Paint burner. J. Irving
Taint burner. J. II ving
Paper and pasteboard, method of and apparatus for manufacturing. N. Kaiser (r) 10.974
Paper making machines roll suction box for, J.
Rancall 256,047 Parer, apple, R. P. Scott 256,059
Parer, corer, slicer, and quarterer, apple. C. R. Heizmann
Pen holder, E. Faber
Pipe moulding and casting apparatus, F. Shickle. 255,891 Pipe stemand cigar holder combined, J. Naughten 256,033
Pivot gauge, T. S. Miller 256,025
Planing machine for planing thin pieces of wood, W. S. Holland
Planter and fertilizer distributer, combined hand seed, O. Stoddard
Planter and guano distributer combined, cotton, B. P. Morgan
Planter, corn. J. Feldmier 255,962
Planter, corn. M. Harris
Plow attachment. Herberg & Claussen. 255,981 Plow, sulky. T. T. Harrison 255,977
Plow, vineyard, A. C. Taylor 255,898 Pneumatic elevator, C. E. Buell 256,099
Pocketbook blank, Andrews & Burk 256,094
Pocket case and cigar clipper, combined, A. P. Yates'
Porcelain and china paste boxes, making, E. Lea k 256,008 Post. See Fence post.
Pot. See Tea and coffee pot. Preserving food, A. Warner
Press. See Cider press. Hydraulic press.
Pulley, gripping, D. W. Warren 255.827 Pulverizer, W. S. Sharpneck 255,890
Pump, M. Gayman. 255,966 Pump, W. D. Hooker. 255.990
Pump, D. Johnson et al
Railway crossing. D. C. Pierce 255.811
Railway rail joint, J. M. Adams
Railway switch and signal locking apparatus, C. H. Jackson'
H. Jackson'. 255,998 Recliping chair, M. S. Allen. 255,908 Refrigerating room, H. A. Roberts. 256,052
Refrigerator cooled by ammonia, etc., R. A. Messervey
Regulator. See Electric light regulator.
Retort furnace, spelter, D. W. Jansen
Roller. See Field roller
Rolling mill for tapering spring points, W. Evans 255 958 Roofing plate, metal, J. Walter
Rope machine. J. Harris 255,976
Rubber and other vulcanizable gums, moulding articles of India, C. Poppenhusen 256.043
Ruffing machine, W. Beaukler
Saw jointer, circular, A Long 256,011 Scoop, grocer's, J. J. Bradner 255,923
Screw, C. D. Rogers
Secondary voltaic cells, J. W. Swan
Separator. See Grain separator. Sewed fabrics etc., machine for trimming hems
and seams of, J. F. Thomas
Shirt, G. D. Hull 255,864 Shoe holder, W. P. Holliday 255,986
Shoe nails, making, J. Hyslop, Jr 255,997
Shovel for lifting and sifting ashes, W. Enticott 255,777 Shutter, window, C. E. Garey
Sifter, ash, A. Schiefer 255,889 Sifter, ash, J. Wells 256,086
Skate, A. S. Hunter (r)
forth
Slate washer, Gross & George 255,851
Sleigh, J. Jackson
Sliding gate, A. Nicol. 256,035 Smelting furnace, C. W. Bliss 255,759
Snow plow, R. M. Mi chell 255.803 Soldering machine, can 256,098
Spark arrester, A. M. Kerr 258.005
Speculum, Autenrieth & Thurston
Spring. See Car spring. Cultivator spring. Vehi- cle spring. Springs, machine for making, G. W. Willford 256,088
Spring. See Car spring. Cultivator spring. Vehi- cle spring. Springs, machine for making, G. W. Willford 256,088
