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 following week's issue.

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. Bicycle Electric Light Co., Cleveland, O., want agents. Schwaab Stamp & Seal Co., Milwaukee. Send for cat'g.

FERRACUTE Machine Co., Bridgeton, N. J. Full line of Presses, Dies and other Sheet Metal Machinery.

Improved Bicycle Machinery of every description The Garvin Machine Co., Spring and Varick Sts., N. Y.

Gasoline Engines and Launches. Free catalogue. Monitor Vapor Engine and P. Co. Grand Rapids, Mich.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine 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 This is for our information and not for publication.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.

Buyers wishing to purchase any article not advertised 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

Minerals sent for examination should be distinctly marked or labeled.

(7424) W. H. C. asks: Kindly give me a method (such as I can use in a laboratory) for the separation of nicotine from tobacco. I have tried the experi ment by digesting the ordinary plug tobacco in sulphuricacid, then mixing it with lime, and distilling, but without success. A. In order to extract the nicotine from tobacco, the leaves are boiled with water, which dissolves the alkaloid, in combination with malic and citric acids. The liquid, having been strained, is evaporated to a sirup and mixed with alcohol, when it separates into two layers, of which the upper contains the salts of nicotine dissolved in alcohol, the lower aqueous layer re taining the greater part of the vegetable matters. The alcoholic layer having been drawn off is next shaken with potash, to combine with acids, and with ether to dissolve the nicotine then set free. On decanting the ethereal solution of nicotine which rises to the surface, and evaporating the ether, the nicotine is left in the form of an oily liquid, which is colorless and perfectly pure but soon acquires a dark brown color when exposed to air. It is very readily distinguished by its very pungent, irritating odor, recalling that of tobacco, and which is very perceptible at the common temperature, although the boiling point is $480^{\rm o}$ Fah.

(7425) W. F. A. writes: I have a small fan motor, which is intended to run on 3.2 voltalternating circuit. It is of the brush and commutator type, with 26 poles to the armature core. The commutator has 13 segments. The field has 2 coils. There is also a choking coil in the base. The whole machine is wound with No. 26 wire. The field, armsture and coil are all in series. What must I do to it to make it run on 104 volt circuit A. Without knowing more about the machine, it would be impossible to give more than general directions. You can wind it with a greater number of turns of wire in both field and armature, using finer wire. The best way would be to increase the self-induction of the choking coil. This would cut down the voltage supplied without any loss of energy except that due to the ohmic resistance of the wire m the coil. This extra self-induction must always remain in the circuit. That which is in the machine is probably for regulation.

(7426) D. asks: What is the difference (if any) between statical electricity generated by a frictional machine and the electricity induced in the secondary of an induction coil? A. There is but one electricity, just as there is but one water; but just as water may be more or less in quantity or be under a greater or less pressure or head, so with electricity we may have more or less of it, and it may be under a greater or less pressure. In the so-called static condition of electricity it is under great pressure, that is, it has a high E. M. F. Then its quantity in amperes is usually small. The mode of generating the electricity is of no importance. Electricity is electricity.

(7427) C. R G. writes: A weight clock is running with perfect accuracy. If the weights are changed to very much heavier ones, would the clock run with the same accuracy without adjustment? A. No The weight or spring of a clock furnishes the power to move the train of wheels. These are so constructed that at each swing of the pendulum or balance wheel a tooth of the escapement wheel strikes upon and gives a slight impulse to the pendulum or balance wheel. This keeps it in motion and up to the proper length of swing. If a heavier weight is substituted, the swing of the pendulum will be made longer and the clock will be likely to ran irregularly.

Mdvertisements.

ORDINARY RATES.

Inside Page, each insertion. - 75 cents a line Back Page, each insertion, - - \$1.00 a line

The for some classes of Advertisements, Special and Higher rates 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.



Star * Footpo Foot power athes Automatic Cross feed

9 and 11-inch Swing. New and Original Features
Send for Catalogue B.
Seneca Falls Mfg. Company,
695 WaterSt., Seneca Falls, N.Y.

Walworth's Solid Die Plate Standard

Price List on application to

WALWORTH MFG. CO., 20 Oliver St., BOSTON, MASS.

