energy; besides, the slow current would be able to find sufficient copper in even a very dilute solution.
It is obvious, therefore, that solutions should be sufficiently supplied with metal for all likely requirements, and the stronger they are the more rapidly they are to be worked.
The other point to be studied is the relation of the curren to the solution and to the work, and this the most important because it is under control and is constantly varying with different objects. We have seen that there is a point so near balance that the extra strength of current concentrated on the edges destroys the coherence of the deposit. Now, if w arrange several vessels in series, all alike except in the differ ence in the area of the cathode in each, and connect them
a battery, we can produce such a condition of things that, oy a battery, we can produce such a condition of things that, by
the same current and from the same solution, and with the same size of anode, we shall obtain every gradation of deposit, from brown loose powder to single hard crystals. Here, then, we find a relation between the quantity, or current, and the area over which it is distributed-a relation which is rarely pointed out with the definiteness required, for this is the fundamental condition of good working. Of course this is practically known, or there could be no success in depositing, but the principle can ondy be understood by a distinct conception of measurement and of the molecular relations of electricity

This relation we may examine under the name of density of current, for which also we require a unit; this is conveniently furnished by the chemic unit of current and square inch of surface. We must therefore ascertain, by experiment, for any given solution, the range of density of cur rent which gives good work. Such an experiment is made by using a cathode of a fixed area, so that by varying the battery power we can examine the different quality of deposit produced. Having thus ascertained the rate of deposit adapted to the solution, the density of current can be controlled by similar means in actual working, so as to secure the conditions of good working and the rate and quality of deposit we desire.

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## DECISIONS OF THE COURTS.

United States Circuit Court.---Northern District of ohio.

Cloter serd machine patent. - john c. birdsell vs. a. modonald et April term, 1874.7




## 










## Improved Sash Balance

Newton J. Skagge, Talladega, Ala.-By suitable construction a cord is pressed and clamped against the side bar of the sash by the down-
ward movement of the block into the cavity of a plate. The block is raised to release the cord by means of a knob, the stem of which passes in through a vertical slot in the angle of the plate, and is screwed into the block.

Improved Running Gear for Wagons.
William H. Simmans, Memphis, Tenn.-This invention consists in
connecting the reach to the front running gear by means of a tube through whieh the king bolt passes. The tube is secured to the axle independeritly, andithus relieves the. Inge bolt of etrasn.

## Improved Holange Jack Ror Wagon sodies

William R. Crane, Stony Creek, Mich.-This invention consists couple of rests for the support a mager. body, mounted on Said support is mounted on the top of a standard, in which it is capable of turning on its axis. The standard turns on its axis, so that
the box may be turned and shifted about, and presented and held in various positions for the convenience of the workmen in dressing fnishing, and painting it.

## Improved Adjustable Dead Pulley.

Augustus Newell and Asa B. Cook, of Erie, Pa.; said Newell assignor to said Cook. - The loose pulley is entirely supported by tha
box, there being a space left around the shaft. The two arms of the double hanger are held against the sides of the box by means of bolt, which passes through the lower extremity of the said arms The double cam of the shifting lever, as it moves the loose pulley in and out, presses the rim of said pulley against the rim of the fas pulley, thereby causing sufficient frictionbetween the pulleys to im tate the shifting of the belt. A completion of the movement of the ever withdraws the pulley from contact with the other pulley, and leaves it at rest. The opposite movement of the lever applies the friction as before, shifts the belt to the loose pulley, and allows it and the belt to come to a rest.

## Improved Rotary Evaporator.

Adrien Queru, Marlborough, N. Y.-The tubular arms of a revolving carrier support heating pipes, which are arranged parallel with the shaft, so that the water will flow back to the hollow hub. They are arranged also in clusters, by connecting them at each end to a
hollow ring. Partitions in the hubs and hollow axle prevent the hollow rater Pas the hubs; they also separate the sterm on entering the prpes. The water will in this arrangementescape directly from the heating pipe by gravity, and thus offer no obstruction to the entrance of the steam ; but it will not escapeuntil the pipes riseabovethe horizontal plane of the axis, so that the partitions will keep it from falling to side through the hollow shaft. By the separation of the hub into which the steam enters, the steam is divided and applied equally to all parts of the evaporator. The steam enters at one side, and the
water escapes at the other. This apparatus is applicable to use in vacuum pans, both as a heater and agitator.

