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 asearly as Thursday morning to appear in next issue.

A chance to make from \$10 to \$20 per day. Agents wanted for the Rapid Bottle Cleaner in every State of the Union. This invention has been patented not only in the United States but in all the important countries of Europe. Terms to active agents very liberal. See page 330, present volume of the SCIENTIFIC AMERICAN. Address Charles Von Derlinden, Rhinebeck, N. Y., or Rapid Bottle Cleaner Co., 267 Broadway, New York.

72" Indpt. 3 Jaw Chucks, \$42; 48", \$36; 24", \$30. Warranted best in the world, and sent on trial. Amer. Twist Drill Co., Meredith, N. H.

Vertical Engines, varied capacity. See adv., p. 340 Surveyors' Mathematical Instruments of the greatest variety and best make, warranted true, at Keuffel & Esser's, New York.

The National Library in Paris, the largest in the world, contains over 2.000.000 volumes. What an army provided with Esterbrook's business and engrossing pens would be required to write out the original manuscripts

Ice Making Machines and Machines for Cooling Breweries, etc. Pietet Artificial Ice Co. (Limited), 142 Greenwich Street. P.O. Box 3083, New York city.

Wanted .- A Metal Spinner. To the right man permanent employment and good wages. Address, with refer-ences, Empire State Manufacturing Co., Buffalo, N. Y.

Wanted.-Beam Engine, high pressure, cylinder 24 to 26 inches diam., 4 to 5 feet stroke. S. C. Forsaith & Co.

209 Center Street, New York. The largest retail clothing business in New York and Brooklyn is done by Baldwin, the Clothier.

For Sale.-That valuable Telephone Patent illustrated | on page 259. The entire right for the United States, exclusive of the Pacific coast. Address the inventor, John B. Bennett, San Luis Obispo, Cal.

Wanted,-Light Mfg. Business to locate here. Subseantial inducements. Best ref. required. A. B. C., Mauch Chunk, Pa.

Wanted .- Double Pitman Open Back Press, new or second hand. Send particulars to Sedgwick & Stuart Mfg. Co., Poughkeepsie, N. Y.

See Bentel, Margedant & Co.'s adv., page 304.

Drop Forgings. Billings & Spencer Co. See adv., p. 341. ication. Steam Hammers, Improved Hydraulic Jacks, and Tube

Expanders. R. Dudgeon, 24 Columbia St., New York. Diamond Drills, J. Dickinson, 64 Nassau St., N. Y. 50,000 Sawyers wanted. Your full address for Emerson's Hand Book of Saws (free). Over 100 illustrations and pages of valuable information. How to straighten saws, etc. Emerson, Smith & Co., Beaver Falls, Pa.

Eagle Anvils, 10 cents per pound. Fully warranted Gould & Eberhardt's Machinists' Tools. See adv., p. 340. boat at the proper height. 3. Is there to be any rest or

For Heavy Punches, etc., see illustrated advertisement of Hilles & Jones, on page 340.

Lehigh Valley Emery and Corundum Wheels and Grinding Machinery of all kinds. Please write for prices, stating sizes of wheels you use, etc. Lehigh Valley Emery Wheel Co., Lehighton, Pa.

Upright Self-feeding Hand Drilling Machine. Excellent construction. Pratt & Whitney Co., Hart ford, Conn. sulphur is employed. Ordinary vulcanized rubber can-C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 342.

For best low price Planer and Matcher, and latest

catalogue to Rowley & Hermance, Williamsport, Pa. Lathes.- 20 inch swing, 8 foot bed, ready June 1. F. C.

& A. E. Rowland, New Haven, Conn.

The only economical and practical Gas Engine in the market is the new "Otto" Silent, built by Schleicher. Schumm & Co., Philadelphia, Pa. Send for circular. The Porter-Allen High Speed Steam Engine. South-

work Foundry & Mach. Co., 430 Washington Ave., Phil.Pa.

The Sweetland Chuck. See illus. adv., p. 342.

Machine Knives for Wood-working Machinery, Book Binders, and Paper Mills. Also manufacturers of Soloman's Parallel Vise, Taylor. Stiles & Co., Riegelsville.N.J. Electric Lights .- Thomson Houston System of the Arc

type. Estimatesgiven and contracts made. 631 Arch, Phil. Pure water furnished Cities, Paper Mills, Laundries, Steam Boilers, etc., by the Multiford System of the Newark Filtering Co., 177 Commerce St., Newark, N. J.

"T. New, 32 John St. New York, has sold and applied over fiftymillion feet of his Prepared Roofing, the major part being placed upon manufacturing establishments." -SCIENTIFIC AMERICAN.

