lines of shores which were placed beneath the two lon gitudinal girders which are within the double bottom, one on each side of the keel, and about 7 feet distant from it. These shores are shown clearly in Fig. 6.
The work of taking out the damaged plates, straight ening them, and riveting them again in place, or, if they were too much damaged, replacing them by new wlates, was done in sections; for it wouid not have wates, was done in sections; for it wouid not have
been ad visable to weaken the ship by disconnecting been ad visable to weaken the ship by disconnecting too much of the structure at one time. Our illustra-
tion, No. 3, shows the method of cutting out the rivets. ion, No. 3, shows the method of cutting out the rivets.
This was done by means of pneumatic drills, which This was done by means of pneumatic drills, which
drilled do in through the shank of the rivets sufficient drilled do in through the shank of the rivets suficient
ly to allow them to be driven inward. clear of the plate by means of a punch and sledge hammer. Half a doz en brows of the sledge were sufficient, usually, to drive out the rivet. When all the rivets had been removed, the plate would come away easily from the framing. Illustration, No. 4, shows the line of keel blocks on the right; some of the shoring pieces on the left; and above is the damaged garboard strake on the port side of the ship (the view being taken looking to ward the bow of the vessel). The water is pouring from the double bottom through a couple of fractures in the plating, and the indented or corrugated appearance of the bottom is very clearly shown in this photograph. Perhaps the most interesting view is that shown in No. 6, which was taken looking aft along the center line of the keel after about 30 feet of the keel plate had been will be noticed that the most serious distortion took place at frame No. 18. The view, Fig. 6, looking into the inner bottom, is quite unique, for it is very rarely that the camera has a chance to be set up in such a position as that from which the photograph was taken. The heavy shoring beneath the two longitudinals, which :are 7 feet on either side of the keel plate, is seen clearly in this view
These difficult repairs are proceeding very satisfactorily, and it is likely that before many weeks the "Massachusetts" will be afloat and in as sound condition as when she was launched.
The grounding of the "Massachusetts" will have served a good purpose if it leads to an immediate appropriation for removing the dangerous Diamond Shoal from the channel. As it now stands, this obstruction is a menace to every large warship that enters or leaves the Brooklyn navy yard.

A Double-Barrel Cannon.
In Athens, Ga., is a curious cannon which is now In Athens, Ga., is a curious cannon which is now
wned by the city and is place on the City Hall lawn.

It is probably the only double-barrel cannon of the kind in the world. It belonged to the "Mitchell Thunderbolts," a company of old men which was
organized in Athens in 1863 for home defense. One of organized in Athens in 1863 for home defense. One of
the company, John Gilleland, invented this cannon the company, John Gilleland, invented this cannon was one of considerable ingenuity, but was entirely impractical. The ends of a 50 foot chain were attached to two cannon balls which formed the charge, and the idea of the inventor was that when the cannon balls came out of the muzzles of the cannon they would have a tendency to diverge, drawing the chain taut, and as they proceeded on their course would mow down a company. The cannon was taken out into the country, near Athens, one day to test it. It was properly charged
and was fired with ceremony. Unfortunately, one of and was fired with ceremony. Unfortunately, one o the cannon balls got out a little ahead of the other and the result was disastrous. Projectiles and chain had a kind of circular motion and plowed up about one-quarter of an acre of ground. The members of the Thunderbolt Company scattered in all direc tions to avoid being hit by the flying chain. The cannon was never used after that except at an ocA few years ago it disappeared, and finally it turned up in a junkshop, and was promptly purchased by the city. The owner of the cannon had been offered $\$ 50$ but when he learned that the city wished the cannon, he promptly refused the offer and traded it with the State for an old bell.

Photography as all Aid to Exploration. In a lecture delivered by Flinders Petrie, en titled "Photography the Handmaid of Exploration," he showed to what an enormous extent exploration has
been aided by photography, and when we examine such books as J)avis' "Carthage," we see to what ex tent explorations were handicapped in the days when photography was just coming into use. Especially in Egypt the success of photography is very great, owing to the splendid atmospheric conditions and fine sunlight which prevail in that country. Mr. Petrie finds that the great difficulty was in obtaining plates which were slow enough. With the aid of the camera not only can the actual finds be photographed, but the exact condition of the objects in situ can be recorded, furnishing valuable data. With the aid of the new surveying cameras the results will prove even more valuable. Some very valuable finds are of such a nature that they cannot be well removed, and in this case photography is also invaluable. Nowadays all explorers go equipped with the best photographic apparatus which money
can purchase and an adequate supply of photographic naterials.