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford 256,088 Spur, A. McManus
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. 256,088 SprIngs, machine for making, G. W. Willford. 256,088 Spur, A. McManus. 255,879 Stamp. canceling and dating, G. W. Levin. 255,799 Stand. See Dandy roll stand. Station indicator. Graves & Kirkman 255,058 Steam and hot air engine, E. G. Frykberg. 255,759 Steam boiler, W. B. Dunning. 255,954 Steam engine, M. W. Hall. 255,854
Spring. See Car spring. Cultivator spring. Vehicle spring. 256,088 Springs, machine for making, G. W. Willford. 256,088 Spur, A. McManus. 258,879 Stamp. canceling and dating, G. W. Levin. 255,799 Stand. See Dandy roll stand. 255,908 Steam and hot air engine, E. G. Frykberg. 255,779 Steam boiler, W. B. Dunning. 255,779 Steam engine, M. W. Hall 255,854 Steam engine, double cylinder, J. B. Root 256,054 Stenographic machine, M. M. Bartholomew. 255,910
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. 256,088 Springs, machine for making, G. W. Willford. 256,088 Spur, A. McManus. 255,879 Stamp. canceling and dating, G. W. Levin. 255,799 Stand. See Dandy roll stand. Station indicator. Graves & Kirkman 255,908 Steam and hot air engine, E. G. Frykberg. 255,779 Steam boiler, W. B. Dunning. 255,954 Steam engine, M. W. Hall. 255,854 Steam engine, double cylinder, J. B. Root. 256,054 Stenographic machine, M. M. Bartholomew. 255,910 stocking and method of manufacturing the same, W. Aiken 255,758 Stone and marble, manufacture of artificial, T. T.
Spring. See Car spring. Cultivator spring. Vehicle spring. 256,088 Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. 256,088 Springs, machine for making, G. W. Willford. 256,088 Spur, A. McManus. 255,879 Stamp. canceling and dating, G. W. Levin. 255,799 Stand. See Dandy roll stand. Station indicator. Graves & Kirkman. 255,908 Steam and hot air engine, E. G. Frykberg. 255,779 Steam boiler, W. B. Dunning. 255,954 Steam engine, M. W. Hall. 255,854 Steam engine, double cylinder, J. B. Root. 256,054 Stenographic machine, M. M. Bartholomew. 255,910 Stocking and method of manufacturing the same, W. Aiken 255,753 Stone and marble, manufacture of artificial, T. Jewell. 256,000 Stone, artificial, Chamberlain & Comerer 255,396 Stone, manufacture of artificial, W. H. Hoopes 256,103
Spring. See Car spring. Cultivator spring. Vehicle spring. 256,088 Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs. machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. 256,088 SprIngs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle springs, machine for making, G. W. Willford 256,088 Spur, A. McManus
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle spring. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle springs. Springs, machine for making, G. W. Willford
Spring. See Car spring. Cultivator spring. Vehicle springs, machine for making, G. W. Willford

