Scientific American.

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 oppear in next issue.

Betancourt's Rotary Plow, illustrated on page 146, is for sale. See notice for address.

Use King's Office Pen, patented July 31, 1883. Superior to all others. Price, \$1 per gross, mailed free of postage. One dozen pens sent as samples on receipt of 10 cents. Geo. F. King & Merrill, 29 Hawley Street,

Boston, Mass. New scientific books on Steam, the Steam Engine, Mechanics, and Engineering. Send for catalogues before purchasing. F. Keppy, Publisher, Bridgeport, Conn.

Steam Pipe and Boiler Covering, Roofing Paints, Prepared Roofing, and general line of Asbestos materials. Phil Carey & Co., 127 Central Avenue, Cincinnati, O.

'Ielescope. 14" diam., \$450. T., 835 Linden St., Camden, N. J. Wanted .- Partner for the manufacture of four useful

articles from sheet metal. Also for sale, or on royalty. Address L. B. 456, Jamaica (L. L.), N. Y.

For Sale .- Steel Fig's., \$1. S. M. York, Cleveland, O. Lightning Screw Plates, Labor-saving Tools, p. 140.

Microscopes, Microscopic Mounting Instruments, and hardware in the country. Materials. Send for catalogue. Queen & Co., Phila. 25" Lathes of the best design. Calvin Carr's Cornice

Machinery. G. A. Ohl & Co., East Newark, N. J. Brush Electric Arc Lights and Storage Batteries. Twenty thousand ArcLights already sold. Our largest

machine gives 65 Arc Lights with 35 horse power. Our Storage Battery is the only practical one in the market. Brush Electric Co., Cleveland, O.

Best Squaring Shears, Tinners', and Canners' Tools at Niagara Stamping and Tool Company, Buffalo, N. Y. Lathes 14 in. swing, with and without back gears and

screw. J. Birkenhead, Mansfield, Mass. The Best.-The Dueber Watch Case.

If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various other foreign patents may also be obtained. For instructions Munn & Co., SCIENTIFIC AMERICAN Patent address

Agency, 261 Broadway, New York. Blake's Patent Belt Studs. Most reliable fastening is intended to facilitate the calculation of velocities, for rubber and leather belts. Greene, Tweed & Co., N.Y

Guild & Garrison's Steam Pump Works, Brooklyn, N. Y. Steam Pumping Machinery of every description. Send for catalogue.

Nickel Plating .- Sole manufacturers cast nickel anodes, pure nickel salts, polishing compositions, etc. Com-, THE CHICAGO HERALD COOKING SCHOOL. plete outfit for plating, etc. Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Lists 29, 30 & 31, describing 4,000 new and 2d-hand Machines, ready for distribution. State just what machines wanted. Forsaith & Co., Manchester, N. H., & N. Y. city.

"Abbe" Bolt Forging Machines and "Palmer" Power Hammers a specialty. Forsaith & Co., Manchester, N.H.

Allertrandelle addite anacterister Send for Monthly Machinery List

to the George Place Machinery Company.

121 Chambers and 103 Reade Streets, New York. "How to Keep Boilers Clean." Book sent free hy

James F. Hotchkiss, 84 John St., New York. Wanted .-- Patented articles or machinery to make and introduce. Gaynor & Fitzgerald, New Haven. Conn

Water purified for all purposes, from household supplies to those of largest cities, by the improved filters manufactured by the Newark Filtering Co., 177 Commerce St.. Newark, N. J.

Latest Improved Diamond Drills. Send for circular to M. C. Bullock Mfg. Co., 80 to 88 Market St., Chicago, Ill. Ice Making Machines and Machines for Cooling

Breweries, etc. Pictet Artificial Ice Co. (Limited), 142 Greenwich Street. P. O. Box 3083, New York city. Spy Glasses, Telescopes, Opera Glasses, Field Glas

Send for catalogue. Queen & Co., Philadelphia, Presses & Dies. Ferracute Mach.Co., Sridgeton, N.J

Machinery for Light Manufacturing, on hand and built to order. E. E. Garvin & Co., 139 Center St., N. Y. Split Polleys at low prices, and of same strength and

appearance as Whole Pulleys. Yocom & Son's Shafting Works. Drinker St., Philadelphia. Pa. Supplement Catalogue .-- Persons in pursuit of infor-

mation on any special engineering, mechanical, or scien-ENTIFIC AMERICAN SUPPLEMENT sent to them free. The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co. Publishers, New York.

