recently patented inventions Engineering.
Steam Bolier.-Euos Hook, No. 106 East Fifty-ffft Sitreet, New York City. This boiler has an outer and an anner shell, with water tubes depending
from the crown hheet of the latter, and receiving heat from a fre chamber in the inner shell, there being also iner shell, between the depending water tubes and the inner shell. Thle ongitudinal tubes end in header boxes in the inner shell and in open communication with the
water space of the boiler. Covered hand holes opposite the longitudinal water tubes at each end enable them to be readily cleaned by a brush or cerraper. The products through the return from the rear, throuph flues pasein designed by this construction to afford greater heat receiving ase twithint
in toilers of this class.

Electical.
Automatic Circuit Regulator. Joseph D. C. Chateau, Paris, France. This invention relates to a regulator for keeping the intensity of the
current practically constant, and is particularly applica current practicaly conftant, atid is particulariy applica burners at a distance. It comprises a magnet or coil, an armature, a resistance, two contact pieces between which he armature is arranged, and connections whereby the pieces are in the main
piece is in a e ehunt circuit.
Electric Railwat.-- Louise Scherpe, St. Louis, Mo.. admmistratrix of John F. Scherpe, deceased. In underrround trolley roads, where the main conductor is closed and protected against outside infucurrent to the car motore without charging the track and rails, this invention provides sealed switch boses, at suitable distances apart, supporting the insulaterd main con-
ductor, there being within each boo a fised contact on uctor, were being win each bes a dede outact on is adapted to make contact with the fixed contact. Contact bars connect the plungers in pairs, and a currentconveying trolles is adapted to engage the bars to
lift the plungers to make contact with the mann con uctor phich is thas mane condact with the car mator
Electrically Operated Brush.Alfred Sherwood, Topeka, Kan. This invention pro-
vides an improvement in hollow cylindrical rotary brushes, inside of which is an electric motor, such rushes being more particularly adapted for barberss see, to be connected with any convenient source of elec
trical power, the brush being of convenient form and readily managed. The invention covers a novel arrange. nent and combination of parts, including the brueh and the motor and their bearings, and the yoke or bifur-
cated hanger by which the other parts are suepended.

## Bicycles, Etc.

Elevated Road and Bicycle There-OR-Willia J . May, Tillamook, Ore. A single rail is,
ccording to this invention, carried by posts at a elevation from the ground, the poste albo carrying on each side upper and lower puide rails. The wheels of
the bicycle are designed to travel on the top of the rail, und on the front fork of the bicycle is firmly secured a frame from which depend rods carrying at each eide a lower and two upper rollers or wheels adapted to bear
arainst and travel along the upper and
lower side rails thus supporting the bicccle steadily in a vertical position and enabling the most inesperienced rider to readily acqiire faci ity in actuating the pedals and propelling the
liece 1. 1 teel.
dutomatic Friction Governor. yrue Moore and Perry S. West, Terry, Mich. This is zivernor designed for use on winduills, engines and other machines, being of simple construction and auto-
matic in operation. It comprises a friction rim with the inside of wlich one or more brake blocks are adapted to on a wheel turning with the shaft or oth:r movable part of the machine on which the device is used, there being a loose spring-pressed device connected with the
levers to cause them to swing simultaneously iuward or outward
adjustable Stop Templet.-Jacob W. Tripp. New York City. Thisisa a evice used in cutting mititrs and fittiog mitered joints in mouldings, and more particularly for fitting the joints in moulded bars when a portion of the bar is beadea, and hise portion should be may be advanter for mitering the ends of mouldings to form the corner joints of picture frames, be central bars of window sash, etc. The templet has flarges at right angles forming side and top bearing surfaces, and hav ing beveled or miter gaping surfaces at each end, while an adjustabe clamp jaw 18 supported from the top fange and adapted to engage the other
side surface of the material.
Shaft Protec or.-Henty F. M. Podeyn, Brooklyn, N. Y. This is a device more eeppecially designed for use on shafts at or near the floorb or pround,
and arranged to form a hood or cover over collare, frow the revolving shaft, to prevent the parmerts of workmen and others being caught thereon, and thus obviate danger of accident. The protector consists of a cus. ing made in longitudiual sections adapted to be secured
together, springs being arranged in pairs with their midtopether, springs being arranged in pairs with their mid-
die portions secured to the casing and therr iree ends reeting on the shaft to support the casing from the shaft.
Cotton Gin.-Thomas B. Lee, Barnwell, 9. ©. This machine is of a class in which a series
of toothed cylindery are arranged to coact in such a manner as to separate the fiber from the seed, bulls and
mand any foreign substances carried by the cotton, and com-
prisea a main shaft provided with gear wheels while a
series of vertical saw cylinders have thelr shafts provided ings, gear wheels being interposed between those on the main shaft and those on the cylinder shaft, the interposed
gear wheels being m ounted in adjuetable bearings. The ame construction may be advantageously emploged

