RECENTLY PATENTED INVENTIONS. Engineering.

MOTOR VEHICLE.—Henry W. Heaton, Olneyville, R. I. This is a four-wheeled vehicle, in which oil or gas may be used to actuate the motor, the vehicle being easily started, stopped and steered. The motor comprises a revoluble combustion chamber fastened on a main driving shaft, between which and the rear axle is a transmitting device, cylinders opening into the combustion chamber, and there being an intermediate mechanism between the pistons of the cylinders and a series of gear wheels rolling off on a fixed gear wheel. In the combustion chamber is an electric igniting device, which is actuated by the rotation of the

DESULPHURIZING MATTE OR OTHER FURNACE PRODUCTS .- James L. Wells, El Paso, Texas An apparatus for reducing low grade matte and other furnace products, producing high grade matte or metal in a very simple and economical manner, has been devised by this inventor. The furnace is provided with the usual stack, having a water jacket, and tuyeres are arranged on opposite sides to open into the molten metal, the tuyeres being connected with an air blast with a high pressure air supply. The tuyere consists of a tubular shell, in which a longitudinally divided plug having recesses in its sections forms a longitudinal bore, the sections also having abutting projections engaging a corresponding recess of the shell to prevent the plug from turning.

Electrical.

LOCK CIRCUIT CLOSER. - Charles E. Pierce, New York City. In an electric alarm to be ope rated when an attempt is made to force the lock of a door, according to this invention, a frame piece is employed carrying two normally disconnected contact points and a lever movable to engage them and thus close the circuit, the device being placed in such position that the lever will be rocked by the bolt of the lock when excessive pressure is applied to the lock, as when the door is sprung by a jimmy or otherwise. Several forms of the device are shown in the patent.

Bicycles, Etc.

HANDLE BAR - Henry W. Heaton, Oineyville, R. I. To reduce to a minimum the transmis sion of vibration through the handle bar from the frame of the bicycle, in riding over rough places, is the object of this invention, according to which a clamp engage the handle har and the handle har stem has a head made in sections inclosing the clamp, there being an elastic material between the clamp and the head and means for drawing the head sections together and clamping the several parts firmly in place, the elastic material taking up the vibrations of the stem. By having the surface of the handle bar roughened, a very firm contact is obtained between the elastic material and the handle bar, prevent ing possible turning of the latter in the head.

DIFFERENTIAL BICYCLE GEAR, -Guy R. Batloch, Centerville, Canada. To allow a rider to readily and conveniently change from a high gear to a low gear, and vice versa, this invention comprises principally a hollow drive wheel hub provided with differential gear wheels, a double gear wheel being laterally slidable to imesh with either of the hub gear wheels, while a driven sprocket wheel is in gear with the double gear wheel to rotate the latter within the hub and permit its lateral movement. The entire device for transmitting motion to the drive wheel is completely inclosed within the hollow hub, and is thus thoroughly protected from dust and other impurities, and is not liable to get out of

DETACHABLE CARRIER FOR BICYCLES. -William M. Tegart, Moosomin, Canada. To facilitate carrying a camera, baggage, etc., on a bicycle, this inventor has devised a carrier which may be conveniently attached to or removed from a bicycle. It comprises a back frame adapted to be clamped to the steering head, and a supporting bracket or bottom frame formed of two sections having a hinged and sliding connection with each other, the inner section being hinged to the back frame. The device is not in the way of the handle bar or the fork for the front wheel, directly above which the load is supported.

Agricultural,

REAPING MACHINE. - Mihail Alexandrescu, Bucharest, Roumania. This is a machine adapted to be pushed along by a draught animal, when it grasps the corn to be cut, bends it down and conveys it to the knives, the cutter bar having motion imparted thereto from the axle. The corn falls upon an endless apron passing over rollers rotated from the axle and is conveyed onto a rack where it collects until it falls to the ground, when the rack is moved inward.

Miscellaneous,

RACE STARTING MACHINE. - Victor Carandini, Calcutta, India. According to this invention a fence or barrier is mounted transversely to the track, in connection with means for raising and lowering it quickly, so that upon raising the barrier the horses may pass The barrier is formed of two bars with flexible connec tions and slight independent movement, there being a restraining device for each bar and means tending to lift the bars, while a flexible connection is capable of tripping the restraining device for the second bar when the first bars moves upon being released. The barrier moves upward on the drawing of a cord by the

NECKTIE FASTENER. - Gustave Se lowsky, New York City. This is a simple and inexpensive device to be applied to any neckstrap necktie, and which can be quickly and accurately adjusted to fit the tie to any size of neck. It comprises hook and eye straps and a connecting device having at one end a loop embracing the hook strap and at the other end a hook to engage the eye of the eye strap.

Note.-Copies of any of the above patents will be furnished by Munn & Co. for 10 cents each. Please send name of the patentee, title of invention, and date

Business and Personal.

The charge for insertion under this head is One Dollar a line for each insertion; about eight words to a line.

Advertisements must be received at publication office as early as Thursday morning to appear in the follow-

Marine Iron Works. Chicago. Catalogue free. "U. S." Metal Polish. Indianapolis. Samples free. Gasoline Brazing Forge, Turner Brass Works, Chicago Yankee Notions. Waterbury Button Co., Waterb'y, Ct.

Handle & Spoke Mchy. Ober Lathe Co., Chagrin Falls, O. Inventions developed, models and experimental work. Charles Crook, 144 Centre St., New York.

Canadian Patent, No. 50 683, on Pine Joints, for sale, Apply to M. S., Box 773, N. Y. City.

Improved Bicycle Machinery of every description The Garvin Machine Co., Spring and Varick Sts., N. Y. Concrete Houses - cheaper than brick, superior to

stone. "Ransome," 757 Monadnock Block, Chicago. The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergue Refrigerating Ma-

chine Company. Foot of East 138th Street, New York. The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$4. Munn & Co., publishers, 361 Broadway, N. Y.

Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should be repeated: correspondents will bear in mind that some answers require not a little research, and though we endeavor to reply to all either by letter or in this department, each must take his turn.

Bu yers wishing to purchase any article not advertises in our columns will be furnished with addresses of houses manufacturing or carrying the same.

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly

price.

Ninerals sent for examination should be distinctly marked or labeled.

(7242) E. E. S. asks: Will the galvano meter, described in "Experimental Science," show how many volts and amperes of a current, with proper scales? If it will, will you give me proper instructions how to make proper scales? A. The tangent galvanometer of "Experimental Science" will measure amperes; but no permanent scale reaching amperes could be attached to it. Any change in the strength of the needle would change the value of one ampere on the scale. Any good text book of electricity or of physics will explain the tangent galvanometer, but you will not understand it easily unless you have a knowledge of trigonometry. To measure volts with a galvanometer, you require a coil with a large number of ohms resistance. The Deprez-D'Arsonval galvanometer, of "Experimental Science," lias hardly resistance enough-150 ohms. Here the scale is an ordinary scale. If you have one volt and can find how far the spot of light moves for it, you can then meas ure volts. The Daniell's cell gives nearly 1.1 volts. All voltmeters and ammeters are graduated where volts and amperes are at hand with which to make the graduation You may be unable to do it. All voltmeters and ammeters with scales reading volts and amperes directly are made without magnetic needles, since these easily change their magnetic strength, which would change the value of a given deflection on a scale.

(7243) W. F. R. ask: Is there any direct way, that is, by means of converters and the like, of changing an alternating current into a continuous one A. The only way to transform an alternating current into a direct current is to run a motor with the alternating current, and with this motor drive a direct current dyna mo, which will give the voltage and amperes required These two machines are sometimes wound on same shaft and called a motor dynamo.

