Business and Personal.

The charge for insertion under this head is One Dollar of 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 Pelish. Indianapelis. Samples free Yankee Notions. Waterbury Button Co., Waterb'y, Ct. Handle & Spoke Mchy. Ober Lathe Co., Chagrin Falls, O. Felding Umbrellas. Write Greve & Stever, Luray, Va. Manufacturer wanted for cartridge carrier Patent No. 568,220.

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.

For static machines for all purposes, and X ray appa ratus, write Reedsburg Electric Mfg. Co., Reedsburg, Wis., U. S. A

The Nerwich Line-New Yerk to Wercester, Lowell Gardner, Winchenden and Keene, N. H. Frem Pier 40, North River, 5:30 P. M., week days only.

The celebrated "Hernsby-Akreyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Cempany. Feet 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.

The Temperly Transporter. See illustration, front page of Scientific American April 24. It is manufactured by the Lidgerweed Mfg. Co., 96 Liberty Street, New York. Write for particulars.

Wanted.-Mechanical engineer, understanding Spanish, and familiar with sugar machinery, to visit Spanish-American countries and solicit orders for manufac turer. Address with references, X. Y. Z., Buffale, N. Y.

Will erect a hydraulic press brick machine for any parties or stock company desiring to manufacture brick and furnish the patent right to use same. Capacity 50,000 brick per day. For terms and particulars, address, T. A. Gordon. Shelbina, Mo. References given.



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 This is for our information and not for publication.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 fermer articles or answers should give date of pa er and page or number of question.

Inquirles 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 t ke his turo.

Buyers wishing to purchase any article not advertised

Bu yers 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 information

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

Books referred to promptly supplied on receipt of

Minerals sent for examination should be distinctly marked or labeled.

(7163) A. S. M. writes; 1. I wish to lay underground, for a distance of about 50 feet, five battery wires (one of which to be connected with the carbon element and the other four with the zinc). Had thought of inclosing them in an iron pipe. Would you consider that advisable? A. Wedo not consider the use of an iron pipe necessary if the wires are perfectly insulated with a waterproof coating, such as gutta percha. 2. Would a quantity of metallic mercury equal to about a thimble ful be] entirely volatilized if exposed to the atmosphere for a year? A. Mercury volatilizes with extreme slowness. We think that the quantity named would last for more than a year. 3. I wish to make a series of electrical contacts through mercury. Would there be any danger of the copper wire becoming foul with the scum sometimes seen on the mercury and so refusing to transmit the current? A. It would be advisable to use platinum terminals, and to keep a layer of alcohol on the mercury. But copper or steel terminals would work well for a great many makes and breaks. Possibly carbon would answer your purposes.

TO INVENTORS.

An experience of nearly fifty years, and the preparation of more than one hundred theusand applications for patents them and abroad enable us to understand the laws and practice on both continents, and to possess unequated 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 18, 1897, AND EACH BEARING THAT DATE.

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

Mdvertisements.

ORDINARY RATES.

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

The above are charges per agate line-about eigh words per line. This notice shows the width of the line words per line. This notice shows the width of the line and is set in agate type. Engravings may bead advertisements at the same rate per agate line, by measure ment, 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 * Screw... Foot power ...cutting Lathes Automatic Cross feed

9 and 11-inch Swing.
New and Original Features
Send for Catalogue B.
Sence Falls Mg. Company,
695 Water St., Seneca Falls. N. Y.

SCIENTIFIC MENT. Any desired back number of the SCIENTIFI AMERICAN SUPPLEMENT can be bad at this office for ill cents. Also to be had of newsdealers in all parts of the country. AMERICAN SUPPLE



STEAM A mill for crushing ores. Equal in efficiency to a Equal in efficiency to a five stamp battery, and at the prospector and mining a fraction of the expense. capitalist. Send for catalogue.
GATES IRON WORKS, Dept. C,
650 Elston Ave., Chicago, U, S. A.