Gate Valve-Alfred $N$ Heine William K. H. Woerner, Evansville, Ind. This is a valve for controing the inlets and outlets of a valv apparatus having one or more gates and means by which they may be adjusted about the several ways. Within the valve casing, which has four necks connected with a ike number of conduits, is a threaded revoluble shaft on which a valve gate :s mounted to move vertically by the revolution of the shaft, while gearing connected
with the valve gate is capabls, of turning it around the shaft to adjust the gate, and also to hold it from turning during the action of the shaft.
Baling Press. - Skiles W. Bricker, eadily transported from placa to place, and is especially adapted for quiekly; and smoothly baling hay, straw, etc., with comparativeiy little pwer. The invention com-
prises a pressing chamber communicating with a hopper nd in which a plunger operates, while a feeding planger a made in two sections, one section havirg a spring heing connections whereby the feeding plurger is erated by the pressing plunger.

## Miscellaneons.

Convefing Apparatus.-George F. Newell, Ricbmond, Va. For use in handling material to be weighed at one point and packed at another, this
inveutor has devised an apparatus by which the weighed, proportioned, inspected, or other material may be conveyed to the packing point and the emptied vessels re-
urned to the starting place, the apparatus being espe cially designed for handling manufactured tobacco, sucl as granulated tobacco, cut plug, etc. It comprises a main table having slots or openings in wbich operates a carrier belt baving its upper run approximately in the the carrier belt and having its belt geared therewith while ewitches are adjusted to discharge at either side of he carrier.
Treatment of Metalliferous Ores, Etc.-Edgar A. Ashcroft, Melbourne, Victoria. This is same inventor for working, in conjunction with zincbearing ores and products, other ores and products, especially those containing copper and iron. The process conisists in circulating a zinc-bearing solution first around the metallic cathodes of an electrolytic apparatus, then
around the anodes of the electrolytic apparatus, the around the anodes of the electrolytic apparatus, the
anodes consisting of the matte of the products resulting from the preliminary furnace treatment of products or ores containing copper and iron, whereby a solution
containing copper and iron is obtained electrolytically, a part or the whole of the zinc being deposited as metallic

Dumping Wagon. - Thomas Wright, Jersey City, N. J. In wagons such as are usually employed to haul and dump coal, gravel, etc., this inventor provides a novel means of supporting the bay of the
wagon on springs that are supported at their ends on the frame bars of the running gears, and also on the rear axle. The body of the vehicle is so connected with the eapporting devices that the body will be adapted for
eation on the running gear frame to dump the load rearwardly and return the body to normal posiFitreproof Building. - John O. Whitenack, New York City. In a framing for bolding
fireproof blocks composing the walls or partitions of fireproof blocks composing the walls or partitions of
structures designed to be fircproof, this inventor provides some novel features. The wall is made of separable blocks, a facing plate extending is and also inclosing the contiguous portion of the wall, F,
Fence Post. - Columbus C. Nearn Fowlkes, Tenn. This post is made of glass, in the form of a tube closed at each end, to prevent the entry of
water and other foreign matter, and on its outer surface is a series of pairs of annular ribs, each pair forming a groove in which the wire of the fencing may be turned around the post to fasten the wire thereto. The post modification of form as desired.
Life Saving Apparatus. - William G. Burton, Kingstun, Jamaica. This is an apparatus and others who may fall overboard from the decks of vessels, and consists of a transverse net supported at its upper end on the deck of the vessel, and arranged
to be readily thrown over the stern of the vessel, when it will extend with its lower edge into the water below the keel and with its sides beyond the side of the vessel. The device is quickly lowered by a mechanism
under the control of the officer in charge of the bridge under the control of the oficer in charge of the bridge,
or the man hiving the wheel, and a rope ladder extende from the lower end of the net to the deck of the veesel, so that a person caught by the net may readily climb
back to the deck.
Knob A'tachment. -Frederick Jones and James S. Brownson, Brooklyn, N. Y. This invention provides such construction of the spindle for a door
lock and the sleeve of the removable knob that the two parts may be adjustably connected in a quick and convenient manner without using a screw in the sleeve of the knob or making holes in t.be knob spindle, the parts
being also quickly separable if desired by the employment of a flat piece of metal or a sc
construction is simple and inexpensive.
Folding Stool. - Fred E. Upham, ordinars counters is provided by this invention, the stool being adapted to be compactly folded so as not to ob.
struct pasageagays, wblle it may be readily adjuated for
counters of different heights and quickly folded and onfolded for use without stoping. It can be iightly and
yet strongly constructed. and when in position of use afforda a firm and steady seat for the user
Ash Receiver.-Joseph Sedmayer Brooklyn, N. Y. This is an improvement for applic tion to stoves and ranges, providing therefor devices for receiving and conveying the ashes to a suitable chute discharge pipe with a flue connecting with the cellar discharge valve in the chute consisting of two hing eaves and a sliding operating bolt, and there being the tup of the chute a sliding sifter. To dischare ashes from the stove or range it is only neceesary to tip sifter and open the valve.
Cuspidor.-John and Thomas Buck ley, New York City. This is a device intended more
particularly for use in hospitals and by invalids, and comprises an outer casing having a hinged top and bottom and provided with handles, while within is a cheap, destructible inner casing, preferably of paper or simila dor is cleaned.

