ENGINEERING INVENTIONS.

An injector has been patented by Mr. Elijah Ware, of Omaha, Neb. It has an ejecting cone, combination cone, and overflow pipe, in combination with a steam inlet valve, water valve, and an overflow valve adapted to be connected with the inlet port of the steam valve, so as to cause suction in the overflow pipe, and means for operating the three valves simultaneously, with other novel features.

A dredge has been patented by Mr. Henry O. Geiger, of Tacoma, Washington Ter. A shaft is arranged, within a suction pipe and provided with an Archimedean screw, there being mechanism for raising and lowering the pipe with its screw, with other novel features, the rotation of the screw agitating the sand, clay, or mud at the bottom of rivers, etc., so that it is forced to ascend the suction pipe.

A car coupling has been patented by Mesers Levy and David Rosenthal, of Hudson, N. Y. The drawhead has spring-actuated doors and means for opening them, a spring-actuated drawer being adapted to slide beneath the drawhead and support the link, a shaft journaled beneath the sill of the car carrying ratchet wheels being connected with the drawer, and a pawl-carrying shaft being adapted for co-operation with the ratchet-carrying shaft.

Feeding air to steam boiler furnaces forms the subject of a patent issued to Messrs. Alanson Horton and Benjamin J. Wright, of Hammondsport, N. Y. The invention consists of a fan or its equivalent connected to the boiler, the fan being provided with means for regulating the amount of air supplied to the boiler, whereby the draught may be greatly increased without increasing the height of the stack, and all kinds of fuel can be better burned.

AGRICULTURAL INVENTIONS.

A lister cultivator has been patented by Mr. Joseph P. Lutes, of Ridgeley, Mo. It is specially adapted for working listed corn, and is designed to work the corn in the gutters or furrows made by the lister, and at the same time smooth the ridges between the corn and feed fresh soil to the same.

A corn and cotton planter has been patented by Mr. Jesse A. Childs, of Coushatta, La. It has a reciprocating cylinder, whereby the distance between the hills may be exactly met, and a cut-off regulating mechanism for measuring with great exactness the quantity of seed discharged into each hill, with other novel features.

A combined cultivator and corn planter has been patented by Mr. Emil Westhoff, of Cuero, Texas. It is designed to be self-covering and adjustable as to the transverse and longitudinal space between the hills and rows, and to be regulated as to the material fed at each throw of the seed slide, and also to mark off the adjacent row as the machine ad-

A low-binding harvester has been patented by Messrs. J. C. and George A. Cunningham, of Washington, Kansas. It is so constructed that the grain is carried to the binding mechanism by means of a continuous endless carrier belt arranged upon a level with or slightly above that of the binding table, one of the main objects being to carry the grain directly to the binding table.

MISCELLANEOUS INVENTIONS.

An improvement in the ornamentation of wall paper has been patented by Mr. Charles H. Provost, of Brooklyn, N. Y. The invention consists in the method of distributing on a wet or dry ground color or bronze, so that the bronze will appear upon the color, and then the paper is embossed.

A method of and apparatus for making fibrous vessels, such as pails, tubs, etc., has been patented by Mr. Leroy Tobey, of Penn Yan, N. Y. It consists in drawing fibrous material held in suspension, such as paper or rag pulp, on to a perforated form immersed in the liquid, continuing the suction afterward to dry the fiber, then soaking the vessel so formed in a hardening compound, and pressing and finishing.

A folding baby carriage has been patented by Mr. Charles Haller, of New York City. The invention covers an improvement on two former patented inventions of the same inventor, simplifying the construction of the carriage, and rendering it lighter, less liable to disarrangement, and more convenient in

A windmill has been patented by Mr. Hanford Reynolds, of Gifford, Ill. It is so constructed that its wings can be automatically adjusted in accordance with the force and direction of the wind, and with the power required, and can be readily thrown in or out of action, the mill requiring no vane or other device for adjusting it in accordance with the direction of the

A wheel for grooving machines has been patented by Mr. Sabin F. Brown, of Dawson, Minn. It is for grooving together tin and other sheet metal by passing the wheel once forward and back over the seam, and is made in three parts, one part to be lowered to stand flush with the edges of the other parts. or raised to form the offset, the movable part of the wheel being acted upon by an eccentric and crank.

