ing ready access to the interior. The head piece is hinged at one end to the end of the body, the sides of the head section forming a longitudinal continuation of the sides of the body when swung downward on its hinged

SCREEN DOOR.-Albert Schreiner, South Evanston, Ill. This door has a panel attached to its free vertical edge and located at an angle to the door, the panel extending from top to bottom of the door, and a horizontal panel connecting the door and vertical panel at the top, a caster being carried by the vertical panel whereby it may be opened and closed. This screen door o prevent the entrance of insects into the room when the door is opened,

INVALID'S TABLE. - Max Lesser, Duncansby, Miss. This is a simple form of table arranged for convenient attachment to a bed, to permit an invalid to use the table when eating, drinking, reading, etc. without the assistance of a nurse or others. Projecting from a support are vertical rods on which slides an adjustable bracket carrying the table, there being an adjusting mechanism for raising and lowering the bracket and

BED.-Alonzo R. Turner, Spragueville, N. Y. According to this improvement the bed bottom comprises two similar series of spring wire sections that cross at right angles, each section having parallel side members and two upright undulating bow springs formed on each end. Supports for each spring section project inwardly from the side rails of the bedstead frame and engage the upper ends of the bow springs for the support of the spring bed bottom.

NEW BOOKS AND PUBLICATIONS.

THEORETICAL AND PRACTICAL AMMONIA REFRIGERATION. By Iltyd I. Redwood. With 25 pages of tables. New York: Spon & Chamberlain. London: E. & F. N. Spon. 1895. Pp. v, 146. Price \$1.

Every day the importance of a knowledge of the laws of ammonia ice plants is increasing, and this acceptable little manual is to be recommended as appearing at a good time. It seems to be written throughout in a very practical way, and to be decidedly to the point. Its act size and moderate price will insure it wide ap-

SCIENTIFIC AMERICAN

BUILDING EDITION

MAY, 1895.-(No. 115.)

TABLE OF CONTENTS.

- 1. Plate in colors, showing a residence at Glen Ridge, N. J., recently erected for W. T. Taliaferro, Esq. Per spective elevation and floor plans. A fine example in the Colonial style. Mr. Chas. E. Miller, architect,
- 2. Perspective elevation and floor plans of a cottage at Tenafly, N. J., erected for Chas. Vogt, Esq., at a cost of \$5,800 complete. Mr. W. L. Stoddart architect, New York. An attractive design.
- 3. A dwelling at Kennebunkport, Me. Three perspective elevations and floor plans. A most picturesque residence, with many artistic features. Mr. Henry P. Clark, architect, Boston, Mass.
- 4. A log cabin chapel recently erected at Black Rock Conn. Perspective elevation and ground plan. Mr. Bruce Price, architect, New York.
- 5. A cottage at Park-Hill-on-Hudson, N. Y., recently erected for Geo. L. Rose, Esq., at a cost of \$12,000 complete. Two perspective elevations and floor plans. Mr. A. F. Leicht, architect, New York. A well executed design, showing many excellent features.
- 6. A house at Orange, N. J., recently completed for Thomas L. Smith, Esq. Messrs. Child & De Goll, architects, New York. A pleasing design in the Colonial style.
- 7. The Yonkers Public School, No. 8, at Bronxville, N. Y. A good example of school architecture.
- 8. A dwelling of modern design, recently erected for M. Strong, Esq., at Montclair, N. J. Two perspective elevations and floor plans. Cost complete, \$6,000. Mr. Christopher Myers, architect, New York.
- 9. A house at Indiana. Pa. Perspective elevation and floor plans. Cost complete \$3,100. Architect, Mr. E. M. Lockard, Indiana, Pa. An attractive design in the Colonial style.
- 10. A very attractive residence at Montclair, N. J., erect ed for Frederick S. Gage, Esq. Perspective elevation and floor plans. Mr. E. R. North. architect. Montclair, N. J
- 11. View of Capistrano Station, California.
- 12. Design for a fireplace.
- The brick power station of the Brooklyn City Railroad Company.
- 14. Miscellaneous Contents: A State park in the Catskill Mountains.-'To prevent the slamming of screen doors, illustrated .- Quarrying by means of fire. new lawn sprinkler, illustrated.—Art in metal tile roofing, illustrated.-An improved hot water heater, illustrated.—A macadamized road, through swampy land.-Tinners' hardware and roofers' supplies.-Screen doors, illustrated.- Stair fini hing, illustrated.-A hoist for use over hatchways illustrated.-Ventilating the school room.-Gas burning range, illustrated.

The Scientific American Building Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Thirtytwo large quarto pages, forming a large and splendid MAGAZINE OF ARCHITECTURE, richly adorned with elegant plates and fine engravings, illustrating the most interesting examples of Modern Architectural Construc tion and allied subjects.

The Fullness, Richness, Cheapness, and Convenience of this work have won for it the LARGEST CIRCULATION of any Architectural Publication in the world. Sold by MUNN & CO., PUBLISHERS, all newsdealers.

361 Broadway, New York.

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

"C. S." metal polish, Indianapolis. Samples free Marine Iron Works, Chicago. New catalogue free. Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. I make fine Model Castings in Aluminum and Bronze Twining Campbell, Liberty St., Paterson, N. J.

Handle & Spoke Mchy. Ober Lathe Co., C agrin Falls.O. Screw machines, milling machines, and drill presses. The Garvin Mach. Co., Laight and Canal Sts., New York.

The best book for electricians and beginners in elecrricity is "Experimental Science," by Geo. M. Hopkins. By mail. \$4; Munn & Co., publishers, 36 Broadway, N. Y.

Machine work solicited. Complete equipment modern machine tools. Pattern making, Designing, Experimental work; technical assistance if required. Best facilities, very reasonable prices. P. Prylbil, 512-524 West41st St., New York.

System of transmission of motive power on an entirely spondence is solicited with a contractor or engineer for the manufacture or sale of the United States patent, serial No. 536.014, filed January 24, 1895. Address "Aubert," P. O. box 773, New York City.

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



HINTS TO CORRESPONDENTS.

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 the 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 thi 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

Winerals sent for examination should be distinctly marked or labeled.

(6523) A H P. writes : Please answer in Scientific American if there is an improved paddle which can be used on a stern or side wheel steamboat. I mean some paddle that can go in the water and come out with less resistance than old style stationary paddle on a wheel. I remember a good while ago, in the Sci-ENTIFIC AMERICAN, of a cut of a sound steamer that was so equipped. A. The feathering paddle wheel is an old device now brought into use in our large sound steamers.

(6524) H. C. P. asks: What is the weight (avoirdupois) of a box 5×8×4 inches of pure gold. Also of the same size, of pure gold dust? Also the length over all of the new steamship St. Louis? A. The weight of the box of gold as stated, 111.44 pounds avoirdupois, of gold dust about % that amount. The St. Louis is 554 feet over all. See Scientific American, August 11, 1894, for illustrated description.