## The "Chicago" in Commission.

The "Chicago" left the Brooklyn navy yard on February 6, and will proceed to New Orleans to re present the Navy Department at the Mardi Gras festival on February 13. This is the first time the "Chicago" has had any sea service in four years During the last two years she has been under reconstruction, and we have already illustrated the novel features of the remodeling. During the trip her guns and speed will be tested, and on returning from New Orleans she will join the North Atlantic squadron at Hampton Roads.

## The current supplement

The current Supplement, No. 1207, has a number of articles of more than usual interest on account of the variety of the subjects treated. The largest and most complete yacht built last year in Great Britain, for Baron de Rothschild, is illustrated and described "The Mutoscope" is illustrated by detail engravings showing how this very interesting American invention is worked. "Bridges over the Tiber in Ancient Rome" is an interesting illustrated article. "Women Invent ors" will be warmly welcowed by many of our readers who have been inquiring for information on this subject. "Kieselguhr and Other Infusorial Earths" is an important paper. "In German New Guinea" is an important paper. "In German New Guinea" is an World Nearing Starvation?" and "Tuberculosis in World Nearing Starvation?" and "Tuberculosis in Bee" is a valuable article dealing in a popular way with the wonderful structure and performance of the bee.

Contents.


## RECENTLY PATENTED INVENTIONS.

 Bicycle-Appliances.pneumatic tire.-Arrah J. Whisler, 180 Warren Avenue, Chicago, III. This tire has two layers of rubber with a layer of fabric between. The inner layer
of rubber laps over for a considerable distance when the tire is put together and is fastened by cement and head-and-socket clasps. If a puncture occurs, the tire may be
easily ripped open, and, after the puncture has been reeasily ripped open, and, after the puncture has been re-
paired from the maside, it can be fastened together paired
again.
bicycle coupling.-Frank barto, 150 Fifth Avenue, New York city. The object of this coupling is to Each cross connection is made by two metal inverted triangular yokes fastened together at their pointe by a riangular yokes fastene together at their pointe by a
lexible coupling. The upper base of the yokes pass through sockets that are clamped to the bicycle frame and have an up-and-down motion in them, thus allowing for inequalities in the road. Diagonal brace wires conopposite sides of the other, and are tautened by a turnbuckle at their crossing place. Another cross coniection with clamps on both forks of each wheel completes the coupling. To separate the bicycles, it is necessary only
to unfasten the flexible couplings of the triangles and to unfasten the flexible couplings of the triangles and
fold the latter back beside the frame of the wheels, and, fold the latter back beside the frame of the wheels, and,
at the same time, the brace wires may be loosened and at the same
back-pedaling brake.-Christian h. schiaf, Springield, Mass. This invention consists of a free by means of dogs and lugs on the latter, which engage ratchet teeth in a ring on the surface of the sprocket. The driving disk has ratchet teeth on its periphery arranged so that when back pressure is applied a dog catches in one of these teeth and presses a band brake aganst a flange on the inner edge of the sprocket. When the forward pressure on the pedals is stoppea, th
driving dogs slip past the teeth in which they normally engage, thus allowing the machine to coast till a backward pressure is exerted. By means of the band brake
ent on the sprocket, the wear an tear of a tire brake is
avoided.

Honsehold Inventions.
FOLDING TUP OR SIMILAR VESSEL. - J. A.
Sitearer, Langley, Canada. The tub, pail, or similar Stiearer, Langley, Canada. The tub, pail, or similar
article is made of canvas or rubber and has two stiff wire article is made of canvas or rubber and has two stiff wire
rings fastened in the material at top and bottom. The rings fastened in the material at top and bottom. The
buttom ring projects somewhat beyond the bottom dia-
meter of the vessel in order to aliow wire brace rods meter of the vessel in order to aliow wire brace rods, place. These rods hold the vessel in shape while it is
in use, after which it is easily folded for parking away. clothes rack.-Louls A. Wiechel and David Himmelheber, Evansville, Ind. This rack consists of a semicircular hanger projecting outward horizontally

The hanger is made up of wedge-shaped radial cente
supports with spaces between to receive the supports with spaces between to receive the ends of the
arms. These are pivoted upon a semicircular pintleTod, which passes through rectangular slots in the arms. little, thus withdrawing their ends from under a ledge and allowing them to assume a vertical position whe not in use.