A suspender or other buckle has been patented by Mr. Charles R. Harris, of Williamsport, Pa. This invention relates to combined buckles and lower hooks or loops capable of manipulation or adjustment from the front, and in which the buckle frame is made of wire and has combined with it a rear toothed cross bar that engages with the web passing through the buckle frame.

A vehicle hub has been patented by Mr. Burwell C. H. Simpson, of Lebanon, Tenn. This invention covers a novel construction, whereby the spokes may be securely clamped, and so as to allow renewal of either the spokes or felly sections, and also to allow tightening of the tire by expansion of the felly

sections by endwise thrust of the spokes when wedged outward from the hub.

A device for stuffing mattresses has been patented by Mr. John R. De Haven, of Cloverport, Ky. It consists of a stand supporting loose slats ard a removable head piece, of side bars having points on one end, of bottom plates, and of top rods supported by the head piece and by a U-shaped frame pivoted to the stand, enabling an operator to fill a mattress tick rapidly and evenly.

A corset has been patented by Mr. Milton J. Roberts, of New York City. Its distinctive feature is that it is woven over a form into curvilinear contour out of wire strands, the meshes having a greater number of twists in some parts of the corset than in others, and the corset being designed especially to support the body and relieve the sufferings of the deformed or crippled, although otherwise advantageously appli-

A knife cleaner has been patented by Mr. Robert W. Jamieson, of Prince Albert, Saskatchewan, Northwest Territory, Canada. The machine has two pairs of rubbing blocks, a lower pair for use first as cleaning blocks and an upper pair for use as polishing blocks, the blocks being faced with leather or other suitable fabric, to which the cleaning or polishing powder is supplied, by which the knives may be cleaned at both sides and the back, without strain on the

An artificial ear drum has been pa tented by Mr. Benjamin N. Huestis, of New York City It consists of a cup-shaped body having an annular flange and provided with a hollow stem closed at its outer end, which may be inserted or withdrawn without pain to the wearer, will be wholly invisible when worn, the wearer being able to sleep with comfort with the drum in position, it being designed to relieve deafness to a greater extent than has heretofore been pos sible, and when the natural drum has been lost.

SCIENTIFIC AMERICAN

BUILDING EDITION.

SEPTEMBER NUMBER.

TABLE OF CONTENTS.

- Elegant Plate in Colors of a Twelve Hundred Dollar Cottage, with floor plans, specifications, sheet of details, bills of estimate, etc.
- Plate in Colors, with specifications, estimate, and bill of materials, for a Southern Residence of moderate cost. An elegant design.
- Handsome design for a Library Building.
- 4. Perspective view, with floor plans, for a Dwelling costing Five Thousand Dollars.
- 5. Drawing in perspective, with floor plans, for a Cottage costing Thirty-five Hundred Dollars.
- 6. Floor plans and perspective for a Country Store costing Two Thousand Dollars.
- Perspective view and floor plans for a Residence costing Four Thousand Dollars.
- 8. A handsome Dwelling costing Four Thousand Two Hundred Dollars. Perspective and floor plans.
- 9. Perspective and floor plans for an Eighteen Hundred Dollar Cottage.
- Perspective view and floor plans of Grace Memorial House, Providence, R. I., a School House, and Nursery. Cost, Four Thousand Dollars.
- 11. Suggestions in Decorative Art.
- 12. Sketch for a Seashore or Beach Dwelling.
- 13. Illustrations of Tenement Houses of moderate cost at Kansas City, Mo. 14. Examples of Suburban Houses at Hamilton Heights, Fort Hamilton, N. Y.
- Floor plans, elevations, and perspective view of an Eight-room Ohio Dwelling, costing about Five Thousand Dollars.
- Elegant design for a Bank Building at Knox-ville, Tenn.
- 17. Design of the Yankee Cottage now at the American Exhibition, London.
- 18. Design for Elegant Residence of C. C. Bloomfield, Esq., Jackson, Mich. Two half page drawings, showing view in stair hall, perspective, and floor plans.
- Interior view of Stable with horizontal floors and hygienic drainage. Three illustrations.
- Design for G ant Monument, Riverside Pa k, New York. By H. A. Male.
- 21. Examples of Small City Houses at Paris.
- 22. Mis ellaneousContents: Removal of a Dividing Wall.—Plate Glass.—How to Remove Grease from Boilers.—Practical Use of Marble.—A New Composition.—The Ideal House of the Future.—Exhibition of Building Materials, Brussels.—Chimneys of the Ancients.—Preservation of Wood by Lime.—Vermont Marbles.—Snow Sheds on the Cascade Mountains.—The Corner Finish.—Gr nite —Brick Dust Cement.—The Pietsch House Trap, illustrated.—Excavating in Frozen Ground.—Caen Stone.—To Obtain One's Bearings with a Watch.—Wood Carpet.—The Chimney Top.—Love Lies Bleeding.—Industries and Handicrafts in Central Africa.—Winter Palaces.—Silo Building, with four illustrations.—Pedestal Tenoner, illustrated.—The Pyramids.—Moulders' Sand.—Measurement of Masonry.—Failure of Concrete Dock Works.—Minute Writing.—Improved Ventilating Fan, illustrated.—Iron Frame Bell.—Old Method Roofing Plates.—Gladstone Bricks.—Cement Testing Machine, illustrated.—Food Economy before the American Association. Gladstone Bricks illustrated.—Food ican Association.