The Perfection of Pipe Threading is admitted to be reached when our No. 9% PIPE THREADING MACHINE



is used. As a band machine it is the only one known that will cut and thread an 8 inch pipe with ease and satisfaction. One valuable feature is, that it has no arbitrary lead screw for determining style or pitch of thread to be cut. IF Send for Catalogue.

THE MERRELL MFG. CO. 501 Curtiss St., Toledo, Ohio.

WORK SHOPS



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 irregular work.

Patented.

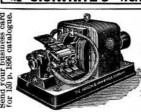
Send for Circular A. The Ober Lathe Co., Chagrin Falls, O., U.S.A.

Patent Carrying Track OVERHEAD

TRAMWAY

for Mills, Foundries, Machine Shops, or for Merchandise. Send for Book. The Coburn Trolley Track Mfg. Co., .. HOLYOKE, MASS ..





NIÇKEL

Electro-Plating Apparatus and Material. Hanson & VanWinkle

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

Gas Blast Furnaces AND

PRESSURE BLOWERS. For Illustrated Pamphlets, apply to

AMERICAN GAS FURNACE CO. 23 John Street. New York, N. Y.



ETHE STARRETT CO. 13, Athol. W.S. A. &



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. 361 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

MAY 3, 1898,

AND EACH BEARING THAT DATE.

See note at end of list about copies of these patent

[See note at end of list about copies of these patents.]
Acid condenser, nitric, J. V. Skoglund 603,4	12
Adjustable wrench, W. (). Parker	75
Adjustable wrench, W. O. Parker. 603,5 Advertising or sign lamp, S. A. Bhise. 603,2	51
Air compressor governor (: Cimmings MIX 4	25
Alarm. See Fire alarm.	
Back pedaling brake, C. F. Dinkle	65
Back pedaling brake, S. Fader	25
Back pedaling brake, A. Zwirow	310
Alarm. See Fire alarm. Back pedaling brake, C. F. Dinkle. 603.2 Back pedaling brake, S. Fader. 603.3 Back pedaling brake, A. Zwirow 605.2 Baling cotton, C. L. Bessonette. 605.2	50
Baling press, C. L. Bessonette	49
Baling press, P. K. Dederick 603,2	64
Baling press, C. L. Bessonette. 603,2 Baling press, P. K. Dederick 603,2 Barrels, etc., removable head or cover for, G. F.	
Thompson. 603,8 Bath apparatus, shower, W. Vanderman. 603,8 Bath beg, D. D. Buick. 603,8 Batteries, making peroxide of lead for galvanic,	48
Bath apparatus, shower, W. Vanderman 603,2	99
Bath tub leg, D. D. Buick 603,2	54
Batteries, making peroxide of lead for galvanic,	
J. D. Darling	61
Battery purposes, making plates for electric, A.	
C. Crottan	99
Bearing device, ball. J. Meyrick, Jr	70
Bearing, roller, E. W. Davis	86
3. D. Darling 603,8	53
Bell, Dicycle, H. G. Martin	119
Bicycle, D. W. Caswell	96
Bicycle attachment, L. Felligold	20
Bicycle brake, F. H. Heath	OI.
Bicycle cou pling, H. Ellar	MI
Bicycle brake, F. H. Heath. 603; Bicycle coupling, H. Ellar. 603; Bicycle frame, B. P. Ry €er. 603; Bicycle or tricycle, W. F. Williams. 603; Bicycle propelling mechanism, T. B. McDermott 603;	45
Dievele propoling mechanism II D McDermott 6039	140
Pierele stand C F Purkhardt	101
Bicycle stand, C. F. Burkhardt. 603,4 Bicycle support, G. H. Williams. 603,5	19
Bicycle wheel, M. C. Oviatt	74
Rilliard or nool tables propagate enchion for	,,,,
Billiard or pool tables, pneumatic cushion for, W. F. Stebbins	190
Binder, temporary, N. Edson	00
Binder, temporary, L. M. Leslie 603,4	
Donald Con Dullatin board	
Boat, J. Kautz	69
Boat, J. Kautz. 603,4 Boat, J. Kautz. 603,4 Boat, life, E. J. Hough. 603,6 Boat, life, J. Mitchell, Sr. 603,6 Boiler. See Steam boiler. Water tube boiler. Book, sales recording check, Northall & Schepment	596
Boat, life, J. Mitchell, Sr	532
Boiler. See Steam boiler. Water tube boiler.	
Book, sales recording check, Northall & Schep-	
mann. 603, Bookbinding machine, J. McClellan 603, Bookbinding machine, J. McClellan 603, Boot or shoe shank, W. N. Sprague 603, Boring tapering holes, tool for, I. W. Mason 603, Bottle, W. A. Fries, Sr. 603, Bottle, E. Towers 603,	571
Bookbinding machine, J. McClellan	106
Boot or shoe shank, W. N. Sprague	367
Boring tapering holes, tool for, I. W. Mason 603,	531
Bottle, W. A. Fries, Sr	27
Bottle, E. Towers	150
Bottle stopper, P. Lindemeyr. 603, Bottle stoppering device, L. C. Webster. 603,	204
Box. See Sand box.)U4
Por C. W. Carvor	250
Roy shuck sanding machine I P Wright 602	520
Box, G. W. Carver	M
Car brake Vahiela brake. Dicycle Drake.	
('ar brake. Vehicle brake. Brake shoe, J. N. Pringle	242
Rucket well W Martin Sr 503	60 60
Bucket, well, W. D. Martin, Sr	576
Ruffing roll rotary P B Bagley 603	357
Rulletin hoard W E Renson 603	248