	Washing machine, J. G. Dinkelbihler	255.947
	Washing machine. M. C. Malone	256.019
	Water closet, W. Bunting, Jr	255,933
	Water closet, T Hanson	255,975
	Water and moth repellant, compound for treating	
	goods, etc., to render them, D. M. Lamb. 256,106,	256,107
	Water elevator, H. Dickinson	255,946
	Water repellant, compound for treating goods to	
	render them, D. M. Lamb	256,108
	Weighing and registering machine, grain, W. H.	
	Allen	255,832
	Well bailer, oil, W. H. Birge	255,917
	Wheat drill, A. L. Reese	256,049
	Whip and cane, combined, L. C. Seltzer	256,061
	Whip core, Mullen & Noble, Jr	256,031
	Wire galvanizing apparatus, E. H. Hill	255,785
ì	Wooden pipes, construction of, Seagrove & Lewis	256.060
i	Wool washer, F. G. & A. C. Sargent	256,057
į	Wrench, J. C. Gunn	255,853
i	Yarns after dyeing, softening, J. Balster	255,833

DESIGNS.

Bott'e, pickle, H. J. Heinz	12,644
Carpet, E. Perrin	12,854
Carpet, E. Fisher	12,843
Carpet. A. L. Halliday	12,846
Fringe, G. S. Hensel	12,845
Fringe, H. A. Kehrenberg	10.847
Stove, f. T. Montross	12.849
Tollet case, H. Pattberg	12.550
Toy money box, Kyser & Rex	12,948
Wall paper, C. Townsend	13,812 [

TRADE MARKS.

Atomizers, Young, Ladd & Coffin	9,266
· Axte grease, A. J. Wise	9,257
Cigarettes, Teascher & Gernsheimer	9,259
Medical compound, C. C. Brooks	9.253
Needles, sewing, J. Thornton, Jr	0. 9,261
Oils for toilet articles, essential, Young, Ladd	ď.
Comp	9,264
Perfumery, Young, Ladd & Coffin, 9,283, 9265, 9,267 t	o 9,271
Razors, W. H. De Pew	. 9,259
Thrashing machines, Gaar, Scott & Co	. 9,254

Tobacco, plug and twist chewing, Brown & Brother 9.265 English Patents Issued to Americans.

Tobacco, plug and twist. Inge & Mahone. 9,255, 9.256

From March 31 to April 4. 1882, inclusive.

Bed, E. S. Griffith, Toledo, Ohio. Cotton cleaner, A. A. Goldsmith, Charleston, S. C. Carbon conductor, H. S. Maxim. Brooklyn, N. Y. Dynamo machine. T. A. Edison, Menlo Park, N. J. Electricity, generation of J. S. Williams, Riverton, N. J. Biectro-magnetic apparatus, E. Weston, Newark. N. J. Hose for fire engines, T. S. Nowell, Boston, Mass. Knit goods, sewing, S. Borton, Philadelphia, Pa. Magneto machine, E. Weston, Newark, N. J. Screw, American Screw Company, Providence, R. I. Shingle, metal, C. Comstock, New Canaan ,Conn. Shingle, metal, R. Seaman, New York city. Soap, manufacture of, E. Wilhelm, Buffalo, N. Y. Telegraph printing apparatus. A. F. & F. B. Johnson, Brooklyn, N. Y.

Advertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. (About eight words to a line.)

Engravings may head advertisements at the same rate per line, by measurement, as the letter press. 'Advertisements must be received at publication office as early as T. ursday morning to appear in next issue.



RARE OPPORTUNITY!

Proprietors of Machine Shop—30x50, two stories, water power three lathes, drill, planer forge, etc., all modern, well equipped every way, manufacturing a patent from frame woodworking machine, and doing considerable custom work—will rent, to a machinist having some salable and first-class article or articles of his own manufacture, and contract for manufacture of their own machine. No capital required, but none but first-class mach inist of good character and habits, and having A No. 1 references, need apply. and having A No. 1 references, need apply.

HAMMONDS & CO., Crown Point, N. Y.



DAINTER'S NEW GRAINING TOOLS graining oak, walnut, ash, etc. Send stamp for catalogue, with cuts, etc. J. J. CALIOW, Cleveland, O.

E. G. RIDEOUT & CO.,

10 Barclay St., N. Y

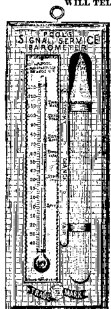
FOR SALE.—A Great Bargain.
Patent Right of Safety Extinguisher Lamp. Will supersed all other Lamps when introduced. Address
J. J. HENTZ, 33 South Charles St., Baltimore, Md.

THE WALLACE DIAMOND CARBONS.



THE ELECTRICAL SUPPLY CO., 109 Liberty St., New York.

WHAT WILL THE WEATHER BE TO-MORROW? POOL'S SIGNAL SERVICE BAROMETER Or STORM GLASS and THERMOMETER Combined,



GLASS and THERMOMETER Combined,
WILL TELL YOU!

