor assumes a deep rich green color, with a violet froth floating on the top, it is a sign that the coloring matter of the indigo has been given out to the water, and the vat ready for working, after it has completely settled. A thin crust of the carbonate of lime gathers on the surface of a blue vat, and this prevents the admission of air. When this is broken, by handling the goods in dyeing, the vathas always to be raked up, and allowed to settle before it can be worked again. This takes about ten hours. Only part of the indigo is given out to the liquor, at first, and as the vat is worked, it has to be mended with wants of the vat are known only by its ap-

vats to work the indigo economically. It is thrown out, and the clean liquor retained, to scarcely possible to maintain all the vats at be used in place of water Large vats cannot one particular strength; there is generally a be so economically worked as small ones.difference of two or three shades in five The blue vats in calico print-works are thrown ten pound bundles. These are examined and out long before the indigo is so completely compared with one another before the last dip, and are handled in the vat such a length | ing yarn in New York and Philadelphia. of time as will bring all to the same shade when finished. After being dyed the goods are run through a tub of diluted sulphuric acid, then washed, wrung, and are ready to be dried. The sulphuric acid blooms the color, makes it look richer, and the goods cleaner. | float-that is, the sediment or sludge will

worked up, as in the establishments for dye-

Great care must be exercised in the selection of good copperas. The best has a dirty green appearance, not a red rusty look, which some mistake for the genuine. If bad copperas is used, the blue vat, as it gets old, will In emptying indigo vats, when they are worn not sink-and in that state a vat is unfit for out, to be set again, the sediment only is use.



This figure represents a machine for spirit- | and is used by them for collecting and retain-Spiritual Universe, published in Cleveland, Ohio, and sent to us by one of our subscribers, marked as follows : "New Machinery. What do you think of it? The persons describing it are well known, and as truthful as any citizens of Cleveland." The following is a description of this machine, taken from the Universe :

"Strange and interesting ac sounts having been given us of the Spiritual Manifestations made at the Spirit rooms of Jonathan Koons and John Tippie, in Millfield Township, Athens County, State of Ohio, we recently devoted a few days to visiting the rooms and witnessing for ourselves the wonderful manifestations there made.

From Cleveland we went to Columbus by railroad, thence to Millfield, a distance of seventy miles, by private conveyance, over roads quite rough and hilly. On the third day from Columbus we reached Millfield. Here we found two log houses fitted up as Spirit rooms. These houses are about three miles apart, and are each composed of a single room about twelve by fifteen feet in size. One house is on the farm of Mr. Koons, the other on the farm of Mr. Tippie, and both were built under directions of Spirits, and are used only for Spiritual demonstrations. We staid two days and nights at Mr. Koons', and two days and nights at Mr. Tippie's, and carefully examined each of the rooms and their contents, to prevent any collusion or deception. In each of the Spirit rooms stands a table, on which is placed what is called "Spirit Machines," of which the above cut is a very fair representation. The table is about six feet

ual manifestations, which appeared in the ing electricity, and is charged at every circle before any demonstrations are given. On the table, and by the side of the machinery, lies a violin, an accordeon, a triangle, two drumsticks for the large and two for the small drum. There is also on the table a common sized dinner bell, an harmonica, a tambourine, and a tin trumpet about two feet in length. In front of the long table stands a round table about four feet in diameter, and of the usual hight. Circles are held in each of these rooms almost every evening, and occasionally in the day time, and are composed of Mr. Koons and wife and eight children in one room, and Mr. Tippie and wife and ten children in the other room, who set in the form of a semi-circle around the round table, the two ends of the half circle connecting with the opposite corners of the long table. Back of the circle are two benches, usually occupied by about twenty strangers and neighbors as spectators and listeners. We attended four circles on four different evenings, and had a few sittings in the day time. At these circles we were allowed to arrange the furniture, and to seat the persons present in such order as we pleased; and every facility for carefully investigating the Spiritual phenomena was afforded us."

> So much for the description of this queen piece of mechanism, with its leg-of-mutton tin and copper plates. We would present the whole account (as printed in the Universe,) of the physical feats performed by this Spiritual machine, but as it is too long for our columns, we are reluctantly compelled to present only some brief extracts of it.