Bulletin board, W. E. Benson...
Bung, ale barrel, F. W. Albrecht.
Bung, faucet, D. Beebe.
Burner. See Gas burner.
Burners, apparatus for conveying air and vapor
to, J. Stubbers.....

€03,404

Centrifugal machine, Baker & Colby.
Chair, washbench, etc., combination, J. Van
Mellek...
Check protector, L. T. Weiss.
Churn, J. P. Dunn.
Churn, F. J. Hoge.
Cigarette making machine, J. H. Schmidt.
Clasp, J. Forsheim.
Cleaner. See Dish cleaner.
Clock, electric programme, J. O. Lyman.
Cock, ball, H. A. Sedgwick.
Coffee roaster, G. Burs.
Conveying apparatus, A. S. Krotz.
Conveying apparatus, A. S. Krotz.
Conveying apparatus, A. S. Krotz.
Cooker, dry vacuum, H. A. Wolff.
Corn shock compressor, H. Van Pelt.
Cotton thinner, R. J. Gatling...
Coupling. See Bicycle coupling. Car coupling.
Hose coupling. Whiffletnee coupling.
Crate, folding bicycle, M. E. Dunbar.
Crate, shipping, R. L. Templeman.
Curb and culvert cover, sidewalk, G. P. Gross.
Curtain faxture, Walters & Rohrer.
Cuttain tassel attachment, U. T. Pycroft.
Cutoff, cistern, J. McCoy.
Cutoff machine, F. Challoner.
Cutout, time limit, H. H. Cutler.
Cutter, connector and pliers, combination, C. P.
Toward.
Cycle handle bar, J. F. Sargeant.
Dental chair cuspidor, F. G. Modorner.

Toward.
Cycle handle bar, J. F. Sargeant
Dental chair cuspidor, F. G. McCollum.
Dental engine controller, electric, J. J. Coachman. C03.349 Direct acting engine, A. Ball..... Direct acting engine A. Ball.

Dish cleaner, E. Shaw.

Distilling apparatus, acid, E. Hart.

Distilling apparatus, acid, E. Hart.

Ditching machine, J. G. Dillahay.

Door dust and cold guard, G. Everson.

Door fastener, H. B. Butts.

Draught equalizer, B. F. Russell.

Draught supply apparatus, W. H. Page.

Drawer, hardware, J. D. Warren.

Drier. See Kotary drier.

Drying apparatus, Snyder & Seldner.

Drying apparatus, Snyder & Seldner.

Drillis, means for manufacturing twist, R. L. Barclay.

Drum wind elevator, A. B. Koney

Dust collector, O. Porbeck.

Eaves trough, B. F. Nye.

Electrical apparatus, W. Stanley.

Electroplating apparatus, L. Potthoff.

Engine, W. S. Beeman...