(6525) C. S. writes: 1. I have a private telephone line about 23/4 miles long, on which are four instruments or stations; the transmitters are of my own make, as described in the SCIENTIFIC AMERICAN some years ago, called the bipolar telephone; the receivers and magnetic call bells I bought of an electric company. I first put up the line only one mile long, and since adding two more instruments and lengthening the line, the call bells do not respond so readily. Yet the transmission of speech is about as good as before, which is quite satisfactory if talked close into the transmitter. Do you think the instruments would work as well if the line were lengthened one or more miles, and another instrument added? A. The telephones probably would; the bells would not. 2 Would it improve the working of the telephones if the ground wire at the terminals were connected to good ground plates instead of lightning rods as they now are? A. It might, especially as regards the bells. It all depends on how good a ground the lightning rods have. 3. The line comes in contact with a good many branches from trees. Would it improve by trimming the trees so as to leave the wire perfectly free ? A. This would tend to improve the service. 4. Would it transmit the sound louder and clearer to add stronger, larger, horseshoe magnets or batteries? A. Not necessarily; it might or might not. The best conditions can only be found by experiment.

(6526) W. M. B. asks: 1. Please mention a good book (late as possible) giving rules for size and length of wire, amount of iron in fields and armature, etc., in constructing a motor or dynamo to be run by given current, or to furnish given current? A. We commend and can supply Sloane's "Arithmetic of Electricity." \$1 by mail. 2. Can two small motors in series, 15 volts 10 amperes each, be run with direct current of 114 volts, and how must I connect same? A. You will require about 7 ohms resistance in circuit with the dynamos. 3. How must I put the red oxide of lead on storage battery plates? What good book treats of subjects? Is there any solution into which I might put the plates to harden the red lead without injuring its efficiency? A. Make it into a paste with dilute sulphuric acid. Roughen well the surface of the plate. There is no such solution. For storage battery management, we recommend and can supply, "The Management of Accumulators," by Salomons, price \$1.50; Reynier's Voltaic Accumulator," price \$3.

(6527) D. J. S. asks if there is any rule by which weight can be ascertained according to the height, viz., if a drop hammer on a derrick weighed 3600 pounds, and has a drop of 15 feet, what would be the

weight of the blow? A. There is a definite rule for finding the force of the fall of a weight, as a pile hammer by gravity, or the force of a blow, as with a hand or steam hammer. See Scientific American Supplement, No. 862, on "Impact or the Force of a Blow," in which the details of computation for various percussive forces are described, 10 cents by mail; 3,600 pounds×15 feet= 54,000 foot pounds, and if the fall of the weight is arrested within three inches after contact, the impact force equals $54,000 \times \frac{1}{3} = 216,000$ pounds static load, less the loss by friction of air and slides on the falling weight,

TO INVENTORS.

An experience of nearly flfty years, and the preparation of more than one nundred 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 synopels 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	Hai
May 7, 1895,	Hai Hai
AND EACH BEARING THAT DATE.	Hai Hai Hai
[See note at end of list about copies of these patents.]	Hei Hir Hir
Alarm. See Burglar alarm. Animal trap, D. W. Leedy	Hoo
Alarm. See Burglar alarm. Animal trap, D. W. Leedy	Ho
Ackerman 589,010 Atomizer, W. Hugershoff 589,977 Aug er, earth, J. D. Bowman 588,725 Automatic sprinkler, C. Neracher 588,725	Hot
Automatic sprinkler, C. Neracber	Ho
Batteries, absorptive interial for storage, E. R. 538,919 Beating engine, W. H. Ethell 538,903 Bed, couch, C. Driver. 538,668	Ink
Bicycles, lantern or other carrier for, F. K.	Kni
Billiard table leveler. C. H. Hamilton	Kn
Boiler. See Steam boiler. Boiler, T. A. Myers	Lar
Boiler base, J. J. Kichardson	Lav
Boots or shoes, etc., bar or tack for, A. E. Burk 588,893 Bottle case, E. C. Brown	Les
Bottle holder, Mills & Lynch	Les
of, P. McCov	Lit
Boat. See Collapsible boat.	Loc
Brake. See Engine brake. Vehicle brake. Wagon brake. Brake apparatus, fluid pressure, B. F. Teal 538,851 Broom head, J. R. Gilbert 538,672 Brush machine, W. F. Hutchinson 538,782 Brush machine box, W. F. Hutchinson 538,782 Buckle, W. F. Osborne 538,928 Buckle, harness, B. Parkinson 538,928 Buildings to reduce fire risks, construction of, J. 538,928	Loc
Brush machine box, W. F. Hutchinson	Lui
Buckle, W. F. Osborne. 538,929 Buckle, harness, B. Parkinson. 538,939 Buildings to reduce fire risks, construction of, J.	Ma Ma Ma
C. Paulsen	Me
C. Paulsen. 538.508 Burglar alarm, W. C. McLellan. 538.789 Burner. See Gas burner. Caisson for ships, C N. Holford. 538.780 Camera. See Mag zine camera. Photographic	Mil