Agents Wanted .-- None but intelligent and energetic need apply. Must furnish good recommendations, or no notice will be taken of applications. Exclusive territory given. Agents are now making from \$10 to \$15 a day. Address, for terms, The Infallible Coin Scale Co., 267

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 information on any special engineering, mechanical, or scientific subject, can have catalogue of contents of the SCI-ENTIFIC AMERICAN SUPPLEMENT sent to them free. The SUPPLEMENT contains length varticles embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co. Publishers, New York. The Berryman Feed Water Heater and Purifier and Feed Pump. I. B. Davis' Patent. See illus. adv., p. 304. For Pat. Safety Elevators, Hoisting Engines, Friction Pa. Diamond Drill Co., Box 423, Pottsville, Pa. See p. 305. Steam Pumps. See adv. Smith, Vaile & Co., p. 306.

Draughtsman's Sensitive Paper.T.H.McCollin, Phila., Pa. For Mill Macb'y & Mill Furnishing. see illus. adv. p.324.



HIN'IS TO CORRESPONDENTS.

No attention will be paid to communications unless accompanied with the full name and address of the cold cylinder may act to make it more instantaneous. writer.

Namesand addresses of correspondents will not be iven 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 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. Any numbers of the SCIENTIFIC AMERICAN SUPPLE-MENT referred to in these columns may be had at this

office. Price 10 cents each. Correspondents sending samples of minerals, etc.,

label their specimens so as to avoid error in their identi- if so, how much), if the steam was in a separate boiler

AMERICAN SUPPLEMENT, No. 219, you give working diagrams and directions for building canvas canoe. I in good working order? I understand that very small have partly built one, and would now like some further information in order to finish. What is meant by "deck camber?" A. "Camber" is the rise of the deck in cepter of width. 2. Upon what and where does the canoeist sit? A. Upon a light board fitted across the Engines, 10 to 50 H. P., \$250 to \$500. See adv., p. 340. support for the back? If so, where and how is it to be no advantage, and is not safe except in very careful Barrel, Key, Hogshead, Stave Mach'y. See adv. p.341. fastened? A. A light back can be fitted to the seat or not as desired, but it is not usual.

> (2) W. A. S. writes: I wish to know how I can melt rubber or dissolve it for the purpose of making rubber stamps. A. See "How to Make Rubber Stamps," SUPPLEMENT, No. 83. Pure gum caoutchouc (rubber mixed by kneading while soft) softened by ovening or steaming with about six per cent of floured not be softened or melted so as to be used for such purposes

(3) E. E. & C. C. O. asks what the best improved Sash, Door, and Blini Machinery, Send for plan is for excavating a well through moderately soft rock. We have been digging a well, and have struck a soft yellow limestone, which is too hard to work with the pick, and ordinary blasting powder will do no good in it, as it seems to lose its force without lifting any stone. How would giant powder do? A. Giant powder would be more effective than ordinary blasting powder. It is now generally preferred to remove such rock by one of the forms of iron borers. See our advertising columns.

> (4) W. H. R. asks: 1. What kind of prussiate of potash, red or yellow, is used for case hardening? If both, which is the best, and the best way to use it? A. Yellow, common prussiate of potash of commerce. 2. Can what is called German steel be hardened throughout like cast steel? A. Not in the usual way, but may by some special means. 3. Will you please name some good work on engineering, surveying, and leveling for a beginner? A. We do not know of any one book that would be sufficient. There are many elementary works that you could study with advantage. Write the book dealers who advertise in our columns.

(5) F. A. S. asks: What is the largest A locomotive in the world; where was it built; where is it used; and what is the weight? A. The heaviest of the usual classes of locomotives is 55 to 60 tons. Experi-

(8) N. C. S. asks if a chimney will draw Brace. See Shoulder brace. any better if it be round than if it be square, or any other shape but round? A. The friction for a given capacity is less in a round chimney than any other form

(9) F. G. B. writes: I have been greatly interested in the published report of Mr. Lawson's experiment with steam boilers, and while I long ago accepted the theory advanced byyour paper, and since practically proved by that gentleman, I am not convinced that the results would not be identical if the cylinder were dispensed with and the immense volume of steam dis-Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 304. , charged directly against the atmosphere. My idea is Mineral Lands Prospected, Artesian Wells Bored, by simply that the large gate valve, suddenly opened, presents an area of escape corresponding to a break in the boiler shell; and that a boiler having the conditions of pressure and heat demanded in these experiments may be exploded by a sudden opening of sufficient area, whether in the shell or the large pipe connected therewith, without the intervention of a cylinder. Very high pressure and a very large outlet seem, however, to be imperative to produce an explosion. A slowly working valve and a properly proportioned steam pipe would seem to be the best safeguard where an extraordinary working pressure is necessary. M. Lawson's invention, however, may prove an ample preventive. A. The result would probably be the same, though the outlet to the

> (10) C. M. asks: Are articles of oleomarunwholesome as articles of food? A. Oleomargarine and glucose (when pure) are not unwholesome. 2. I have a bath room, 6x8 feet, 7 feet high, which I propose to warm to a temperature of 70° Fah. Will there be any economy of gas by using a gas stove or other radiator over a good Bunsen burner consuming the same amount of gas and air as the stove? If yes, in what way? A. A large radiating gas stove is preferable to the burner for heating purposes. Consult some recently published elementary treatise on heat.