ican Association.

The Scientific American Architects and Builders Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a la ge and splendid MAGAZINE OF ARCHITECTERS, richly adorned with elegant plates in colors and with line engravings, illustrating the most interesting examples of Modern Architectural Construction and allued subjects.

The Fuliness, Richness, Cheapness, and Convenien e of this work have won for it the LARGEST CROULATION of any Architectural publication in the world. Solid by all newsdealers.

MILTNI & CO. PUBLISHERS.

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

Special.

REMARKABLE RECOVERY THAT HAS ADDED AN IDIOM TO THE ENGLISH TONGUE.

In Wheeling, W. Va., there is a colloquialism that is universally understood and almost hourly used. It is heard on the streets when friends meet, and at the railroad stations and steamboat landings when citizens re-turn home: "Can this be Mrs. Kelley?" The episode turn home: "Can this be Mrs. Kelley?" which these words recall is a touching one. Mrs. Kelley is the daughter of Colonel and Mrs. James Hornbrook, and during the civil warshe wass Florence Nightingalein the strongest, noblest sense. Her arduous labors broke lown her health, and she became totally paralyzed from the hips to the feet. The trunk of her body was the seat of violent neuralgic pains. After many years of suffering she was brought to Philadelphia on a bed, enduring indescribable agonies in the cars. There she ed under the Compound Oxygen Treatment of Drs. Starkey & Palen, then on Girard Street, and now at 1529 Arch Street, in that city. Her home physician regarded her case as hopeless, and it appeared so to her Phila-delphia doctors. But at the end of a few months she was restored to the use of her limbs, and at the end of a year was completely restored. She then returned home, married, and has enjoyed life ever since. And when her friends meet her they ask: "Can this be Mrs. Kelley?" A pamphlet giving full details of this and many other cures sent free on application.

Business and Personal.

The charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

Quints' patent automatic steam engine governor. Correspondence solicited from manufacturers of throt-tle governor engines. Leonard & McCoy, 118 Liberty Street, New York.

Backus water motor for sale. W. Lewis, Corry, Pa. Pedestal tenoner. All kinds woodworking machinery. C. B. Rogers & Co., Norwich, Conn.

Machinery Salesman.—Wanted, a salesman of experience, possessed of mechanical ability, with full-knowledge of steam and hydraulic engineering. Would be expected to travel most of the time. Must be strictly temperate man. References required. Address, stating ige and particulars, Post Office box 2337, Boston, Mass.

Wanted-An experienced and thoroughly practical man to run a malleable iron air furnace. Address "Furace," P. O. box 773, New York.

All Books, App., etc. cheap. School of Electricity, N.Y. Stationary and hoat engines, boilers. Best and cheapest. 1 to 10 H. P. Washburn Engine Co., Medina, Ohio. Bennett's Lubricator is giving universal satisfaction.

Send for circular. Bennett Mfg. Co., Chicago, Ill. For the latest improved diamond prospecting drills,

address the M. C. Bullock Mfg. Co., 138 Jackson St., The Railroad Gazette, handsomely illustrated, pub-

lished weekly, at 73 Broadway, New York. Specimen copies free. Send for catalogue of railroad books.

The Knowles Steam Pump Works, 113 Federal St., Boston, and 93 Liberty St., New York, have just issued a new catalogue, in which are many new and improved forms of Pumping Machinery of the single and duplex, steam and power type. This catalogue will be mailed free of charge on application.

Link Belting and Wheels. Link Belt M. Co., Chicago. Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. Woodworking Machinery of all kinds. The Bentel & Margedant Co., 116 Fourth St., Hamilton, O.