## Miscellaneous.

WINDOW AWNING.-Joseph W. Buck, Washington, $\mathbf{D}$. C. The improvement in this awning consists in its being hung by cords passing through pulleys at the the awning, when dropped flat against the frame to act as a blind, being lowered from the top for ventilation. The cords which raise the lower end of the awning are when the awning is raisea.
CHANDELIER FOR PIANOS.- PETER ANDERSON, College Avenue, New York city. The object of this
invention is to attach a candlestick to the front panel of a piano or organ so that it will alwaws he in a vertical position when the panel is inclined. The bracket holding the candlestick is pivoted horizontally to a flat
bracket fastened to the panel and its end passes through this bracket and the panel. A rod extends downward from the end of the bracket and has a slight vertical motion in a suitable bearing. Another rod reaches up-
ward from the fulcrum of the bracket and is similarly fastened in the piano top. When the panel is inclined, the rods allow the bracket to move upward slightly, at the san
tion.
COMB

COMBINED WHIP-SOCKET AND REIN-HOLDER. -George W. Hyde, St. Paul, Neb. The feature of of a pair of jaws for holding the reins, the inner one of which forms one side of a saddie-frame which fits over a support. The other side of the sadale-frame forms the inner side of the whip-socket, and the rest of the
socket is formed from the same piece. Both holder and socket are formed from a single piere of spring sheetmetal. A simple clamp consisting of two beveled up-
rights bolted to the support on each side of the jaws and having a U-shaped cross-piece that fits around the outer jaw and presses against it, regulates the grip of
the jaws by the cross-piece being fastened at different COMBINATION AX AND CUTTER. - William Garlice,. David Murray, and Alfred O. Howse,
Wingham, New South Wales. This tool is designed for Wingham, New South Wales. This tool is designed for
farmers who have to shoe their horses. It is an ordinary ax head, having two semicircular apertures in the casehariened back edse, which act as cutters for cutting off
horseehoe heads. In the center of the flat surface of horseshoe heacs. In the center of the flat surface of of a horseshoe. After the ax has been driven in a $\log$,
the horseshoe can be bent to the desired shape by placthe horseshoe can be bent to the desired shape by plac-
ing the end in this aperture and hammering the shoe; or
a portion may be cut from the heel of the shoe by ham-
mering it on the cutters on top mering it on the cutters on top.
INCANDESCENT GAS LAM INCANDESCENT GAS LAMP--ADALbert KeyssER, Hanover, Germany. The object of this invention is to protect the incandescent mantle from direct dranght complished by having an air chamber in the porcelain globe-holder. The air enters the chamber through small holes in the top, after passing downward between the chimney and surrounding globe. It becomes highly
heated in this chamber, is drawn into the burger tube heated in this chamber, is drawn into the burner tube
througb the inlet apertures of the Bunsen burner, and is througb the inlet apertures of the Bunsen burner, and is
carried upward to the burzer by the rising current of carried upward to the burzer by the rising current of
gas. A steady, intense light is thus obtained, while the gas. A steady, intense light is thus obtained, while the
tearing or bursting of the incandescent mantle, which results frum direct impact of the air, is obviated.
ELECTRIC LaMp. - John Sloane Mead, Mount Vernon, N. Y. This electric lamp consists of a containing tube in which several cells of a storage battery are
placed end to end, the connection between cells being placed end to end, the connection between cells being
made by the contact of the bottom of one cell with the top of the next one. In one end of the tube is a small incandescent lamp set in a parabolic reflector behind a
lens. A contact button of special design is suitabiy connected in the circuit so that by pressing it the lamp may be lighted at will. The containing case is uniform in hape and may be easily carried in the pocket.
PURSE OR BAG-FRAME.-John Kleinstuber, 430 Broome st., New York city. This invention consists of a
frame having pointed binding extensions by means of which the fabric is bound to the frame in a simple manner, thus avoiding the necessity of riveting the fabric to the covering channel-shaped frame bars. The fabric is first
fastened to this frame, after which the frame is clamped in place in the covering frame bars of channel shape. sewing-awl--Charles A. Nelson, Gladstone, Mich. The stem of this awl consists of two parts, one
fixed and the other movable upon it. Au eye in the movable part of the stem is uncovered by working a catch on the handle of the awl. This enables the manipulator to slip in a thread easily after the point has been passed through leather, and, after closing the eye again, to draw the thread through the hole as the awl is
withdrawn.
ice creeper.- Charles G. Blandford, Sing Sing, N. Y. This simple device consists of a wire in the the sole of the shoe at the instep, the other ends uniting in a loop which slips over the toe. At the points farthest apart on the two bows, and at the forward point where they cross, are spikes having cruciform basce through which the wires pass. A sinuous wire connects
opposite points, and its ends hook over the sole.
ROTARY TOOTH-BRUSH.-Adrian Marie w
lem Ter Laag, Philipeburg, St. Martin, West Indies of a shaft which revolves in a casing and is turned by a handle moving on a thread at its furthor end. Half of
the brush is covered by a shield so as to pretect the
brush is easily removed from the shaft and replaced with a new one. There are several designs of rotary-brushes to choose from. The advantages of this form of brush
are that it brushes in the direction of the bars of enamel are that it brushes in the direction of the bars
and between the teeth in an efficient manner.
PERCOLATOR-PACKAGE.-HENRY M. HUMPHRE Plainficld, N. J. In the present invention a package is provided for coffee and tea-pots, which is designed to package is made of a porous fabriced or boilea. The cheese-cloth, and is provided with a weight whereby it is leld in position. The weight assists the package in its downward course and serves constantly to change
the position of the package se that the hot water will the position of the package se that the hot water will
have free contact witl all the surface. The weight is, moreover, so constructed that it may be employed to moreover, so constructed that it may be employed to operated machine. It is evident that the package can be made of such size as to contain coffee or tea enough for one cup or for two or more cups. After the coffee or
tea has been thoroughly exhausted the tea has been thoroughly exhausted, the bag can be moved and the pot left entirely free from all grounds.