Can. See Oil can.	Mo
sheet metal, O. Asche	Mu Mu
Cane work, machine for inserting diagonal stripe in woven Bancroft & Rich 538,812 Car coupling, R. F. Ludlow 539,055 Car coupling, H. Raymond 538,638 Car coupling, W. F. White 538,638 Car, dumping, W. F. White 538,838 Car fender, H. A. Benson 538,732 Car fender, H. A. Benson 538,732 Car fender, L. F. Thomson 538,333 Car fender, L. F. Trinchard 538,303 Car fender, automatic, W. Hemstreet 538,943 Car fender or life-saving attachment, G. W. 538,943	Mu Na Na
Car coupling, H. Raymond	No:
Car, dumping, M. Van Pelt	Nu Oil Oil
Car fender, L. F. Trinchard	Oil Oil Oil
Car fender, automatic, W. Hemstreet	Oil Op
Car fender or life-saving attachment, G. W. Archer	Or Or Or Pa
Cars, fluid pressure brake apparatus for, B. F. Teal. 538,850 Carburetor for thermocauters, F. A. Reichardt 538,791	Pa Pa
Carriage, J. A. McLean	Pei Pei Pb
Cart, road, G. J. Overshiner	Ph Pis Pis
Carriage, J. A. McLean	Pir
Casting bollow articles, apparatus for, S. L. Sas, 100 Chair. S. Janith. Sas, 733 Clock selectric time alarn. M. Leibecke. Clock electric time alarn. M. Leibecke. Clock electric tower, Gerry & Schmidt. Clock electric watchman's. O. E. Hausburg. Sas, 732 Cloth and Trame. Cloth and Trame. Count of a supply pipes of flushing tanks, ball. T. J. Nullian. Common link M. M. & J. Hofmann. Cole oven. borloontal N. J. Collin. Sas, 731 Collapsible boat. Santha & Fuller. Common C. J. Hasenane. Common C. J. Hasenane. Common C. J. Hasenane. Common J. P. B. Fiske. Compass deviation, apparatus for showing, J. A. Sas, 832 Control of the total country. J. Sas, 833 Control of the total country. Common C. J. B. Fiske. Compass deviation, apparatus for showing, J. A. Sas, 832 Control of the total country. Transpagen. & Elemento. Sas, 833 Sas, 835 Control of the total country. Control of the total country. Sas, 835 Control of the total country.	Pir Pir Pir Pir Pir
Clamp. See Harrow tooth clamp. Clamp fastener, S. M. Ellingson. 538,730	Pla
Clock, electric time alarm, M. Leibecke. 538,686 Clock, electric tower Gerry & Schmidt 538,773	Pla Pla Pla
Clock, electric watchman's, O. E. Hausburg	Pla Pla Pla
Cock for supply pipes of flushing tanks, ball, T. J. Sullivan. 538.802	Pic
Coffin lid, M. M. & J. Hoffmann 538,913 Coke oven, horizontal, F. J. Collin 538,898	Po
Comb, C. J. Hasenauer	Po Pr Pr
Commutator, J. P. B. Fiske	Pr
Conduit, interior, Traphagen & Fitzpatrick 538,983 Conveyer, E. R. Draver	Pr Pr Pr
Conveying granulated or pulverulent substances, channel for H. Bittinger	Pr Pr Pr Pr
Compass deviation, apparatus for showing, J. A. Arvidson. 538.88 Conduit, interior, Traphagen & Fitzpatrick. 538.88 Conveyer, E. R. Draver. 638.62 Conveying granulated or pulverulent substances. 638.62 Consilier, H. A. Adams. 538.86 Corn silier, H. A. Adams. 538.86 Corn silier, Merrill & Lovell. 538.76 Consilier, Merrill & Lovell. 538.76 Coupling. See Car coupling, Hose coupling. Crimping tool, J. Wood. 538.942 Crusher. See Ore crusher. Cultivator, Butt. & High. 538.656	Pu Pu Pu
Coupling. See Car Coupling. Hose coupling. Crimping to ol, J. Wood	Pu Pu Ra
Cultivator, Butt & High	Ra Ra Ra
Current motor, J. W. Cover	Ra
Daylt Operating Meteodalism, boat, J. W. Kestu- non Dental floss bolder, M. Deutsch 538,000 Dental floss bolder, M. Deutsch 538,600 Discount wheel, J. G. Huffman 538,931 Dish cleaner, C. F. Black 538,722 Display device, L. Von Orth 538,831 Display device, L. Von Orth 538,831 Door opener, L. Dunn 538	Ra Ra Ra
Dish cleaner, C. F. Black	Re
Display device, L. Von Orth 538,850 Door opener, L. Dunn 538,900	Re
McGill	Re
Drinking fountain, W. F. Cunningham 538,820 Drying apparatus, S. C. Davidson 538,721	Re
Ear and throat protector, A. Car rette	Ro
Electric lighting system, R. N. Chamberlain	Ru
Electric motor sarety device, R. Electric motor speed regulator, F. B. Rae	Sa Sa Sa
Electrical connection, J. M. Faulkner	Sa
Electrode, cautery, M. F. Laugunn 508,937 Elevator See Electric elevator 538,933	Sa Sa Sc
Door opener L. Dunn. Doors, compensating stay roller for sliding, J. A. McGill. Down from feathers, manufacturing, J. Burton. 538,69. Drying apparatus, S. C. Davidson. 538,65. Drying apparatus, S. C. Davidson. 538,327. Ear and throat protector, A. Car rette. 539,012. Easel, china decorator's, T. Fillebrown. 538,357. Electric elevator, G. H. Reynolds. 538,057. Electric lighting system, R. N. Chamberlain. 538,057. Electric motor system, R. N. Chamberlain. 538,057. Electric motor speed regulator, F. B. Rae. 538,457. Electric motor speed regulator, F. B. Rae. 538,457. Electrical connection, J. M. Faulkner. 538,357. Exhibiting samples of garments, system of, M. A. Adler. 538,357. Fabrics, manufactured of figured, F. Boyer. 538,357. Fault, measuring, N. McGlade. 538,357.	Sc. Sc. Se
Enginea, firestop, for combustible vapor, L. G. Woolley	Se Se Se
Exhibiting samples of garments, system of, M. A. Adler	Se Se Se
Faucet, automatic, J. Sarrazin	8 8h 8 8h 5 8h
e Feeder, automatic stock, E. P. Tucker	o Si

