Rubber World, and coming in contact with rubbe manufacturers has been able to get an invaluable collection of data. Every step in the manufacture of rubbe from the time it leaves the tree is given in detail. All the by-products of rubber manufacture, compounds, etc., are given. It is a thoroughly satisfactory contribution to the technical literature of a much neglected subject.

"Public Improvements" is published semi-monthly at 21 Park Row, New York city. The subscription price is \$3 per annum.

TO INVENTORS.

An experience of fifty years, and the preparation of more than one hundred thousand applications for patents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere A synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices, which are low, in accordance with the times and our extensive facilities for conducting the business, Address MUNN & CO., office Scientific American, 631 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending

OCTOBER 3, 1899,

```
AND EACH BEARING THAT DATE
             [See note at end of list about copies of these patents.]
         lass. (34,403
Advertising apparatus, Sonneborn & Kammerer, 634,248
Air compressing engine, direct acting, P. Brotherhood. (34,399
Alarm. See Time alarm. (34,399
Alarm. See Time alarm. (34,399
Anaunciator, electric, C. E. Scribner (34,085
Applicator, W. A. Morrison (34,085
Applicator, W. A. Morrison (34,085
Armor plates, carburizing, J. S. Unger (34,251
Axle, carriage or wagon, L. F. Stanton (34,151)
Basin, catch, J. J. Mahony (34,151)
Bearing, ball, C. F. Eberbard. (33,990)
Bearing for vehicle wheels, ball, W. R. Sr., & W. R. Spruill, Jr. (34,065)
Bed, iron, Pack & Phillippi (34,165)
Bed, iron, Pack & Phillippi (34,165)
Bed, foolding metal, A. Holm (34,110)
Belt, electric, L. A. Dixon (34,231)
Belt tightener, Davies & Hughes (34,065)
Bicycle, W. M. Sweet (34,085)
Bicycle brake, P. T. Volkman (34,046)
Bicycle brake, P. T. Volkman (34,046)
Bicycle support, W. H. Hart, Jr. (34,296)
Bicycle gearing, V. Weber (34,088)
Bicycle gearing, V. Weber (34,089)
Boots from vessels, means for launching life, Pollitz & Cox. (34,041)
Boots from vessels, means for launching life, Pollitz & Cox. (34,041)
Boots from vessels, means for launching life, Pollitz & Cox. (34,042)
Boots from vessels, means for launching life, Pollitz & Cox. (34,042)
Booter, See Steam boiler. Water tube boiler. Boiler, Addicks & Williamson (34,044)
Booter tube cleaner, Forsyth & Bell (34,046)
Boiler tube cleaner, forsyth & Bell (34,046)
Boot or shoe counters, machine for forming, Dancel & Scott. (34,046)
Boot or shoe counters, machine for forming, Dancel & Scott. (34,046)
Boot or shoe counters, machine for forming, Book, Writing, E. E. Roudebush (34,047)
Bottle case cushion, B. Kochs (
             Box or can provided with means for opening same, A. Cameron, Jr. 633,986
Bracket. See Shade bracket. Shelf bracket.
Brake. See Bicycle brake. Car brake. Wagon
       Brake. See Bicycle brake. Car brake. wagon brake.
Brake mechanism, safety, C. S. Miller. 634,305
Brake shoe, spring, A. H. Peterson 634,152
Brick truck, M. Villaret. 634,044
Bridge, trussed suspension, W. H. H. Pittman 634,026
Broiling, roasting, or toasting device, J. Walton. 634,224
Broom moistener, H. P. Smith. 634,097
Brusb, blacking, K. P. Le Compte. 634,039
Bucket, ventilated lunch, M. Gilmore. 634,132
Rullet, T. W. Webley. 634,333
Bung, J. Conrad. 634,334
Burial crane, M. B. Lemley. 634,008
Burner. See Oil burner. Prickly pear or cactus
burner. 634,153
              634,286
634,402
                 Carbid cartridge shell. D. M. Dorman
                 Deg... 634.074
Deg... 634.074
Churn dasher, W. H. Swan. 634.377
Cigar, B. Fanta. 634.104
Clamp. See Seat post clamp.
Cleaner. See Boiler tube cleaner. Cotton cleaner.
Clock. repeating alarm, M. C. Jensen. 634.353
Clothes drier. C. S. Solomon. 634.252
Clothes pin, O. I. Bergeron. 633.381
Clothes rack, J. H. Clough. 633.381
Clothes rack, J. H. Clough. 633.387
Cock or valve, M. M. Brophy. 633.387
Coffee percolating package, H. M. Humphrey. 634.373
Coffee percolating package, H. M. Humphrey. 634.373
Compensator and railway signal, wire, N. Ratch. 634.273
Concrete mixer, S. P. McKelvey
               634.273
634.416
634.230
634,090
               Graves . 633.996
Cotton cleaner and conveyer, seed, J. W. Graves . 633.995
Cotton gin, J. W. Graves . 633.936
Cotton gin, J. W. Graves . 633.934
Couch, C. H. Grawitz . 634.212
Counter, registering, C. H. Veeder . 634.073
Coupling. See Car coupling. Pipe coupling.
Tbill coupling. Well drilling tool coupling.
Cradle, D. E. Morris . 634.147
Crate or coop, folding, C. E. Rogers . 634.031
```

Advertisements.

ORDINARY RATES.

Inside Page, each insertion. - 75 cents a line Back Page, each insertion. - - \$1.00 a line (3) For some classes of Advertisements, Special and Higherrates are required.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the following week's issue.



AMERICAN PATENTS. - AN INTER-AMERICAN FAIENTS.— AN INTER-eating and valuable table showing the number of patents granted for the various subjects upon which pet tions have been filed from the beginning down to December 31, 1894. Contained in SCIENTIFIC AMERICAN SUP-PLEMENT, No. 1002. Price 10 cents. To be had at this office and from all newsdealers.

695 Water St., Seneca Falls, N.Y.

POWER & FOOT SMAPERS, PLANERS, DRILLS, LATHE S. MACHINE SHOP DUTFITS, TOOLS AND SUPPLIES, CARLOGUE PILE SEBASTIAN LATHE CO. 120 CULVERT ST. CINCINNATI. O.

New Microscope for Nature Study and for use in the Examination of Ores, Metals, Wools, Fibre, etc.

Queen Acme No. 6 with 1 Ocular and ing power of about 100 diameters, 1 set of 12 prepared slides of insect parts and other interesting specimens, all in case, \$16.00 to 48 your nearest Optician for it.

QUEEN & CO., INC.

OUEEN & CO., INC.
Optical and Scientific Instrument Works.
1010 Chestnut St., Phila., Pa.
Writefor Circular.
59 Fifth Ave., New York.

WORKS LIKE A CHARM.

Perfect satisfaction is experienced using our No. 5, 6 or 9
Hend Pipe Threading and
Outting Machines. Crank or
ratchet power. Gears housed
from dust. Chasers set by graduation to any size, can be released from threading while in
motion, opened to permit pipe
being cut, and instantly closed.

To Send for Free Catloque to
The Merrell Mannfacturing Co., 501 Curtiss Street, Toledo, Ohio.



Economy Drilling Compound

Superior to Oil or other Lubricants. Keeps Tools Cool and Sharp, Produces smooth Work and Fine Finish, is Clean and Does Not Rust or Gum. Adopted by U. S. Government, Railroads, and Leading Man-ufacturers. Barrels, 7c. a b. Haif-Barrels, c. a b. Freight prepaid. Sent on approval.

