124	Scientific	American.
Perfume, solidified, G. H. Dubelle	Spool or bobbin, G. O. Boynton 433,885	Fertilizers, ammoniated su
Photographic camera, G. D. Thompson	Spring motor, A. Wirth	ler, Lippincott & Co Glue, solid, G. Valette
Photographic films, roller holder for, Eastman & Yawman	Stamps, device for carrying and affixing, B. F. Lants	Lace curtains, Wilkes-Bar Company
Piano protector, J. C. Schleicher 433,826 Pianos music desk for, D. L. Rice 423,655	Stand. See Tablet or calendar stand. Steam generator, Bossler & Stauffer	Mineral water, natural, G Company
Picture frame, J. H. Howard, Jr	Stencil and stencil plate, G. H. Cunningham 423,769 Stone, apparatus for hoisting and manipulating	Peroxide of hydrogen,
Pipe. See Water conductor pipe. Pipe ball, S. J. Adams	blocks of, N. E. Austin	Ribbons, Pioneer Silk Com
Pipe joint, C. Shields	Store service car brake, J. J. Busenbenz	Seeds, flower and vegetable Soap and soap powders for
Pipes, combined union and elbow for, I. B. Potts. 433,489 Plant protector, A. E. Knapp	Strainer, milk, C. M. Schermerhorn	stoves, ranges, and fuel g
Planter, check row corn, R. L. Woodling	Stuffing box, E. Rund	Graham
Plaster, composition of matter for, D. Haigh 433,861 Plastering compound, manufacturing, S. S. Rus-	Montgomery & Warnke	Tobacco, snuff, cigars, an Miller
ton et al. 433,748 Plugs, tool for tapering, J. F. Brown 433,615	Surveying and grading ditches, instrument for, E. Reichenbach 433,697 Suspenders, I. Brucks 483,717	Whisky, Fishel & Levy Whisky, rye and Bourbon,
Plumb, builder's. W. J. Workman	Swing, A. Greaves	A Printed copy of the
Power transmission device, C. Davidson	Table. See Ironing table. Zither table. Tablet or calendar stand, F. M. Turck	any patent in the foregoing this office for 25 cents. In o
Power transmitting mechanism, W. B. Cleveland 433,446 Press. See Baling press. Hay press. Printing	Tauk. See Flush tank. Targettraps, release for, L. L. True	and number of the patent Co., 361 Broadway, New Yo
press. Screw press. Press for fruits, vegetables, etc., J. A. Morrell 433,691	Telegraph key, J. B. Van Deusen	Canadian Patents inventors for any of the in
Printing machine, plate, U. Eberhardt et al 483,457 Printing machines, paper feeding mechanism for,	C. Clark	going list, provided they each. If complicated, the
J. Brooks	J. Shepherd	full instructions address New York. Other foreign
device for, J. Brooks	Thill coupling, F. A. Wegner	
Projectil s in pneumatic guns, delaying the move- ment of, H. Eichbaum	Tie. See Railway tie. Time recorder, workman's, R. Burk 433,512	Mdveri
Protector. See Piano protector, Plant protec- tor.	Tire, wagon, C. F. Skellenger 433,494 Tobacco cutter, T. Cote 433,768	Inside l'age, each inse
Pump regulator, W. O. Gunckel	Tobacco, machine for dressing and sweetening. W. H. Dunn	Back Page, each inse The above are charges words per line. This notice