	Ferrule for umbrells sheaths E H Hirsh	538.872
	Fiber preparing machine, J. C. Todd. File cabinet, J. W. Hill. Filling indicator and aggs. L. F. Camp	538,872 538,754 538,004 538,667 536,941
	Filling machine, J. F. Wolven. Filter, W. Lorey. Filter, Water C.P. Allen	538,941 538,875 538,790
	Ferrule for umbrella sheaths, E. H. Hirsh. Fiber preparing machine, J. C. Todd File cabinet, J. W. Hill. Filling indicator and gage, L. F. Camp. Filling machine, J. F. Wolven. Filer excape, L. Lewis Fire excinquisher, G. W. Coon. Fireplace, R. B. Fowzer. Flood gate, S. G. Hindsley. Fluc cleaner, G. H. Essex. Folding box, Sanders & Selley. Foot warmer, H. W. Earl.	538,720 538,735 539,016 538,959
	Flood gate, S. G. Hindsley Flue cleaner, G. B. Essex Folding box Sandara & Solley	538,832 538,955 538,847
	Fountain. See Drinking fountain.	538,953 538,766
	Funnel, automatic, R. A. Brown. Furnace. See Boiler furnace. Heating furnace. Oil furnace. Plumber's and tinner's portable	
	furnace. Smoke consuming furnace. Furnace, T. Burmeister	538,726 538,737
	Gage. See Water gage. Game platform, T. Tuttle	538,756 538,923 539,901
	Gas engine. L. M. Johnston. Gas, manufacture of water, E. Gobbe.	538,801 538,680 538,908
	Gas burner, vapor, J. Stubbers	538,833 539,014
	Glassware, ornamenting, E. Kaye	538,014 538,917
	Grate, K. X. Gosselin	538,927 538,829 538,788 538,881
	Grave guard, L. C. Moe. Gravity motor, Pink & Busching Grinding mill. R. C. Penfield. Guitar, W. H. Howe. Guns, ejecting mechanism for breakdown. Thorn	538,697 538,679
		538,810 538,826
	& Bodin. Hair dressing apparatus, D. C. Foglesong. Hammer, steam. T. R. Morgan. Sr. Harrow, T. P. Navin Harrow tooth clamp. W. Sober.	538,840 538,692 538,848 538,935
	Harvester, corn. A. S. Peck (r)	11,492 538,701
	Hinge pin and tip, butt, C. Glover	538,891 538,990
7	Derger	000,003
7	Horse boot, B. Larsen	538,939
9	Hydraulic motor, A. Gerstendorfer. Frigiestor. See Filling indicator. Station indi-	538,906
3	Introd I B Laughton	532 237
,	Knitting ioom, J. Bradley Knitting macbine take-up device, L. Jones, Jr. Knitting macbine tuck mechanism, J. Bradley Knitting riding breeches, M. Clauss. Knobs to their sbanks, attachment of, W. F.	538,834 538,652 538,767
	Donovan	538,952 538 862
3	Lamp, ele ctricarc. S. S. Allin. Lantern. F. K. Wright Lawn sprinkler, J. Byler.	538,759 538,759 538,727
366	Lead, manufacturing chromate of, Brown & Chaplin. Leather staking machine, R. Holmes.	522 002
9	Leather staking machine, R. Holmes. Leather working machine cylinder, G. W. Baker. Linotype machine, J. A. Erkson Lithographic stone, removing previous drawings	
)	from, W. Wefers Lithotrite, J. S. Forbes. Lock. See Combination lock.	538,803 538,827
1	Loom loose reed motion, power, W. McMichael (r) Loom shuttle, J. H. Northrop. Loom shuttle, carpet, W. H. Kynett. Loom warp beams, brake for, A. Biedermann	11,493 538,977 .538,683 538,722
233	Magazine camera, Marchal & Joux	538 736
8	Magazine camera, C. B. Withington. Marking thresholds, etc., device for, G. S. Tozier. Match machine, M. Young	538,806 538,715 538,888
9	Match machine, M. Young Metal into cups, etc., apparatus for drawing, G. F. Butters. Mill. See Grinding mill. Rolling mill. Stamping	539 656
0	mill. Mill feeder, A. C. Brantingbam	
4	Multiplying or dividing machine O Steiger	538 710
2	Musical instrument, A. M. Phelps Nail finis hing machine, J. Stevenson, Jr Name boider for trunks, vallses, etc., G. W. La	538,931 538,752
94	Baw. Nozzle, can. G. F. Henry. Nut. axie, E. P. Churchwell	538,874 538,003 538,769
8 1 2 6	Baw Nozzle, can. G. F. Henry Nut. axie, E. P. Churchwell Oil can, F. E. Heinig Oil can pump, F. C. Smith Oil furnace, Whiteley & Mallen Oil presses, press box for horizontal, P. Lelar-	. 538,778 . 538,798 . 538,854
03		
3	Opera glass, J. Murpov et al	. 559,000
0 1	Pantograph machine, H. G. Grier	. 538,776 . 538,886
203	Pen, drawing, F. A. Alteneder. Pen, fountain, J. G. Gray Photographic camera, M. Bauer. Photographic negatives, treating, J. A. Bisbee	. 538,960 . 538,946
9	Piano, V. Sezemsky	. 538.814 . 538,797 . 538,713
7	Pipe wrench, V. C. Rocholl	. 559.0.2
8		
0263	Plant bolder, W. A. Mills	. 538,937 . 538,937 . 538,878 . 538,947 . 538,915
7 6	Planter, corn, C. H. Hopwood	538 915
2	Plow gardening W C Cilmore	. 538,991
8	Plumber's and tinner's portable furnace, C. H	. 538,901 . 538,774 . 538,962
ń	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley Power transmitting band, L. A. Casgrain. Pressure regulator, fluid. J. C. Lindsley.	. 538,991 . 538,774 . 538,962 . 538,682 . 538,895
9	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley Power transmitting band, L. A. Casgrain. Pressure regulator, fluid. J. C. Lindsley.	. 538,991 . 538,774 . 538,962 . 538,682 . 538,895
9	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain. Pressure regulator, fluid, J. C. Lindsley. Printer's galley, O. L. Carter. Printing attachment, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing meebine, W. H. R. Toye. Printing meebine, stoncil A. B. Dick.	538,991 538,774 538,962 538,662 538,683 538,895 538,896 538,986 538,986 538,986
10 19 15 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain. Pressure regulator, fluid, J. C. Lindsley. Printer's galley, O. L. Carter. Printing attachment, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing meebine, W. H. R. Toye. Printing meebine, stoncil A. B. Dick.	538,991 538,774 538,962 538,662 538,683 538,895 538,896 538,986 538,986 538,986
19 15	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain. Pressure regulator, fluid, J. C. Lindsley. Printer's galicy, O. L. Carter. Printing attachment, chromatic, T. J. Turley. Printing attachment, chromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing macbine, W. H. R. Toye. Printing macbine, stencil, A. B. Dick. Printing multicolor, T. J. Turley. Printing, plate, A. H. Smith. Printing, plate, A. H. Smith. Printing press tinting attachment, T. J. Turley. Pump pl., J. W. Mupps. Pump pin, J. W. Mupps. Pump punt out four fulling mechanism. I. Reif Jr.	538,902 538,704 538,902 538,682 538,835 538,835 538,985 538,985 538,985 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987
10 19 15 19 12 10 15 17 12	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain. Pressure regulator, fluid, J. C. Lindsley. Printer's galicy, O. L. Carter. Printing attachment, chromatic, T. J. Turley. Printing attachment, chromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing macbine, W. H. R. Toye. Printing macbine, stencil, A. B. Dick. Printing, multicolor, T. J. Turley. Printing, plate, A. H. Smith. Printing, plate, A. H. Smith. Printing press tinting attachment, T. J. Turley. Pump pA. Marlobal. Pump pin, J. W. Mapps. Pump vent controlling mech anism, J. Reif, Jr. Pumping macbine, bydrauis, C. E. W. Naylor. Radiator drum. T. R. Snyder.	538,902 538,704 538,902 538,682 538,835 538,835 538,985 538,985 538,985 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,987
101915	Piumber's and tinner's portable furnace, C. H Beaman Pole and neck yoke connection, H. L. Kingsley. Pole and neck yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain Pressure regulator, fluid, J. C. Lindsley. Printer's galley. O. L. Carter. Printing attachment, chromatic, T. J. Turley. Printing, cbromatic, T. J. Turley. Printing, cbromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing macbine, W. H. R. Toye. Printing macbine, W. H. R. Toye. Printing, plate, A. H. Smith. Printing, piate, A. H. Smith. Printing press tinting attachment, T. J. Turley. Pump np, J. W. Mapps. Pump veut controlling mechanism, J. Reif, Jr. Pumping macbine, bydrauic, E. W. Naylor. Radiator drum, T. B. Snyder. Rallway, W. F. Hutchinson. Rallway, Cosed conduit electric, G. E. Baird.	538, 974 538, 962 538, 704 538, 862 538, 863 538, 835 538, 896 538, 986 538, 987 538, 987 538, 987 538, 987 538, 987 538, 987 538, 987 538, 987 538, 987 538, 987 538, 987