## Designe

Tack.-Henry F. Reuter, Nashville, Ill. In the double pointed tack provided by this deparallel to each other, while the out. $\mathbf{r}$ surface of the head is flat on top.
Metal Worker's Stock.-Charles D. Graff, New York City. This desigu presents a waved border decorated witli foliate scrolls, and a representa-
tion of a group of pine cones and pine foliage, the group lowing the curvature of the border.
Mandolin.-Eugene B. Baehr, New York City. The head of the neck of the mandolin, accordng to this design, is so arranged with respect to the neck itself that the opposite side edges are approximately parallel and at an angle trending laterally,
keys being projected from one zide of the head.
Note.-Copies of any of the above patente will be send name of the patentee, title of invention, and date send name of
of this paper.

## NEW BOOKS, ETC

Papers and Rfiports Relating to Minerals and Mining. Comprising statement by the Minister of Mines,
report on the gold fields, wardens reports, report on coal mines, water conservation for mining and irriga-
tion purposes, Otago and Westland districts, report on geology of Cape
Colville Peninsula, chemistry of the cyanide proress. Wellington, New
The Language of Lighit; or, the Mir Ror of Truth. By Terence Duffy.
The Salmon Fisheri of the PenobSCOT BAY AND RIVER IN 1895AND Division of Scientific Inquiry, United rom United States Fish Conımission Bulletin for 1897 Article $4 . \underset{\text { Pp }}{\text { P }}$.
113 to 124 . Plates 4 and 5. Washington. 1898.
Notes on the Halibut Fisheri of THE NORTHWEST CoAST IN 1896 . By
A. B. Alexander. Extracted from Uuited States Fish Commission Bullet in for 1897. Article 9.
to 144. Washingt on. 1898.

Bibliography of the Metals of the
Platinim Group. Platinum, pallaPlatinom Group. Platinum, palladium, iridiam, rhodium, osmium.
rutheniun, $1748-1896$. By, James sonian Miscellaneous Collection 1084. 1897. Pp. 318.

The metals of the platinum group are interesting both from a chemical and an economical point of view, and the present bihliograpby will give a key to the literature
upon the suhject. This is another example of the splen did work which the Smithsonian Institution does for the "increase and diffusion of knowledge among men." No publishof phy of this kind, as of course the sale would be very
small; but the Smithsorian Institution generously undertakes to print books of this kind which could never be made to pay the ordinary publisher. It is little wonder
that foreign scientific men hold the Smithsonian Instituthat foreign scientific men hold the Smit
tion in such high estimation as they do.
Placer Mining. A handbook for Klon dike and other winers and prospec-
tors. With introductory chapters regarding the recent gold discoveries in the Yukon Valley, the routes to the gold fields, outfit required, and Canadian Yukion. Also a map of the Yukon Valley, emhracing all the in sources up to December 1,1897 . Company. 1897. Pp. 146. Price \$1. This book is filled with practical information which
miners are desirous of obtaining, especially those who miners are desirous of obtaining, especially those who
are desirous of going to the modern El Dorado-the are desirous of going to the modern El Dorado-the
Klondike.
The MasterSteam Fitter, of New York, The Mastersean now appears under the title of Engineering--Mechanical, Steam Heating. Electrical, a 108 Fulton Street, New York. The subecription price is 82 per annum.