Pulleys, table for balancing, N. P. Bowsher	Toothpick machine, W. F. Hutchinson 433,788 Toy savings box, J. F. Lockwood 433,736	and is set in agate type. tisements at the same rat ment, as the letter pres
Rail and its fastening, girder, W. C. Wood	Track sanding apparatus, H. L. Leach, Sr	received at publication offi
Railway conduit system, electric, M. Wheless 4'33,918 Railway crossing, J. Swegles	Trap. See Bug trap. Traveling block, A. Rewrick	BACE A DAMANT
Railway, electric, Shobe & Embley	Tubing, machine for making, W. Probert	USE ADAMAN I
Railway signal, S. H. Harrington	Twine from straw, flax, hemp, etc., machine for making, G. H. Ellis	lt is and
Railway switching device, street, R. T. Smith, 433,547, 433,548	Twine from straw, manufacturing, G. H. Ellis 433,855 Typewriter scale, Iddings & Megeath	any
Railway tie, Field & Driscoll	Typewriting machine, S. Collins	∃ & ∃mix
Railway tie and means for securing rails to the same, J. M. Fellows	Umbrella frame, Jeffery & Simpson 483,625 Umbrella or parasol, F. James 433,733 Valve, W. T. Harris 433,731	The state of the s
Railway time signal, S. H. Harrington433,565, 433,566 Railway time signal, O'Brien & Harrington	Valve, automatic relief, F. Schreidt. 433,543 Valve device, J. Kelly. 433,628	ALUMINUM DIN
Railway track cleaner, E. E. Andrews 433,433	Valve, float, T. W. Beal	as a suitable material f Eugene H. Cowles, discuss have been used in the con
Railway trains, electric circuit coupling for, Widdefield & Bowman	ler	and giving the details of a merous aluminum bronze SCIENTIFIC AMERICAN S
nagel	J. Lewis	10 cents. To be had at t dealers.
Railways, pneumatic signal and gate for, A. J. Griffin	Valve, steam boiler, W. F. Cunningham	
Recorder. See Time recorder. Reel. See Bolting reel.	Vaporizer and burner, combined oil and water, F. B. Meyers	3
Refrigerating attachment for beer barrels, A. B. Kokernot	Vat. See Dye vat. Vehicle brake, C. A. Shank	
Refrigerator, C. W. Trotter 433,606 Refrigerator, Wiese & Braack 433,709	Vehicle, two-wheeled, J. G. Trump 433,833 Vehicles, spring gear for, T. J. Storey 483,830	
Refrigerator, car. B. F. Adams	Velocipede, W. P. Akers 433,508 Velocipede, A. F. Chace 433,720	A
Regulator. See Pump regulator. Ring. See Curtain pole ring.	Velocipede, A. E. Claussen. 433,852 Velocipede, J. N. Clouse 433,859	
Ring mould, J. J. Sullivan 483,879 Riveting machine, R. A. Carl 433,761	Velocipede, L. B. Gaylor. 433,562 Velocipede, P. Schuefer. 433,542	-Description of a railway
Rod. See Beading machine rod. Rose engine, automatic, A. C. Bates	Veneer cutting machine, H. M. Brown	ens to revolutionize bot traveling, when the expen
Rotary engine, A. Beard	Wagon Jack, S. C. Hall	
Sad iron support, B. C. Gindorff	menting. J. H. Harding 483,785 Wash boiler, Thissell & Bradstreet 433,498	OFDAOTIAN MAY
Soule	Watch bow fastener, F. Mink. 433,532 Watch case, D. O'Hara. 433,638	Improved Screw Cut
Sash fastener, B. Marshall 433,600 Sash holder, A. T. Church 433,672	Watch, stem winding and setting, T. F. Sheridan (r)	I LOOK & T. V LOOK