Engine cutoff mechanism, steam, J. Stumpf. 603,612

Electroplating apparatus, L. Potthoff.
Engine, W. S. Beeman.
Engine cutoff mechanism, steam, J. Stumpf.
Evaporating apparatus, W. H. Underwood.
Face and neck protector, J. Weil.
Faucet and pipe cleaner, liquid distributing,
Dredge & Doyle.
Feed mixer, W. G. Pearson.
Fence, J. W. Holler.
Fence post, J. H. Pierson.
Filter, oil, C. Dorn.
Filter, J. H. Eckart.
Filter, oil, C. Dorn.
Filter, il, A. H. Franke.
Filter, il, A. H. Franke.
Filtering plant for waterworks, T. C. Hefel.
Fire alarm, automatic electric, W. E. Frost
Fire escape, Catanzano & Taccone.
Fire proof partition or other wall and ceiling, T.
Saliey tanascanta A. E. Lobastone.

(Continued on page 318)

ROCK DRILLS AIR COMPRESSORS SIMPLEST, MOST EFFICIENT and DURABLE.

RAND DRILL CO. 100 Broadway, New York.

Send for Catalogue.

Physical and School Apparatus

GALVANOMETERS STANDARD, SINE, TANGENT,

REFLECTING and WIEDEMANN GALVANOMETERS

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



Duck and rubber the very best. The stitches re-enforce the tough, strong friction in the belt, holding the plies firmly together. Especially adapted for medium and small size pulleys. **E Catalogue Free.** Made by Made by
BOSTON BELTING CO.,

The Queen Acme No. 5 Microscope 🔏 NEW MODEL AS PER CUT.

The Ideal Microscope for Amateur Research. Stands unequaled for precise and accurate adjustments and optical excellence. With objectives giving from 50 to 500 diameters, in case, \$3.5.00. Send for new Microscope Catalogue B. M.

QUEEN & CO., INC.



Westcott Chuck Co., Oneida, N. Y., U. S. A. Ask for catalogue in English, French, Spanish or German. FIRST PRIZE AT COLUMBIAN EXPOSITION, 1893.



P8∪ USE GRINDSTONES? If so, we can supply you. All sizes mounted and unmounted, always kept in stock. Remember, we make a specialty of selecting stones for all special purposes. If Ask for catalogue.

The CLEVELAND STONE CO. 2d Floor, Wilshire, Cleveland, O.

WOODWORKING MACHINERY.

For Planing Mills, Carpenters, Builders, Furniture, Chair, Vehicle, Wheel and Spoke Makers, etc Correspondence Solicited.

Illustrated 312-page Catalogue free to manufacturers and foremen.



We make a specialty of manufacturing Intercommunicating Phones for interior or exterior lines. Our instruments have many new and improved features. All kinds of 'Phones made to order. Our Patent Transmitter can be bought separately if desired, for either short or long distance service. A specialty of Call Telephones for office, warehouse or factory use. Dispenses with switchboard. All sounds audible Sper cent better than with other phones. Spencer Electrical Company, 163 Greenwich Street, N. Y. City.

Buy Telephones

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

western Telephone Construction Co. 250-254 South Clinton St., Chicago. Largest Manufacturers of Telephones exclusively in the United States.

RUSTLESS COATINGS FOR IRON AND RUSTLESS COATINGS FOR IRON AND Steel. Paints: of what composed, how destroyed, classification as true pigments and inert substances, adulterants, etc.—By M.P. Wood. The essentials of good paint. The characters that a paint should possess for the purpose of protecting structures from decay or corrosion. Natural and artificial asphalt coatings. Iron oxide paints. Ziuc and lead oxides. Carbon paints. Inert pigments. A very exhaustive and valuable paper. Contained m SCIEXTIFIC AMERICAN SUPPLEMENT, Nos. 1017, 10118 and 1019. Price 10 cents each. To be had at this office and from all newsdeafers.



Oster Pat. Adjustable Stocks & Dies

They are light in weight, dies made of the best tool steel, guaranteed just as strong and reliable as solid dies, cut the thread at one operation and release from the work without running back over finished threads. Each set of dies cuts two distinct, sizes. dies cuts two distinct sizes.
THE OSTER MFG. CO.
S5 Prospect Ave.;
Cleveland, Ohio, U.S.A.





Comb, twist drill, thread pitch, cen-tre and top drill gauge.

Price, \$1,50 each. and 510 page catalog sent postpoid for \$1.40 or alone for 25c.

MONTGOMERY & Co., TOOL MAKERS, 105 FULTON STREET, NEW YORK CITY.