Improved Skinner Portable Engines. Erie. Pa. Steam Pumps. See adv. Smith, Vaile & Co., p. 93.

Drop Forgings. Billings & Spencer Co. Seeadv., p. 109. Fossil Meal Composition, the leading non-conducting covering for boilers, pipes, etc. See adv., p. 158.

The Sweetland Chuck. See illus. adv., p. 110

Helios, Blue Process, Paper; the best made; warranted. Sold at all stationers, or Keuffel & Esser, New York.

Mineral Lands Prospected, Artesian Wells Bored, by For best low price Planer and Matcher. and latest improved Sash, Door, and Blind Machinery, Send for catalogue to Rowley & Hermance, Williamsport, Pa.

C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 142.

The Porter-Allen High Speed Steam Engine. South work Foundry & Mach. Co. 430 Washington Ave. Phil.Pa.

NEW BOOKS AND PUBLICATIONS.

FARLEY'S DIRECTORY OF THE HARDWARE variab thinned with turpentine with a little drier added, TRADE. Farley, Paul, and Baker, (3) J. writes: I want to lay a wrought iron Philadelphia.

This is a handsome octavo volume for office use, giving the addresses of the prominent hardware dealers throughout the country. The index and advertisements ten feet. The lower leg of siphon to be six feet below cover much more than the ordinary directory addresses, being guides to the most important manufacturers of

DICTIONARY OF USEFUL ANIMALS AND THEIR Vegetable Kingdom;" the "Commercial Products of the Sea," etc. Published by E. and F. N. Spon, London and New Ýork.

This volume is a handy pocket book, containing in Cictionary form a large amount of convenient informadrawn from animal sources.

HYDRAULIC TABLES, FOR THE CALCULATION OF THE DISCHARGE THROUGH SEWERS, PIPES, AND CONDUITS. By P. J. Flynn, C.E. D. Van Nostrand, New York.

These tables are based out Kutter's formula, and are reprinted from Van Nostrand's Magazine. The volume the discharges, the slopes, and the dimensions of sewers and the tables are calculated for circular and egg shaped sewers and conduits, giving their outside as well as inside dimensions, and providing a basis for calculation for amount of materials.

By Jessup Whitehead, author of "The Oven and the Range" and other books.

Daily Herald Publication, Chicago, Ill.

126 pages with an analytical index of 100 more pages, is wheel, using the same amount of water. The periphery For Power & Economy, Alcott's Turbine, Mt.Holly, N. J. evidently a professional cook, and probably a "home man." There is a flavor of appreciation in his descriptions that cannot be assumed. The author is evi-The recipes are plain and easily followed.

scribes.



HINTS TO CORRESPONDENTS.

No attention will be paid to communications unless accompanied with the full name and address of the writer.

given to inquirers.

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the Editor declines them.

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject, as we cannot be expected to spend time and labor to obtain such information without remuneration

Auy numbers of the SCIENTIFIC AMERICAN SUPPLE MENT referred to in these columns may be had at the office. Price 10 cents each.

Correspondents sending samples of minerals, etc., to explain "why his whip cracks." If you see fit to for examination, should be careful to distinctly mark or answer in Notes and Queries, I would be pleased. A label their specimens so as to avoid error in their identifleation.

considerable argument on the subject, some think the

pressure would only return to the same point at which

it was when the hydrants were opened, others, it would

be more, and we have decided to leave it to you. The

hydrants were supplied by a 6 and 4 inch main. A.