Saw gauge, A. Harman	Water conductor pipe, T. C. Belding 433,882 Water cooler, Meyer & Shepherd 433,739	Drill Presses, Chucks,
Saw sharpening machine, J. & H. Knecht 433,866 Saw teeth, tool for manipulating insertible, R. P.	Water, purifying, P. Degener. 433,890 Weaner, calf, S. Stearly. 433,751	Leurs' Outnis. Lather
8mith	Weather strip, Field & Byers	165 W. 2d St., Cincin
Scales, portable frame for stock, Charles & Garrison	Wheel. See Fifth wheel. Metallic wheel. Wheel. T. J. Thorp	
Scraper, road, Morel & Lomont. 433,482 Screw press, R. Cathelineau 433,763	Windmill, S. W. Martin 4:3,531 Window ventilator, J. De Long 433,456	form all that may be real tions for operating. With
Seed linter, cotton, E. J. O'Brien	Wire netting machine, B. Scarles	cents. To be had at this o
Sewing looped fabrics, machine for, A. L. Traver. 433,880 Sewing machine, L. Marcy	Wool washing machine, F. G. Sargent433,581, 433,582 Wool washing machine, F. G. & A. C. Sargent433,583	ROCK
Sewing machine tension mechanism, W. J. Stewart	Wrench, A. T. & A. W. Brann	AID COM
Sewing machines, tube support for box, L. L. Miller	Wrench, F. W. Kasch 433.794 Yoke center, neck, S. A. Thomas 433.831 Zither table, H. Meyer 433,801	MINING AND OUR
Shaft hanger, Fisher & Kinney 433,773 Shaft holder, vehicle, Davis & Byrd 433,773 Sheaf carrier, C. F. Hiebert 433,924		Ingersoll - Serge
Shelving, adjustable, J. W. Hine	DESIGNS. Book rack, J. Danner	No. 10 PARK P
Shoe upper turning machine. F. D. Walden. 433,916 Show case, Sherlock & Freeman 433,828	Braid, V. G. Schuck 20,081 Cigar lighter case, T. Rectanu 20,080	
Shutter fastener, L. Markey	Comb, toilet, F. V. Jones. 20,071 Curtain, R. Hartley. 20,076	elaborate paper by Alex neering features and desi
Shutter or blind, rolling, G. A. Ohl. 433,694 Shutter worker, A. Pugsley 433,819	Fabric, J. Branson 20,076 Glass vessel, J. Proeger 20,077	tained in SCIENTIFIC A
Sign, illuminated, E. F. Gavin	Handle for spoons, etc., A. F. Jackson20,077, 20,078 lce cream, receptacle for, W. F. Hunt 20,075	all newsdealers.
Signal apparatus, municipal, Wilson & Noyes 438,504 Signal system, light. J. C. Wilson 433,505	Stove, cooking, W. H. Wilkinson	
Signal system, municipal, B. J. Noyes433,485 433,486 Signature gathering machine, A. I. Jacobs 433,569		AIR COMP
Sink, kitchen, R. L. Fairchild. 433,650 Skate, H. Heinze. 433,467	Augers, C. Whitehouse & Sons	
Slate, T. K. Ewing 433,725 Slate and satchel, combined, I. Murdock 483,536	Brandy, E. R. Martin & Co	QUARRY & RAILR
Sled, bob, A. Newstrom 4:3,743 Sled propeller, J. Stanford 433,829 Sled propeller, J. Stanford 427,502	Harris	
Seigh runner for chairs, W. Muller	Chemical preparation for use in copying docu-	Models made. Perfect
Soldering iron, electric, C. E. Carpenter	ments, Rogers Copying Company	ticular attention to spec
al	Cigars, R. Reimers	LUMINOUS FO
Spinning spindle support, W. Hinchliffe	woven in colors, colored, J. W. Woods 18,275	of 1889. With Gillustration
Sponge, slate, E. C. Hudson 423,787		