THE WHITE & BAGLEY COMPANY, WORCESTER, MASS., U. S. A.

Stocks for Hand or Power. Stocks TOF manu ...

It can be used as a power machine in the shop or taken from the base out as a hand machine Send for Descriptive Catalogue.

The Forbes Patent Die

CURTIS & CURTIS, No. 78 H. or P. Machine 6 Garden St., Bridgeport, Conn. Range 21/2 to 4" R. H.

SIMPLIFY LABOR AND SAVE TIME.



You can do both and have the satisfaction of better and more accurate work if you are supplied with the Yan Norman "Duplex" Milling Machine, which cuts a tall angles. There is hardly any limit to the variety of cuts that can be made with this machine. The movable feature of the cutter headinsures a much wider range of work than is possible with other machines. Can be operated in any position from vertical to horizontal.

WALTHAM WATCH TOOL CO., Springfield, Mass, U.S.A.

THE COBURN PATENT TROLLEY TRACK

HOUSE DOOR **HANGERS**

The first made with adjustable track. The track can be put up in 30 minutes. Send for Book.

The Coburn Trolley Track Mfg. Co., Holyoke, Mass



"NOT HOW CHEAP But How Cool.

The Taper Sleeve Pulleys the Best in the World. Solids Web Fron Center Hardsood Bymann Could be the World of the Held Street Friedram and discussing few and Stoam Engines, Lines of Shofting, Dynamus, Generators and Machinery of st. kinds without sleeking speed of notive wood Dynamo Pulleys.

Solid Web Iron-Center Hardsood Dynamo Pulleys.

THE TAPER-SLEEVE PULLEY WORKS, Erie, Pa., U.S.A. ROCK DRILLS

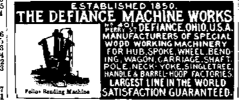
AIR COMPRESSORS SIMPLEST, MOST EFFICIENT and DURABLE.

(RAND DRILL CO.)

Send for Catalogue.

100 Broadway, New York.

Experimental & Model Work



American.	
Cuff fastener, C. M. Gidley	
Cushion. See Bottle case cushion. Cutter. See Pie or cake cutter. Rotary cutter. Vegetable cutter. Cycle, M. Matthews. 634,062 Cycle speed changing gear. L. Stilmant. 634,278 Cycle, spring, E. Harnett. 634,384	1
Cycle, spring, E. Harnett 63 340 Dental chair, A. P. Gould 634,084 Desk, school, S. W. Conwell 634,385 Diaper, L. J. Wolf 634,285 Die and tap holder, J. Nicklin, Jr 634,239 Disinfecting device, D. N. Hitchcock 634,109 Displaying device, shoe, D. S. Betcone 634,337	
Displaying photographs, pictures, etc., device for, B. S. Whitehead	
Doll, R. M. Hunter 634,184 Door fastener, R. Oebring 634,181 Door banger, S. Thompson 53,041 Doubler for plates or sheets, J. H. Gill 34,233 Draught and temperature regulator, O. L. Bad- 634,235 623,232 634,235	i
Draw bar attaching means, H. H. Sessions. 634,219 Drier. See Clothes drier. Mechanical drier. Drying various materials, F. D. Cummer. 634,200 Drill See Pneumatic hand drill Seed drill	
Drilling machine, M. Gais. Drilling machine, portable electrical, A. L. Croneau. Dye and making same, blue black tetrazo, Levington below.	
Egg tester, A. Thomass. Electric sparking, method of and means for pre- venting, Buckingham & Germann. 634,128 Electric switch or signal apparatus, F. Andrews. 634,287 634,287 634,287	:
Electric traction, system for power transmission for, E. Bede	:
R. S. Moore	1
Elevators, electric signaling device for C. G. Armstrong. 634,227 Enamel, translucent, W. & W. B. Lutwyche. 634,117	
Engine. See Air compressing engine. Mining engine. Pulp engine. Rotary engine. Engines, electric igniter for gas. W. H. Cotton 634,430 Engines, mixing device for gasolene, J. W. Lambert	
Evergreens, machine for winding, H. G. Wittbold 634,050 Exercising apparatus, W. J. Bryon, Jr 634,080 Extension table, C. N. Smith. 634,372 Extractor. See Lemon juice extractor. 634,272 Feeder and purifier, boiler, F. Pye 634,272	4
horn & Welch	av.
Fenner. See Car Fenner. Figs Fenner. Fibers, composition of matter for use in extracting vegetable, W. Warburton. 634,154 File box, F. Macey. 634,060 Filter, E. A. Leland. 634,060 Filter, water, A. Kenney. 634,060 Filter, water, A. Kenney. 634,060 Filter, water, A. Kenney. 634,060	101
Filter, water. A. Kenney. 634,113 Firearm, A. W. Savage. 534,034 Fire cracker, L. Nordlinger. 534,034 Fire cracker bodies, etc., choking machine for, G. Lispenard. 634,176 Fire cracker body tubes, machine for making, 634,006 Currick Lispenard. 634,006	an
Fire cracker bodies, etc., choking machine for, G. Lispenard	an of uf
Furnace. See Boiler furnace. Roasting and oxidizing furnace. Furnaces, air feeding apparatus for boiler, J. Howden	T
Furrow opener W. Y. Harding. 634,234 Game, H. T. Hendy. 634,434 Gas generator, acetylene. D. M. Dorman. 634,401 Gas generator, acetylene, C. E. Wake. 634,075 Gas generator, acetylene, P. D. Wescott. 634,434 Gas generator, acetylene, C. L. Zimmerman. 634,434 Gas lighting attachment, F. Billingham. 633,983 Gas motor, Mollet-Fontaine & Letombe. 634,063 Gate. See Swing gate. 634,053 Gate, O. B. Jacobs. 634,351	Λ
Gas lighting attachment, F. Billingham 633,938 Gas motor, Mollet-Fontaine & Letombe 634,063 Gate. See Swing gate. 634,351 Gate, O. B. Jacobs 634,351 Gate, J. H. Mahan 634,010	Tì
Gate, R. J. Parker et al. 634,000 Gear, driving, J. W. & W. W. Brereton. 634,163 Generator. See Gas generator. Steam genera- tor. 634,000	A
Glassware, furnace for fire finishing, W. Buttler. 633.985 Glassware mould, G. H. Gray. 634,107 Globe holder, A. G. Snow. 634,207 Gong ringing apparatus L. J. Klemm. 634,021	gas Sc
Gun breech mechanism, Hadcock & Murray 634,238	10 14 14 thi
Gun mounting, machine, Buckham & Larsson 634,390 Gun mounts, swivel pivot and its bearing for J. J. Clarke 634,261 Harp, H. Heymann 634,082 Head rest. A. P. Gould 634,083 Heater. See Water heater. 634,083 Heating apparatus, W.R. Addicks 634,122 Heel, cushion, W. A. Zickerman 634,262 Heel nailing machine, Gamble & Black 634,303 Hides or skins, machine for filling, E. E. Chain 634,303 Hinge and support for desk lids, F. W. Tobey 634,303 Hinge for awning blinds, separable, E. C. Quimby 634,303	<u>:</u>
Heel nalling machine, Gamble & Black. 634,026 Hides or skins, machine for filling, E. E. Chain. 634,322 Hinge and support for desk lids, F. W. Tobey. 634,375 Hinge for awning blinds, separable, E. C. Quim by. 634,366	\$
Hinge for awing blinds, separable, E. C. Quimby by storm sashes, separable, E. C. Quimby 634.368 Hinge for storm sashes, separable, E. C. Quimby 634.376 Hoe, H. Compton	pa.
HOOK. See Pail BOOK. Sheep BOOK. SKITT BOOK. Hoop former, barrel, T. Johnson. 634.17. Horseshoe, rubber cushioned, C. E. Galley. 634.41 Hydrogen peroxid, apparatus for manufacturing, Rosenblum & Yarnold. 634.03	
Ice making, etc., apparatus for, A. Glasson634.33 Ironing board, A. Deschambault634.39	
1 1 2 2 3 3 4 5 4 5 5 5 5 5 5 5	
Lamp, electric arc, J. M. Willard	2
Lantern globe raising mechanism, tubular, W. C. Winfield 634,07	8 6
Latch and lock, combined door, E. E. Nelson. 634,36 Latche grinder attachment, H. Dock. 63423 Lemon pince extractor. A. F. Groundman. 633,23	9 5 7 6
Letter box, J. A. Kline	th Tr
Liquids to receptacles, apparatus for automatically delivering, Cameron & Commin	the Ar
ther 634,00 Mechanical drier, F. D. Cummer 634,19	Tr ma fo
etc., J. B. Fenner	2 M: 5 re 4: 1
Metallic sheet for use in constructing buildings, G. Fugman	ુ∶ સલ
	0 2 O
(Continued on page 254)	