Sudden shutting off of outlets in long mains is consid-

ered injurious, as it subjects the pipes and valves in

the vicinity to what is called a water ram by 'causing

a great and sudden increase of pressure, due to the

momentum of the water under motion. The usual

out in the country-Jefferson-which is dug three feetin For Mill Mach'y & Mill Furnishing, see illus. adv. p.140. always contains soil water, it was masoned with the your wants. Aneroid Barometers, Mercurial Barometers, Ther- wrong sort of water lime, I understand. How can I mometers, Anemometers, Hydrometers, Hygrometers. make it water tight, and what can it cost? A. If your Send for catalogue. Queen & Co., Philadelphia. cellar is in the low prairie that is water soaked, hydraulic lime will not save it. Such cellars have to be Pa. Diamond Drill Co. Box 423. Pottsville, Pa. See p. 140. built of brick saturated with asphalt, sides and bottom. This is somewhat difficult even here, where there are professional water tight cellar builders Better raise the whole cellar above water level, or cut a drain if possible. 2. The inside of my house was grained and varnished; the varnish sticks everywhere; ${\bf J}$ was told said varnish was thinned down with oil, and ${\bf I}$ varnished it over with good varnish but without any avail; it still sticks and I can not remedy it, how can I harden it? A. For your sticky varnish clean it off thoroughly with turpentine, and revarnish with good

pipe 800 feet long from a pond to supply a 4 inch stand diameter by 31/2 inches stroke. pipe for a hydraulic ram. This pipe I want to lay as a siphon to carry the water over a hill, lifting the water the water in the pond. How large a pipe must be laid to carry six gallons per minute? Will air get in and stop the siphon, or will it be constant in action? A. Theoretically a pipe 11% inches diameter should fur-PRODUCTS. By P. L. Simmonds, author inish more than 6 gallons per minute; but we would of the "Commercial Products of the advise not less than 134 inch pipe, as you cannot rely upon the pipe being perfectly tight. If there be leaks in the pipe, air will likely accumulate in the highest point, and at that point there should be a stop cock or plug, by which the air can be let off and the pipe recharged.

tion in its double columned pages, in relation to animals and what polishing powder do I want for polishing and their food, and other products of use to man agates? A. A felt buff, and rouge used wet. Buffsand rouge can be had at any jeweler's tool store. The in use. grinding to a required surface can be done upon a grindstone. Grind with the stone very wet. If much is to be cut off, a copper or lead lap with emery and water will do the work quickly. The splitting by saw-ing is a tedious process, and hardly pays for an amateur. It can be done with a thin copper disk supplied with emery and water. It is better to get a lapidary to split with a diamond disk. You can split manyminerals with a chisel and hammer by a little management. Agates will split fairly in various directions.

(5) J. E. L. writes: We have now in use a 48 inch "Stout, Mills, and Temple" turbine wheel, with 72 inch flume, 36 inch draught tube. Now if we replace the 48 inch wheel with a 60 inch wheel, will we get more power, and will we use more water, and will there be any change in speed? A. You would get no The writer of this handsome illustrated octavo of more power with the 60 inch than with the 48 inch of the 60 inch must run the same as the 48 inch, so the revolution would be reduced as 48 to 60, and your gearing would have to be correspondingly altered. If you have the water, use more on the 48 inch wheel, or get a 48 inch wheel that will use more water; in this case you would not have to alter your gearing; with either a 48 inch or 60 inch wheel you must use more water to get more power.

(6) R. W. M. writes: Some time ago I asked you how to take copies of a medal by a plaster of Paris mould. You referred me to SCIENTIFI AMERICAN SUPPLEMENT No. 17, which I ordered at a book store and duly received. I made a mould o plaster of Paris according to directions, and made a alloy of four parts tin and one part antimony as directed but I can get hardly any impression at all, and al Names and addresses of correspondents will not be j along the edge of the medal which I cast is full o superfluous metal, and thus the edge is not round as it ought to be. Would you please tell me through your paper (SCIENTIFIC AMERICAN) how to get the im pression and not have the superfluous metal on the edge of the medal? Please answer as soon as possible A. Your composition is not fluid enough for medals. A composition of 69 parts lead, 15 parts antimony, 1 parts bismuth or old type, will make a fair cast. Fusi ble alloy, 19 parts tin, 13 parts lead, 40 parts bismuth makes a better and finer impression and more suitable for plaster moulds. Make the plaster casts of each side of the medal separate. Trim and solder the pieces together with a fusible alloy that melts in boiling water You can only get rid of the fins on the edge by carefu moulding and dressing down the face of the mould