10 19 15 19 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Piumber's and tinner's portable furnace, C. H Deaman Pole and neck yoke connection, H. L. Kingsley. Pole and neck yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain Pressure regulator, fluid, J. C. Lindsley. Printer's galley. O. L. Carter. Printing attachment, chromatic, T. J. Turley. Printing, cbromatic, T. J. Turley. Printing, cbromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing macbine, W. H. R. Toye. Printing macbine, W. H. R. Toye. Printing, plate, A. H. Smith. Printing, plate, A. H. Smith. Printing, plate, A. H. Smith. Printing press tinting attachment, T. J. Turley. Pump pn, J. W. Mapps. Pump vent controlling mechanism, J. Reif, Jr. Pumping macbine, bydrauic, c. E. W. Naylor. Radiator drum, T. B. Snyder. Railway, W. F. Hutchinson. Railway, closed conduit electric, G. E. Baird, Railway, electric, MacLean & Kornetzke. Railway supply system, electric, W. Lawrence. Railsinseeder, C. M. Fowler. Range ventilating device, E. Bookhout.	538,971 538,962 538,704 538,862 538,835 538,835 538,965 538,965 538,965 538,965 538,965 538,965 538,965 538,965 538,855 538,965 538,855 538
90995 89322 8056 8077 12 855 8577 12 857 857 857 857 857 857 857 857 857 857	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain. Pressure regulator, fluid, J. C. Lindsley. Printing attachment, chromatic, T. J. Turley. Printing attachment, chromatic, T. J. Turley. Printing attachment, chromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing macbine, W. H. R. Toye. Printing macbine, W. H. R. Toye. Printing machine, stencil, A. B. Dick. Printing, plate, A. H. Smith. Printing, plate, A. H. Smith. Printing press inting attachment, T. J. Turley. Pump, A. Marichal. Pump pin, J. W. Mapps. Pump vent controlling mechanism, J. Reif, Jr. Pumping machine, bydraulic, E. W. Naylor. Radiator drum, T. B. Snyder. Radiator drum, T. B. Snyder. Railway, closed conduit electric, G. E. Baird, Railway, closed conduit electric, W. Lawrence. Raisinseeder, C. M. Fowler. Range ventilating device, E. Bookhout. Refrigerating and ventilating car, B. L. Baldwin Refrigerator, G. A. Bowen.	538,971 538,902 538,802 538,832 538,832 538,832 538,832 538,942 538,942 538,952 538,952 538,952 538,875 538,87
80995 89322 805677 12 85119 8522 8532 8532 8532 8532 8532 8532 8532	Piumber's and tinner's portable furnace, C. H Deaman eek yoke connection, H. L. Kingsley. Pole transmitting band, L. A. Casgrain Pressure regulator, fluid, J. C. Lindsley. Printer's galley, O. L. Carter. Printing attachment, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing device, chromatic, T. J. Turley. Printing machine, W. H. R. Toye. Printing machine, W. H. R. Toye. Printing, multicolor, T. J. Turley. Printing, plate, A. H. Smith. Printing, plate, A. H. Smith. Printing, plate, A. H. Smith. Printing press tinting attachment, T. J. Turley. Pump, A. Maricbal. Pump pun, J. W. Mapps. Pump veut controlling mechanism, J. Reif, Jr. Pumping machine, bydrauic, E. W. Naylor. Radiator drum, T. B. Snyder. Railway, Cosed conduit electric, G. E. Baird, Railway, electric, MacLean & Kornetzke. Railway, electric, MacLean & Kornetzke. Railway, electric, MacLean & Kornetzke. Railway supply system, electric, W. Lawrence. Railway eventilating device, E. Bookhout. Reef, See Hose ree! Reister see Cash register. Register. See Cash register. Register. See Cash register.	538,972 538,902 538,602 538,602 538,805 538,805 538,805 538,902 538,902 538,902 538,902 538,902 538,902 538,902 538,902 538,902 538,902 538,902 538,902 538,803 538,903 538
60 19 19 19 19 19 19 19 19 19 19 19 19 19	Plumber's and tinner's portable furnace, C. H. Zeaman et yoke connection, H. L. Kingsley. Pole in neck yoke connection, H. L. Kingsley. Power of neck yoke connection, H. L. Kingsley. Prover a series of the connection of the conn	538,971 538,902 538,682 538,865 538,865 538,865 538,865 538,865 538,865 538,865 538,865 538,865 538,865 538,875
001955 893222 0056577 122 555111111 0052223 000 011544 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 005223 000 01154 00522 000 000 000 000 000 000 000 000 0	Plumber's and tinner's portable furnace, C. H. Zeaman. Pole and neek yoke connection, H. L. Kingsley. Pole and neek yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain. Pressure gravity of L. L. A. Casgrain. Pressure regulator, full, J. C. Lindsley. Printing, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing actine. W. H. R. Toye. Printing actine. W. H. R. Toye. Printing machine. Stencil, A. B. Dick. Printing, multicolor, T. J. Turley. Printing, plate, A. H. Smith. Printing printing, plate, A. H. Smith. Printing press inning attachment, T. J. Turley. Pump, A. Marlosa Pump pin, J. W. Mapps. Pump vent controlling mechanism, J. Reif, Jr Pumping macbine, bydraule, E. W. Naylor. Railway, closed conduit electric, G. E. Baird, Railway, closed conduit electric, W. Lawrence Railway, supply system, electric, W. Lawrence Railway supply system, electric, W. Lawrence Railway supply system, electric, W. Lawrence Railway supply system, electric, B. Baird, Railway, electric, MacLean & Kornetzke. Railway supply system, electric, W. Lawrence Railway, electric, MacLean & Kornetzke. Railway supply system, electric, B. Baird, Railway, electric, MacLean, & Kornetzke. Railway supply system, electric, G. E. Baird, Railway, electric, A. Bowen. Refrigerator, G. A. Bowen. Refrigerator, S. A. Bowen. Refrigerator, G. A. Bowen. Ref	538,971 538,902 538,902 538,682 538,886 538,885 538,885 538,885 538,987 538,987 538,987 538,987 538,987 538,987 538,987 538,857 538,87
80095 8935 8935 8935 8935 8935 8935 8935 89	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Proventing the control of the co	538, 974 538, 902 538, 902 538, 902 538, 803 538, 803 538, 803 538, 983
80095 8935 8935 8935 8935 8935 8935 8935 89	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Proventing the control of the co	538, 974 538, 902 538, 902 538, 902 538, 803 538, 803 538, 803 538, 983
80095 8935 8935 8935 8935 8935 8935 8935 89	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Proventing the control of the co	538, 974 538, 902 538, 902 538, 902 538, 803 538, 803 538, 803 538, 983
80095 8935 8935 8935 8935 8935 8935 8935 89	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Proventing the control of the co	538, 974 538, 902 538, 902 538, 902 538, 803 538, 803 538, 803 538, 983
80095 8935 8935 8935 8935 8935 8935 8935 89	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Proventing the control of the co	538, 974 538, 902 538, 902 538, 902 538, 803 538, 803 538, 803 538, 983
80095 8935 8935 8935 8935 8935 8935 8935 89	Plumber's and tinner's portable furnace, C. H. Seaman. Pole and neck yoke connection, H. L. Kingsley. Proventing the control of the co	538, 974 538, 902 538, 902 538, 902 538, 803 538, 803 538, 803 538, 983
80095 8935 8935 8935 8935 8935 8935 8935 89	Plumber's and tinner's portable furnace, C. H. Zeaman. Pole and neek yoke connection, H. L. Kingsley. Pole and neek yoke connection, H. L. Kingsley. Power transmitting band, L. A. Casgrain. Pressure gravity of L. L. A. Casgrain. Pressure regulator, full, J. C. Lindsley. Printing, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing, chromatic, T. J. Turley. Printing actine. W. H. R. Toye. Printing actine. W. H. R. Toye. Printing machine. Stencil, A. B. Dick. Printing, multicolor, T. J. Turley. Printing, plate, A. H. Smith. Printing printing, plate, A. H. Smith. Printing press inning attachment, T. J. Turley. Pump, A. Marlosa Pump pin, J. W. Mapps. Pump vent controlling mechanism, J. Reif, Jr Pumping macbine, bydraule, E. W. Naylor. Railway, closed conduit electric, G. E. Baird, Railway, closed conduit electric, W. Lawrence Railway, supply system, electric, W. Lawrence Railway supply system, electric, W. Lawrence Railway supply system, electric, W. Lawrence Railway supply system, electric, B. Baird, Railway, electric, MacLean & Kornetzke. Railway supply system, electric, W. Lawrence Railway, electric, MacLean & Kornetzke. Railway supply system, electric, B. Baird, Railway, electric, MacLean, & Kornetzke. Railway supply system, electric, G. E. Baird, Railway, electric, A. Bowen. Refrigerator, G. A. Bowen. Refrigerator, S. A. Bowen. Refrigerator, G. A. Bowen. Ref	538, 974 538, 902 538, 902 538, 902 538, 803 538, 803 538, 803 538, 983