Nickel Plating.-Sole manufacturers cast nickel an s, pure nickel salts, polishing compositions, etc. \$100 "Lattle Wonder." A perfect Electro Plating Machine. Sole manufacturers of the new Dip Lacquer Kristaline. Complete outfit for plating, etc. Hanson, Van Winkle & Co., Newark, N. J., and 92 and 94 Liberty St., New York.

Supplement Catalogue.—Persons in pursuit of infornation of any special engineering, mechanical, or scientific subject, can have catalogue of contents of the SCI-ENTIFIC AMERICAN SUPPLEMENT sent to them free The SUPPLEMENT contains lengthy articles emoracing the whole range of engineering, mechanics, and physical science. Address Munn & Co., Publishers, New York.

Iron Planer, Lathe, Drill, and other machine tools of modern design. New Haven Mfg. Co., New Haven, Conn. Iron and Steel Wire, Wire Rope, Wire Rope Tramways. Trenton Iron Company, Trenton, N. J.

Power, 113 Liberty St., N.Y. \$1 per vr. Samples free Curtis Pressure Regulator and Steam Trap. See p. 157. The Improved Hydraulic Jacks Punches and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

Hoisting Engines. D. Frisbie & Co., New York city. Veneer Machines, with latest improvements. Farrel Fdry. Mach. Co., Ansonia, Conn. Send for circular.

Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N.Y. See illus. adv., p. 28. Ax handle and spoke lathes. Railway cutting off saw machines. Rollstone Machine Co., Fitchburg, Mass.

Send for new and complete catalogue of Scientific Books for sale by Munn & Co., 361 Broadway, N. Y. Free

NEW BOOKS AND PUBLICATIONS.

ARCHITECT'S AND BUILDER'S POCKET Book. By Frank Eugene Kidder. Fourth edition. New York: John Wiley & Sons. Pp. 649. \$3.50.

This book is not written for the engineer or profes sional man so much as it is for the competent, studious and observing mechanic. It contains a great amount of information on carpentry, masonry, drainage, painting and glazing, plumbing, plastering, roofing, heating and ventilation, and other subjects connected with building operations, in a form convenient for ready reference and easy comprehension. Such hand hooks are extremely convenient for any master workman to have around, and the ambitious apprentice would do well in his spare hours to familiarize himself with their con-

TO INVENTORS.

An experience of forty years, and the preparation of more than one hundred 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 synopsis 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, 961 Broadway. New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

August 23, 1887,

AND PACE DEADING THAT DATE

	AND EACH BEARING THAT DA	TE.
	[See note at end of list about copies of these pat	ents.]
ı	Accordion. H. F. A. Wichmann	368,696
ı	Air heater, F. Heller	368,767
ı	Air or water purifying apparatus, J. W. James	369,891
ı	Anti-friction composition, I. P. Wendell 968,635,	368,636
ı	Auger, H. C. Tevebaugh	368,626
ı	Automatic gate, J. W. Condry	
	Battery. See Electrical battery. Secondary bat- tery.	
ı	Bed, spring, J. H. Battcher	368,905
ı	Bedding, retaining device for, W. I. Bunker	368,647
ı	Bedstead, W. F. Bernstein	
ı	Bellows attachment, W. E. Ryan	
ı	Binder, twine, A. L. Geer	368,665
i	Bit. See Bridle bit.	
ı	Blind, window, J. Cahill	363,808
ı	Boiler. See Steam boiler.	000 015
ı	Boiler, G. Bolton	
ı	Boiler, J. A. Svedberg	2087199
ı	W. Baird	260 641
ı	Boiler head and man hole, N. W. Pratt	
ı	Boiler tube, E. S. T. Kennedy	
ı	Boiler tube cleaner, H. L. Currier	
ı	Boilers, combined drum head and manifold for	
ı	sectional steam, Martinez & Muller	
ı	Boilers, connecting box for sectional steam, O.	
ı	Muller368,602,	
Į	Boilers, connecting box for sectional steam, N.	
Į	W. Pratt	
ĺ	Boilers, drumhead manifold for sectional steam,	
	C. P. Higgins	368,585
	Boilers, manifold for water tube, N. W. Pratt,	900 015
	368,612, 368,614,	
	Boilers, etc., scaling tool for, G. Cowie, Jr Bolt. See Flour bolt.	308,576
ł	Book covers, etc., imitation bronze or other orna-	
	mental plate for, C. Wagenfohr	
	Books, protector for the covers of, Henry, Jr., &	300,171
ł	Brown	
	Boot or shoe burnishing machine, S. Ross, Jr	
	Boot or shoe heel, A. A. Marquette	
	Boots or shoes, buttonhole piece for, J. Reece	368,619
	Boots or shoes, metal plated rubber heel for, F. D.	
	Hayward	868,584
	Bottle stopper, G. A. Gessner	
	Bottle stopping mechanism, G. A. Gessner	368,711
	Box. See Cartridge box. Paper box.	
	Brackets, attachment for towel, A. McKanna	368,728
	Brake. See Car brake.	
	Brick kiln, L. Manning	
	Bridge gate, draw, F. Gerard	
	Bridle, E. McEvers	
	Bridle bit, J. A. Manning	
	Broom, L. Pelton	368,850