Physical and School Apparatus

THE THERMOPHON

A new instrument for Measuring Temperatures Will take temperature of any thing at any range or distance.

Circular free.

E. S. RITCHIE & SONS BROOKLINE, MASS. POWER • PRESSES

for the manufacture of HARDWARE SPECIALTIES,

Spoons, Buttons, Locks, Shovels, etc. for all operations in the manufacture of Metal Goods. Improved Clutch Relief, no Clicking, Presses changed to order to suit any special requirements. Send us full particulars, stating what you wish to make. Machines fitted with Automatic Feed and Ejectors.

F. S. & G. L. BROWN, 27-29 Fort Ave., Baltimore, Md.



New Friction Disk Drill. BARNES

FOR LIGHT WORK.

Has these Great Advantages:
The speed can be instantly changed from 0 to 1600 without stopping or shifting beths. Power applied can be graduated to drive, with equal safety, the smallest or largest drills within its range—a wonderful economy in time and great saving in drill breakage. Send for catalogue.

W. F. & JNO. BARNES CO.,
1999 Ruby St., • Rockford, Ill.

Patent Carrying Track

OVERHEAD TRAMWAY

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

"It = Cells = About = Cools"



Every Mechanic, Metal Worker, or person interested in Machinery Supplies should have our new 1897 Tool Catalogue. It contains 710 pages, size 19 x 7 1/4, and is an exhaustive and instructive list of all tools that may be required. Mailed free to anyone mentioning this paper and sending us 35 cents. Discount sheet forwarded with every copy of the book. Send stamps or money order.

MONTGOMERY & CO. MAKERS AND JOBBERS IN FINE TOOLS,

105 Fulton Street, New York City. Che Milwaukee Water Elevator

(OR HYDRAULIC MOTOR). For Raising Cistern Water and Increasing City Water Pressure for High Buildings.

NO TANKS REQUIRED.

ST Send for Circular.

THE ERWIN HYDRAULIC MACH'Y CO.



Combination Lathe Chucks, Geared Lathe Chucks, Geared bucks, Independent Lathe Chucks. Plain Universal Lathe chucks, Independent Lathe Chucks. Made by Acsteott Chuck Co., Oneida. N. V., U.S. A. sk for catalogue in English, French, Spanish or German. First Prize at Columbian Exposition, 1838.