Powerful, Responsive, Durable and Efficient. REEVES" Variable Speed Counter Shaft for securing any speed without change of belt or loss of time. Specially adapted for all kinds of experimental machinery, Printing Presses, Motor Carriages, Ironworking Tools, Woodworking Machinery, or any and all machines requiring a chanke of speed or feed.

Send for handsomely illustrated Catalogue "S. A." free. REEVES PULLEY CO., Columbus, Ind., U. S. A

THE EUREKA CLIP

The most useful article ever invented or the purpose. Indispensable to Lawers, Editors, Students, Bankers, Insurnace Companies and business men generally. Book marker and paper clip, loces not mutilate the paper. Can be sed repeatedly. In boxes of 100 for 25c. To be bad of all bookselters, stationers and notion dealers, or by mail our Poschyt of price. Sample card, by mail, free. Mats. Companying the Company fprice. Sample card, by mail, free. Man-factured by Consolidated Sufety in Co., Box 121, Bloomfield, N. J.



THE OBER LATHES



For Turning Axe, Adze, Pick, Sledge, Hatchet, Hammer, Auger, File, Knife and Chisel Handles, Whiffletrees, Yokes, Spokes, Porch Spindles, Stair Balusters, Table and Chair Legs and other gregular work. Send for Circular A.

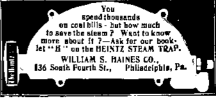
he Ober Mfg. Co., Chagrin Falls, O., U.S. A.

CETYLENE GAS AND CARBIDE OF ACETYLENE GAS AND CARBIDE OF alcium.—All about the new illuminant, its qualities, bemistry, pressure of liquefaction, its probable future, xperiments performed with it. A most valuable series f articles, giving in complete form the particulars of his subject. Details of furnaces for making the carbide, as generators, gasometers, burners, etc. Contained in CLENTIFIC AMERICAN SUPPLEMENT, Nos. 398, 004, 1002, 1012, 1014, 1015, 1016, 1022, 0:35, 1038, 1037, 1064, 1071, 1072, 1082, 1083, 1081, 1085, 1086, 1104, 1124, 1134, 149 and 1150. Price 10 cents each, by mail, from his office, and all newsdealers.



OWN CARDS, etc.

5 PRESS Croular or Small Newspaper Press and Standard or Small Newspaper Press after or saver. Send stamp for catalogue, presses, type, aper, etc. THE PRESS CO., Meriden. Cann.



Foreign Trade Marks

American Merchants

It is not generally understood amongst merchants nat in many foreign countries the first registrant of a rade Mark becomes the legal owner of said Mark, even nough he may not be the bona fide proprietor. Many merican goods are copied by foreign competitors, the put inferior goods on the market and sell them inder the American Trade Marks. If these imitators ave secured registration for said Trade Mark, they ecome. In many foreign countries, the legal owners t the Mark. and it will not be possible for the real wners afterwards to procure protection for their rade Marks. Great bardship often arises in this nanner. The only way to prevent such a course is or the American merchant to register his Trade larks in the countries with which he has commercial elations.

For full information concerning Foreign Trade Mark

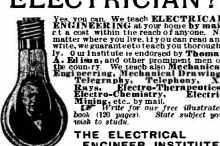
мини & со.

PATENT SOLICITORS, 361 BROADWAY.

NEW YORK.

625 F STREET WASHINGTON, D. C.

CAN I BECOME AN **ELECTRICIAN?**



THE ELECTRICAL ENCINEER INSTITUTE Dept. A. 120-122 Liberty St., New Yor

CIVIL SERVICE EXAMINATIONS STATE OF NEW YORK.

Open competitive examinations will be held Novem ber 4, 1899, in various cities throughout the State for positions mentioned below.

Intending competitors must file applications in the office of the Commission on or before October 30th. Applicants must be at least 21 years of age and residents and citizens of New York State.

Examiner, State Civil Service Commission, requiring knowledge of steam, electrical and mechanical engineering: salary, \$1,200 to \$1,400 per annum.

Foreman of Furniture Finishing, Auburn and Sing Prisons; salary, \$2,50 per month and maintenance.

Yor application blank and detailed circular, addres State Civil Service Commission, Albany, N. Y.





contained engines are most convenient. Free illus, ca Olds Gasoline Engine Works, Box 418, Lansing, Mi



"WOLVERINE" GAS & GASOLINE ENGINE STATIONARY AND MARINE.

The "Wolverine" is the only reve-lible marine gas engine on the mark It is the lightest engine for its pow Requires no licensed engineer. A solutely safe Manufactured by WOLVERINE MOTOR WORKS.

THE ELECTRIC HEATER.—A VALU

able paper, with working drawinge of various forms the electrical heaters including electric soldering in electric pad for the sick, etc. 6 illustrations. SCIE TIFIC AMERICAN SUPPLEMENT 1112. Price 10 cen For sale by Munn & Co. and all newsdealers. GAS and GASOLINE

Using Natural Gas, Coal Gas, Producer Gas, and Gasoline direct from the tank. 1 to 40 H. P., actual. The Springfield Gas Engine Co. Springfield, O. THE RIVETT SLOTTER

ENGINES.



FANEUIL WATCH TOOL CO., Brighton, Boston. Ma

A COMPLETE

BY PROF. T O'CONOR SLOANE.

AN INEXPENSIVE LIBRARY OF THE BEST BOOKS ON ELECTRICITY.

For the Student, the Amateur, the Workshop, the Elect cal Engineer, Schools and Colleges.

Comprising five books, as follows:

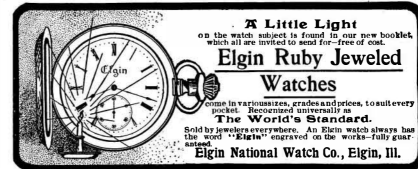
Arithmetic of Electricity, 138 pages. - -Electric Toy Making, 140 pages, How to Become a Successful Electrona...

