cables of the stud-link pattern, to which will be attached mushroom anchors, the handling of which is done by heavy capstans connected to powerful winches; the cables are provided with coil-spring buffers where they make fast to the dock. There are also provided auxiliary winches, fairleads and all the necessary appliances for handling the lines for docking a vessel. The operating valve houses are located on the top deck of each side wall, from which position the entire manipulation in docking a vessel is conducted. Four mechanical side shores, two in each wall, are also operated from these top decks, so that a vessel can be easily and directly centered over the keel blocks.

An important feature of the dock is that any portion of it can be made accessible for repairs or inspection. To reach the bottom of one of the walls, say the port one, it is only necessary to heel the dock to starboard.

In the case of the pontoons, the middle one is made large enough to raise those at the ends out of water. Suppose it is desired to get at the bottom of the middle pontoon: the dock is allowed to float light; men then knock on the tapered pins of the two rows of fishplates which secure this pontoon to the side walls; then the dock is allowed to sink, the middle pontoon floating free, until the lower row of fishplates on the pontoons is level with the upper row on the walls; the pins are then driven in, the dock pumped out and the middle pontoon is lifted clear of the water. To unlock, the reverse course is followed. The end pontoons are similarly treated. The interior of the walls and pontoons is easily accessible through numerous manholes.

Should a disabled ship draw one or two more feet than the capacity of the dock permits, the dock master would not hesitate to sink the dock the extra depth, as he walls have a minimum freeboard of 4 feet 9 nches. Also, should a ship, from any cause, have a list, the dock could be given the same list within limits, the ship taken in, and the two then brought to an even keel.

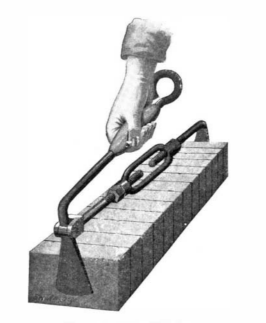
It is a curious coincidence that the launch of two identical warships built for the United States navy should be taking place within a few weeks' interval at two establishments so widely separated as that of the Union Iron Works, San Francisco, and that of William Cramp & Sons, at Philadelphia. The "Ohio," recently launched in San Francisco by the President of the United States, is a sister ship to the "Maine," whose launch is scheduled to take place about the time that this issue will be in the hands of our readers. Another vessel which is being built from the same plans, and will be named "Missouri," will shortly be launched at Newport News, Va. As the "Maine" and her sisters are the largest vessels in the United States Navy, our artist has shown her docked in the new Algiers drydock; and it will be noticed that, large as this vessel is, she does not by any means exhaust the capacity of the dock. The principal dimensions of the "Maine" are, total length 388 feet, beam 72 feet  $2\frac{1}{2}$ inches, mean draft 23 feet 6 inches, displacement at mean draft 12.300 tons, full load displacement being 13,500 tons, or 4,500 tons less than the maximum lifting capacity of the dock. The contract speed is 18 knots. The "Maine" is surrounded at the waterline by a coffer dam filled with water-excluding material in the shape of a preparation of cellulose. The belt of side armor extends from 3 feet 6 inches above to 4 feet below the waterline. Amidships it is 11 inches in thickness at its upper edge and 71/2 inches at its lower edge. A complete casemate armor belt. 6 inches in thickness. extends from the upper edge of the side belt to the upper deck. The vessel is armed with four 12-inch, 40-caliber guns, sixteen 6-inch, 50-caliber, rapid-fire guns, and six 3-inch 50-caliber rapid-fire guns; besides eight 6-pounders, six 1-pounders, two 2-inch field guns and two Colts. The 12-inch guns are carried in pairs in turrets protected with 11 to 12 inches of Krupp armor. The armored deck varies in thickness from 2<sup>3</sup>/<sub>4</sub> inches on the flat to 3 and 4 inches on the slopes. The supply of ammunition is plentiful-a most im-

# Scientific American.

## A SIMPLE BRICK-CARRYING DEVICE.

Our illustration pictures a clamp for carrying brick, which comprises essentially a turnbuckle engaged by oppositely-threaded shafts. Of these shafts one terminates in a grip and the other in a clevis. A bar is pivoted in the clevis and is provided at one end with a grip and at the other end with a handle and a loop.

The bricks are arranged side by side. By means of the oppositely-threaded shafts, the device is adjusted to pick up a certain number of bricks. The handle-bar is lowered, and the grips are slipped over the sides of the two end bricks. When the device



A NEW BRICK CARRIER.

is lifted by the handle the grips firmly clutch the end bricks. The inventor of this brick-carrying implement is Frank E. Sproat, of Allegheny, Pa.

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A SELF-MEASURING PUMP FOR LIQUIDS.

A pump which automatically measures the amount of liquid which it raises from a vessel is a novelty recently patented by Marshall Comincavish, a resident of the town of Fort Wayne, Ind.

Integral with the handle of the pump is a segment composed of two parallel parts straddling the pistonrod. The segment parts are provided with registering openings through which a pin may be passed, designed to come into contact with the piston-rod when the handle is raised and then limit the stroke of the piston. The bottom of the cylinder is perforated to receive a suction-pipe leading to the vessel containing the liquid. A valve in the suction-pipe is opened on the up stroke of the piston and closed on the down stroke. The liquid pumped in the cylinder is forced up into a gooseneck pipe connected with the cylinder and provided with a valve opened on the down stroke of the pump.