		_
ī		T
- 1	Bicycle handle bar, C. G. Dieterich	н
- 1	Bicycle handle bar, C. G. Dieterich. 582,902 Bicycle hub, Henry & Tebow. 582,861	П
- 1	Pierele prepalling mechanism C. Rockman 500 01	н
_ I	Bicycle propelling mechanism, G. Beekman 582,944 Bicycle spring seat post, J. H. Layman 582,864	П
- 1	Bicycle spring seat post, J. H. Layman 582,804	1
- 1	Bicycle starter, P. C. N. Pederson 582,764	н
- 1	Bicycles. speed gear for transmitting power in, F. Ecaubert. 582,773	1
e	Ecaubert. 582,779 Blast furnace, F. H. Foote. 582,817	1.
ا و	Blast furnace, F. H. Foote. 582.817	1
- 1	Blind and awning, window, Gluck & Keach 582,783	н
<i>t</i>	Reiler See Steem beiler	н
- 1	Deller See Steam Williams	п
ŧΙ	Boiler flue front, V. Klingler. 582,747 Boiler flue front, steam, V. Klingler. 582,746 Boiler flurnace, J. F. De Navarro. 582,760, 582,761	н
١,	Boiler nue front, steam, v. Kimgler 582,746	ш
٠ ا	Boiler furnace, J. F. De Navarro	н
- 1	Beiler water tubes, machine for cleaning, Robe-	н
- 1	son & Bobne	4
e	Beilers, safety water column for steam, Elliott &	ı
7		п
1	Polt See Preke lover holt	н
- 1	Books of a distribution out for D W Hunton 199 999	. 1
- 1	Books, etc., adjustable support for, D. E. Hurter 302,020	1
- 1	Boot or snoe strap, G. E. Shoop	. 1
- 1	Bettle filling machine, C. S. Dolley 582,623	4
	Books, etc., adjustable support for, D. E. Hunter 582,823 Boot or shoe strap, G. E. Shoop. 582,961 Bettle filling machine, C. S. Dolley 582,623 Bettle, non-rerillable, W. H. Gilman 583,011 Bottle stepper, F. A. Bick ford	- 1
	Bottle stopper, F. A. Bickford 582,976	. 1
	Bottling apparatus, beer, H. Wank 582,769	- 1
	Bettle, non-refillable, W. H. Gilman 533,011 Bottle stepper, F. A. Bickford 582,976 Bottling apparatus, beer, H. Wank 582,769 Box. See Match box.	п
	Roy filing canning and labeling machine Hovte	- 1
	& Weed	ŧ١
	& Weed 582,986 Box making machine, J. H. D. Rehberger 582,976 Box nalling machine, P. D. Pike 582,976 Box, staying machine, J. Mobs. 582,988 Brake. See Bicycle brake. Carriage brake. Fluid	1
	Downailing machine D D Diles	1
- 1	Box naming machine, F. D. Fike	. І
	Bex, staying machine, J. Mehs 582,998	1
	Brake. See Bicycle brake. Carriage brake. Fluid	- 1
	pressure brake.	1
	Brake handle. M. G. Hubbard, Jr 582,822	. 1
- 1	Brake handle. M. G. Hubbard, Jr	П
2	Bracket. See Lamp bracket.	-1
	Brick, chrome, N. McConnell	• 1
•	Brush helder, S. H. Short. 582,883	έl
C	Dunney See Can hunney Undresenhen hunney	Ή
r	Burner. See Gas burner. Hydrocarbon burner.	,
1	pressure brake. 582,822	1
•	Button making machine, W. Nageborn 582,759 Cable grip, T. Obach 582,675	
	Cable grip, T. •bach	М
-	Caissen, E. S. Jarrett. 582,744 Cake turner, griddle, W. L. Dodge. 582,852	
	Cake turner, griddle, W. L. Dodge 582,852	2
	Calculating machine, E. B. Frew. 582,634 Camera, photographic, E. R. Freeman 582,855	П
	Camera, photographic, E. R. Freeman 582.855	١.
	Camera, photographic, S. French 582,995	
	Can. See Milk can. 582,320 Car oupling, J. D. Hoover. 582,925 Car coupling, W. Kelso. 582,925 Car fender, P. L. Benner. 582,935 Car fender, G. P. Laubenstein. 582,935 Car fender, F. J. List. 582,934	1
	Car eoupling, J. D. Hoover	
1	Car coupling, W. Kelso	
	Can fondow D I Donnou	
	Carfondor C D Laubandain 509,023	
	Car fender, P. L. Benner 582,844 Car fender, G. P. Laubenstein 582,933 Car fender, F. J. List 582,934	1
	Car Tender, F. J. List	۱,
	Cars on steep grades, apparatus for braking and	
	stopping street, E. Maginn	۱ (
	stopping street, E. Maginn	
•	Carriage brake, baby, J. A. Crandall 582,899	, ,
	Car fender, G. P. Laubenstein. 522,383 Car son steep grades, apparatus for braking and stopping street, E. Maginn. 582,381 Card stop motion, woolen, P. H. Walsh. 582,391 Carriage brake, baby, J. A. Crandall. 582,895 Carriage return device, child's, I. Moe. 582,895 Case. See Ticket case. Chain adjusting device, W. Pearson. 582,945 Chair. See Adjustable chair. Churn and butter worker, combined, R. B. Disbrow. 582,621	11
	Case. See Ticket case.	-1
	Chain adjusting device, W. Pearson 582,945	۱,
e:	Chair. See Adjustable chair.	J
9	Churn and butter worker, combined R. B. Dis-	
	brow	Ш
_		۱.
	Olgarette Casings, machine for making, 1.	. 1
•	Schaeffer	١
	Cigarette machine, continuers C. C. Catter Lit. (20)	П
•	Cigarette machine, continuous, C. C. Satterwhite 383,001	١
-	Circuits, method of and apparatus for preventing	н
	Schaeffer.	, I
	Zweigbergk 582,772 Cistern or well cleaner, L. Leggett 582,653	۱,
	Ustern or well cleaner, L. Leggett 582,653	5
	Zweigbergk. 582,772 Cistern or well cleaner, L. Leggett. 582,863 Cleaner. See Cistern or well cleaner. Sucker rod cleaner	
-	cleaner.	
	Clothes line, W. A. Johnson 582.92	7
	Clothes line, W. A. Johnson	9
	Coin controlled apparatus. Force & Gundaker 582.730)
,	Coin centrelled apparatus, W Reeves 589 681	5
•	Coin centrelled apparatus, W. Reeves	í
	Condensor and congretor for steem arhenets I	•
_	A Dillon	
	A. Dillon. 582,81: Conveying apparatus, J. T. Cowley582,809, 582,81! Cordage interlooping device, D. R. Malcolm582,858	,
A	Conveying apparatus, J. T. Cowley582,809, 582,810	5
1	Cordage interiooping device, D. R. Malcolm 582,650	5
-	Corset, O. Gendron 582,81	5
8	Corset, D. Kops 582,74	3
Ŋ	Cordage interlooping device, D. R. Malcolm. 582,855 Corset, O. Gendron. 582,161 Corset, D. Kops. 582,745 Cotton opener, H. S. Houghton. 582,925 Coupling. See Car coupling. Hose and nezzle coupling. Pipe coupling. Pole coupling. Thill	2
1	Coupling. See Car coupling. Hose and nezzle	
	coupling. Pipe coupling. Pole coupling. Thill	
	counling	