Standard Electrical Dictionary, 682 pages. - 3.



MUNN & CO., Publishers, 361 BROADWAY, NEW YORK.

	Scientii S	ıc	G
	Motive power, method of and apparatus forgenerating, i.e. M. Westman. Music leaf tu rier, H. E. Swarts. Nest, hen's, H. E. Zearfoss	634,155	ì
	Nest, hen's, R. E. Zearfoss. Nut lock washer, J. G. Waggoner Nut locking washer, J. Walsh, Jr.	634,045 634,048 634,382	
Al. Bil No	Nest, nell's, R. F. Zearross. Nut lock washer, J. G. Waggoner. Nut locking washer, J. Walsh, Jr. Nut setting machine, J. C. Poe. Oil burner, J. R. Duncan. • res, electromagnetic apparatus for separating. F. Kreuser. Pad. See Hoof pad. Paul hook or corner iron A. H. Gardner.	634,027 634,288	
nd zh- a.s	F2 Kreuser Pad. See Hoof pad. Pall hook or corner iron, A. H. Gardner	634,290	
ai	Pan. See Prospector's pan. Paper bag machine, H. Bilgram Paper bag machine, E. E. Claussen	634,102 634,081	
ric	Paper box, F. Knobeloch. Paper making machine, Barrett & Horne. Paper making machines, apparatus for drying	634,415 634,228	
ted pou	wet felts of, H. Neidbardt	634,307 634,304 634,398	
E,	Pad. See Hoof pad. Pail hook or corner fron, A. H. Gardner Pan. See Prospector's pan. Paper bag machine. H. Bilgram Paper bag machine. E. E. Claussen Paper bag machine. K. W. Linden Paper bag machine. R. W. Linden Paper bag. F. Knobeloch Paper making machine. Rarrett & Horne. Paper making machine. Rarrett & Horne. Paper parforator, W. S. Mendenhall Paper perforator, W. S. Mendenhall Pen, fountain. D. Demarest Pen, fountain. E. Reisert Perforating machine feeder, C. S. Perkins. Phonographs, etc., diaphragm plate for, W. W. Gridge.	634,015 634,029 634,246	
rk.	Cridge. Phonographs, multiple mandrel attachment for. A. B. Robinson	634,326 634,0 2 5	R
5,	Piano. H. Ziegler	634,137 634,282	_1
m- for	Piano string winding machine, Monighan & Brainard Picture exhibitor. G. & J. Maddox. Picture frame hanger, Thompson & Allen. Pie or cake cutter, J. L. Gans. Pin. See Clothes pin. Pipe. See Conduit pipe. Pipe coupling, W. J. Henning.	634.266 634.146 634.190	Ei Ez In
be si-	Pie or cake cutter, J. L. Gans	634.330	Ne
g a in	Pipe coupling, W. J. Henning. Pipe coupling, H. O. Kelsey. Pipe foint, drain or sewer, J. B. Hamilton. Pipes, box flange coupling for sheet metal, E. V. Schenck. Pipes, traps, etc., clean out fitting for drain. F. Tudor.	634,344 634,087 634,136	as an
ng nd,	Pipes, box hange coupling for sheet metal, E. V. Schenck	634,275 634.250	Se
889	Planing, milling, or drilling, work holder for, J. F. Wilson.	634,225	1
wer	F Wilson. F Wilson. F Wilson. Flow attachment, D. V. T. Hubbard. Flow gang or cultivator. J. T. Lucas. Flow vine cutting attachment. G. H. Nungezer. Flow write and rill, C. T. Smith. Flower transmitter, variable. L. M. Dieterich. Flower transmitting mechanism, B. S. Lawson. Frickly pear or cactus burner, J. S. Ellison. Frinter's deather. cutting apparatus for sheets containing E. A. Herkle. Frinter's furniture, A. Paterson. Frinter's overlay and making same. Bierstadt & De Vinne.	634,086 634,368 634,366	ı
nili lal ice.	Pheumane hand drill, C. T. Smith. Power transmitter, variable, L. M. Dieterich Power transmitting mechanism, B. S. Lawson Practive is and stopper I. S. Hoyt	634.327 634.174 634.210	ı
Gas	Prickly pear or cactus burner, J. S. Ellison Printed matter, cutting apparatus for sheets containing E. A. Henkle.	634,130 634,342	ı
ity	Printer's furniture, A. Paterson. Printer's overlay and making same. Bierstadt & De Vinne.	634,021 634,259	ı
-	De Vinne. Printing in several colors, machinery for, E. Lam bert. 634.144. Printing machine perforator, web, R. C. Annand Printing machine perforator, web, R. C. Annand	634,145 634,255	١
	Printing maconine periorator, web, K. C. Annand Printing press, J. A. Svensson. Propeller, screw. T. Pounds. Propulsion, means for marine. J. A. Secor Prospector's pan, W. H. Moore. Pulley, clutch. T. J. O'Brien. Pulley, divided, W. A. Clark. Pulley rims, die for forning sheet metal, E. G. Budd.	634,368 634,217 634,120	ı
	Pulley, clutch, T. J. O'Brien. Pulley, divided, W. A. Clark. Pulley rims, die for forming sheet metal, E. G	634,367 634,260	
	Pulp engine, S. S. Stevens	634,039 634.254	1
ıta.	Pumping jack gearing, W. C. Woodward Punching register, C. Herst. Rack. See Clothes rack. Milk rack. Radiator, wrought metal. F. A. Wilmot 634.317. Railway signal, W. S. Boult. Railway signal. J. Sargent. Railway signal. electric, T. H. Patenall Railway sleeper and chair, combined, H. E. Rooke.	633.982 634,318	
ch.	Railway signal, W. S. Boult. Railway signal, J. Sargent. Railway signal, electric, T. H. Patenall,	634,388 634,187 634,023	
S	Railway sleeper and chair, combined, H. E. Rooke. Railway switch, J. E. Peter. Rake, J. Steers.	634.032 634.309	1
ers-	Recorder. See Time recorder.	004 005	
et. ver. Ab-	Refort for carbonizing wood, W. H. Bowers Returnfeed device, A. Conkling	634.161 633,988 634,247	
ich	Register. See Punching register. Retort for carbonizing wood, W. H. Bowers. Return feed device, A. Conkling. Roasting and oxidizing furnace, A. Ropp. Roofing, J. Blocher. Rotary cutter, G. D. Gillette	634.211 634.002 634.378	ı
U-	Saccharine solutions, apparatus for treating, H P. Dyer Sack holder, F. H. Gilbert. Saddle support, adjustable, C. S. Smith. Sash lift and lock, D. Gardner	634,233 634,334	5
of on, EN- nts.	Sash lock, A. P. Heidt	634,332 634,213 634,020	BUFF
	Sash, swinging window, Weingaertner & Shumate Sash temporary support, window, T. O'Shea	634,384 634,308	SEWED
16	sasp, swinging window, Weingaerther & Shu- mate. Sash temporary support, window, T. O'Shea. Saw guide, F. J. Drake. Saw tooth swaging machine, Butts & Dumbeck. Scale, platform, M. H. Winslow. Scale, portable weighing, W. S. Bracktle. Seal lock, J. H. Harvey. Seals, machine for reopening bottle. T. J. Henderson.	634,206 634,164 634,420	_
	Seal lock, J. H. Harvey Seals, machine for reopening bottle. T. J. Henderson	634.411	ſ
	derson. Seat, J. James. Seat post clamp, W. H. Fauber. Seed drill and borse boe, T. E. Martin. Sewage, process of and apparatus for treating. D. Cameron et al. Sewage treating apparatus D. Cameron et al.	634,352 634,058 634,178	
>	bewage treating apparatus, is. Cameron et al,		pε
i on in	834,425 to Sewing machine, buttonbole, J. Gutman et al. Sewing machine, hemstitch, C. H. Foster Shade bracket, adjustable window, D. M. Miller,	634 135	
at a cas	Shade bracket, adjustable window, D. M. Miller. Shafts, mechanism for operating intermittingly ritating. H. W. Porter. Sheep book, P. I. Moule. Sheet metal pack & P. R. C. Russell. Shelf bracket and support therefor, W. H. New.	634,068	
ey- ter	Sheet metal pack we. R. C. Russell. Shelf bracket and support therefor, W. H. New-lee.	634,091]
wl- dis- try.	Shells, bullet for high explosive, 1. R. R. Ashton	634,101	ty
188.	Ships hulls, diver's stake for cleaning, W. P. Freeman. Shirt bosom adjuster, A. D. Murray. Slitter, rotary asb. A. Haenichen. Signal, C. C. Whelan. Signal, See Railway signal. Signal board, train order, W. Nichols. Signal board, train order, W. Nichols. Signal system, danger, W. Mayes. Skein holder, G. Fishback. Skins, preserving and tawing, U. de Gunzburg. Skirt and belt supporter, A. M. Tully. Skirt supporter, G. L. Blackman. Sled, E. Morgan.	634,329 634,317 634,263	pa
	Sign, C. C. Whelan	634,316 634,268	-
Y	Signal system, danger, W. Mayes	634,118 634,235 634,337	
1	Skirt and den supporter, A. M. Tuny Skirt hook. R. J. Fisher Skirt supporter, G. L. Blackman. Sled. F. Morgan	634,105 634,196 634,267	
	Slide, sheet metal, J. F. Molloy Snow or ice into water, device for converting, E. S. Palmer.	634,014 634,021	-
S	Skirt supporter G. L. Blackman. Sled. E. Morgan. Slide, sheet metal, J. F. Molloy Snow or ice into water, device for converting, E. S. Palmer. Snow plow and dumping cart, combined, M. J. F. Scanlan. Sole, H. Marlow. Spike, S. W. Higgins.	634.274 634.361	ıı
tri-	Scanian. Sole, H. Marlow. Spike, S. W. Higgins. Spool holder, M. C. Hromas. Spring for carriage cushions, beds. etc., Teeter & Sly. Stamp, band, L. K. Scotford. Stamp mill, Pratt & La Grave. Starching machine, W. He's, Jr. Steam boiler, D. P. Jones. Steam generator, G. W. Shields. Stem making machine, combustible, Bidwell & Curtis.	634.413 634,000 634.313	•
.00	Stamp, band, L. K. Scotford	634,313 634,317 634,417 634,346 634,209	
.00	Steam poller, D. P. Jones. Steam generator, G. W. Shields Stem making machine. combustible, Bidwell &	634,277	
.00	Stool and foot rest, store, J. W. Smith Stoves, etc., grate for cooking. J. E. Keyt Street sweeper. G. W. Braky	634.373 634.414 634.283	E
five ane	Stringed instrument, J. Brandt. Stringed instruments, automatic fingering device for, Scott & Brown. Swimming apparatus. F. H. B. Babbe.	634,103	- 22
ent	Swinging chair, H. J. Ritter	634,030	de kitchen.
eat fur- of ER-	Switch, Braley & Custer. Syringe, A. L., Henry, Table, See Extension table. Tag, changeable address, A. W. Askew Tagging plug tobacco, machine for, J. V. Bohan-	634,437 634,108	up in the
re- i v e e 8 2	Tag, changeable address, A. W. Askew	634,159 634,321	when set
om- ol-	Thir coupling, H. A. Luttgens. Threaded articles, apparatus for manufacturing, F. T. Giles. Threshing and separating machine, grain, G. B.	634,209	appears w
end con- tbe	Sellers	6.34,148 634,244	as it
for cat- ges.	Tie. See Cattle tie. Tile decorating apparatus, T. Holt Tile. illuminating, P. Briganti Time alarm, Mattes & Norton Time recorder, workman's, C. Korfbage	634,171 634,054 634,012 634,241	Range
ech.	Time alarm Mattes & Norto. Time alarm Mattes & Norto. The recorder workman's, C. Korfhage. Tire repairing too, bicycle: H. C. Wingate. Tire, vehicle, J. Wingate. Troy, Compound, W. N. Greer. Too, Rompound, W. N. Greer. Too, Bying machine or kite, C. Zimmerman. Trap. See Hog trap.	634,193 634,069 634,336	"Heaten cock " Range
ıK.	Trap. See Hog trap. (Continued on page 255)	634,386	"Heate