1	The same of the sa
١	Fertilizers, ammoniated superphosphate for, Mil-
1	ler, Lippincott & Co
	Glue, solid, G. Valette
	Lace curtains, Wilkes-Barre Lace Manufacturing
ı	Company
ł	Mineral water, natural, Geneva Magnetic Water
1	Company 18,277
	Ointment, W. B. Eddy & Co 18,262
ı	Peroxide of hydrogen, Drevet Manufacturing
	Company 18,273
1	Ribbons, Pioneer Silk Company 18,269
	Seeds, flower and vegetable, W. A. Burp & Co 18,260
	Soap and soap powders for laundry and toilet pur-
	poses, T. Ross
	Stoves, ranges, and fuel gas burners, Baldwin &
	Graham
	Tobacco and cigara, amoking, Kappler & Becker 18,278
ı	Tobacco, snuff, cigars, and cigarettes, Gravely &
	Miller
	Watch cases, Metropolitan Watch Company 18,267
,	Whisky, Fishel & Levy
,	Whisky, rye and Bourbon, J. Beck & Co 18,255
,	
•	A Printed copy of the specification and drawing of
•	any patent in the foregoing list will be furnished from
	The state of the s

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.

Canadian Patents may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are simple, at a cost of \$40 each. If complicated, the cost will be a little more. For fuli instructions address Munn & Co., 361 Broadway, New York. Other foreign patents may also be obtained

Mdvertisements.

Inside Page, each insertion - - - 75 cents a line Back Page, each insertion - - - \$1.00 a line.

BRCK Fage. each Insertion - - \$1.00 a line. 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. Engravings 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 next issue.

USE ADAMANT WALL PLASTER



It is Hard, Dense, and Adhesive. Does not check or crack. It is impervious to wind, water, It dries in a few hours. It can be applied in any kind of weather. It is in general use. Licenses granted for the mixing, using, and selling.

Address ADAMANT MFG. CO.
309 E. Genesce St.,

ALUMINUM BRONZE AND BRASS as a suitable material for Propellers.—A paper by Eugene H. Cowles, discussing the various materials that have been used in the construction of propeller wheels, and giving the details of government tests made of numerous aluminum bronzes and brasses. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 745. Price 10 cents. To be had at this office and from all newsdealers.



"Star"
Foot Lathe
Swings
9x25 in.
Screw Cutting Automatic Cross
Feed, etc. LATHE Scroll Saws,
Circular
Saws, Lathes
Mortisers.

Catalogue
Free
of all our
Machinery.

THE GIRARD HYDRAULIC RAILWAY. Description of a railway which has excited much technical interest in Europe and America. and which threatens to revolutionize both the method and speed of traveling, when the expense of laying the line shall have been brought within moderate limits. With 8 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 717. Price 10 cents. To be had at this office and from all newsdealers.



HOME-MADE INCUBATOR.—PRACTI cal directions for the manufacture of an effective incubator that has been carefully tested and found to per form all that may be reasonably expected; with directions for operating. With 4 figures. Contained in Scrientific American Supplement, No. 630. Price if cents. To be had at this office and from all newsdealers.

ROCK DRII AIR COMPRESSORS,

MINING AND QUARRYING MACHINERY, Ingersoll - Sergeant Rock Drill Co.

No. 10 PARK PLACE, NEW YORK.

20,073
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,077
20,078
20,078
20,077
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20,078
20



NVENTIONS WORKED OUT. Drawings and Models made. Perfect safety to inventors assured. All kinds first-class lathe, planer, and bench work. Particular attention to special machinery, tools, dies, and press work. Safety Construction Co., 143 & 145 Elm St., N.Y.

18,279

19,254
LUMINOUS FOUNTAINS. — A DEtailed description of the structure and mode of operation of the luminous fountains at the Paris exposition
18,262

18,261

LUMINOUS FOUNTAINS. — A DEtailed description of the structure and mode of operation of the luminous fountains at the Paris exposition
of 1882.

American Superlement, No. 727, Price 10 cents.
To be had at this office and from all newsdealers.

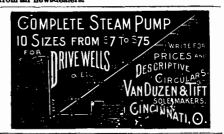
Fine Taps, Dies, Reamers, Etc.

LIGHTNING

Lightning and Green River Screw Plates. Bolt Cutters, Hand and Power Drilling Machines, Punching Presses, Tire Benders, Tire Upsetters, and other Labor Saving Tools. Send for Price List. WILEY & RUSSELL MFG. CO., Greenfield, Mass.

STEAM ENGINE. HOW TO MANAGE.

By J. C. S.—A very practical paper on the subject. How
to fire with wood and coal, how to manage the water
supply, how to clean the engine, how to clean the supply
pipe, how to gauge the pump, etc. With 12 illustrations,
Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No,
747. Price 10 cents. To be had at this office and
from all newsdealers.