(7) J. H. F. writes: My boy has asked me The doubling of the lash itself produces an accelerating speed in the cracker, so that by the time it arrives at the end of its stroke, its velocity is very great. Its (1) C. G. H. writes: About ten days since sudden check and return produces a blow upon the an the chief engineer of our fire department made a test of great intensity which we hear and designate as a of the water pipes, the conditions about as follows: crack. The form of the lash, its gradual taper and the Four hydrants were opened at the same time, with the tipping with a small, fibrous, braided and knotted end

(2) G. S. writes: I have a cellar, 10x12x6, This is done in the kerosene cooking sloves, which you may find on sale at the hardware or stove stores. An the ground, no ditches in the neighborhood, which inspection of one may put you upon the right track for

> (10) T. A. S. writes: I have noticed one or two inquiries relative to the destruction of red ants. Your readers can rely upon the fact that five cents' worth of powdered borax will drive them all away. There is no danger in this method, and a spoonful sprinkled anywhere infested by them will give your correspondents every satisfaction.

(11) E. M. asks: Is there more power in vo cylinders 2 inches bore, 3½ inches stroke each, ¹ both working on same shaft, than a cylinder 4 inches bore. 41% inches stroke? And what is the difference in steam space and power? A party claims more power in the two cylinders on account of double or 7 inch stroke. A. Working at the same speed and under the same pressure, the 4 inch cylinder by $4\frac{1}{2}$ inches stroke (3) J. writes: I want to lay a wrought iron is more than double the power of two cylinders 2 inches

> (12) F. C. S. asks: What is hydrofluoric acid? A. Hydrofluoric acid is the chemical compound arising from the decomposition of calcium fluoride (fluorspar) by concentrated sulphuric acid. It can be procured through any wholesale druggist.

(13) J. W. B. asks: Does a rain gauge, or say a tin bucket, catch as much water in a given length of time if the water falls obliquely as if it falls perpendicularly, the vessel to stand level ? A. It does not; but as the wind does not blow steadily in force or direction, no permanent inclination will satisfy the requirements. Experiments have been made on swing gauges much after the style of a marine compass, so (4) H. D. M. asks: What sort of a wheel that the force of the wind would tip the gauge to face the falling rain. They did not prove altogether satisfactory, and we do not know that there is any now

> (14) G. M. E. asks what the pressure of wind is to the square foot going at the rate of 25, 50, and 100 miles an hour. A. According to Wolff's table:

25 miles	2.97 lb.	per sqr. ft.
50 "	11.9	"
80 "		"
According to Smeaton:		
25 miles	3·1 lb.	per sqr. ft.
50 "	18.5	
80 "		**
100 "	50	**

COMMUNICATIONS RECEIVED.

On Safety Lamps. By W. B. On Hotel Fires. By J. K.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

August 21, 1883.

AND EACH BEARING THAT DATE.

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

r	
C	Abdominal supporter. C. A. Worden 283,784
8	Adjustable chair, desk. etc., J. A. Smith
of	Advertising table, automatic, A. G. Macdonell 283498
n	Air brake, compressed, Thayer & Connelly 283,534
1,	Air purifying device, O. B. Rowlett
11	
of	
	Annanciator, electric, E. Flint, Jr. 283,590
I ,	Apple slicer, H. A. & W. 'Iripp
h	- A ssorting machine, S. M. Park
1-	Axle box lip, car, J. R. Baker
e	Banjo tail piece, W. A. Scollay 283,519
e.	Barrel finishing machine. W. L. Field 283,477
A	Barrel trussing machine, W. L. Field 283,476
6	Bedstead, folding, A. Hodgson
i-	Beehive. D. Bailey
1- 1,	Belt tie, C. Kennedy
ı, e	Belt tightener, automatic, F. W. Codding 283572
he h	
_	Binder, self, W. N. Whiteley et al
s	Binder, temporary, E. J. Paxson
r.	Bit. See Boring bit.
ıl	Blacking box holder, C. E. Skinner
	Blind and door spring, P. K O'Lally 283,649
	Blind slats, machine for making, J. W. Brainard. 283,372
	Block. See Pillow block.
0	Boat. See Towing boat.
۱.	Boiler. See Steam boiler.
g	Boiler furnace, W. P. Hall. 283,708
S i	Boiler use, purifying water for, C. B. Dudley 283,472
ន	Bolt lock, E. W. Sprague 283,725
r	Bolts, machine for cutting threads on, C. F. Stein-
a	metz
e	Bolting chest conveyer, cut-off for, Kohnle &
	Hamilton

Catalogues free.-Scientific Books, 100 pages; Electri-

Hollar's Safe and Lock Co., York, Pa., manufacturers of improved Fire and Burglar-proof Safes. Bank and Safe Deposit Vaults and Locks. See adv. p. 126.