for STEAM ENGINEERS and ELECTRICIANS

Thoroughly revised, rewritten and much enlarged by DIN R. KELLER, M.E., and "I.AYTON W. PIKE, B.S., x-President of the Electrical Section of the Frankins stitute. Embracing all the recent improvements in e Steam Fragine and giving full instructions for the

CARE and MANAGEMENT of an ELECTRICAL PLANT early 900 pages, 325 illustrations, over 700 main sub cts, 222 tables, and 645 questions most likely to be sked when under examination before being licensed a

n engineer. Full leather, gilt edges, pocketbook style. **\$3.50. DAVID McKAY, Publisher,** end for Circular. 1022 Market St., Philadelphia, **Pa**



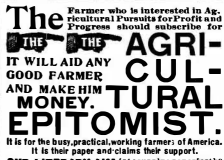
oper's New Engineer's Handy-Book DON'T SEW ON BUTTONS!



Bachelor's Buttons made with Improved Washburne Patent Fasteners slip on in a fiffy Press a little lever-ney hold like grim death, but don't injure the fabric. Instantly released when desired. By mail, 10c. each. Illus catalogue showing collar buttons and other useful noveltles made with these fasteners, free on request.

American Ring Co., Box P. Waterbury, Conn.





OUR LITERARY AIM fatosupplya paperforthe densed and readable form, the most timely and value hie essays, suggestions and records of experience which appear in the world of agricultural literature; besides giving, editorially, sound, practical, timely advice on all subjects pertaining to their business.

Regular subscription price 50 cente "35 cente when paid in advance. Circulation 200,000 copies monthly penetrating every State and Territory in the U. S. and Canada. Sample copy FREE. Agent's wanted. Write.

AGRICULTURAL EPITOMIST. INDIANAPOLIS, INDIANA.



HIGH GRADE **Buffing and Polishing Wheels**

for manufacturers of Hardware, Bicycles, Brass, Stoves, Silverware, Jewelers and Plating Trades and others, DIVINE BROS. CO., 92 Oneida St., Utica, N.Y.



ENDURING PAINT

There are reasons innumerable why, in any kind of aint work, preference should be given to

DIXON'S SILICA-CRAPHITE PAINT.