(7244) H. C. C. writes: Please explain how nitrate of gold may be separated? A. It is very doubtful if there be a nitrate of gold. If there be, it is an unstable compound which is reduced at once to oxide of gold or to metallic gold. Furning nitric acid will dissolve fine gold leaf, but even by shaking the solution with precipitation of gold oxide takes place ater the

(7245) E. Y. M. writes: I am making the tangent galvanometer described in "Experimental Science." Please inform me what size and kind of wire, also length, to use for the different coils of same? A For the coils of the tangent galvanometer, as described in Experimental Science," use No. 27 Am. wire gage copper wire (cotton-covered magnet wire will answer)

Ohms.	Ft.	In.
For coil b 1	19	5
For coil c 9	174	7
For coil d 40	776	0
For coil e 100	1940	0
'Total	2900	0

The weight required is a little more than 134 lb.

(7246) J. G. B. asks: What is the difference between an incandescent light of 100 volts, 16 candle power, at 318 watts per candle power, and one of the same voltage and candle power but of 21/2 watts per candle power? I understand the difference in horse power. but not in the lamp or light. Why not use 21/2 watt lights in the place of 378 watt, because there could be more lights used per horse power? A. You can light more lamps per horse power at 21/2 watts per candle than

at any higher rate of power, but you will burn your lamps out a great deal faster than the decrease of power at 21/2 watts will balance. It is more economical to consame three or more watta per candle than to consume the carbon filament so fast and thus shorten the life of the lamp. It is the interest of the lighting company to prolong the life of the lamp, but it is the interest of the user to obtain a large amount of light. There must be a compromise somewhere, and it is made at about 31/2 watts per candle.

(7247) W. H. F. writes: I have come cross a substance that I think is a compound of acids. If you put a drop of water on this substance, it ignites immediately. Will you please tell me the name of this substance and how it is made? A. We cannot tell the name of a substance we have never seen simply by knowing one property of it. If a drop of water be put on potassium, it will be decomposed and the gas which results will be set on fire. So also sodium will set fire to a drop of hot water. Both these metals are soft, silvery in color when freshly cut, and are kept under kerosene oil for safety. It may be one of these which you have.

(7248) W. M. M. asks: Is there any chemical that will cause the silver on an electric print to disappear? We know that the chloride of lime will do it, but it will not remain away. I want something that will be permanent. These prints are those which are used for crayon work. A. The disc ppearance of the print when treated with solution of chloride of lime is due to the fact that the chloride of lime changes the silver of the print into chloride of silver, which is white and does not show. To prevent this from turning black again by the light, it must be dissolved and washed out. Prepare the following bath:

Water, distilled50 parts.

Soak the print in this for 15 minutes. Wash for one hour in running water and dry. In other words, treat the print as you would any photographic print in fixing, washing and drying. Hyposulphite of soda, 1 in 8 of water, will dissolve the chloride of silver, but is not so powerful as the cyanide. It must never be forgotten that cyanides are most violent poisons, and great care must be exercised in their use, lest they get into the system by the mouth or through a cut in the skin.

(7249) V W writes: In your SUPPLE-MENT there is a description of a Wimshurst electrical machine, with directions to make it, and in the directions it says to use for the accumulating Leyden jars the hock bottle, and I do not know where to procure these, cannot get them here and do not know to whom to send for them. Will you please inform me as to the closest point here that I can get them: also give name of dealer? I am making one of these machines and would like to have the bottle at once. A. All the glass parts of a Wimshurst or similar electric machine, and all glass apparatus to be charged with electricity, should be free from lead. Glass which contains no lead is called "crown" glass. It is impossible to recognize this glass by its appearance. The best you can do is to get a good window glass for the plates. To test the bottles for the Leyden jars, wash them and dry them thoroughly. When cold, rub them with a dry and warm silk handkerchief or other piece of silk. A suitable bottle will show strong signs of electricity, crackling or even yielding a spark when the finger is presented to it. It is more convenient if these bottles have a wide mouth. You need not be particular to get "hock" bottle; any bottle which will stand test as above is good. bottle is likely to prove to be of good glass for electrical uses.

TO INVENTORS.

An experience of nearly 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 Joreign 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, 361 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

NOVEMBER 16, 1897,

AND EACH BEARING THAT DATE.

| See note at end of list about copies of these patents.]

Adding posinton C II Disclem	503 715
Adding register, C. H. Bigelow	030,110
Adding register, C. H. Bigelow	593,754
Air motor, G. H. Cooper	593,923
Alarm. See Bicycle signal alarm.	000,000
Alarm. See Dicycle signal alarm.	con eus
Alarm, W. Lancaster. Amalgamating pan and settler, W. B. Easton Annealing furnace, B. J. Abbott	593,660
Amalgamating pan and settler, W. B. Easton	593,767
Annealing furnace P I Abbott	593,557
Amended an electric V A Comme	593.884
Annunciator, electric, J. A. Gowans	293,004
Atmospheric burner or heater, W. Parfrey	593,904
Atomizer, G. C. Marks	593,750
Autoharp, S. G. Stuart	593,701
Autonarp, S. G. Stuart.	000,001
Awning for vines. E. Headley	593.651
Awning frame, G. Skinner	593,729
Baking pan, W. H. Mullins	593,949
Balance escapement, A. M. Lane	593,849
Balance escapement, A. M. Lane	000,040
Bale tie, J. W. Griswold	593,843
Bale tie, J. W. Griswold Bark peeling machine, J. T. & G. W. Jones	593,897
Battery. See Electric battery. Storage battery.	
Bearing, shaft, F. A. Tourtillotte	593,705
bearing, shart, F. A. Touremotte	500, 100
Bed bottom, K. C. Hout	593,891
Bed bottom for iron bedsteads, extensible, F. M.	
Tinkham Bed bottom, spring, A. F. Purefoy	593.824
Red bottom coming A & Purefor	593,781
Ded Solding of A Conner	101,000
Bed, folding, F. A. Cooper	593,922
Bell, polarized signal, C. E. Scribner	593,613
Belt cutter and punch, H. Hubbell	593,9 0
Berry carrier, A. Horn	593,889
Bib. L. B. Stackhouse	
Bicycle, L. De Rango	593,814
Bicycle, V. Ernst	593,975
Bicycle coasting foot rest, F. A. Neider	593,678
Ricycle budle her edinatehle PS Kingsland	593,943
Bicycle andle bar, adjustable, PS. Kingsland Bicycle hanger, Pruden & Waterbury	593,728
Dicycle hanger, I ruden & waterbury	100,140
Bicycle lock, Pond & Taipe	593,755
Bicycle lock, Pond & Taipe	593,786
Rycle steering mechanism, H. L. Stanton	593,696
Bicycle support, O'Connor & Hodge	
Bicycle wheel, G. Hayes	593,653
Bicycle wheel hub, G. Burdick	593,764
Boat, ice breaking, B. B. Inman	593.664
Boiler. See Steam boiler.	
Boiler furnace, O'Brien & Pickles	593.851
Doller Turnace, O Drien & Fickles	000.001
Book or manuscript holder, E. D. Hall	
Book rack, portable, G. R. Alden	593,758
Bottle, non-refillable, Wilson & Chatfield	593,825
Bottle, nursing, C. Borgenschild	593 830
DOLONG TIME STILL OF DOLEGISOTHE CO	200,000