Coupling. See Car coupling. Hose and nezzle coupling. Pipe coupling. Thill coupling. Pipe coupling. Pole coupling. Thill coupling. Pipe coupling. Thill coupling. Crane, overhead traveling, W. H. Morgan. 582,662 Crane, self propelling steam, A. W. Robinson. 582,766 Crate, folding egg. J. W. Bennett. 582,613 Crate spring buffer, J. S. Hodge et al. 582,919 Cue, W. A. Cunningham. 583,009 Current meter, W. G. Price. 582,874 Currycomb, A. Clapp. 582,808 Cutter. See Band cutter. Stack cutter. Vegetable cutter. 582,009 Cutter. See Band cutter. Stack cutter. Vegetable cutter. 582,709 Dental mandrel. C. J. Peterson. 582,731 Dental mandrel. C. J. Peterson. 582,732 Densk and seat, combined school. Smith & Hughes 582,855 Diazz compound, stable, A. Feer. 582,852 Draughting board, J. H. W. Hawkins. 582,867 Drays supporting and securing device, J. & W. H. Gelston. S. W. Wilson. 582,867 Dye, trisazo, Schmidt & Ernst. 582,353 Se2,350 Dye, trisazo, Schmidt & Ernst. 582,353 Se2,350 Dye, trisazo, Schmidt & Ernst. 582,353 Se2,350 Electric controller. W. H. Morgan. 582,853 Se2,353 Electric controller. W. H. Morgan. 582,853 Se2,353 Electric lock, H. Bezer. 582,615 Electric switch, E. H. Wright. 582,354 Electrical conduit, J. J. Groshans. 582,355 Electrolytic apparatus, A. E. Hunt. 582,355 Electrolytic apparatus, A. E. Empine. 582,253 El