It is equally good for metal or wood.
It lasts four times as long as other paints.
It covers more than twice as much surface.
It is easier to apply than other paints.
It has no bad odor and won't taint water
It contains nothing poisonous and causes no cramps or colic in workmen.
It never fadea, but will last ten, fifteen and even twenty years.
It is the most durable, economical and handsome paint on the market.

JOSEPH DIXON CRUCIBLE CO., Jersey City. N. J



PSU USE GRINDSTONES?

If so, we can supply you. All sizes mounted and unmounted, always kept in stock. Rememoer, we make a ialty of selecting stones for all spe purposes. Ask for catalogue The CLEVELAND STONE CO. 2d Floor, Wilshire, Cleveland, O.

UST WHAT EVERY YOUNG ELECTRICIAN WANTS THE MODEL DYNAMO-MOTOR.

Will Decompose Water, Do Electro Plating, Light Incandescent Lamps, Run Machinery, etc. for illus. catalogue.

Ibridge Electrical Mfg. Co., Elbridge, N. Y., U. S. A.

Important Scientific Publications.

Sewage Disposal Works.
By W. S. CRIMP. 8vo. Cloth...... Painters' Colors, Oils and Varnishes. By GEO. H. HURST. Illus. 12mo. Cloth.... 3.50

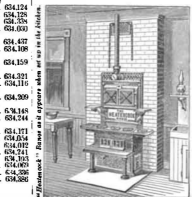
Bleaching and Calico Printing.
ByGEO, D. DUERR. Illus. 8vo. Cloth. ... 4.50
Mechanics and Engineering. Pocket Book of.
ByJohn W. Nystrow, C.E. 2lst edition. Revised by ROBT GRIMSHAW. 18mo. Tucks. 3.50

Sound—A Text Book.

By J. H. POYNTING and J. J. THOMPSON 8vo. Cloth....

The Steam Engine.
By W. D. MARKS. Interleaved. 12mo. Cloth 3.00 For sale hy all Booksellers: orhy the P Philadelphia, Pa.





EATENCOOK U" RANGE THE

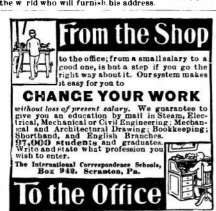
HOUSE HEATING FROM THE KITCHEN FIRE BY HOT WATER.

The "Heatencook" Rarge is a Combined Cooking Stove and Hot Water Heater. It is unequaled as a cook stove. It bakes, roasts, etc., to perfection. The range is made in the most subst attial manner and is finished in first-class style. It is not an ordinary range with an attachment, but is designed especially as a heater and cooking stove combined it weighs 2000 lbs, and is six feet high. An adjustable fire-pot is provided for summer or winter use. It is perfect in all respects, and is protected by several patents. The house is heated by hot water. Radiators are placed in the different rooms and connected to the "Heatencook" by flow and return pipes. In summer time the radiators remain full of water, the circulation of water being stopped by closing valves attached to each radiator, the radiators remain ming cold. The "Heatencook" system will heat an entire house of moderate size—only one fire in the bouse. Plenty of hot water for bath and kitchen sink. Very economical in fuel. The "Heatencook" has been in use for five years. About 100 ranges are now intent the greatest satisfaction in many most delightful homes. It is just what you want. Send for catalogue and get all particulars. A ddress RROOM Ralls. SCHM IDDT & CO. Limited Roy135 VORK. PA. BROOMELL, SCHMIDT & CO., Limited. Box135, YORK, PA.

Founded by Mathew Carey, 1785.

HENRY CAREY BAIRD & CO. STRIAL PUBLISHERS. BOOKSELLERS & IMPOR 810 Walnut St., Philadelphia, Pa., U. S. A.

137 Our New and Revised Catalogue of Practical and Scientific Books, 92 pages, 8vo., complete to Oct. 1, 1899, and our other Catalogues and Circulars, the whole covering every branch of Science applied to the Arts, sent free and free of p stace to any one in any part of the wrid who will furnish his address.



ARMSTRONG'S No. O THREADING MACHINE



Can be attached to bench or post.
Designed for threading the smaller sizes of pipe, iron or brass, also botts. Has two speeds, one tor pipe 1/2 to 1 inch; the other for pipe 1/4 to 2 inches, inclusive. Uses the regular Armstrong adjustable dies. Other attractive features. Send for particulars. The Armstrong Mig. Co., 139 Centre Street, New York Bridgeport. Conn.



"American-Hunnings" TELEPHONES.

Transmitters, Magneto Bells and Telephone Switchboards. Over 200,000 of our telephones in successful operation. Used by War and Navy Departments. In ordering state length of line, whether single line or metallic circuit and number of telephones to be used on one line. If Send for catalogue "S. A." AMERICAN ELECTRIC TELEPHONE CO., 173 South Canal St., Chicago, III.

Buy Telephones

THATARE GOOD--NOT "CHEAP THINGS."
The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits. Our guaranteesand instruments are both good.
WESTERN IELEPHONE CONSTRUCTION CO
250-254 South Clinton St., Chicago.
Largest Manufacturers of Telephones exclusively in the United States.



Mechanical Movements

POWERS, DEVICES AND APPLIANCES.

By GARDNER D HISCOX, M. E. Author of "Gas, Gasoline and Oil Engines."

Large 8vo. 402 Pages. 1649 Illustrations,

with Descriptive Text. PRICE, \$3.00.

A dictionary of Mechanical Movements, Powers, Devices, and Appliances, with 1869 illustrations and explanatory text. This is a new work on this tated mechanics, mechanical movements, devices, and appliances, coveriex nearly the whole range of the practical and inventive field, for the use of Mechanics, Inventors, Engineers, Draughtsmen, and all others interested in any way in mechanics. -SECTIONS.-

-SECTIONS.—

1. Mechanical Powers.—Weights, Revolution of Forces, Pressures, Levers, Pulleys, Tackie, etc.

2. Transmission of Power.—Ropes, Bets. Friction Gear, Spur, Bevel, and Screw Gear, etc.

3. Measurement of Power.—Speed Pressure, Weight, Numbers Quantities, and Appliances.

4. Steam Power—Boilers and Adjuncts.—Engines, Valves and Valve Gear, Parallel Motion Gear, Governors and Engine Devices. Rotary Engines, Oscillating Engines.

5. Steam Appliances.—Injectors, Steam Pumps, Condensers, Separators, Traps and Valves.

6. Motive Power—Gas and Gasoline Engines.—Valve Gear and Appliances. Connecting Rods.—Valve Gear and Appliances. Connecting Rods.—Rotary Heads.

6. Motive Power-uss and Devices.

- Valve Gear and Appliances. Connecting Rods and Heads.

7. Hydraulic Power and Devices. Water Wheels, Turbines, Governors. Impact Wheels, Pumps. Rotary Pumps. Siphons. Water Lifts. Eiectors, Water Rams, Meters, Indicators, Pressure Regulators, Valves, Pipe Joints. Füters, etc.

8. Air Power Appliances. - Wind Mills, Bellows, Blower, Air Compressors, Compressed Air Tools, Motors, Air Water Lifts, Blow Pipes, etc.

9. Electric Power and Construction. - Generators, Motors, Wiring, Controlling and Measuring, Lighting, Electric Furnaces. Fans. Search Light and Electric Appliances.