HELIOGRAPHY OR THE ACTINIC Copying of Engineering Drawings.—A paper by B. H. Thwaite, Assoc. M.I.C. E. of great value to engineers, giving detailed directions for the practice of twelve different processes of copying drawings. viz.: The Cyanotype Process, blue lines on a white ground; Pixziphilli's Postitive Cyanotype Process, blue lines on a white ground; Pixziphilli's Postitive Cyanotype Process, dark blue lines on a white ground; Williw Platinotype Process, white lines on a black ground; Shawcross' Gallic Acid Process, black lines on a white ground; Argentic Nitrate Process, white lines on a white ground; Argentic Nitrate Process, white lines on a white ground; Argentic Nitrate Process, white lines on a white ground; Argentic Nitrate Process, white lines on a white ground; Process, brown or gray lines on a white ground; Process, Contained in Scientific Ammonic Bromide Process, dark brown lines on a white ground; Zincographic Process. Contained in Scientific Ammonic Bromide Process and from all newsdealers.

STEVENS PATENT DEPTH GAUGE. No. 85

Price, by mail, 50 Cents.
Our tools, for fine workmanship and
finish, have no equal.
Ideal and Leader Spring Dividers and Calipers, Ideal Surface
Gauges, and Fine Machinists'
Tools.

J. STEVENS ARMS & TOOL CO. P.O. Box 290, Chicopee Falls, Mass



PHE PENNA. DIAMOND DRILL & MFG. CO. BIRDSBORO, PA., Builders of High Class Steam Engines, Diamond Drilling and General Machinery. Flour Mill Rolls Ground and Grooved.

CAST IRON AND ITS TREATMENT GAST IRON AND ITS TREATMENT for Artistic Purposes.—A paper by W. R. Lethaby on the use of cast fron as a vehicle for the expression of art, with notes on some fine examples of its treatment in former times. With 5 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 745. Frice 10 cents. To be had at this office and from all newsdealers.



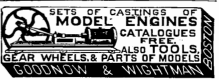
Hoskins' Patent Hydro-Carbon BLOW-PIPE
AND ASSAY FURNACES.
No dust. No ashes. Cheap,
effective, economical, portable, and automatic.
Send for Price List.
W. Hoskins, 81 S. Clark St.,
Room 50, Chicago, Ill.

PEPPERMINT INDUSTRY OF ST.
Joseph County, Mich.—History of the Industry. Mode
of cultivating the peppermint plant, process of distillation, annual output, principal dealers of the locality.
With 1 illustration. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 748. Price 10 cents. To be
had at this office and from all newsdealers.

MODELS

and LIGHT MACHINERY, N. ERLANDSEN, 107 Rivington St., N. Y.

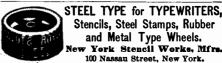
\$3 PRINTING PRESS. Do all your own printing. Save logue for two stamps. Kelsey & Co., Meriden, Conn.



The value of the SCIENTIFIC AMERICAN as an advertising medium cannot be overestimated. Its circulation is many times greater than that of any similar journal now published. It goes into all the States and Territories, and is read in all the principal libraries and reading rooms of the world. A business man wants something more than to see his advertisement in a printed newspaper. He wants circulation. This he has when he advertises in the SCIENTIFIC AMERICAN. And do not let the advertising agent influence you to substitute some other paper for the SCIENTIFIC AMERICAN. When selecting a list of publications in which you decide it is for your interest to advertise. This is frequently done, for the reason that the agent gets a larger commission from the papers having a small circulation than is allowed on the SCIENTIFIC AMERICAN.

For rates see top of first column of this page, or address MUNN & CO.. Pablishers,

361 Breadway, New York.



DRYING IN VACUO.—BY EMIL PASSburg. Wet by-products, importance of drying, requirements in drying, slow evaporation, quick evaporation evaporation in vacuo, and appearatus for the purpose, practical application. With 4 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 746. Price 10 cents. To be had at this office and from all newadealers.