# JUNE 15, 1901.

## Electrolytic Apparatus for Hypochlorites.

In a recent article upon the electrolytic preparation of chlorates and hypochlorites on an industrial scale. M. Brochet describes several of the most recent forms of apparatus for the production of hypochlorites, these having a special value in the industries as being used to replace chlorine and chloride of lime for bleaching purposes. In the Hermite system, the electrolytic apparatus has anodes formed of platinum gauze held in ebonite frames. Between the anodes are placed the cathodes formed of zinc disks mounted on a shaft by which they are given a rotary movement: there are two such revolving cathodes for each pair of anodes. The shafts are mounted upon the top of the electrolytic tank, which serves equally as cathode. The solution used contains 50 parts of common salt and 5 parts of chloride of magnesium for 1,000 parts water. The apparatus forms mainly hypochlorous acid and magnesia, the latter being deposited upon the cathodes, from which it is removed by scrapers. The industrial apparatus of this type takes about 1,000 amperes at 5 to 6 volts, representing 8 or 9 horse power. It produces in 24 hours a solution which has a bleaching power equal to 275 pounds of chloride of lime, or 88 pounds of active chlorine. An apparatus of the Corbin type is used in a large paper works at Lancey (France). The electrodes are formed of platinum plates fixed in ebonite frames; these frames fit into the tank and divide it into compartments. The apparatus contains thirteen such plates and absorbs 120 volts and 150 amperes, or about 25 horse power. A dilute solution of salt, 21/2 per cent, is used. The liquid circulates continuously; it comes out of a reservoir, passes into the electrolyzer, then into the bleaching vat, where it comes in contact with the woodpaste, which has been already partially bleached by the Mitscherlich process with bisulphite of lime. The vats measure 6 by 15 feet and 3 feet high; they contain 1,700 pounds of paste, which is made to circulate continuously by an agitator. The liquid is caused to circulate by means of a drum which takes it from the vat in a constant manner and sends it into a double-bottomed tank. from which it is raised to the first reservoir by a centrifugal pump. When the paste has remained long enough in contact, it is sent into the double-bottomed tank where it is drained. As it takes about 20 parts by weight of chloride of lime to bleach 100 parts of wood-paste, it results that each apparatus bleaching in 24 hours 1,700 pounds of paste produces the equivalent of \$30 pounds of chloride of lime, or 110 pounds of chlorine. The Kellner apparatus, constructed by Siemens & Halske, is used to a considerable extent in Germany. It consists essentially of an earthenwate tank carrying on opposite sides a series of grooves in which slide a series of perforated glass plates, thus dividing the tank into twenty compartments of one-inch width. These glass plates serve as supports for the electrodes, which are formed of platinum gauze fixed on each side of the glass plate, and united by wires passing through the holes. The electrolyte is a solution of salt of 10 per cent strength; it enters at the bottom of the tank and comes out by overflow holes placed betwen the plates The speed of circulation is regulated so that the liquid coming from the tank contains 0.05 per cent of chlorine; it then descends to a lower chamber containing a spiral of hardened lead pipe in which circulates a current of cold water. A centrifugal pump, also of lead, raises the liquid to the tank, and it thus circulates in a continuous manner until its strength reaches 0.7 to 1.0 per cent of chlorine. An apparatus of this type consumes 112 volts and 114 amperes, or 19 horse power, and gives in three hours 90 gallons of a solution containing 0.85 per cent of chlorine, representing 12 pounds of active chlorine.

# 'The Current Supplement.

The current SUPPLEMENT. No. 1328, is begun by an article on M. Berthelot, accompanied by an engraving, showing the great chemist in his laboratory. "The Hospitals of Japan" is a very instructive article. "Low Grade Gold Mining and Milling" is accompanied by illustrative diagrams. "Electrically Operated Radial Drills" shows several new types of machine tools. "Animal Change and Environment" is by Prof. Thomas H. Montgomery. "Animals that Clothe Themselves" is an interesting entomological article. "Syntonic Wireless Telegraphy" is by Guglielmo Marconi. "Germany's Machinery Trade in 1900" gives full statistics.

portant feature in ships armored so largely with rapidfire guns. The "Maine" carries 240 rounds for the 12-inch gun, over 3,000 for the 5-inch, 9,000 rounds for the 6-pounders and 4,000 rounds for the 1-pounders. The motive power is of the very latest type, steam being supplied by twenty-four Niclausse boilers with a total heating surface of 58,104 square feet. When the battleship is in commission, she will carry thirty-five officers and 511 men.

It is a fact not generally known that nearly all of the common lizards change color like the chameleon, but the change is less rapid. The ordinary fence lizard will be black after remaining upon black soil for about half a minute, but upon an old-fashioned rail fence the animal soon assumes the motley gray hue of a weather-worn rail. Upon a green leaf he same lizard will take on a decidedly greenish tin.a. The change of color, both in the chameleon and the common lizards, appears to be nature's subterfuge **for the protection of the animal.** 



## A SELF-MEASURING PUMP FOR LIQUIDS.

The short leg of the goose-neck pipe is composed in part of a glass-section to which a rubber tube is attached.

In operation the handle is raised until the pin strikes the piston-rod, thus limiting the stroke. On the upward movement of the piston liquid is drawn up into the cylinder. On the downward movement of the piston the liquid is forced up into and out of the gooseneck pipe, the valve in the suction-pipe being closed and that in the goose-neck opened.

The glass is used for sampling the liquid. This may be easily done by running a small quantity of the liquid into the rubber tube and squeezing the ends to retain the liquid. By detaching the tube the liquid may be tasted.

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