SOX. See Junction box. Miter box. Stepbox. SOx fastener, J. W. & C. A. Myers Sox fastener, Sheer & Pitney Bracket. See Curtain pole bracket. Fan moto	593,753 593,615
OX fastener, J. W. & C. A. Myers Ox fastener, Sheer & Pitney. Tracket. See Curtain pole bracket. Fan mote bracket. Trake. See Elevator brake. Wagon brake. Trake and fender, combined, N. Feigley. Bucket, pick up. R. B. Pation. Bugy top raising or lowering attachment, R. W. Lander. Burner. See Atmospheric burner. Gas burne. Incandescent burner. Oil burner. Lasson air lock, S. Mattson. Lake or food turner, griddle, C. M. Fowler. Lar bogie truck motor, J. F. McLaughlin. Lar bogie truck motor, J. F. McLaughlin. Lar coupling, E. C. W. Gillespie. Lar coupling, E. T. Rickson. Lar coupling, E. T. Rickson. Lar diving gear, motor, F. Kramer. Lar diving gear, motor, F. Kramer. Lar, furniture, A. C. Mather. Lar mover, Zern & Milhone. Lar platform truss. T. L. McKeen. Lars, etc., differential speed and reversing ger. Larrier, See Baby carrier. Lase. See Shipping case. Larriage fan attachment, baby, Penick & Nash. Larriage spring gear, J. H. Caffrey. Larrier, See Baby carrier. Lashier protector, Murray & Ivens. La	593,839 593,969
Liddle. Burner. See Atmospheric burner. Gas burne Incandescent burner. Oil burner. abinet, E. Bamberger.	593,591 r. 593,636
aisson air lock, S. Mattson	593,947 593,881 593,675
Anceing device, check, J. M. Willour	593,795 593,599 593,637 593,605
ar coupling, E. F. McMurtrey	593,950 593,815 593,951 593,938
ar driving gear, motor, F. Kramer Sar, furniture, A. C. Mather Lar mover, Zern & Milhone. Sar platform truss, T. L. McKeen.	593,945 593,674 593,632 593,676
Cars, etc., differential speed and reversing get for motor and tram, G. G. M. Hardingham Carpet stretcher, P. A. Lawyer Jarriage fan attachment, baby, Penick & Nash,	ir 593,652 593,898 593,687
Arriage, folding baby, J. A. Crandall	593,924
Jashier protector, Murray & Ivens. Lastings, machine for drilling and tapping meta J. D. Te jada. Lasin, J. N. McIntire	593,752 .l, 593,622 593,811
Chain mortising machine, D. Parry. Chains, coupling link for repairing drive, F. Barrhart Cheese cutter, L. H. Hicks	593,684 n- 593,872 593,656
Cheese cutting machine, A. Ball	593,635 593,771 593,954
Chuck, W. C. Obernesser Ligar or cigarette wrapper cutter, N. Du Brul Ligar or cigarette wrapper cutting machine, I Du Brul	593,681 593,879 N 593,878
Digarette making device, Tabler & Gracey Clamp. See Hose coupling clamp. Cleaner. See Gun cleaner. Clothes drier, C. M. Biddle	593,822
Coin teamitter, T. J. Fay. Coin operated machines, electrical switchboar for, J. L. Blodgett.	593,571 rd 593,919
Conduit, flexible armored, E. T. Greenfield Cooking utensil, steam, S. T. Robertson Copying pad, E. R. Hodges	593,842 593,691 593,657
Cornet, F. J. Richmand Cotton chopper, F. L. Richter Cotton picking machine, W. A. Turner Counting machine, R. Miehle	593,690 593,908 593,707 593,773
ligar or cigarette wrapper cutter. N. Du Brul. Cligar or cigarette wrapper cutting machine. I Du Brul. Cligarette making device. Tabler & Gracey. Clamp. See Hose coupling clamp. Cleaner. See Gun cleaner. Clothes drier. C. M. Biddle. Clothes drier. C. M. Biddle. Clothes line holder. G. M. Hughes. Lutch, magnetic. T. J. Fay. Coin operated machines, electrical switchboar for, J. L. Blodgett. Conduit, flexible ermored. E. T. Greenfield. Conduit, flexible ermored. E. T. Greenfield. Cooking utensil, steam. S. T. Robertson. Copying pad. E. R. Hodges. Corkscrew, L. C. Stoll. Cotton picking machine. W. A. Turner. Coutting machine. R. Miehle. Coupling. See Car coupling. Thill coupling. Toke coupling. Toke coupling. Toke coupling. Cutter See Rockcrusher. Rotary crusher. Cultivator, L. Ward. Current motor, alternating, A. J. Churchward. Curtain pole, E. E. Bechtold. Curtain pole bracket, E. E. Boland. Cutter. See Belt cutter. Cheese cutter. Cig and cigarette wrapper cutter. Kraut cutter. Meat cutter. Cycle cossting hub, J. Redding.	g. 593,590
Cultivator, L. Ward. Current motor, alternating, A. J. Churchward. Curtain and shade holder, J. R. Oakley Curtain pole, E. E. Bechtold.	593,709 593,716 593,850 593,829
Cutter. See Belt cutter. Cheese cutter. Cig and cigarette wrapper cutter. Kraut cutte Meat cutter. Cycle coasting hub. J. Redding	ar er. 593 688
Cycles, etc., seat or saddle support for, E. Byrne & N. P. Fraser. Damper, G. C. & N. P. Fraser. Damper regulator, J. R. Hanlon. Drawer, cash, A. B. Tomlin. Drawing rolls of cotton machinery, rotary clear for, J. Thomson, Jr	593,704 er to 593,973
Drill. See Miner's expanding drill. Dye. blue-black disazo, Ulrich & Bammann Electric battery, Hanscom & Hough Electric currents, multiple metering of, E. Oxi	593,790 593,803 ey 593,852
Electric switch, W. M. T. Weise. Elevator, A. & A. Iske. Elevator, T. Keenan. Elevator brake, electric, J. P. Casey.	593,914 593,963 593,806 593,832
Enameling surfaces, A. J. Vollrath. End gate, wagon, Pierce & Warner. Engine. See Gas engine. Steam engine. Engine muffler, gas, C. A. Schwarm.	593,792 593,813 593,970
Engines, vaporizing caroureter and air govern for gas, F. F. Snow	or 593,911 593,556
Drawing rolis of cotton machinery, rotary clear for, J. Thomson, Jr	593,719 593,671 593,638 593,721
Feed water filtering apparatus, Davie & Wother Spoon. Fence, J. H. Sears. Fence machine, M. L. Curl.	593,740 593,862 593,717 593,776 ter 593,868
Fence stays, spring clamp for wire, M. B. Walt Filter, C. H. & W. M. Jewell	ter 593,868 593,666 593,573 593,890
Firearm, recoil operated, C. H. R. Clausius Firearms, ejector mechanism for breech loadir Smith & Crass Fireman's tool and hose carrier, J. H. Murnan.	593,835 593,616 593,901 593,804
Fireproof building, J. E. Hintze. Flagstafi holder, G. P. Neely. Flue cleaner rod, J. L. Marvin. Foot power application. C. K. Heath.	593,601 593,673 593,887 593,592
Feed water litering apparatus, Davie & Wothe spoon. Fence, J. H. Sears. Fence machine, M. L. Curl. Fence machine, Wire, T. H. McDonald. Fence stays, spring clamp for wire, M. B. Walt Filter, • H. & W. M. Jewell. Filter, self cleaning, Franke & Buchhorn. Firearm extension stock, D. H. Houston. Firearm extension stock, D. H. Houston. Firearm, recoil operated, C. H. R. Clausius. Firearms, ejector mechanism for breech loadir Firemm's tool and hose carrier. J. H. Murnan. Fireproof building, J. E. Hintze. Flagstaff holder, G. P. Neely Flue cleaner rod, J. L. Marvin. Foot power application. C. K. Heath. Form for displaying clothing, H. Lyons. Fumigator, T. H. McDonald. Funnel and strainer, combined, C. G. Chamber Fyrnace. See Annealing furnace. Boiler furna Self feeding furnace.	593,777 s 593,834 ce.
Furniace. See Anneaing Turnace. Boiler Turna Self feeding furnace. Furniture fastening, S. J. De Long et al. Furniture fastening device, W. S. Hitch. Fuse, shell, F. H. Cogswell. Game apparatus, J. Adler Game board, parlor, O. A. Wade. Gas burner, W. D. Smith. Gas burner, M. D. Smith. Gas burner, multiple, D. P. Stirk. Gas engine, A. Rosenberg. Gas generator, acctylene, B. F. Williams. Gas machine, I. C. Oliver. Gas machine, electrically driven, T. J. Fay. Gas producer, W. B. Hughes. ———————————————————————————————————	593,876 593,888 593,765 593,731
Gas burner, W. D. Smith	593,794 593,785 593,730 593,619
Gas generator, acetylene, B. F. Williams	593,628 593,682 593,718 893, 593,894
Gas producer, B. Talbot. Gate. See End gate. Farm gate. Swinging ga Gate, L. D. Hooper. Gate, C. M. Lane.	593,865 ite. 593,939 593,747
Gearing, sprocket and chain, F. E. Baldwin Generator. See Gas generator. Glass tubing, process of and apparatus for dra ing A. A. Houghton.	593,714 593,581
Glassware, apparatus for forming articles of, C. Ripley	D. 593,857 8 593,845 593,760
Governor, engine, H. B. Haivorsen. Governor mechanism, G. A. Brachhausen Grain adjuster or butter for binders, W. Gates Grinding machine, C. J. Luther Grinding mill A. J. & W. B. Teller	593,802 593,759 593,575 593,964
Glassware, apparatus for forming articles of, C. Ripley. Glue and making clay size. dissolving, F. Kahr Governor, G. A. Brachhausen. Governor mechanism, G. A. Brachhausen. Governor mechanism, G. A. Brachhausen. Grain adjuster or butter for binders, W. Gates Grinding machine, C. J. Luther. Grinding mill, A. J. d. W. B. Talley. Gun cleaner, S. Gloor. Hair pin, C. A. Packard. Hammock support, portable, Jeffares & McCar Hanger. See Bicycle hanger. Insulated hang Shaft hanger.	593,648 593,679 593,903 in. 593,13
Harp, G. B. Shearer	593,818 593,810 593,805
Heater. See Water heater. Heater, R. G. Holbrook. Heating and ventilating device, Corbin & Fos Hides or skins, depilating, H. Holmes	593,659 ter 593,737 593,660
Hat linings machine for manufacturing, W. Thomas Heater, See Water heater. Heater, R. G. Holbrook. Heating and ventilating device, Corbin & Fos Hides or skins, depilating, H. Holmes. Hoist, chain, J. W. Kincaid. Hoist differential chain, J. W. Kincaid. Hoist differential chain, J. W. Kincaid. Hoisting and conveying machine bucket dun ing device, F. H. Schlegeimilch. Hook See Snap hook. Horse detaching device, H. Michael. Horse hoof pad, A. H. Dorney. Horse overboot, W. Cain. Hose coupling clamp, O. Pound. Ice dump, W. F. Niebling. Igniting device for gas or like motors, De Dion Bouton.	593,588 593,589 n p- 593,816
Horse detaching device, H. Michael	593,724 593,960 593,564 593,906
Ice dump, W. F. Niebling. Igniting device for gas or like motors, De Dioi Bouton. (Continued on page 350)	593,690 n. & 593,877
, the page occ,	