It will detect and indicate correctly say change in the weaker 18 to 48 hours in advance. It will tell with the detection in a wing atom. Farmers coording to its predictions. Saves 58 times its cost in a single season. Has an accurate thermometer at tacked, which alone is worth the price of the combination. This great WEATHER INDICATOR.

eminent Physiciam, Prolessors and Schentific men
of the day to be the
BEST IN THE WCRLD I
The Thermometer and
Barometer are put in a
micely finished walnut
frame, with silver-plated
trimming-etc, making it
a beautiful as well as useful ornament. We will
soud you a sample one,
definered free, to your
place in good order, on
receipt of \$1, or \$ix for
\$4. Agents are making
from \$5 to \$50 tally sell
ing them. A triat infl con
vince you, Order a once
H Sells AT SHIFT
does the thing to sell to
larmors, merchants, etc.

dist the ting to sell to a training the sell of the se

WEGO THE R. AND ASSESSED IN THE WORLD, or regest establishment of the kind in the world, Oswego, Oswego County, N. Y. Oswego, Oswego County and State planty and remit by the about risk. oney order, dor't on New York or order to the August at our vi BEWARE OF WORTHLESS HITATION. None gentine without our Trade Mark, and Sig-tre of J. A. Poort, on back of Instrument, as belo





One Dynamo and Magneto Machine for Experimental purposes. Price \$50. I. W. COLBURN, Fitchburg, Mass.

RESEARCHES ON ANIMALS CONTAIN-MEDEARWHED UN ANIMALS UUNTAINing Chlorophyl.—Abstract of a paper by Patrick Geddes,
giving the result of recent studies on organisms that
form a connecting link between animal and plant life.
Contained in Scientific American Supplement, No.
3,24. Price 10 cents. To be had at this office and from
all newsdealers.

WANTED TO BUY.—A FIRST OR SEC-ond hand Vacuum Pan, capacity 15,000 to 18,000 lb. dry sugar, with Steam Worms, etc., complete. Also four Western Centrifugals. Send full particulars, price, etc. Address B. W. COOK, Arbreth P. O., La.

Series For 1882. Series For 1882.

50 Elegant Imported designs, all Orogens of the Colors of the Montage of the Colors of the Color

HOW TO PLANT TREES.—DESCRIP-tion of a new and very successful method as practiced by N. Robertson, of the Government Grounds, Ottawa. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 324. Price 10 cents. To be had at this office and from all newsdealers.

ASK YOUR JEWELER FOR THE

Lancaster WATCH Watch Co.

Sixteen (16) Crades.

All Quick-Train Railroad Watches.

Send for Circular & Price List of COPE & MAXWELL M'F'G CO'S New and Improved Styles of STEAM PUMPS BOILER FEEDERS.
"THE BEST MADE."
Address HAMILTON. OHIO.

BATTERIES. WIRES, MAGNETS, INSTRUMENTS, TELEGRAPH AND ELECTRICAL SUPPLIES. CATALOGUE FREE. C. E. JONES & BRO., CINCINNATI. O.

FUTURE OF SILK CULTURE IN THE United States.—A paper, by Consul Pelxotto, of Lyons, pointing out the conditions that are necessary to make silk culture a success in this country. Contained in control of the Scientific American Supplement, No. 324. Price locents. To be had at this office and from all news. dealers.



ICE MAKING MACHINES, COLD AIR MACHINES.

For Brewers, Pork Packers, Cold Storage Warehouses, Hospitals, etc. Send for ILLUSTRATED AND DESCRIPTIVE CIRCULARS. PICTET ARTIFICIAL ICE CO. (Limited), 142 Greenwich Street, P. O. Box 3083. New York City, N. Y.

FIREPROOF BUILDINGS.—A PAPER, by Isaac P. Noyes, Architect full of valuable suggestions as to the proper method of constructing all classes of buildings so that they shall be fireproof. Contained in Scientific American Supplement, No. 322. Price 10 cents. To be had at this office and from all news-dealers.

Washington. D. C.