 Brush, fountain, H. A. Beaumont
 368,748

 Button fastening machine, E. O. Ely
 368,659
 Button fastening machine, J. H. Vinton...... 368,631

 Car coupling, W. J. Evans.
 968,914

 Car coupling, J. A. Fouts.
 368,709

 Car coupling, N. Muslar.
 368,747

 Car coupling, L. & D. Rosenthal
 365,786

 Car coupling, U. N. Strickler
 368,738
 Car coupling, S. I. Stuver. 388,792
Car coupling, J. Wilhelm 368,865
Car, dump, L. E. Truesdell 388,825
Car motor, street, A. W. Getchell 388,825
Car starter, J. R. Tracy 368,695
Car, stock, F. G. Kent. 368,593

Cars, braking mechanism for railway, J. E. Lough-Carriage, folding baby, C. Haller........ 368,718
Carrier. See Trace carrier.

Cannon..... Casting tubes, revolving and tilting mould for, G.

Chenille, F. Landenberger. 368,722
Chimneys, means for prevening smoke from, P.

Cigar fillers, mould for measuring and partially Cigar selling machine, automatic, C. O. Cole 368,574 Cigar tip cutter and match safe, combined, T.

 Cock, gauge, D. H. Roberts
 388,899

 Coffins, head rest for, C. Krauser
 368,721

 Coin package, G. L. Castner
 388,810

Comb. See Curry comb.

Scientific American.