Shelf support, E. J. Fletcher	538,968	
Shingle sawing machine, Alford & Wilkinson	535,719 538,800	-
Sign, advertising, A. L. Tise. Siphon starter, A. L. Dawson	538,714 538,729	
Sleeve protector, E. A. Wilhelmi	538.805 538,785	i
Smoke arrester. J. Wills Smoke consuming furnace, P. J. Donahue	538,718 538,667	
Smoke consuming furnace, G. Graf	538,673	В
Spindle bearing, A. Wood	538.995	8
Sprinkler. See Automatic sprinkler. Lawn	538,633	ti 'E
Sprinkler, A. Boehmen	538.861 538.993	n
Square, draughting or T-, L. N. Forbes	538,671	**
Stamping mill, ore, G. M. Gross	538,961 538,794	k
Station indicator, W. F. Prendergast	538,932 538,876	
Steam boiler. J. J. Ricbardson Steam engine, E. Cheshire	538,792 538,818	
Sprinkler. See Automatic sprinkler. Lawn sprinkler. Sprinkler, A. Boehmen. Sprinkler head, F. & L. Winkler. Sprinkler head, F. & L. Winkler. Square, draughting of T., I. N. Forbes. Stamp box, postage, F. L. Floyd. Stamping mill, ore, G. M. Gross. Starch separator, W. F. Rockteschel Station indicator, W. F. Prendergast. Steam boiler, J. H. & J. D. Lucas. Steam boiler, J. J. Richardson. Steam engine, E. Cheshire. Steam for industrial purposes, preparing, F. L. Dyer.	538,901 538,868	
Dyer Steam purifier attachment, D. Cochrane Steamer and baker, B. T. Kubl Stitching pamphlets, etc., machine for, Kleim &	538,868	1
Forwerk Stone grinding machine, Emmerich & Vonder-	538,733	1
Stove, combined coal and gas, D. McDonald Stove, heating, E. J. Daschbach. Stove, beating, F. V. Knauss.	538,899 538,918	Ī
		Č
Street sweeper, D. H. Hollingsworth Strut, C. Neracher. Stuffing box, L. Katzenstein. Switch. See Electric transfer switch. Electrically	538,781 538,740 538,681	-
Switch. See Electric transfer switch. Electrically operated switch.		Į,
Switch system, M. E. & S. F. Clouser	538,790	
Tablet holder, B. F. Stuart	538,712	ı
Tanning a pparatus, W. T. Harrison	538,911	1
Telegraphic sounder, J. H. Bunnell	538.816 538.975	L
Tenon joints, fastening for circular, F. Fontneau Therapeutic apparatus, electro, F. Borsodi	538,015 538,764	f
Tie plate, W. H. Chamberlin	538,817 538,809	ir
Tire for wheels, elastic, A. Metzger Tobacco leaves, machine for stripping or remov-	538,689	'n
which see betterfor transfer switch. Electrically operated switch. Switch system, M. E. & S. F. Clouser. Table. See Tailor's cutting table. Table to folder, B. F. Stuart. Tailor's cutting table, M. A. Adler. Tanling apparatus, W. T. Harrison. Telegraph key, C. W. Bradford. Telegraphic sounder, J. H. Bunnell. Telephone system, J. W. McDonough. Tenon Join ts, fastening for circular, F. Fontneau Therapeutic apparatus, electro. F. Borsodi. The plate, W. H. Chamberlin. Tie plate, W. H. Chamberlin. Tobacco leaves, machine for stripping or removing stems from, A. H. Cochrane. Tobacco moistening, perfuming, or flavoring device, E. A. Rich. Scanmon.	538,600	0
Toothpicks, machine for making wooden, J. C. F. Scammon.	590 011	1
Trap. See Animal trap. Trestle. C. Heinemann	536,912	
Trap. See Animal trap. Trestle. C. Heinemann. Thestle, painter's shutter, Schroder & Falk. Trolley bar. Parker & Trepagnier. Trough. See Watering trough. Truck, car. W. S. Adams. Truck, motor, W. S. Adams. Truck, motor, J. A. Brill. Truck, motor, J. A. Brill. Truck supporter for railway cars, H. A. Davis. Typewriting and adding machine, J. C. Wolfe. Valise, telescopic, E. Wood. Valve and vacuum relief, gravity, Cavallaro & Sturm. Valve, automatic air, F. H. Searles.	538.748 538.644	
Trough. See Watering trough. Truck, car, W. S. Adams	539,859	
Truck, motor, W. S. Adams	538,864	ŀ
Truck supporter for railway cars, H. A. Davis	538,661	
Value, and vacuum relief gravity (Savallaro &	538,996	
Valve to the Walve for a value of the Walve bucket, T. S. Byans. Valve bucket, T. S. Byans. Valve for seam boilers, automatic cut-off, G.	538,896 538,705 538,956	1
Valve, bucket, T. S. ÉvansValve, float, W. T. Fox	538,956 538,772	r
Valve for steam boilers, automatic cut-off, G. Grossmann	538,731	•
Grossmann. Valve for steam boilers, safety check, T. W. Heintzelman.	538,831 538,980 538,702	
Valve safety, F. Scheumann	538,702 538,703	
Boucher. Yapor engine, F. W. O feldt Vehicle brake, J. R. Christian Vehicle, motor, A. W. J. Best Vehicle seat lock, H. C. Swan Vehicle seat lock, H. C. Swan Vehicle wheel, G. Laube Ventilating apparatus, McGuire & McKenney Vessel, marine, S. Lacavalerie Wagon brake, J. A. Pablmann Warm sir anneratus, J. &. R. B. Rartlett.	538,694 538,768	
Vebicle, motor, A. W. J. Best	538,763 538,753	
Vehicle wheel, G. Laube Ventilating apparatus, McGuire & McKenney	538.734 538.976	
Wagon brake, J. A. Pablmann	538,930	ŀ
Waist, C. N. Chadwick	538,897	1
Washboard, E. & L. Hedderich	538,677	8
water by noise power, apparatus for raising, v. F. Hill. Water closet seats, sanitary cover for, P. K. Saponof. Water gage, M. W. Sewall. Water gage reflector, G. Wells. Watering trough for animals, automatic, J. McFarland.	538,795	1
Water gage, M. W. Sewall	538,795 538,796 538,989	1
watering trough for animals, automatic, J.	. 538,690	1
wheel. See Discount wheel. Vehicle wheel. Wheel, W. X. Stevens	538,711	
Watering trough for animals, automatic, J. McFarland. Wheel. See Discount wheel. Vehicle wheel. Wheel, W. X. Stevens. Whiffletree plate. J. M. Lane. Windmill tower and turn table, T. O. Perry Wire fabric machine, C. L. Kraher.	538,742	
Wire, process of and apparatus for hardening points of serrated or saw tooth J. Platt	538.979	1
Wire fabric machine, C. L. Kraber Wire, process of and apparatus for hardening points of serrated or saw tooth, J. Platt. Wire stretcher, R. Stauffer. Wood, shaping, A. H. Ordway. Wrench. See Monkey wrench. Pipe wrench.	538.751 538,928	1
Wrench. See Monkey wrench. Pipe wrench.	,	1
Designs		L