Star * Screw... Lathes Automatic Cross feed 9 and 11-inch Swing. New and Original Features

Send for Catalogue B.

ELECTRICAL APPARATUS REPREsented by Conventional Diagrams in Drawings.—Fifty diagrams showing the usual method of illustrating electrical apparatus in drawings. A labor saving paper. Contained in SUPPPEMENT I 106. Price 10 cents. For sale by Munn & Co. and all rewsdealers.

POWER & FOOT | SHAPERS, PLANERS, DRILLS ATHES. MACHINE SHOP OUTFITS, TOOLS SEBASTIAN LATHE CO. 120 CULVERT ST. CINCINNAT I. O.

BOYS! Men! Strike while the Iron's Hot." By Mail ADVANCE YOURSELVES.
IMPROVE YOUR CONDITION.
THE HOME SCHOOLS OF

THE HOME SCHOOLS OF Mechanical, Electrical, Steam, Civil, and Sanitary Engineering, Architecture, Metal Working, Pattern Making. To encourage you to start now, we furnish \$11 mechanical drawing out-fit free. Small Fees. Advance or Installments. Send for beautifully illus. 100 page S. A. catal., postpaid. United Correspondence Schools. 154 to 158 5th Ave., New York, N. Y. F. W. EWALD, Gen. Mgr.



Office Desks

Chairs, Tables, etc.

Manufactured by

Send for Catalogue and Discounts. Derby Desk Co. 138 Portland Street, Boston 114 Nassau Street, New York t# Export Business a Specialty.



SAVE ¾ YOUR FUEL By using our (stove pipe) RADIATOR.

With its 120 Cross Tubes. ONE stove or furnace does the work of TWO. Drop postal for proofs from prominent men.

TO INTRODUCE OUR RADIATOR the first order from each neighborhood filled at WHOLESALE price, and secures an agency. Write at once.

ROCHESTER RADIATOR COMPANY, 82 Furnace St., ROCHESTER, N. V.

THE HALL BRASS PIPE WRENCH.

A PERFECT TOOL WITH FRICTION GRIP, Bushings for all sizes and shapes. Highly polished pipes made up without scar or injury.





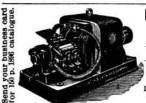
COBURN PATENT TRACK Parlor, Barn and Fire Door Hangers

All Styles.

Latest Improvements Send for Book. Coburn Trolley Track Mfg. Co. Holyoke, Mass.



W. F. & JOHN BARNES CO. ROCKFORD, ILL. 1999 Ruby Street,



NICKEL Electro-Plating lanson & VanWinkle

Co., Newark, N. J. 136 Liberty St., N. Y. 35 & 37 S. Canal St., Chicago.

Tools For All Trades



iant mentioned in our 1897 Tool Catalogue. Every Metal Worker, every person interested in Machinery or Machinery supplies, needs it in his business. It contains 710 pages, 10%271% inches, and is a complete Tool Encyclopedia. Handsomely bound in cloth, express paid on receipt of \$1.00. Money paid for book will be refunded with first order amounting to \$10.00 or over.

MONTGOMERY & CO. MAKERS AND JOBBERS IN FINE TOOLS,

105 Fulton Street, New York City.

THE TORPEDO BOAT TURBINIA.-This article describes the construction of the Turbinia, which made such appenomenal speed. Detailed drawings showing arrangement of machinery. Scientific AMERICAN SUPPLEMENT 1121. Price 10 cents. For sale by Munn & Co. and all newsdealers.



Impalement trap, L. H. Guertin. 593,933
Incandescent burner for lanterns, etc., J. W. Dearing. 593,925
Incubator, G. H. Stahl. Indicator. See Station indicator. Street and station indicator. See Station indicat Dunton
Loading or unloading apparatus, chain lock in,
H.C. Domeyer.
Lock. See Bicycle lock. Padlock. Sash lock.
Seal lock. Seal lock.

Seal lock.

Locker for marine purposes, metal, R. W. Jefferis 593,722

Locomotive smokestack, R. Forsyth.

593,572

Log barking and washing apparatus, A. Andersen.

Seal.

Loom, pile fabric, C. H. Burt.

Loom, pule fabric, C. H. Burt.

Loom shuttle operating mechanism, power, E.

Huschke.

593,941

Marine leg pushing device, Hand & Greenberg.

593,743

Match safe, W. W. Pennington.

593,945

Matches in boxes, etc., machine for packing, P.

C. Kjellberg.

Ross.