Engine. See Gas engine. Steam engine.
Engine reversing mechanism, steam, A. D. Ferguson, B. B. Thomas.
Eraser, blackboard, J. D. Barrie.
Evaporator, retary, F. & R. C. Sprague.
Excavating machine, M. E. Pugh.
Extractor. See Stump extractor.
Eyeglass holder, W. A. Start.
Eyel et blanks, device for cutting, J. Pickies.
Fasteper for gloves, shoes, etc., C. A. Pfenning.
Feach trough, J. W. Farr.
Feed trough, J. W. Farr.
Freed portable, C. F. Johnson.
Fender. See Car fender.
Ferfilizer or seed distributer, S. L. Allen.
Firearm sight, F. Merrem.
Fire escape hoist, etc., F. Lyst.
Fire extinguishing apparatus, C. E. Buell.
Fishing hook, M. C. P. Parker.
Elanging machine, I. Jones.
Float or sinker securing device, O. T. Huebener.
Floering, J. W. Heaton.
Fluerides, making, W. Mills.
Fly trap, C. H. Elskamp.
Foldingmachine, J. L. Firm.
Form, coat, L. M. Marble.
Freezer, J. T. Jordan.
Furnace. See Blast furnace, Boiler furnace.
Muffle furnace.
Furnaces, purifier for blast, W. Kennedy.
Galvanizing metal tubes, bars, etc., apparatus

| Furnace. See Blast furnace, Boiler furnace. Muffle furnace. Muffle furnace. Furnaces, purifier for blast, W. Kennedy. 582,791 Galvanizing metal tubes, bars, etc., apparatus for. A. L. Murphy. 582,667 Game counter, A. H. Wilson. 582,712 Garment hook, J. J. Horan. 582,742 Gas burner, C. H. English. 582,620 Gas engine, J. A. Charter. 582,620 Gas lighting apparatus for incandescent gas lighting apparatus for incandescent gas lighting device, automatic, Canellopoulos & Kratz-Beussac. 582,850 Gas manufacturing apparatus, F. Logan. 582,853 Gas meter, cein freed, H. & C. Gamwell. 582,851 Gate. See Electric gate. End gate. 582,700 Generator. See Steam generator. Gilding films, rell for holding and applying, E. P. Browne. 582,970 Ginsaw sharpener, E. L. Chaffin. 582,857 Glass gatticles, methed of and apparatus forferming, J. Preeger. 582,949 Glassware, methed of and apparatus forferming, J. Preeger. 582,949 Glassware, methed of and apparatus forferming, J. Preeger. 582,949 Glassware, methed of and apparatus forferming, J. Preeger. 582,949 Glassware, methed of and apparatus forfermethed and spill for manufacturing, J. Preeger. 582,949 Glassware, methed of and apparatus forfermethed and spill for manufacturing, J. Preeger. 582,949 Glassware, methed of and apparatus forfermethed and spill for manufacturing, J. Preeger. 582,949 Glassware, methed of and apparatus for fermethed and spill for manufacturing, J. Preeger. 582,949 Glassware, methed of and apparatus for fermethed and spill for manufacturing, J. Preeger. 582,949 Glassware, methed of and apparatus for fermethed and spill for manufacturing, J. Preeger. 582,949 Glassware, methed of and apparatus for fermethed and spill for manufacturing, J. Preeger. 582,850

Gin saw sharpener, E. L. Chaffin. 582,847
Glass articles, method of and apparatus for forming, J. Proeger. 582,849
Glassware, mould for manufacturing, J. Proeger 582,850
Gevernor, marine engine, E. D. Bangs. 582,715
Governing operation of driving eccentrics or crank shafts of pumping engines, mechanism for W. Hartmann. 582,842
Grain separator and cleaner, J. F. Hatfield. 582,842
Grain separator and cleaner, J. F. Hatfield. 582,916
Grain separator and cleaner, J. F. Hatfield. 582,008
Grindity ores, etc., apparatus for, J. K. Clark. 582,008
Grindity ores, etc., apparatus for, J. K. Clark. 582,008
Grindstone tool rest, J. Nydegger. 582,708
Gun frame for dropdown firearms, M. Bye. 582,708
Harvester, C. Pridmere. 582,708
Harvester, C. Pridmere. 582,300
Hay truck, O. E. Adolph. 582,300
Haddight, dasher, W. W. Whitcomb. 582,300
Heater. See Feed water heater. Tea or coffee heater.