DESIGNS.

Bed spread, W. White	24.29
Bundle carrier, T. F. Some s	24 90
Dutitule Carrier, 1. F. Some S	42,40
Button, link cuff, J. A. Flomerfelt	
Carpet, W. L. Jacobs	24.29
Carpet. J. Matthews	24 20
Chairing H C Wattie	67,60
Chair iron, E. G. Watkins	49,40
Chair, school, F. A. Chandler	24,28
Clock case, D. M. Pollack	24.27
Glass vessel, J. E. Miler	24 27
Heater case. electric, J. F. McElroy	44,43
Hook, J. Snedden	24,28
Hooks, eye for garment, W. F. Peet	24,27
Injector casing, Desmond & Sweeney	24 27
Lacefabric, G. Poret	94 90
Tacel and C. T. Diet.	44,40
Latch. gate, J. H. Swindell	24,28
Mantel, J. F. A. Hoort24.280 to	24.28
Mirror frame, W. Davis	24.27
Paper box, H. Goettsch	24 27
Company and A f Ullhamatain	04,00
Scissors case, A.L. Silberstein	49,41
Settee, H. Faller	24,21
Spanner bandle, E. Tilston	24.29
Stove, oil, T. Miller	24 20
Diove, on 1. Bringi	44,40

Company 26,528
Soap, certain, Newell & Brother 26,517
Soap, laundry, Raworth & Schodde 26,516
Soap, laundry, Raworth & Schodde 26,516
Soap, laundry, Raworth & Schodde 26,516
telveteen dress facings, bias, Kursheedt Manufacturing Company 26,516
Washing fluid, W. N. Thompson 26,517

A Drinted copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1883, will be furnished from this office for 25 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York.

Chinadian bateats may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are sumple, at a cost of \$40 each. If complicated the cost will be a little more. For full instructions address Munn & Co., 351 Broadway, New York. Other foreign patents may also be obtained.

Movertisements.

ORDINARY RATES.

inside Page, each insertion - - 75 conts 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 eight words per line. This notice shows the width of the line, and is set in agate type. Unpravings 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.



LATHES, Shapers, Pianers, Drills, Machine Shop Outsits, Foot Lathes, Tools and Supplies. Catalogue Free. SEBASULAN LATHE CO., 120 CULVERT ST., CINCINNATI, O.



MEASUREMENT OF POWER.—BY G. IN ELASURCHMENT I OF FOWER.—DIG.

D. Hiscox, M.E. A description of several improved forms of absorption and transmitting dynamometers for the measurement of the useful work of prime movers in mills and factories. With 17 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 992.

Price 10 cents. To be had at this office and from all proposed on the contained of the co



HAVE YOU SEEN The New Green River At Drilling Machine?

Everything done—drilling and reversing—with one hand, without taking it from cank. Price - \$15.00

WILEY & RUSSELL MFG. CO. Greenfield, Mass., U. S. A.

CONSULTATION INVENTORS.
AND ADVICE TO INVENTORS.
Experimental work of every description. Automatic machinery designed and built. [37] Send for circular.
MALTBY MFG. CO., Brooklyn, N. Y.



ARTESIAN WELLS—BY PROF. E. G. Smith. A paper on artesian wells as a source of water supply. Essential geological conditions of artesian wells. Some chemical features of artesian well supply. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 943. Price 10 cents. To be had at this office and from all newsdealers.

OIL ${f W}$ ELL ${f S}$ UPPLY ${f G}$ O Manufacturers of everything needed for ARTESIAN WELLS for either Gas, Oil, Water, or Mineral Tests, Boilers, Engines, Pipe, Cordage, Drilling Tools, etc. lilus'd catalogue, prace lists, and discount sheets on request. Pittsburg, Oil City and Bradford, Pa. Also, 32 Cortlandt St., New York.

IDEAS DEVELOPED. Absolute secrecy. Send for particulars. Advice and suggestions free. Correspondence and sample orders solicited. 25 years in business. Gardam & Son, 38 John St., New York.



STEVENS TRAMMEL POINTS This tool consists of two bodies of our No-111 tool, with round bar 18 inches in length, making an excellent tool. Finely finished. Postpaid, by mail, \$1.50. Ideal and Leader Spring Dividers and Cal-pers, Ideal Surface Gauges, Depth Gauges, and Fine Machinists' Tools.

Illustrated catalogue fresto all. J. STEVENS ARMS AND TOOL CO.



F. W. G. WOOD ENGRAVER'S LINER

All sizes from No. 1 to 30, for 2 to 26 lines. Lines Uniform, Sharp and Deep. The only Liner made that will work from

black into white. Every Tool Guaranteed Perfect. Price \$1.00 each, or \$10.00 a dozen. Angle, Tint, and Lozenge tools, 75c. each. Illustrated circulars free. F. W. GESSWEIN. 41 John St., New York. Headquarters for Jewelers' Tools and Supplies.

HYPNOTISM My original method \$2. 100 pp. pam phlet 10c. One on Personal Magnet ism 10c. Dr. Anderson, S A 5, Masonic Temple, Chicago

Study Electricity at Home by our correspondence method, with FREE APPARATUS. Terms low. Cat. free. Scientific Machinist, Clevel'd, O.



Durable—Easily Applied.
This roofing is manufactured from natural Trinidad asphalt materials, and will not dry up and become brittle under exposure to the weather as coal tar roofings do. 17 Send for with circular and price that with circular and price that with circular and price that WARKEN CHEMICAL & MFG. CO., New York, U. S.A.

ACETYLENE. THE COMMERCIAL Synthesis of Illuminating Hydrocarbons.—A paper by Prof. Vivian B. Lewes, read before the London Society of Aris. The production of acetylene from calcic carbide obtained by means of the electric furnace, the light-giving value of this hydrocarbon, its value as a stepping stone to the synthesis of other hydrocarbons, and its commercial possibilities. Contained in Scientific American Sipplement, No. 998. Price 10 cents. To be had at this officeand from all newsdealers.



No More Dull Shears! The DIAMOND SHEARS and SCISSORS SHARPENER. For Barbers, Tailors, Dressmakers, and every woman in the land.