10. Navigation and Roads. - Vessels, Sails, Rope Krots, Paddle Wheels, Propellers, Road Scraper and Roller, Vehicles, Motor Carriages. Tr cycles, Bicycles, and Motor Adjuncts.

11. Gearing. - Racks and Philons, Spiral, Elliptical, and Worm Gear, Differential and Stop Motion Gear, Elicyclical and Planetary Trains, "Ferguson's" Paradox.

12. Motion and Devices Controlling Motion.—Ratchets and Pawls, Cams.

son's "Paradox.

Motion and Devices Controlling Motion

—Ratchets and Pawls, Cams, Cranks, Intermit-tent and Stop Motions, Wipers, Volute Cams Variable Cranks, Universal Shaft Couplings.

Gyroscope, etc.

13. Horological. — Clock and Watch Movements and Devices.

Horological. — Clock and Watch Movements and Devices.
 Mining. — Quarrying, Ventilation. Hoisting, Conveying, Pulverizing, Separating, Roasting. Excavating, and Dredging.
 Milland Factory Appliances. — Hangers, Shaft Bearings, Ball Bearings, Steps, Couplings, Universal and Flexible Couplings. Cutaches, Speed Gears, Shop Tools, Screw Threads. Hoists, Machines, Textile Appliances, etc.
 Construction and Devices. — Mixirg, Testing, Stump and Pile Pulling, Tackle Hooks, Pile Driving, Dumping Cars, Stone Grips, Derricks, Conveyor, Timber Splicing, Roof and Bridge Trusses, Suspension Bridges.
 Draughting Devices. Parallel Rules, Curve Delineators, Trammels, Ellipsographs, Pantographs, etc.

18. Miscellaneous Devices. — Animal Power, Sheep Shears, Movements and Devices Elevators, Cranes. Sewing, Typewriting, and Printing Machines. Railway Devices. Trucks, Brakes, Turntables, Locomotives, Gas. Gas Furnaces, Acetylene Generators, Gasoline Mantel Lamps, Fire Arms, etc.

, Copies prepaid to any address on receipt of price. Send for Descriptive Circular.

MUNN & CO., Publishers, SCIENTIFIC AMERICAN OFFICE,

361 BROADWAY,







Tricycle, S. Vaughn.
Tubes, mould for blanks for making conteal
metal, E. Bock.
Tuning bammer, C. F. Mueller.
Tunnel, submarine, C. H. Buckelew
Turbine, steam, J. C. Henderson
Turbuckle, F. H. Davis.
Twisting machinery, J. Fraser et al.
Type containing channel, Johnson & Low
Typewriting machine, I. S. Burridge.
Typewriting machine, R. Turner.
Typewriting machine, R. Turner.
Umbrella, W. G. McGee.
Valve for basins or baths, waste, L. M. Hooper.
Valve for steam cylinders, automatic drain, T.
D. Smith.
Valve mechanism, G. E. Winslow. PROPOSALS.

634,256 634,301

634,188

Valve for steam cylinders, automatic D. Smith.
Valve mechanism, G. E. Winslow.
Valve, reducing, G. F. Hughson.
Vanit, burnal, H. Root.
Vegetable curter, W. C. Freeman.
Vehicle clutch, notor, W. E. Gibbs.
Vehicle step, R. H. & I. B. Wolfe.
Velocipede, J. M. H. Venour.
Velocipede crank shaft, F. C. Atherton.
Ventilating appliance, J. Leather.
Ventilator, C. F. Nickerson.
Vise, Parker & Poynor.
Wagon body lifter, O. H. Drinkwater.
Wagon body lifter, O. H. Drinkwater.
Wagon body lifter, O. H. Gerdes.
Washer, See Nut lock washer.
Waster See Nut lock washer.
Water heater, M. E. Herbert, Jr.
Watertube boiler, J. M. Maxwell.
Watertube boiler, J. M. Maxwell.
Waterung pile fabrics, apparatus for, I

Waterworks system, P. J. Moran 634 015
Weaving pile fabrics, apparatus for, R. N. W. Smith.
Smith. 634,037
Weeder, hand, S. Fuller 634,409
Weigher, automatic, F. C. Stuckel 634,375
Well drilling tool coupling, Kuenn & Wohlfabrt 634,114
Well point, drive, W. A. Swaby 634,115
Wheel. See Car wheel. Wind wheel. 634,115
Wind motor, J. R. Emery 634,108
Wind wheel, J. B. Girard 634,108
Wind wheel, J. B. Girard 634,108
Wine stretcher, Flick & Franklin 634,236
Wrapping machine, G. L. Gay 634,333
Wrench, R. L. Levin 634,175 Wrench, R. L. Levin...... Wrench, W. H. Robinson.....

DESIGNS.

Badge, campaign, F. M. Mahan 31.573
Bell, A. A. Bevin 31.584
Bicycle saddle frame or base, H. M. Rosenblatt 31.598
Box, L. Auerbach. 31.598
Box L. Auerbach. 31.598
Box for garters, packing, E. Gutmann 31.586
Cock box for garter, packing, packin

TRADE MARKS.	
Antiseptic, internal, Farbenfabriken of Elberfeld	
Company	33.5 21
Company Beer, lager, Southe Brewing Company	33.5(1)
Blood purifier, Rex Pharmacal Company	33.518
Bread, India Food Company	33.510
Bread, India Food Company	
pany	33,522
Cement, J. M. Carrere	33,528
pany	33,529
Edge tools, certain named, North Wayne Tool	
Company. Electrical apparatus, Electro Neurotone Com-	33.526
Electrical apparatus, Electro - Neurotone Com-	
pany	33,524
pany Electrical goods and appliances, certain named,	
Electrical Appliance Company	33,523
Filmed dressing, powders, and plasters, J.	
Wheeler	33.515
Flour and certain named cereal food products,	
Sleepy Eye Mulling Company 33.511.	33,512
Foods and relishes, certain named, Columbia Pre- serving Company	
serving Company	33.513
Lamp appliances, certain named, "Era" Incan-	
descent Oil Lamp Company Liniments, powders, and pills, J. Downing	33,525
Liniments, powders, and pills, J. Downing	33,514
Medicine for certain named diseases, herbal, W.	
Webber	33 516
Metals, certain named, I. Shonberg	33,527
Musical instruments, wire strings for, Felten &	
Guilleaume. Pap er and envelops, note, Ph. Hake Manufactur-	33,506
Paper and envelops, note, Ph. Hake Manufactur-	33.503
ing Company	33,003
Photographic developers, Chemische Fabrik auf	
Actien (vorm. E. Schering)	33,504
Remedies for certain named diseases, Hance Brothers & White Remedies in tablet and pill form for certain named diseases, F. U. Kable	00 ***
Brothers & White	33,517
Remedies in tablet and pill form for certain	33.520
Damada daseases, r. U. Kable	22 5 10
Remedy, dyspepsia, J. G. Vetter & Company Tobacco, cigars, and cigarettes, smoking and	99,919
chewing, G. H. McCanti & Company	22 500
To bacco, fine cut chewing. Hoffman & Company	99 100
Violin strings, George Borgfeldt & Company	22 505
Atomi scrings, George Burgieut & Company	00,000

LABELS Berg's High Grade Bread," for bread, C. T.
Berg.
"Crane's Best Flavoring Extracts," for flavoring
extracts. Crane Extract Company.
"Eclipse Hog and Poultry Cholera Preventative."
fora medicine. H. H. Beers & Company.
"Jis7
"Old Fashion Open Kettle Plantation Molasses,"
for sirups and molasses. Penick & Ford.
"Sherwood's Lithia Compound," for a medicine,
F. Z. Sherwood.
"Sterwood's Lithia Compound," for a medicine,
F. Z. Sherwood.
"Sterwood's Lithia Compound," for a medicine,
F. Z. Sherwood.
"Sterwood's Lithia Compound," for a medicine,
F. Z. Sherwood.
"Sugar Drop," for peas, C. N. Holden.
"7,158

PRINTS.