(Cuntinued on nage, 359)

(Continued on page 350)

STEAM ENGINEERING

Drawing; Architectural Drawing; Machine Design: Electricity: Architecture: Plumbing: Railroad, Municipal, 31 COURSES Hydraulic Municipal, 31 COURSES & Bridge Engineering; Surveying and Mapping; Metal Municipal, Ol UUUNES & Bridge Engineering; Surveying and Mapping; Metal Pattern Cutting; Bookkeeping; Shorthand; English Branches; Mining; Metal Prospects. All who GUARANTEED SUCCESS. Fees Moderate, Advance or Installments.
Circular Free: State subject you wish to study.
International Correspondence Schools, Box 942, Seranton, Pa.



FEDERAL BENCH PUNCH



10" high, 10" long, with lever 24" long, and weighs \$4 pounds. Punches a hole 5-16" through \$4 inch iron plate 24" from edge. Nest, strong, and durable. Price with dies for one size hole, 15; extra dies for round hole, per set \$1.

13" Send stamp for catalogue of machinists' tools.

CHANDLER & FARQUHAR, 3B Federal St., Boston, Mass.

**** FOR BICYCLE USE.
We now make for our
Adjustable Jaw Cut. Nipper Jaws specially shaped
to cut where in bloyde
rims. Same price as other styles, \$200. Catalogus
of Fine Tools free. Ž Ľ.S. STARRETT 💬 i3, Athol, W.S.S. . .

Queen's Patent "Triple Plate" Ťoepler-Holtz Electrical Machine.



Can be used at all times of year and in all kinds of weather. Prices range from \$25 to \$50. EF Circular on application. We carry a complete line of Electrical and Physical Instruments and Apparatus.

QUEEN & CO., Inc.
1011 Chestnut St.
Philadelphia, Pa.

ROCK DRILLS AIR COMPRESSORS SIMPLEST, MOST EFFICIENT and DURABLE.

RAND DRILL CO. Send for Catalogue. 100 Broadway, New York.



POWER? POWER? POWER!

VICTOR VAPOR ENGINE. Steam and Vapor Launches
Row and Sail Boats.
Send for catalogue. Specify
one wanted.

THOS. KANE & GO. 64-66 Wabash av., Chicago.





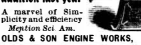
This beats Wind, Steam or Horse Power. We oder the WEBSTER 252 actual horse power

GAS ENGINE
for \$1.50. less 10t discount for cash,
Built on interchangeable plan. Built
of best material. Made in lots of 10t
therefore we can make the price. Boxed for shipment, weight 30t pounds.
Made 70t Gas or Gas orligacione.

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

The Engine that Built a

10,000 square ft. addition last year 🜹



LANSING, MICH.

The Chicago Gas & Gasoline Engine The simplest gas and gasoline engine on the market. Has no equal for absolute, steady speed and durability. It is a dwarf



in size and a Samson in strength. Catalogue sent on application.

MANUFACTURED BY

J. J. NOITNIAN CO.,
48"A" South Clinton St.,
CHICAGO, 11.L.

1897 Supplement

Catalogue Ready!

The publishers of the SCIENTIFIC AMERI CAN announce that an entirely new 48 page Supplement Catalogue is now ready for distribution, and will be sent free to all on application. See reading notice in the present number of the SCIENTIFIC AMERICAN.

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

heater.