PHYSIOLOGICAL ACTION OF TEA AUTION OF TEAM and Coffee.—The results of recent experiments, by Dr. Leven, on the action of these two allments on the animal organism. Contained in SCIENTIFIC AMERICAN SUPPLIMENT, NO. 322. Price 10 cents. To be had at this office and from all newsdealers.

WANTED. - A WESTERN GENERAL AGENCY GEORGE W. BARRY, Topeka, Kansas.

\$5 to \$20 per day at home. Samples worth \$5free, Address STINSON to Co., Portland, Me.



New and Valuable Oiler for Loose Pulleys. Its use on Loose Pulleys will prove it to be efficient, keeping the pulley oiled from three to four weeks with one filling. Price from 25c. to 75c. each. Samplesent by mail on receipt of price. Give danieter and speed of pulley. Send for catalogue, etc. VAN DUZEN & TIFT. Cincinnati, O. Mention this paper.

SEASICKNESS: HOW THE AFFECTION IS Produced and How it should be Treated.—By J. R. Stocker, M.B., M.R.C.P. Contained in Scientific American Supplement, No. 3.22. Price licents. To be had at this office and from all newsdealers.

This Fireproof and indestructible material successfully prevents loss of heat by radiation, keeps frost from water pipes, deadens sound, checks spread of fire in walls, partitions, floors of dwellings. 25 cts, per cubic foot. U. S. MINERAL WOOL CO., 16 Cortlandt St., N. Y.



Stepard's Celebrated Screw Cutting Foot Lathe. Foot and Power Lathes, Drill Presses, Scrolls, Saw Attachments, Chucks, Mandrels. Twist Drills, Dogs. Calipers. "Sun Light" Gas Machines, etc. Send for catalogue of outfits for amateurs or artisans. Address H. L. SHEPARD & CO., 341 & 343 West Front St. Cincinnati, O.

30 DAYS' TRIAL!

We will Send on 30 Days' Trial Dr. Dye's Electro-Voltaic Belts, Suspensories, And other Electrical Appliances TO MEN suffering from Nervous Debility, Lost Vitality, etc., speedily restoring Health and Manhaod. Also for Rheumatism, Paralysis, Liver and Kidney Troubles, and many other diseases. Illustrated pamphlet free. Address

VOLTAIC BELT CO., Marshall, Mich.

THE AIR OF STOVE HEATED ROOMS.— A paper, by W. Matthieu Williams, in which the author disposes of the fallacious objections that have been urged against stoves, and points out their superiority to other heating arrangements regarded from the standpoint of hygiene. Contained in Scientific American Supplement, No. 323. Price 10 cents. To be had at this office and from all newsdealers.

\$88 A week to Agents. \$10 OUTFIT FREE. RIDEOUT & CO., 10 BARCI AY ST., New York.



The constantly increasing demand for this Boiler Feeder proves its superiority over other machines now in use. Send for illustrated circular and price list. Manufactured by JAMES JENKS. Detroit, Mich.

\$72 A WEEK. \$12 a day at home easily made. Costly address True & Co., Augusta, Me.

ON COMPRESSED AIR.—BY W. H.
Massey. A very lucid explanation of the principles involved in the use of compressed air as a motive power.
Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No.
323. Price 10 cents, To be had at this office and
from all newsdealers.



for Inventors.

In this line of business they have had thirty-five years' experience, and now have unequaled facilities for the preparation of Patent Drawings, Specifications, and the prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs. Munn & Co. also attend to the preparation of Caveats, Copyrights for Books. Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and promptness, on very reasonable terms.

A pamphlet sent free of charge, on application, containing full information about Patents and how to procure them; directions concerning Labels, Copyrights. Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents, etc.

We also send. free of charge, a Synopsis of Foreign Patent Laws, showing the cost and method of securing

MUNN & CO., Solicitors of Patents,

BRANCH OFFICE -Corner of F and 7th Streets, Washington. D. C.