Improved Truss Bridge.
John L. Miner, Brenham, Tex.-The object of this invention is to provide a strong and cheap bridge of improved form. The stringers which are bolted to the pier caps are formed by bolting two parallel beams to each other. They are connected by two sets of zigzag braces, placed the one set at the upper part, and the other set at the lower part, of said stringers, the braces of the two sets crossing each other at their centers. The two stringers are secured to each other
by tie rods having a washer and head at one end and a washer and by tie rods having a washer and head at one end and a washer and
nut at the other end, the said tie rods passing through the space benut at the other end, the said tie rods passing through the space tween the two sets of braces. The side walls of the bridge are formed of wall plates, braces, and tie rods. The cap plate is made in three parts, the central part being parallel with the stringers, and at a distance above them of fifteen feet or more. The end parts of the cap platesareinclined, and extend to theendsof andare boltedto the said stringers. The tie rods are vertical, pass through the stringers and through the cap plates, near the upper ends of the braces, and have their upper ends. The sirders are ettached to the stringers and, it their upper eits. The girders are athaniss that form the road bed

Improfed Illumipating Roof Phate.
William L. Smith, Jr, P. O. Box 8t, Brooklyn, N. Y:-This illuminating tile is made of malleable metal, so as to makeit lighter and less metal sheetwith collarsin'it of a size to suit the glass. Another sheet is added, in which holes are made of a size to prevent the glass from falling through, thus forming seats'for the glass to reet upon. The holes in the two shoets are punched, so as to correspond wit

## Improved Hoe.

William Moore Faunt Le Roy, Fredericksburg, Va.-I hisinvention consists in making the handle adjustable with regard to the blade to suit the various purposes for which hoes of various kinds, as well as

## Frank Improved Wagon Jack.

Frank Judson, Des Arc, Ark.-For operating the jack, a lever is rassed as far as it will allow, and a catch is placed as far out on the
rack of the lever as possible. The leveris then pressed downward to raise the center post. A pin is placed through the lowest visible hole above the upper part of the standard for sustaining the weight there-
on, and the operation of raising the center post is then repeated until on, and the operation of raising the center post is then repeated
the wagon or other object to be hoisted is at the required hight.

Cutting Block Holder for Leather Workers.
Elias P. Newton and Hiram A. Titus, Gloversville, $\begin{gathered}\text { H. X.-This cut- }\end{gathered}$ ting block holder has adjustable ends provided with pendent extensions and connected by sc
longitudinal adjustment.

Improved Weighing Scales.
Henry M. Weaver, Mansfleld, 0 .-These weighing scales may be so adjusted that the net weight of any article placed on the platform may be directly read off at the dial plate. By the position of the to connect the pivoted points or edges of swinging bars, so that, bs rising above the line, it proportionally loses its power as a counter welght, and causes a pointer to descrito equal distances, on a dial plate,
form.

## Improved Grate.

Jonathan Moore, J'r., Brooklyn, N. Y., assignor to himself and Lorenzo D. Longhi, same place.-The bottom portion of the grate is made in two parts, one being a door to which the other part is a
frame. A button on the under side of the frame swing under the door and holds it up. The grate can be opened for cleaning it out without the add of a lever, the button being readily turned by the fire hook, shovel, or any instrument. The hinges are protected from the ashes and cinders.

## Improved Horse Detacher,

Anatole Ehret, Telegraph City, Cal.-The traceshaveloops by which they are hitched to hinged bolts at the ends of the singletrees. A
springeatch is thrown by a spring in front of the hinged bolt, to hold the bolt in position for confining the trace. The spring catches are connected with sway bars by chains. When a lever is pushed out-
ward, the effect is' to draw back the spring catches, which detaches ward, the effect is to draw back

## Improved Soldering Machine

William D. Brooks, Baltimore, Md.--This invention relates to that class of soldering machines which inject a flame upon can joints, so
as to melt the solder and allow it to be uniformly disseminated as to melt the solder and allow it to be uniformly disseminated along
the seam, whether it be in soldering the cap, top, or side seam. The invention consists in providing, on a burner end or gas outlet of the compound blowpipe, a continuousslot or opening, so that all parts and its due proportion of solder. a perfect and reliable joint beln thess alw formed.

Stephen G. Peabody, Champaign, ml ., assiguor to himself and Lymar D. Chaddon, same place.-This is a hinge for gates, heavy doors, etc., so constructed as to prevent water from entering about the pintle,
and also self-closing, Concentric cups are formed upon the adjacent ends of the parts of the hinge. In one cup is placed a coiled spring hich causes the hinge to close itself when released.