Ross.

Seal lock.

S

Rosa.
Meat cutter, C. P. Mosher.
Mill. See Grinding mill.
Mimeograph, Lindley & Coggins...
Miner's expanding drill, H. M. Soulon.
Miter box, Miller & Denney.
Moulds, runner brick for bottom cast, M. L. Williams. Motor. See Air motor. Current motor. Pneumatic motor. Motor. See Air motor. Current motor. Pneumatic motor.

Motor, I. ippincott & Homann.

Mow er, F. Bower.

Mower, J. G. Hoffsen.

Musical instrument, G. A. Brachhausen.

Musical instrument, mechanical, G. A. Brachhausen.

man.
Propeller, reversible, R. B. Hain.
Pulley, expansible, W. Jasper.
Pulley moulding machine, J. E. Donovan.......
Pulley moulds, apparatus for forming, J. E. Donovan....

Pulley moulding machine, J. E. Donovan.
Pulley moulds, apparatus for forming, J. E. Donovan.
Pulley, split, J. E. Donovan.
Pulley, split, J. E. Donovan.
Pulley, split, J. E. Donovan.
Pump, H. S. Lockman.
Pump, H. S. Lockman.
Pump apparatus, oil well, F. M. Kennedy.
Pumping apparatus, oil well, F. M. Kennedy.
Pumping rig, oil well, E. D. Yates.
Pumping rig, oil well, E. M. Kennedy.
Pumping rig, oil well, E. M. Williams.
Queen and drone trap, G. W. Williams.
Quilting machine, J. C. Keough
Rack, See Book rack.
Railway signaling and switching systems, protector for wires, rods, etc., in, J. Wrigley.
Railway switch, W. H. Jackson.
Railway switch, S. T. Thornton.
Railway switch, automatic, A. Grossman.
Railway track rails, repairing, H. W. Falk.
Railway track rails,

Rein protector and supporter, harness, R. A. Corcoran

Register. See Adding register. Fare box register.

Rein protector and supporter, harness, R. A.

Corooran.

Corooran.

Releasing device, safety, R. A. Haegelin.

S38,842

Releasing device, safety, R. A. Haegelin.

S38,843

Rheostat, G. J. Schneider.

Rock crusher. Seabrook & Brown.

S38,847

Rock crusher. Nearbell.

S38,847

Rotary crusher, N. Campbell.

S38,847

Rotary crusher, N. Campbell.

S38,847

Rotary crusher. N. Campbell.

S38,847

Rotary crusher. N. Campbell.

S38,847

Rotary crusher. N. Campbell.

S38,847

Sash fastener. B. H. Forsyth.

S38,848

Sash fastener. F. Tuitte.

S38,740

Sash fastener. F. Tuitte.

S38,740

Sash fastener. F. Tuitte.

S38,740

Sash window. A. F. Smith.

Sash is stener. S38,876

Sash, window. A. F. Smith.

Saw stele holder and guide. A. Vreeland.

S38,742

Saw stele holder and guide. A. Vreeland.

S38,343

Saw set, C. French.

Saw file holder and guide. A. Vreeland.

S38,343

Sam Sash carried.

Sam fastener. W. W. B. Bradley.

S38,343

Sam Sash carried.

Sam fastener. W. W. S. Bradley.

S38,343

San Sash carried.

San lock, R. A. Mills.

Sast or cushnon. J. T. Cowley.

Sast spring. J. S. Wood.

Self-feeding furnace. H. Wortendyke.

S39,363

Self-feeding furnace. H. Wortendyke.

S39,373

San Sash sastener.

Sash thanger. T. C. Dill.

Shaft hanger, crank. P. H. Brennan.

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf, table or desk, folding wall. G. A. Ank.

S39,363

Shelf

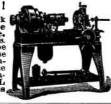
E. Hobbs.
Smoke consumer, J. H. Saunders.
Smoke preventer, automatic. R. W. Cavenaugh.
Snap hook, twin. Lapsley & Sallee.
Socket piece, hinged, C. M. Hamilton.
Soldering iron, D. H. Allen.

Socket piece hinged, C. M. Hamilton. 533,631
Soldering iron, D. H. Allen. 533,736
Soldering iron, J. C. Barber. 593,918
Soles flexible, machine for making shoe, L. D. 21egrer. 593,627
Spike, A. C. G. Dupuis. 593,827
Spindle. SeeSelf-olling spindle. 591,918
Spinning, doubling and twisting machine, combined, Van Alstine & Grabam 597,173
Spring. See Seat spring. Wagon bolster spring. 593,732
Spring. See Seat spring. Wagon bolster spring. 591,788
Stone. 593,788

(Continued on page 351)

A Marvelous Machine!

Watch the wonderful work done by our Apex Nipple and Pipe Mill Machine. Threads nipples of all sizes. So swiveled that it can be reversed and pipecutoffclose to grippers. Visecan be opened or closed while machine is in motion. Send for catalogue. THE MERRELL MFG. CO., 501 Curtiss, Street, Toledo, Ohio.



THE CONDENSING STEAM RAM A Wonderful Device for Raising Water In Large or Small Quantities. For All Pur-oses. At Smallest Cost. Guaranteed to save 50% IN FUEL, 50% IN TIME, AND 50% IN ORIGINAL COST. Send for Testimonials.

THE ERWIN HYDRAULIC MACHINERY CO.

18 & 59 Loan & Trust Bldg., Milwaukee, Wis. QUEEN'S NEW



HARDENED EDGE SOLID STEEL SQUARES Warranted accurate. Not graduated. 1 inch, \$1.50. 2 inch, \$2.00. 3 inch, \$2.50. Also 436, 6, 9, and 12 inch sizes.

THE STARRETT Box 13, Athol, MASS.

ALCO **VAPOR** LAUNCH

Motor controlled from bow. Valve movement, 12 to 1, 16 to 60 ft. Launches. Twin Screws a specialty. 1, 2, 3, 5, 7, 12 H.P. No licensed engineer or pilot required. Speed and Safety guaranteed. No dangerous Naphtha or Gasoline used. No disagreeable vibration.

25 Send Ten (ents in Stamps for 1897 Catalogue.

Marine Vapor Engine Co., ft. Jersey Av., Jersey City, N.1.

ROCK DRILLS AIR COMPRESSORS SIMPLEST, MOST EFFICIENT and DURABLE.

(RAND DRILL CO.

Send for Catalogue. 100 Broadway, New York.



ACETYLENE GAS AND CARBIDE OF Calcium.—All about the new illuminant, its qualities, chemistry, pressure of liquefaction, its probable future, experiments performed with it. A most valuable series of articles, giving in complete form the particulars of this subject. Apparatus for making the gas. Contained in Scientific American Supplement, Nos. 998, 1004, 1007, 1012, 1014, 1015, 1016, 1022, 1035, and 1035, The most recent apparatus of simple and more elaborate type described and illustrated in special acetylene Supplement No. 1057. Price 10 cents each. To be had at this office and from all newsdealers.



AMERICAN PATENT Pop Safety Valve

For Marine and Stationary Boilers. Portable and Farm Engine Valves, Locomotive Valve and Muffler, and American House Heater Valve.

Set Send for Catalogue A.

AMERICAN STEAM GAUGE CO. 34, 36 & 38 Chardon St., Boston, Mass.



A DESIRABLE HOLIDAY GIFT. . . DRAPER'S . Recording Thermometer Standardized and Warranted.

Gives a correct and continuous recording ink on a weekly chart. THE DRAPER MFG. CO. 152 Front Street, New York

THE "INDUSTRIAL"
OXY-HYDROGEN COMPOUND JET.
Capacity, 1000 candle power. Highly snished and nickel plated. Price \$10.00. This jet can be fitted to almost any good magic lantern, etc., and will produce a very powerful and white light.
Write to Peters, Mantz & Co.
(many years with the late Chas.
Beseler), Makers and Patentees of High Grade "Industrial"
Stereopticons, Magic Lantern Projection.
125 and 127 Worth Street, New York City.