Warranted to sharpen away size Shears or Scissors in 10 seconds. Leaves a keen and lasting edge. Beautifully nickeled.

Sample, by mail, for 25 Cents.

DIAMOND CUTLERY CO.

60 Broadway, New York CITY.

AMERICAN GAS FURNACE CO. of ELIZABETH, N. J., PATENTEES OF A Complete System for the generation of a HEAP AND PERFECT FUEL GAS. GAS BLAST FURNACES,

for all kinds of Mechanical Wor HIGH PRESSURE BLOWERS, ETC. 17 Illustrated Catalogues on application.
Address, 80 NASSAU STREET. NEW YORK.

ARMSTRONG'S * PIPE * THREADING CUTTING-OFF MACHINES

Both Hand and Power. Both Hand and Power.
Sizes I to 6 inches.
Water, Gas, and Steam Fitters' Tools. Hinged Pipe Vises,
Pipe Cutters. Siceks and Dies
universally acknowledged to be
THE BEST. To Send for catalog.
Armstrong Mfg. Co.
Bridgeport, Conn.

Parson's Horological Institute. School for Watchmakers

ENGRAVERS AND JEWELERS. Send for Catalogue and References.

PARSON'S HOROLOGICAL INSTITUTE, PEORIA, ILL. 302 Bradley Avenue,



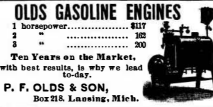
THE NEWSPAPER AND THE ART of Making It.—An address delivered at Cornell Univer-sity, by Charles A. Dana, editor of the New York Sun. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 995. Price 10 cents. To be had at this office and from all new

Shingle, Heading, and Stave Mill Machinery and Veneer Cutting. Send for Cat. A.



Handle Machinery for Turning Handles for Brooms, Axes, etc. Send for Cat. B. Wood Pulp Machinery. Send for Trever Mfg. Co.

Lockport, N. Y.





"OTTO" CAS AND CASOLINE ENGINES.

to 100 h.p. Can be used in sities or in country inde-pendent of gas works or gas machines.

No Boiler, No Danger, No Engineer, OVER 45,000 SOLD. The Otto Gas Engine Wks., lacorp'd, Philadelphia

EDGE TOOLS are often nearly ruined by using a grind-stone not adapted to the work. Our quarties produce a large variety of grits suitable for grinding any tool.

May we send you our Catalogue, which will give you some information? GRAFTON STONE COMPANY,
No. 80 River Street, GRAFTON, OHIO-

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

ARCHITECTURE.

Mechanics, Steam Engineering, Mechanical-Drawing, Electricity, R. R. and Bridge Engineering, Plumbing, Heating, Mining, Engish Branches. Send for free circular, stating subject wish to study or your trade. Correspondence School of Industrial Sciences, SCRANTON, PA.





WATER

Prices, from \$6 to \$35. Send for circular, to BACKUS WATER MOTOR Co., NEWARK, N. J

- - THE - -

SCIENTIFIC A MERICAN

ESTABLISHED 1845.

The Most Popular Scientific Paper in the World Only \$3.00 a Year, Including Postage.

Weekly--52 Numbers a Year.

This widely circulated and splendidly illustrated paper is published weekly. Every number contains six-teen pages of useful information and a large number of original engravings of new inventions and discoveries, representing Engineering Works, Steam Machinery, New Inventions, Novelties in Mechanics, Manufactures, Chemistry, Electricity, Telegraphy, Photography, Architecture, Agriculture, Horticulture, Natural History, etc. Complete list of Patents each week.

Terms of Subscription.—One copy of the Scientific American will be sent for one year -52 numbers—postage prepaid, to any subscriber in the United States, Canada, or Mexico, on receipt of Three Dollars by the publishers; six months, \$1.50; three months, \$1.00. Clubs.-Special rates for several names, and to Postasters. Write for particulars.

The safest way to remit is by Postal Order, Draft, or Express Money Order. Money carefully placed inside of envelopes, securely sealed, and correctly addressed, seldom goes astray, but is at the sender's risk. Address all letters and make all orders, drafts, etc., payable to MUNN & CO., 361 Brondway. New York.

Scientific American Supplement

This is a separate and distinct publication from THE SCIENTIFIC AMERICAN, but is uniform therewith in size, every number containing sixteen large pages full of engravings, many of which are taken from foreign papers and accompanied with translated descriptions. THE SCIENTIFIC AMERICAN SUPPLEMENT is published weekly, and includes a very wide range of contents. It presents the most recent papers by eminent writers in allthe principal departments of Science and the Useful Arts, embracing Biology, Geology, Mineralogy, Natural History, Geography, Archæology, Astronomy, Chemis-try, Electricity, Light, Heat, Mechanical Engineering, Steam and Railway Engineering, Mining, Ship Building, Marine Engineering, Photography, Technology, Manufacturing Industries, Sanitary Engineering, Agriculture, Horticulture, Domestic Economy, Biography, Medicine, etc. A vast amount of fresb and valuable information obtainable in no other publication.

The most important Engineering Works, Mechanisms, and Manufactures at home and abroad are illustrated and described in the SUPPLEMENT.

Price for the SUPPLEMENT, for the United States, Canada, and Mexico, \$5.00 a year; or one copy of th SCIENTIFIC AMERICAN and one copy of the SUPPLE-MENT, bot h mailed for one year to one address for \$7.00. Single copies, 10 cents. Address and remit by postal order, express money order, or check,
MUNN & CO., 361 Brondway, New York.

Building Edition.

THE SCIENTIFIC AMERICAN BUILDING EDITION is issued monthly. \$2.50 a year. Single copies, 25 cents. Thirty-two large quarto pages, forming a large and splendid Magazine of Architecture, richly adorned with elegant plates and other fine engravings; illustrating the most interesting examples of modern Architectural Construction and allied subjects.

A special feature is the presentation in each number of a variety of the latest and best plans for private residences, city and country, including those of very moderate cost as well as the more expensive. Drawings in perspective and in color are given, together with Floor Plans, Descriptions, Locations, Estimated Cost, etc.

The elegance and cheapness of this magnificent work have won for it the Largest Circulation of any Architectural publication in the world. Sold by all newsdealers. \$2.50 a year. Remit to

MUNN & CO., 361 Brondway, New York,

Export Edition

of the SCIENTIFIC AMERICAN, with which is incorporated "LA AMERICA CIENTIFICA E INDUSTRIAL," or Spanish edition of the SCIENTIFIC AMERICAN is published monthly, and is uniform in size and typography with the Scientific American. Every number contains about 50 pages, profusely illustrated. It is thefinest scientific, industrial export paper published. It circulates throughout Cuba, the West Indies, Mexico, Central and South America, Spain and Spanish possessions—wherever the Spanish language is spoken. THE SCI-ENTIFIC AMERICAL EXPORT EDITION has a large guaranteed circulation in all commercial places throughout the world. \$3.00 a year, postpaid, to any part of the world. Single copies, 25 cents.

Manufacturers and others who desire to secure foreign trade may have large and handsomely displayed announcements published in this edition at a very moderate cost. Rates upon application.

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