## Improved Apparatus for Making Extracts.

Julus Robert, Gross Selowitz, Austia, assgnor to Otto Kratzan R. Sieg, New Orleans, La.-This is an improved arrangement of ex ractors in a single battery, together with conducting and cornecting pipes and heaters, for making extracts of juice from Ylantes, by the process of diffusion, as described in the patent granted to the same
inventor, October 30,1866 . The plants are frst cut into thin slices and placed in extractors, togetherwith water, and alowed tastand for a short time, when the juice is replaced by other juices of les trength than the remaining juice in the cells of the plants, and so on, until all the juice is extracted. The thick juice is drawn off to tbe actory, for the subsequent treatment, while the thin juices are passed through the heaters for being warmed, to be used for other iffusions, until made thick enough to be conducted away. By suita continuously and in succession in all the different stages withoutinterference of one with another

Improved Guide Wheel for Car Trucks.
Nathan M. Hale, Cleburne, Texas.-This invention consists in supporting horizontal wheels that run under the flanges of a central T
rail on springs, the elasticity of which allows the wheels to rise and pass any obstacle without stopping the car or injuring the track This allows the wheels to be fastened to the cow catcher, and render unnecessary the elevation of the main rails to an equality with the central one.

## Improved Double Cultivator.

James M. Holladay, Twyman's Store, Va.-This invention relatrs to certain improvements in double cultivators. It consists in the rr he ivation, and also in the peculiar construction and ärrangement of he parts of a traction frame, so jointed and attached to the carriag $s$ to admit of thecultivatorproper being lifted from the ground and sists, further in the axle for the purpose of transportation. It con adjust the cultivator laterally to the irregularities of the row, and 10 deep or shallow cultivation.

## Improved Paint Brush.

Etienne X. Thiercelin, Shark River, N. J.-This invention consists or a tapering handle with metallic socket, connected by guide strip binding socket, after the handle has been carried centrally through the bristles to strengthen it and make it more durable.
Machine for Smoothing and Cornering Panels. Jacob P. Beck and John H. Weaver, Lock Haven, Pa, assignors of is an improved ing of the raised part at one side thereof may be obtained, at the same time with the broad level portion atthe other side, by mechanical means in place of by hand work. There are vertically roteting moothing both sides of the panel, and adjustabledetachable bits for cornering the same. The revolving heads work on separate man-
 guide support.

## Improved Machine for Driving Brush Handles.

 John Ames, Jr., Lansingburgh, N. Y.-In thismachine devices are the same point. The ferrule of the brush is held and supported while the handle is being driven. By means of weighted cordsatube is forced up through the brush head. Within the tube is placed a rod, the upper end of which is pointed so as to open a way for the said tube through the brush head. The rod is supported in the tube by a coiled spring. The tube and rod moves upward hrough thebrush head, and strikes against a stop. This leaves the upper end of brush head, and strikes against a stop. This leaves the upper end of the cavity of the tube empty to receive the point of the brush handle, the other end of which rests against the lower end of hand wheel, which forces the brush handle through the brush head. As the point of the brush handle passes down through the brush head and through the table, it is received in the concaved upper end of a short tube, through which the other tube passes, and all the parts are carried down together by the con-
tinued descent of the handle. By suitable arrangement, when the brush has been removed and another brush head arranged in the thimble, a slight pressure with the operator's foot upon the end of bent lorced up through the brush and by the and the pointed rod

## Improved Knob Spindle Fastener.

Eugene F. Lincoln, Boston, Mass., assignor to himself and John C Hancock, same place.-This invention consists of a little slide boj notch in the edge of a disk on the spindle. The said slide has a pawl notch in the edge of a disk on the spindle. The said slide has a pawl
with a handle piroted to it, so as to drop into the slot of the escut cheon plate, through which it projeots, to lock the bolt when shove forward. There is also a spring for throwing it back when the paw is pulled out of the slot to release the slide bolt. The object is to provide a simple inside lock for fastening the door of water and other closets, sleeping rooms, etc., temporarily, without having to change the key from one side of the door to the othe

## Improved Seedlings Puller.

John S. Swaney, Marengo, Iowa.-As the machine is drawn for ward, the jaws are opened to allow the plants to pass between them,
and to grasp the said plants and draw their roots from the ground. and to grasp the said plants and draw their roots from the ground. As the jaws are again opened by the opener, the plants-will drop int concavity formed in the frame, whence they are taken by an a tendant and bound. As the plants pass up at the rear side of dowin movement. By this device'all the soil is knocked off the root of the plants before they are dropped into the receiver:

Improved Machine for Rubbing on Cloths. Charles Rommel and William H. Crane, Elizabeth, N: J., áeignors to themselves and Wisner $\mathbf{H}$. Townsend.-This invention conssts of imparted by its connection with a shaft with cranks arranged in opposite direction. The rubber frame supports the pumfestone blocks on 2 , sliding interior frame, which is hung. to aifoller with handle, to be ceadily raised with the pumicestones, for admitting

Improved Car Axie Box Support.
Charles Billmeyer, York, Pa.-This invention relates to that class et down, as respects the axle boxes and the load, so as to prevent the center, of grapits, on a thit, from passing outalie the rails and thus
owertumbine the