Labels, Circulars, or newspaper. Five Dollar Press. Larger §18. Type setting easy, printed rules, Money saved; also big profits at printing for others. Stamp for a catalor. Dresses printing for others. Stamp for a catalog, presses, type, to factory KELSEY & CO. Meriden, Conn.

STEAM ENGINEERING

Railroad, Municipal, 31 COURSES & Bridge Engineering; Surveying and Mapping; Metal Pattern Cutting; Bookkeeping; Shorthand; English Branches; Mining; Metal Prospect'g. English Branches; Mining; Metal Prospect'g.

All who GUARANTEED SUCCESS. Fees Moderate, Advance or Installments.

Circular Free: State subject y on wis hto study.

International Correspondence Schools, Box 942, Scrante

TAUGH

Physical and School Apparatus

GALVANOMETERS

STANDARD, SINE, TANGENT, REFLECTING and WIEDE/IANN GALVANOMETERS . . Catalogue free.

E. S. Ritchie & Sons, Brookline, Mass.



This beats Wind, Steam. or Horse Power. We oder the WEBSTER 2½ actual horse power

GAS ENGINE
for \$150, less 10z discount for cash.
Built on interchangeable plan. Built
of best material. Made in lots of 100
thereforewe can make the price Boxed for shipment, weight 30p pounds.
Made for Gas or Gasoline.

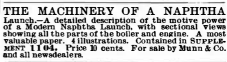
Write for Special Catalogue.

WEBSTER M'F'G CO., 1074 West 15th Street, CHICAGO.

PIERCE 2 ACTUAL H. P. PRICE, Complete, \$135.00. Made for Gas or Gasoline.

MARINE ENGINES TO 4 H. P. 16, 18 and 21 foot Launch Out-fits complete. All sizes Stationary to 25 h. p.

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



THE IMPROVED GAS ENGINE.

Two cylinders in one casting. Occupies less space and weighs less for its power than any engine nade. Can be used wherever poer is required. Either stationaryor marine. No fire. No heat. No smoke. Nolicensed engineer required.

Send for catalogue.

SINTZ GAS ENGINE CO., Grand Rapids, Mich., U. S. A.

VAPOR LAUNCH Complete for \$150 and Upwards. RACINE YACHT AND BOAT WORKS, Racine Junction, Wis., Box A.

THE NEW BRISTOL COUNTER



Registers an accurate account of work done on printing presses, grain tallies, weighing, measuring and other automatic machines. Counts up to 1,000,000 and repeats automatically. Simple, accurate, durable. Special counters to order. For Send for circular.

C. J. ROOT, Bristol, Conn, U. S. A.

ROUND OR SQUARE BASE

SKINNER
Improved PLANER
CHUCKS, Heavy, strong
accurately made. Greater
capacity than any other
chuck. Set screws of crucible steel. All nuts casebardened Drop forged steel
wrench with each chuck.
Holds straight or taper
work Can be instantly adjusted from 0 to greatest cal justed from 0 to greatest capacity. SKINNER CHUCK CO., Church St., New Britain, Conn.

PERPETUAL MOTION

A valuable series of papers giving all the classic forms of perpetual motion apparatus. The literature on this subject is so very limited, the only book being entirely out of print, so that this series will be important to all inventors. 30 illustrations. SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 1130, 1131, 1133, 1135, 1136, 1137, 1138, Price, 10 cents each. For sale by Munn & Co. and all newsdealers. Send for new catalogue.



spiendid educato. Av. youth and great aid to business men. A full line of hand and self-inking printing presses type and all printing aupplies. Write for catalogue. J. F. W. Dorman Co., 121 E. Fayette St., Baltimore.

There is Satisfaction in it Those who pay their money for the

No. 2 HARTFORD

have the comfortable feeling which comes to all who receive their money's worth. . .

THE HARTFORD TYPEWRITER CO., Hartford, Conn.



Buy Telephones

THAT ARE GOOD--NOT "CHEAP THINGS."
The difference in cost is little. We guarante ourapparatus and guarantee our customers against loss by patent suits. Our guarantee and instruments are both good.



BERLINER TRANSMITTER PATENTS. -A full text of the decision of the Supreme Court SCIENTIFIC AMERICAN SUPPLEMENT, 1117, 1118. Price 10 cents each. For sale by Munn & Co. aud all



Phonographs, Graphophones, Projectoscopes, Kinetoscopes,

RECORDS, FILMS, ETC. 36 page illustrated catalogue sent free on receipt of 2-cent stamp.

The Edison Phonograph Co., 427 Vine St., Cincinnati, O. SO SIMPLE A CHILD CAN USE THEM



SUNART MAGAZINE CAMERA.

Folding Cameras.
All sizes, ranging in price from 55 to \$10d. Sunart Junior, 3% x 3% picture, \$5. Send 2 cent stamp for Illustrated Catalogue.

SUNART PHOTO CO. ROCHESTER, N. Y. 5 AQUEDUCT STREET,

FOLDING CAMERA. — WORKING Drawings showing how to build a folding camera. A practical paper by an amate ur for amateurs. 4 illustrations. Contained in SUPPLEMENT 1021. Price 10 cents. For Sale by Munn & Co. and all newsdealers.



AMOND POWDER SUBSTITUTE, IN FLOUR, WDER-CRYSTAL-WHEEL-SLAB & HONE FORM. REORUMOUM CO. NIAGARA FALLS N.K. U.S.A.

MINERAL PRODUCT OF THE UNITED States in 1895-1896.—A valuable table, accompanied by statistics. SCIENTIFIC AMERICAN SUPPLEMENT 1119. Price 10 cents. For sale by Munn & Co. and all newsdealers. Send for 1897 catalogue.



Electric Battery Motors.

If You Want the Best Lathe and Drill



Westcott Chuck Co., Oneidn, N. Y., U. S. A. Ask for catalogue in English, French, Spanish or German. First Prize at Columbian Exposition, 1893.



Headquarters for DUMPING HORSE CARTS.

Wide and narrow tires.

Low rates of freight from our works—'l'atamy, l'a.—
to all points.

HOBSON & CO. No. 4 Stone St., New York

EDGE TOOLS-•~

sre often nearly ruined by using a grind-stone not adapted to the work. Our quarries produce a large variety of grits suitable for grinding any tool. 137 May we send you our Catalogue, which wall give your some information? GRAFTON STONE COMPANY, No. 80 River Street, Grafton, Ohio 98u USE GRINDSTONES?



ON A STILL HUNT. The up-to-date sportsman needs for success, personal comfort, and protection the Ideal Hunting Shoe. Tauned horsehide uppers gray color, soft as a glove, tough as steel, cannot harden. Wide doubte soles, rubber comented together, Practically waterproof, flexible, casy. The most surviceable shoe for surveyors and engineers. Rics. circulars free.

M. A. SMITH & SON,
Manufacturers, 23-31 N. 18th
Street, Philadelphia. Manufacturers, 20-02 Street, Philadelphia. SPORTING SHOES OF ALL KINDS.