## 2Business and $\mathfrak{P}^{2}$ ersonal.

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ing tools. A good revolver is advisable. One of the "never get out of order" kind, like a Smith \& Wesson, may always bedepended upon.
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perzonal rather than general interest cannot be
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price.
vinerals sent for examination should be distinctly
(7382) W. H. G. asks: 1. Will you please tell me through your Notes and Queries in the
Scientific American the proportions of eal ammoniac and water used in a Disque Leclanche battery? A. The solution of sol ammoniac in all Leclanche cells should be
saturated. Dissolve about $\$ / 4$ pound to the cell. 2. Ho: saturated. Dissolve about pound the cell. . Thes lamp would this battery run? A. They cannot be used for lighting lamps continuously. They run down in a short time on a continuour service. 4. Will you pleare give me an idea how to make a recelver and a tranemitter for a small telephone? A. For a solid backed tele-
phone and a Blake transmitter, see Scientiric Ameri phone and a Blake transmitter, see Scientific Ameri
can, vol. 72, No. 7, price 10 cents. For a simpler telephine eee Scientific American Supplement, No. 966, price 10 cents.
(i383) C. W. R. writes: Will a bicycle having a 29 tooth sprocket on front and a 12 tooth sprocket on the rear run easier than one wish a 17 tooth both being a 68 gear, and the conditions in both casces being exactly the same, excepting the size of sprockets,
and consequently, a little longer chain in the first case? If consequently, a little longer chain in the first case?
If so, why and if not, why not? Which will have the most strain on the bearings. and how much more? A. The larger pair of sprocket wheels will run easier than the small pair. There is less strain on the axles and
cham, and less friction on the bearing parts owing to the reduced strain on the larger sprockets. There is also less wear and liability to breakage, about in the ratio to
(7384) W. J. K. asks: 1. What is the voltage and amperes required in an electric furnace, the
carbon points being $1 / 2$ inch apart
A. That depends on carbon points being $1 / 2$ inch aparts $A$. That depends on the work to be done. Anywhere to several thousand am.
peres at 5 to 10 volts. The electrical furnace has been yery fully treated in the Scientipic A merican Suppienery ever since its invention. See Nos 901, 904, 905, 976, 986, 1048, 107T, 1107, price 10 cents each. 2. What voltage and amperage is used in ordinary arc lamps? A. A 2,000 candle power lamp is one that consumes 450 watts
or 10 amperes at 45 volts. 3. From what firm can I obor 10 amperes at 45 volts. 3. From what firm can I obtain softiron wires? I have looked in quite a number of catalogues, but cannot find them lieted. A. A good
quality of iron wire heated red hot and coofed will be "soft." It will also be covered with a thin film of oxide of iron, which will improve it for use in magnet cores.
(7385) W. L. M. asks if the motor de three bichromate potassium cells quart size. A. The motor requires the same number of cells to run it, n matter what their sizs may be. The larger cell will fur nish a larger current. This may be controlled in the plunge battery, by immersing the plates to a less depth, but it makes no difference in the number of cellis,
whether they are of pint or quart size. The quart size whether they are of pint or qu
will not need reflling po often.
(7386) V. M. asks how he can print the names nf subjects on the sensitized paper of photographs, may be adopted. The simplest is to write the title of the subject on a slip of paper with aniline copying ink, or


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been the Lead
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transirs and leviling instrumants．


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wilh ordmary copying ink mixed with gamboge or ver
milion．Then sllgntly dampen the surface of the nega ive near the bottom right or left hand corner in as un－ obtrusive and unimportant a portion of the picture as Dossibie．Press down the paper witn the writing．upon it．
Leave for a few minutes and then remove paper，when the writing will be found to have adhered to the negative
When printed，the name will print out white When printed，the name will print out white．An
ther way is to write backward on the negative while other way is to write backward on the negative，whilean－
otherand better plan is to write the name in Indian ink on will wash off in the after operations and leave the nam in white where the surface of the paper has been pro－
tected by the ink．2．Please give me some information of the billiard game known as the eighteen inch balklin ame．A．We have no particulars regarding games or （7387）M．T．says：Please refer me to SUPPlement explaining how to construct a medical ba－
tery，or otherwise furnish as full instructions as conven－ int for coil and core of moderate strength．A．Com lete directions for making a medical coil a
SUPPLEMENT，No．569，price 10 cents by
（7388）C．H．R．says：Have you the formula for making a new method burnishing ink for
boots and shoes？$A$ ．Four ounces shellac， 1 ounce borax，sufficient water．Boil to the consistence of sirup， and add a few drops of strong ammonia water A small
amount of soap is sometimes also introduced．Add a
sufficient quantity of this to the ink to obtain the desired
and amoure $\begin{aligned} & \text { suffcient quantity of this to the ink to obtain the desire } \\ & \text { result．Instead of the above，soap is often used alone }\end{aligned}$ or with a trace of glycerine，ammonia or gum arabic


INDEX OF INVENTIONS
For which Letters Patent of the United States were Granted MARCH 15， 1898 ，

AND EACH BEARING THAT DATE．

 Barrel．J．A．Jacobson．．．．．．．．．．．．．．．．．．．．．．．．．．．．
Battery．
tery．See Galvanic battery．Primary ba










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The＂Wolverine＂Three Cylinder Gas－

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