"When the circles were formed, and the company seated," says the Universe, "the The Unfortunate Great Republic. lime and copperas, from time to time. The long by two and a half feet high. The table This ship, after being burned down to the and the wood portion of the machinery is lights were extinguished and the room darkpearance. As the indigo is worked out, the cherry, which is stained and varnished. A water's edge last spring, has been rebuilt, ened, and in abont five minutes the presence color of the vat becomes a lighter green. It is a glass knob; B a small drum; C a large of the invisibles was manifested by several and is now taking in her cargo for sea. As drum; DD double plates, fastened together, if built under some unlucky star, the boiler very strong blows on the table, ceiling, and takes five ten-pound vats to work out the inof a small portable engine, with which she is walls." The sounds are stated to be like one plate of copper the other of tin; E E a digo economically, each for ten pounds. They furnished for hoisting, exploded last week, steel bar about half an inch square; G G are worked out and made up in rotation, those produced by drumsticks. The violin doing considerable injury to a number of drawers to the table: H H an eight-sided was then tuned, during which process the which takes about four weeks, working every those engaged on board. wooden bar suspended under the table by keys slipped, and also the bridge, and fell on day. The yarn, to attain the deepest shade, copper wires, with a number of wires run. the floor. During the tuning, which was Hand Trucks. gets five dips, commencing with the weakest slow, one of the company found fault with The patent granted on the 16th ult. to Parning the whole length of the bar; 2 2 a wood vat and finishing with the strongest, wringing frame resting on each end of the table; 3 3 the act-that it was not in concert with the lev Hutchins, of Chester Village, Mass., for and scutching the yarn after every dip. The an improvement in hand trucks, consists in pitch, and on giving it, (the violin,) in the double plates of tin and copper; 4 4 a bar of cotton comes out of the strong wat a deep hands of the Spirits, was soon tuned, and a furnishing the truck with an elevator, workwood with three glass knobs attached wound green color, and becomes blue as it is exposed number of airs played on it. "This violin ing in suitable guides in the side pieces of with wire and ending with a scroll resting on to the air by absorbing oxygen. The busithe steel bar, E E; F F double plates of copwas carried by invisible hands (true no doubt) the truck, and connected with a wiudlass for ness of indigo blue dyeing is on this account around the room, passing near the head of the purpose of raising the load to place it ner and tin attached to the wires. The very unhealthy. A little pearl ash added to the circle." They also heard "speaking, upon a cart, or any scaffold elevated above drums are firmly secured to the machinery the vat makes it produce a clearer color .whistling, and singing, through the tin horn.' the ground. It is a very convenient and use-When fifty pounds of yarn are dyed at a batch and to the table by wires. This machinery The horn appears to be the chief medium of ful improvement. was constructed under direction of Spirits, regularly, it requires twenty-five ten-pound

Before using this horn for speaking by the spirits, it would be raised in the air, then a sentence would be distinctly articulated, then it would fall to the table. When any questions were asked, the horn would rise up and answer them.

One of the parties stated that they had been told that, "the spirits had the power to show a spirit hand, so as to be distinctly seen by natural eyes." No sooner was this mentioned, than "a piece of sand paper was covered with phosphorus, producing a strong, clear, and steady light, which revealed a hand entirely disconnected with any mortal body." The witness's science is clearly a little out of joint, as phosphorous does not produce a strong, clear, and steady light when rubbed on a piece of sand paper. The piece of paper it seems was carried through all parts of the room. This same hand, still holding the phosphorous paper, came and took a pencil out of the hand of a female circleist and wrote a letter to friends in Cleveland, and then it shook hands with all in the room. The Universe says, respecting this hand shaking, "the sceptic and the believer alike received the proffered hand. It was a hand as perfect as our own, as tangible and as real a human hand, and yet we had the most unmistakable proofs that it was not human."

We have given enough, we think, of the spiritual feats performed in this room to convince any one that they are sublimely nonsensical. When a machine is invented by a human being, it can do something-has a relation and an arrangement of parts, and although it may have some defects, it evinces design, mind, and genius. But here is a machine constructed under the direction of Spirits, who are claimed to be higher intelligences, and yet it exhibits the grossest ignorance of all science. But then it is like everything else connected with pretended spiritual revelations that we have read. It has no point. no aim, and has produced, according to the Universe's own statements, no result but what can be witnessed in any juggling legerdemain establishment in Gotham. It is a wonder to us that any grown up men and women in our country, where we boast so much intelligence, can suffer themselves to be deluded with such nonsense.

The Wind of a Ball.

A French officer near Sebastopol was knocked down by the wind of a cannon ball. and received a shock so severe as to cause a paralysis of the tongue, preventing his speech. He was restored by repeated shocks of electricity.-[Exchange.

[The above is certainly a singular case so far as relates to the effects produced, and the means by which this French officer was cured, but the wind of a ball has produced ascurious effects before. Sir Gilbert Blane mentioned an instance which occurred in a battle in the West Indies, of a ball passing close to the stomach of a sailor and producing instant death; and another man in the same ship was prostrated from a like cause, and remained for a long time without sense or motion. In the engagement between the American and British fleets on Lake Champlain, in 1814, Capt. Downie, a British officer, while animating his men, fell dead instantly by a large shot passing close to him.

Scientific American.