Steam engine, C. D. Armstrong 593,634
Steam plant, D. M. Thompson 593,738
Steering mechanism, hydraulic, A. Bain 593,738
Step box, H. E. Snyder 593,695
Stereoscope or other binocular instrument, H. C. White (reis sue)
Storage battery, E. A. Barber. 593,693
Stove burner, Ras, M. A. Thiel 593,623
Street and station indicator, S. E. Bisbee. 593,623
Street and station indicator, S. E. Bisbee. 593,623
Street and station indicator, S. E. Bisbee. 593,749
Surveying instrument, J. Short. 593,749
Surveying instrument, J. Short. 593,757
Switch. See Electric switch. Railway switch. 780,757
Switch. See Electric switch. Railway switch. 780,3627
Tacking tool, hand, A. F. Preston. 593,807
Tapping beer kegs, mallet for. E. Johnson 593,342
Telephone, J. Well. 593,627
Telephone and signaling or calling system, J. G. Smith. Telephone exchanges, multiple switchboard system of C. E. Scribner 593,611
Telephone live ton Courter, C. E. Scribner 593,611
Telephone witch of Courter, C. E. Scribner 593,611 tem for, C. E. Scribner.

Telephone line toil counter, C. E. Scribner.
Telephone system, C. E. Scribner.
Telephone toil apparatus, W. Gray
Telephone toil station, W. Gray
Thill coupling, W. S. Osborn
Tie. See Bale tie.
Tire cover, pneumatic, J. West.
Tire tightener. Sager & Alvis.
Tire, wheel, W. A. Fries.
Toy, magic, Klingler & Mayne.
Trap. See Impalement trap. Queen and drone
trap. 593,720 593,602 Trap. See Impalement trap. Queen and drone trap.

Trees, plants, flowers, etc., means for protecting small, J. W. Hilton.

Trolley, O. L. Kirsch.

Trousers stretcher, F. L. Sampson.

Trowel, J. Hilton.

Tube expander, J. O'Rourke.

Tubing, M. M. Nicholls

Tubing, apparatus for manufacturing, P. C. Patters of the property of the prop terson. 593,966
Type containing channel, Johnson & Low. 593,667
Typewriter tool. C. S. Vidor. 593,668
Typewriting machine, L. S. Burridge. 593,789
Typewriting machine, R. W. Uhlig. 593,789
Underdothing, combined woolen and linen, F.
Linneborn. Typewriting machined woolen and mach, Underdothing, combined woolen and mach, Linneborn. 593,772 Valve, Marea & Connors 593,595 Valve, quick action triple, G. Westinghouse. 593,710, 593,711 valve, quick action triple, G. Westinghouse.

Valve, quick opening, Crane & Hayden. 593,710, 593,711

Valve, quick opening, Crane & Hayden. 593,871

Vehicle cover, portable, C. T. Jewett. 593,887

Vehicle, foot-propelled, G. G. J. Millar. 593,587

Vehicle wheel, C. E. Bulkley. 584,763

Vehicle wheel, R. K. McLellan. 593,690

Vehicle wheel, R. K. McLellan. 593,690

Vehicle wheel, E. Vincent. 593,690

Vehicle wheel, R. Vincent. 593,690

Vehicle wheel, R. K. McLellan. 593,690

Vehicle wheel, R. Vincent. 593,690

Vason body, G. M. Harrison. 593,769

Wagon bolster spring, T. G. Mandt. 593,946

Wagon brake, automatic, H. H. Emery. 593,570

Warp beam tension regulator, F. F. Parsons. 593,686

Washing machine, W. Manteuffel. 593,593

Washing machine, W. Manteuffel. 593,593

Washing machine, W. H. Weyer. 593,593

Washing machine, H. E. Smith. 593,601

Welding apparatus, tube, P. C. Patterson. 593,621

Well ejector, J. J. Greer. 593,885

Whoel, See Bicycle wheel. Vehicle wheel.

Window assing and pulley support, Jones & Harig

S93,560

Window or curtain fixture, P. G. Emery. 593,560

Wood splints, apparatus for cutting, K. H. Schafer. 593,610 Schafer.
Wrapping machine for newspapers, etc., H. B.
Clark
Wrench. See Jar wrench.
Wrench, S. T. Freas.
Yoke coupling, neck, C. H. Heimlich.

DESIGNS.

Armature, O. Wiederhold	27,870
Basket, J. H. Hoff	27.857
Basket, J. H. Hoff Bicycle frame, H. G. Piffard	27.873
Bottle stopper lever, P. J. Gross	27.860
Brush, M. Lange	27,856
Brush, M. Lange	eser. 27.855
Car seat trame. H.S. Hale	27.80
Carriage seat, S. R. Bailey	27,972
Counter, auxiliary change. G. E. Crump	27.863
Door stop. J. Schenck	27.867
Door stop, J. Schenck Envelope, J. Koehler	27,854
Flue cleaner, G. E. Shirley	27 875
Glass or tile, J. Jacobs	27,878
Grate, F. R. Smith	27,876
Hammer, lifter and tack puller, W. C. Hooke	r 27.861
Ing Pope & Kidder	27.850
Jug, Pope & KidderLantern body, E. M. Rosenbluth	27,862
Pen wiper holder, J. A. Healy	27 853
Plata nie I Dunion	97 858
Plate, pie, J. Dunlop	97 966
Puzzla hoard W Flaming	27,800
Soan coles C M Blockman	27,864
Soap cake, C. M. Blackman Socket member of detachable fasteners, V	ir Q 21,004
Richardson	97 965
Spectagle or executes temple S. C. Masshutz	27 951
Spectacle or eyeglass temple, S. G. Marshutz Spoons, etc., handle for, W. C. Codman Spoons, etc., handle for, E. Holbrook27,	97 050
Spoons etc., handle for W Holbrook 27	946 to 27 940
Store besting E. C. Cormon	27,849
Stove, heating, E. G. Germer	21,811
Switch and signal supporting standards, for	111UH-
tion for, H. Johnson	21,003
Target, flying, H. F. Parker	21,881
Teething ring, Coakley & Robbins	21,802
Toy, J. T. Henderson	21,819
Washing machine sprayer attachment, W	
Bessonette	27,868

TRADE MARKS.

	0,840
Beer, estate of J. F. Trommer 30	
Beer, lager, A. G. Hupfel	0,845
Cigarettes or small cigars, all tobacco, E. Seiden-	
berg, Stiefel & Company 30	0,844
Coffee, cereals, dried fruit, candies and condensed	
milk, T. Martindale	0,848
Coffee or coffeesubstitute, cereal, Roka Food Com-	
pany30	J,8 4 7
Cutlery and other cutting edge tools, Farwell, Oz-	0.00*
mun, Kirk & Company	0,837
	0.000
lies and tidies, Schultz, Tanner & Company'3	טיפיט
Company of patent, John F. Dousman Mining	0,854
Company	0,004
Flour, wheat, H. L. Wright	0,0,16
Clue and siging M R Isases	0,000
Glue and sizing, M. R. Isaacs	0.856
Insulator consisting of a black liquid to be applied	0,000
with a brush, electrical, Mica Insulator Com-	
nany 3	0.864
Lumber, manufactured, J. W. Sanborn	0.836
Paints and ingredients thereof, Griffiths Brothers	-,
& Company	0.866
Plasters, Seabury & Johnson	0.855
Remedies for diseases of women, J. B. Danis 3	0,658
Remedies for eczema and skin diseases, A. Wood 3	0,859
Remedy for bunions, corns, chilblains, frost bites,	
ingrowing nails, stinging feet and other ail-	
ments incident to the feet, F. B. Morgan 3	0.860
Rubber, erasive, Paramount Rubber Company 3	0,867
Sardines in oil, La Manna, Azema & Farnan 3	0,849
Sewing cotton and silks, yarns and threads of vari-	
ous kinds, Aktiengesellschaftfur Textil-Indus-	
trie, vormals Dollfus-Mieg & Cie	0,869
Sewing cotton, threads, yarns, worsted or hair and	
braids, trimmings and passementerie, Aktien-	
gese lischaft fur Textil-Industrie, vormals Doll-	
	0,868
Soap and washing powder, Uettinger Company 3	0,863
Soap, laundry, toilet and dyeing, W. V. Blissett 3 Tires and parts thereof, pneumatic, American	0.862
Tires and parts thereof, pheumatic, American	020
	0,839
Tires, hose, belting and borseshoes articles com- posed in whole or in part of rubber, including,	
Whitman & Barnes Manufacturing Company 3	0.838
Tobacco and cigarettes, chewing and smoking,	U,000
Liggett & Myers Tobacco Company30,841 to 3	N 843
Toilet preparation, N. Carr	n 861
Tonic and laxative. Johnson Brothers	ñ,857
Tomo una mantito, common brothers	~,

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1963, 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 parents may now be obtained by the inventions. Grain, Sand, Clays, Fertilizers, Phosphates, Green Coffee, Wet Feeds, Salt, Supar, Chemicals, etc. 15 Years in operation. Send for 6th ditustrated catalogue. Send for 6th ditustrated catalogue. WORRELLE, Hannibal, Mo.