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 18%, will be furnished from this office for 10 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York. Special rates will be given where a large number of copies are desired at one time.

Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are simple, at a cost of \$40 each, if complicated the cost will be a little more. For full instructions address Munn & Co., 351 Broadway, New York. Other foreign patents may also be obtained.

IF YOU SHOOT A RIFLE'S
Pistol or Shedgare, you'll make a Bull's
Eye by sending three 2c. stamps for
the ldeal Hand-book "A." 126 pages
FREE, The latest Encyclopedia of
Arms, Powders, Shot and Bullets, Mention SCHENTIFIC AMERICAN, Address
IDEAL MFG. CO., NEW HAVEN, CONN., U. S. A.

SEALED PROPOSALS WILL BE RECEIVED AT the office of the Lightbouse Engineer, Tomp institle, N. T. until 12 o'clork M., October II, 1889, and then opered, for furnishing material and labor necessary for building landing pier at Romer Shoal light station, N. T. accordance with specifications, copies of which, with blank proposals and other information, may be bad mon application to D. P. HEAP, Lieut. Col., Corps of Engineers, U. S. A.



MACICAL apparatus, scientific no veities, etc. Illustrated catalogue of parlor tricks free. Complete catalogue with 600 engravings. 20c. Martinka & Co., Mfrs. 433 Sixth Ave., N. Y.



Acetylene Burners.

A new burner for STEREOPTICONS. Highest C. P. possibl

State Line Talc Co., Chattanooga, Tenn.



Anyone sending a sketch and description may quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly confidential. Handbook on Patents sent free. Oldest agency for securing patents. Patents taken through Munn & Co. receive special notice, without charge, in the

Scientific American.

A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year: four months, \$1. Sold by all newsdealers.

MUNN & CO. 361 Broadway, New York nch Office, 625 F St., Washington, D. (

WANTED.

WANTED - Position as Manager or Assistant to Paris Exhibition Exhibit; or Sole Agency for Germany of good export articles. Particulars through H. A. Kaysan, 35 Bond Street, Brooklyn, N. Y.

WANTED edin designing, installing and the economical management of modern steam power plants. References. Addr., Corliss, Box 773. New York

WANTED CATALOGUES,

Priceliste and Samples of all descriptions and discount quotations to commissioners are solicited in double examples for Quito and officina de Comision é Instalacion, Casilla No. 169. Guayaquil, Ecuador. South America.

RAILWAY INVENTION, GAPITAL wanted French engineer, inventor of a new economical system (recently patented of nerial railway, entirely metallic, electric traction, climbing any acclivity without tooth-rack, costing one-fourth the price of any railroad having the nearest analogy to it, realizing the advantages of requiring no earth-works whatever, no masonry, very quickly laid, with very few bands, bardly any expenses for repairs and exploitation, cannot derail, meets all requirements for freight and passengers, specially tor New Countries (only manageable system for the projected Intercontinental Railroad), desires to interest a capitalist for a first experiment and form a financial powerful company, of which a great immediate success is assured, the new countries requiring urgently numerous railways, provided that they are appropriate to an extremely economical exploitation. For all particulars write stating one's circumstances to Mr. M. BROCHET, 54 West 26th Street, New York.

TURBINES Send for Circular "M." JAS. LEFFEL & CO. Springfield, Ohio, U. S. A.

MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery. THE VILTER MFG. CO., 899 Clinton Street, Milwaukee, Wis

MODELS & EXPERIMENTAL WORV.
Inventions developed. Special Machinery.
E. V. Baillard, 106 Liberty St., New York.

MODELS UNION MODEL WORKS

GRINDING MILLS FOR ALL PURPOSES. Bogardus Patent Universal Eccentric Mill. Address J. S. & G. F. SIMP-SON, 28 Rodney Street, Brooklyn, N. Y.

NOVELTIES & PATENTED ARTICLES Manufactured by Contract. Punching Dies, Special Ma-chinery. E. Konigslow & Bro., 181 Seneca St., Cleveland, O.

GAS NO GASOLINE ENGINES

ELECTRICAL APPARATUS FOR SALE All complete and practically in first-class condition, some of it almost new.

All complete and practically in first-class condition, some of it almost new.

150 Light Thomson-Houslon, \$145 | 170 Light Ball | 2129 | 155 | 4 Merican Wood. | 210 | 150 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 2 11.5. 210 o Anterior T.H. \$120 | 1 65 Light Brush | 100 Also some good Engines. We will cheerfully reply to all inquiries.

AMERICAN ELECTRIC SUPPLY, CON. & MFG. CO., 27. Thames St., New York City.



PIERCE VAPOR LAUNCHES

Safe, Reliable and fully guar nteed.

PIERCE ENGINE CO., 17 N 17th Street, Racine, Wis.



PALMER Stationary and Marine Gasoline Engines and Launches, Motor Wagon Engines, Pumping Engines.

Send for catalog.
MIANUS, CONN.

Inventions Practically Developed. Fine Machinery, Pattern and Model Making. D'Amour & Littledale Machine Co., 130 Worth St., N.Y.



They Stand High Pressure.



VOLNEY W. MASON & CO., Friction Pulleys, Clutches & Elevators PROVIDENCE R. I.

HALF A CENTURY OF CYCLES.-AN Interesting history of the cycle from its origin up to the present time. The first crank-driven bicycle. The bone-sbaker" and its successors. The tricycle. The modern wheel. Cycle building a science. Points of improvement. The pneumatic tire. A band and foot cycle. With 9 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. NO. 1012. Price 10 cents. To be nad at this office and from all newsdealers.





CALCIUM-CARBIDE MANUFACTURER sactive and respectable agents, familiar with the e. Answers to "Calcium-Carbidfabrik," Sv.

Small Motors and Dynamos, Bench Speed Lathes and Drill Presses. Columbia Mfg. Co., 814 Walnut St., Phila

For Sale-Patentable cabinet for Hot Air Bath, also invention for one sleeping in daytime. Address W. R. W., Lincolnton, N. C.



\$3 a Day Sure Send us your address and we will show you how to make \$3 and a will show you for the work and teach you free; we furnish the work and teach you free; you work it as absolutely sure; we ork and teach you free; you work in Send us your address and we will remember we guarantee a clear **pro**

Planning the New Home

Building Edition of the Scientific American

of peculiar and absorbing interest. This beautiful publication is issued mouthly, and contains practical articles and suggestions on modern house building, together with a se les of splendid plates, showing perspective views and floor plans of the most up-to-date modern dwellings, estimated cost, etc. A single issue of this handsome periodical is often worth the year's subscription price to the intending builder. Write to-day and send 25 cents for a single copy, or \$2.56 for annual subscription,

MUNN & CO., Publishers, 361 Broadway, New York.