## Designs.

cut glass vessel.-T. b. Clark, Honesville, Pa. The design is a bowl-slaped vessel with scalloped edges,
the surface of the bowl being divided into four trianguthe surface of the bowl being divided into four triangu-
lar-shaped pentagons circumscribed around a quadri-lar-shaped pentagons circumscribed around a quadri-
lateral space in which is a diamond-shaped rosette. The lateral space in which is a diamond-shaped rosette. The
main feature of the design consists in a lapidary figure main feature of the design consists in a lapidary figure
faceted in imitation of a diamond, which is inscribed within a circle in each of the five pentagons. The pentagons are separated by radial fielde made up of rosettes bounded by ornamental radiating bands.
BUTI'ON-HOLDER.--Adolph Sametz, 212 Wooster St., New York city. A rectangular card having T-shaped openings with eyelets at cach end of the horizontal sitit.
The corners at the juncture of the two slits are curved
back-band hook.--Hugh P. Quin, Washington, Ga. The upper half of this book is broad, and
contains a shield-shaped opening with a emall hele near contains a shield-shaped opening with a small hole near
each point of the shield. The lower half tapers inward and contains a U-sbaped •pening, from the bottom of which a hook rises and curves inward, terminating in the center of the opening.
POCKET FOR GREASE.CANS.-Alden Croche-
on, Salt Lake City, Utah. This pocket is desigued to be fastened to the exterior of a grease-can for the purpose of holding a swab. Attached to one side of the interior is a curved, flat, steel spring, which clamps the
brush when inserted. brush when inserted. The bottom of the pocket is in-
clined inward and downward toward the surface of the can. It makes a very complete and convenient device for the purpose mentioned.
Nore.-Copies of any of these patents will be furn-
ished by Munn \& Co for the name of the patentee, title of the invention, and datc the name of the
of this paper.