Sargent's Artistic Hardware

Good Taste

in the selection of Hardware adds to the pleasures of home. A selection from "Sargent's Book of Designs" means that the best has been chosen. A copy of this book sent free upon application to Sargent & Co., 37 Chambers Street, New York.

\$5 per Dozen.

Sargent's Easy Spring Locks

EAGLE Graphophone A Perfect Talking Machine BECORDS

Agents and Dealers Wanted in All Localities. HAWTHORNE & SHEBLE, 606 Chestnut Street, Philadelphia, Pa. GENERAL SALES AGENTS.

U. S. GOVERNMENT

buys only the best. When in the market for merchandise it obtains samples and submits them to rigid expert examination before placing its order. Since 1890 the Government has purchased MASON & HAMLIN

exclusively for the equipment of its Indian schools as well as for the ships of the "White Squadron." Wise men profit by the experience of others. The experience of the Government experts is available for every one.

MASON & HAMLIN CO., Boston, New York, Chicago and St. Louis.



Anyone sending a sketch and description may mickly ascertain our opinion free whether an includention is probably patentable. Communica-tions strictly confidential. Handbook on Patents

MUNN & CO.361 Broadway, New YORK

Branch Office, 625F St., Washington, D. C.

STEEL STAMPS FOR MARKING TOOLSA FIGURE & ALPHABET SETS AT LOWEST PER LETTER SENS TRANSPORTS SCHWAAB STAMPS SEAL OF SENS TRANSPORTS OF SENS TRANSPO

NO MORE "POISON IN THE BOWL"

No excuse for smoking foul pipes,
The "Mallinckrodt" Patent Nicotine Absorbent and Ventilated Tobacco Pipe will render smoking a healthy enjoyment. Try it and you will become convinced. See notice, Sci. Am. of August 7, 97.

Manufactured only by



Manufactured only by
The Harvey & Watts Co., Station E, Philadelphia, Pa
and No. 275 Canal Street, New York.
Wattrated Circulars S. A." mailed on application.



BOOKS WORTH HAVING. Best Books on all subjects of NATURAL HISTORY. THE NATURAL HISTORY BOOK STORE, BRADLEE WHIDDEN, PUBLISHER, Sendfor Catal. 28 Arch St., Boston, Mass.



ELGIN WATCH Ladies or Gents size, stem wind and set.

WARRANTED 20 YEARS.

warranted 20 YEARS, in made novement in a 14 k. Gold filled hunting case, elegantly engraved. Fit for a king. No better watch made than an Eight. Must be seen to be appreciated. Speelal Offer for the next 60 kdys, send us your full name and addirers and we'll send this watch ty express C. O. D. with privilege of examination. If found satisfactory pay the agent our succial nries. %2.69

WATCH AND CHAIN FOR ONE DAY'S WORK.

TOPOGRAPHIC PROPERTY OF THE PARTY OF THE PAR Boys and Girls can get a Nickel-Plated Watch, also a Chain and Charm for selling 1% doz. Packages of Bluineat 10 centseach. Sena your full address by return mail and we will forward the Bluine, post-paid, and a large Premium List. No money required. BLUINE CO., Box 106 Concord Junction, Mass.



BRASS BAND

Instruments, Drums, Uniforms, Equipments for Bands and Drum orps, Lowest prices ever quoted. Fine Catalog, 400 Illustrations, mailed free; it gives Band Music & Instructions for Amateur Bands. LYON & BEALY. 33-35 Adams St.. Ch.cago.

PROPOSALS.

THE CITY AUTHORITIES OF PRESCOTT. ARK., will let cortract December 8t h, 1897, for a system of water works and electric lights. The plant will be put in under Local Improvement Statute, authorizing a one per cent assessment on real estate.

MODELS SECRECY CUARANTEED.

Equipped for all classes of work.

J. C. SEYL, 181 Madison St., CHICAGO.

SPECTACLES { F. E. BAILEY sells spex cheap. Write for new optical catalogue. 271 Wabash Ave., Chicago.

FILMS & MACHINES

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

WANTED to correspond with parties familiar with the manufacture of Portland and other cements. Address, C. W. Nicklaus, Elgin, lows.

ELECTRICAL Bicycle, and Photo. Noveltiea lowprices, 100 pagecat. FREE E. E. B. CU., Sal Cortlands St., N. X. COMPLETE SHOP with lathe, power and foot for tool and die maker or manufacturer of small metal goods. Address A. H., 194 Chambers Street, New York.

NOVELTIES & PATENTED ARTICLES Manufactured by Contract. Punching Dies. Specia Machiner y.E. Konigsl or, 181 Seneca St., Cleveland, O

Experimental & Model Work

MECHANICAL DRAWING and Surveying taught by mail. Terms very reasonable. Catalogue free. Black Corresp. School, Paterson, N. J.

FOR SALE Patent No. 41,220, on Improved outright or by state rights. For terms and particulars, address D. A. GOCHNAUER, EAST BERLIN, PA.

GAS Nº GASOLINE ENGINES WATER MOTORS BACKUS WATER MOTOR CO. NEWARK N.J. U. S. A

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



Odd Tools You Need for almost any purpose can be found in our store. Bicycle tools and materials a specialty. Everything, from a screw to a handle bar.





For Railroads, Mills and Manufactories.
Builders of Steel Towers and Tanks.
La. Red Cypress Wood Tanks a specialty.
W. E. CALDWELL CO.,
217 E. Main Street, Louisville. Ky.

THE EUREKA CLIP

The most useful article ever invented for the purpose. Indispensable to Lawyers, Editors, Students, Bankers, Insurance Companies and business men generally. Does not mutilate the paper. Can be used repeatedly. In boxes of 100 for 25c. To be had of all booksellers, stationers and notion dealers, or by mail on receipt of price. Sample card, by mail, free. Manufactured by Consolidated Safety Pin Company, Box 95, Bloomfield, N. J.



RECENT ARCHÆOLOGICAL DISCOV-RECEIVE ARCHITECTURE AND ACCOUNT OF M. de Morgan's latest researches. SCIENTIFIC AMERICAN SUPPLEMENT 1138, price 10 cents. For sale by Munn & Co. and all newsdealers. Send for new catalogue.

The ECLIPSE DYNAMO & \$1.00
BATTERY OUTFIT ONLY



BATTERY OUTFIT ONLY

This Dynamo and Buttery is a wonder of the scale strips of the scale scal

for Production and Manipulation of Light. Acetylene Gas Generators, Electric Light Stereoptions and Animated Picture Machines, etc. Eff Catalognes Free.

J. B. COLT & CO. 115 & 117 Nassau Street, New York.
121 Post Street, San Francisco, Cal. Acetylene Homeo Ling Show Rooms.

131 Post Street, San Francisco, Cal. Acetylene House Lighting Show Booms, Broadway and 37th Street, New York.