(11) F. D. T. writes: Some time ago quite a lengthy article appeared in the SCIENTIFIC AMERICAN about superheated steam. I would like to ask if, in using a small boiler with a small amount of water in it, hot water could not be pumped in as fast as used and steam made and superheated to 300 to 400 pounds pressure without risk of explosion. Will the same fire that heats for examination, should be careful to distinctly mark or steam to 212°, in an ordinary boiler, raise it higher (and with no water in it. What would be the result if, in using a small amount of water, the pump should cease (1) W. H. H. writes: In your SCIENTIFIC to act and the boiler become entirely dry? Would there be danger of explosion, providing the safety valve was boilers can be made to resist a pressure of 500 to 600 pounds. A. You cannot safely superheat steam except by special arrangement, say in a separate vessel from the boiler, or something equivalent to it. Producing steam by injecting the necessary quantity of water on to hot metal, has been frequently tried, is attended with and competent hands.

[OFFICIAL.]

INDEX OF INVENTIONS FOR WHICH

Letters Patent of the United States were Granted in the Week Ending

May 9, 1882,

AND EACH BEARING THAT DATE. ['I'hose marked (r) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list, also or any patent issued since 1866, will be furnished from this office for 25 cents. In ordering please state the number and date of the patent desired and remit to Munn & Co., 261 Broad-way. corner of Warren Street, New York city. We also furnish copies of patents granted prior to 1866; but at increased cost, as the specifications not being printed, must be copied by hand.

			\mathbf{E}
	Abrading surfaces, revivifying, J. Renshaw	257,612	Е
	Adding machine, W. C. Snelling	257,775	\mathbf{E}
	Advertising apparatus, J. O. Fowler, Jr	257,684	Е
	Aging and purifying whisky, G. Goewey	257,489	Е
	Air exhauster, mercury, E. A. Edwards	257.679	Е
	Alkali, grinding and sieving caustic, W. J.		Е
•	Menzies (r)10,108,	10,109	
1	Alphabet block, A. D. T. Whitney	257,630	Е
l	Amalgamating and washing ores, apparatus for,		F
•	J. Scott	257,618	\mathbf{F}
1	Animal trap, C. G. Wiltse	257,798	F
	Axle box, car, H. Bouchard	257,648	F
l	Axle box, car, M. Hayden	257,582	\mathbf{F}
1	Axle box, car, E. Ruber	257.709	F
	Axle box, car, F. Keiser	257.720	F
	Bale bands, machine for making wire, T. A. Weber	257,793	F

Brake. See Car brake Brick machine, H. C. Barker. 257,460 Buildings, funnel block for partitions of, Shea & Button fastening, F. A. Smith, Jr. . .. 257.620 Button making moulds, device for making, Boyn-. 257,464 ton & Locke..... Button making moulds, device for making, F. Van Car coupling, J. Bradley.... 257,817 Car coupling, D. B. Duncan 257,675 Car coupling, L. A. Stith 257,780 Car door, T. Eubank..... . 257,680 Car heating and ventilating apparatus, White & Cattle tie, safety, M. J. North..... Cellulose and the manufacture of articles there-.. 257,747 from, treatment of, A. Parker..... 257,607 Cigar mould, Miller & Peters.... 257.735 Cleaner. See Drill hole cleaner. Clock escapement, F. A. Lane 257,727 257.488 Coloring matter, manufacture of red, E. Jacobsen 257,717 Coloring matter, manufacture of, H. Koechlin.... 257,498 Corn off the cob, machine for cutting green, D. B. Cradle, F. W. Barker 257.459 Crank for machinery, A. E. Gatchell...... 257,691 Crate. See Fruit crate. Crayon, W. C. Horne..... 257 706 Crib, folding, H. Greenwood..... 257,490 Cultivator, wheel, E. P. Lynch.... 257,730 Cup. See Oil cup. Curtain fixture, J. A. McCutchen.... 257,826 Cutter. See Cornstalk cutter. Sewing machine thread cutter. Cutting and punching machine, R. Kent..... 257,590 Die. See Button die. Dredging machine, J. Savidge...... 257.617 Drill. See Grain drill. Rock drill. Drill hole cleaner. Stewart & Chapman..... 257,779 Engine. See Fire engine. Rotary engine. Steam, air, or water engine. Wind engine. Can, rotary, H. M. Smith 257,772 Paucet, C. Whittaker..... 257,538 Need water regulator, N. Clute (r) 10.107 Filter, H. C. Rice..... . 257,516 Finger ring, lace pin, and bracelet, combined, L.