Fire Brick, Tile, and Clay Retorts, all shapes. Borgner & O'Brien, M'f'rs, 23d St., above Race, Phila., Pa. Peck's Patent Drop Press, See adv. page 141. Curtis Pressure Regulator and Steam Trap. See p.142. Diamond Planers, J. Dickinson, 64 Nassau St., N. Y. Steam Hammers, Improved Hydraulic Jacks, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. 50,000 Emerson's Hand Book of Saws. New Edition. Free. Address Emerson, Smith & Co., Beaver Falls, Pa.

For Pat. Safety Elevators, Hoisting Engines. Friction Clutch Pulleys, Cut-off Coupling. see Frisbie's ad. p. 140. Gould & Eberhardt's Machinists' Tools. See adv., p. 141.

Nickel Anodes, Salts, and Platers' Supplies of all kinds. Greene, Tweed & Co., 112 Chambers St., N. Y. Barrel, Keg, Hogshead. Stave Mach'y. See ad., p. 142. Sewing Machines and Gun Machinery in Variety. The Pratt & Whitney Co., Hartford, Conn.

following streams: 11/2 inch, 11/4 inch, 1 inch, three- are mechanical devices for facilitating the action of the cal Books, 14 pages. E. & F. N. Spon, 35 Murray St., N. Y. fourths of an inch, and sbut off as nearly as possible lash, and for wear. The fibrous or frayed end add together and as quick as it could be done. The pres- much to the strength of the "crack" by spreading a sure was or is 135 pounds per inch. How much would large area to act upon the air. it increase by shutting off as was done? As there is

(8) W. writes: Please give me your estimate of the value of a spring I have, and its capacity. The water is never failing, it fills a 3 inch pipe, and has a fall of nearly 100 feet. What horse power will it furnish for small machinery, such as sewing machines, elevators, electric light, etc.? Would there be power sufficient to unload vessels from a wharf? A. We call the head 100 feet, and supplying all the water which will pass through a 3 inch pipe under this head, you should get about 30 horse power with a good turbine wheel.

construction of hydrants is intended to prevent sud-(9) F. K. asks: What is the best to burn den shutting off, by the use of a screw. The amount of in a small steam engine to heat water for generating increase of pressure depends entirely upon the length and comparative size of the main and the suddeness of steam? I want to use some kind of oil, but don't know shutting off. Under 'extreme conditions. such as an which would be the best. A. For very small engines good cold strained lard oil is the best and safest. A opening nearly the size of the main and shutting off with a large cock instead of a screw valve, the water boiler large enough to require from one to four full ram would carry up the pressure to two or three times size kerosene lamps can be arranged with metallic chimney for the whole so as to avoid the use of glass. the original pressure, or burst the pipe.

~	Book holder, T. A. Crabtree 283,576
	Book holder, R. M. Lambie 283,495
3	Boot and shoe suspension hook, E. E. Ries 283,418
a	Boring bit, H. E. Fuller 283,705
	Bottle stopper, M. L. Ballard 283.692
_	Bottle stopper, J. J. Christie
	Bottle stopper, H. E. Spaulding 283,432
•	Bottle stopper, Thatcher & Johnson 283,436
5	Box. See Match box.
•	Bracelet, S. Cottle 283,574
,	
e (Brake shoe, A. B. Todd 283.438
1	
1	Breakwater, E. C. G. Thomas 283 683
	Bretzel cutter, J. U. Segesser 283,522
2	Brick, burning, C, F, T. Kandeler 283,402
1	Brick machine, J. C. Anderson
	Brick pressing machine, G. Canrell 283,565
1	Buildings, mechanism for raising lines to the up-
	per parts of, G. O. Daw
	Burial caskets, etc., lining for, Stansbury & Hed-
	rick 283,526
3	Burner. See Gas burrer.
5	Burning crude petroleum, device for, Bury & Bid-
1	elman 283,465
•	Button and necktie retainer combined collar, L.
. 1	Stein