Bracelet and scarf ring fastening, E. Atkms 257,636

Broadway, New York city.	mental engines have, we think, been made as heavy as	Ball trap, M. F. Card 257,469	Maison
Improved Skinner Portable Engines. Erie, Pa.		Bath. See Stock bath.	Fire annihilator, 1. Kitsee
	about 80 tons. We believe the heaviest have been made	Dea bottom, 11.5. Doua	
Jas. F. Hotchkiss, 84 John St., N. Y.: Send me your		Bed bottom, spring. M. C. Silver	Petrie
free book entitled "How to Keep Boilers Clean," con-		Bed bottoms, device for stretching, I. Lorenzen 257,598	Firearm, breech-loading, J. T. & J. Rogers 257,764
taining useful information for steam users & engineers.		Bed lounge. M. Becker 257,640	Fire engine, chemical, J. A. Duggan 257,479
(Forward above by postal or letter; mention this paper.)) machines will a horse newer run large size such as		Fire escape, P. H. Costello 257,663
Steel Stamps and Pattern Letters. The best made. J.	• they use in shirt and overall factories, running at a	Bedstead, invalid, A. S. Evans 257.483	Fire escape, J. E. O. Sullivan
F.W. Dorman, 21 German St., Baltimore, Catalogue free	speed of 1,300 per minute, Wheeler & Wilson? A. The	Bedsteads, device for strenghening, F. Morris 257,741	Fire extinguisher, A. M. Burritt 257,654
Machinery for Light Manufacturing on hand and	speed of 1,500 per minute, wheeler & wilson? A. The		Fire extinguisher, automatic, J. R. Brown. 257,548, 257.549
machinery for Light Manufactoring, on hand and	average use of machines. will require one-thirtieth to	Beveling cloth boards, machine for, J. W. Dun-	Fire place or stove, M. Ingram 257,716
built to order. E. E. Garvin & Co., 139 Center St., N. Y.			Fishing apparatus. S. N. Long
For Power & Economy, Alcott's Turbine, Mt.Holly, N. J.	horse power worth, to let? A. It differs in different		Frame. See Boat frame. Saw frame. Window
Combination Roll and Rubber Co., 27 Barclay St.,	localities according to cost of fuel, rents, etc.	of, J. F. Babcock 257,541	
N. Y. Wringer Rolls and Moulded Goods Specialties.	(7) J. E. H. wishes to know what quantity		Fruit crate, E. W. Durand 257,482
- ·			Fur robes, machine for cleaning, F. Hosch 257,707
Presses & Dies (fruit cans) Ayar Mach.Wks., Salem,N.J.	i i i i i i i i i i i i i i i i i i i	Board. See Bosom board. Paper board.	Gas exhaust regulator, R. K. Huntoon 257.494
Latest Improved Diamond Drills. Send for circular		Boat frame, sectional, C. L. & C. W. King 257,591	
to M. C. Bullock, 80 to 88 Market St., Chicago, Ill.	A. Theoretically a quarter inch jet under 40 pounds		Gases for motive power, heating, etc., process of
Wood-Working Machinery of Improved Design and	pressure will deliver 9.2 gallons; 60 pounds pressure, 11.1	Bosom board, W. A. Hilton 257,705	
Workmanship. Cordesman, Egan & Co., Cincinnati, O.	gollong, and 00 powerds programs 190 gollong powering to		Gate closer, H. Gross 257,491
	but from these quantities a deduction must be made for		Gate holder, W. H. Mills. 257,737
Presses & Dies. Ferracute Mach. Co., Bridgeton. N. J.	friction, if the jet nozzle is attached to a long pipe. 2.		Glassware, decorating. Benas & Flögel 257,643
Presses, Dies, Tools for working Sheet Metals, etc.	Does the quantity vary in proportion to the diameter of	Bottles, device for securing corks in, G. & H. E.	Governor for direct-acting engines, M. G. Foote 257,486
Fruitand other Can Tools. E.W. Bliss. Brooklyn, N.Y.	the jets? A. For different size of jets the delivery is		Governor, water, H. S. Miller 257.509
4 to 40 H. P. Steam Engines. See adv. p. 285.	nearly as the area, not the diameter.	Box. See Axle box. Cloth steaming box.	Grading and ditching machine, J. '. Prescott 257.758
100 10 II. I . Stould Linghtes. Sou durip. 1001	nearly as the area, not the alameter.	box or bucket for perries, etc., S. H. Smith 257,323	Grain binder, F. J. Yandle 257,806

Ball. See Whistling return ball.