1/2	
Combination lock, T. B. Zelier	Lock. See Canal lock. Combination lock. Nut lock.
L. Palmer (r)	Lock for drawers, J. F. Wollensak
Cooler. See Milk cooler. Copying press, E. Buschgens	Lubricator, B. E. Dupont. 368,759 Lubricator, M. MacMahon 368,774 Mash tub, W. Greisser 368,887
Corn dropper, automatic, A. W. Straughn 368,791 Corn husker, W. H. Tyler 368,902 Cover fastening device, R. W. Graves 368,966	Meat cutter, J. Gerard 368,524 Milk cooler, H. Mannering 368,726 Mill. See Granulating mill. Saw mill.
Coupling. See Car coupling. Hose coupling. Pipe coupling. Thill coulping. Tug coupling. Crate, knockdown, J. T. Aikin	Moulding machines, attachment for wood, J. L. Simmons
Crosher. See Clay crusher. Cuff retainer, A. Bond	Motor. See Car motor. Mower, J. Gilchrest
hoff	Nail. See Wire nail. Nail plate feeder, J. C. Gould. 368,537 Nail set, R. W. Trotter 968,795 Nails, manufacture of wire, C. D. Rogers 368,688
Curtain shadefixture, R. P. Trimble	Napkin supporter, E. J. Gooch. 388,582 Newspaper folding machine, A. T. Bascom. 388,805 Nut iock, G. W. Roberts. 388,785
J. W. Latcher 368,723 Dies, manufacture of, G. F. Champney 365,873 Door check and holder, C. M. Elkins 388,657	Ore concentrator, J. H. Pemberton \$88,633 Overshoe, Fry & Benedict 368,663 Packing, piston rod, B. E. Foss 368,916
Drawer, cash box, C. Wittinberg. 988,639 Dredge, H. O. Geiger 368,884 Dredging bucket, C. A. Morris 368,729	Packing vessel, I. K. Bryant
Dropper. See Corn dropper.	Paper box, J. F. Diemer
Eaves trough hanger, L. E. Gould	Paper machines, coloring attachment for, G. G.
Electric receiving and transmitting device, combined, F. S. Carter	Pen holder, A. T. Church 968,651 Pen wiper, P. D. & G. Horton 368,589
Electrical circuits, safety catch for, W. J. Ham- mer	Photographic camera, H. C. Price
J. Hammer 368,764 Electrical resistance, WH. Knight 368,596 Electrical resistance coil, C. D. Baker 368,504	Pillow, sham, L. Vierheller 368,864 Pipe coupling, G. H. Benjamin 968,906 Pipe hanger, R. T. Crane 368,755
Elevator, Crane & Reynolds 368,756 Elevator indicator, Evans & Davis 369,822 Elevators, safety device for, H. Olsen 368,848	Pipe, manufacture of square metal, W. B. Sandford
Enery, manufacture of, W. Ihne	Plaster, compound to restrain the setting of, G. R. King
Shvelopes, etc., fastener for, P. E. Gonon	Jones & Jarvis 363,591 Plow attachment, F. T. Gibson 368,713 Plow, double shovel, E. B. Buchanan 368,871
Handy	Plow, stump, W. Painter
of, W. Paton 988,849 Feeder, steam boiler, G. A. Kelly 988,335 Fence machinery, J. W. Clark 368,753	Pocketbook clasp, L. B. Prahar 368,655 Power transmitters, automatic regulating device for, W. R. Close 368,570
Fence stay, wire, F. P. Cady	Press. See Copying press. Printing oil cloth, machine for, G. A. E. Burnside 368,781
File, paper, Barber & Anderson. 368,566 Filter, self-cleansing, F. Trebau. 368,629 Finger ring, R. Weidmann 363,745	
Fire alarm telegraphic repeater, C. Burgher. 368,907 Firearm, G. F. Krieger 368,924 Firearms, sight for, W. Lyman 368,508	Propelling vessels, S. T. McDougall
Fire escape, A. Connelly	Philion 368,851 Pulley, wooden, W. H. Dodge 368,820 Pump valve gear, J. F. Carpenter 368,648, 368,649
Flour bolt, H. O. Dorsey	Punching and shearing machine, combined, C. Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers. 368,571 Rabbeting machine, C. McNeal 968,845 Rack. See Hay or hog rack. Hay and stock rack. Rail. See Railway rail. 868,668 Railway, cable, J. B. Heverling 368,668 Railway gate, elevated, L. Rinaldi 368,788 Railway rail, H T. Wilson 368,638
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Firmaces, feeding air to steam boller, Horton & Wright 368,670 Furnace fuel feeder, Cochran & Lindsay 368,818 Gauge, G. H. Russell 368,855 Gauge knife, J. W. Russell 368,855 Gas, apparatus for the manufacture of illuminating, F. Egner 368,852 Gas machine, English & Stubbers 368,660	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright 388,670 Furnace fuel feeder, Cochran & Lindsay 388,818 Gauge, G. H. Russell 388,854 Gauge knife, J. W. Russell 389,855 Gas, apparatus for the manufacture of illuminating, F. Egner 368,882	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright. 368,818 Gauge, G. H. Russell. 368,855 Gaa, apparatus for the manufacture of illuminating, F. Egner. 368,855 Gaa machine, English & Stubbers. 368,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 368,661 Generator. See Steam generator. Ghass for manufacture of mirrors, silvering, C. Laval. 368,339 Glove, bail player's, E. Loucks. 368,724 Grading machine, road, J. Parmele. 368,739 Grain gatherer and packer for binders, W. H. Knapp. 368,892 Granulating mill, C. A. Fredericks. 368,710 Hame, D. Schoonmaker. 368,356 Hanger. See Eaves trough hanger. Pipe hanger.	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Frame. See Wood burning furnace. Frirnaces, feeding air to steam boiler, Horton & Wright. 368,818 Gauge, G. H. Russell. 368,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 368,855 Gas machine, English & Stubbers. 368,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 368,661 Generator. See Steam generator. Gates for manufacture of mirrors, silvering, C. Laval. 968,833 Glove, bail player's, E. Loucks. 368,724 Grading machine, road, J. Parmele. 368,779 Grain gatherer and packer for binders, W. H. Knapp. 368,852 Granulating mill, C. A. Fredericks 368,710 Hame, D. Schoonmaker. 368,856 Hanger. See Eaves trough hanger. Pipe hanger. Harmonica, J. T. Smith. 368,787 Harness, J. T. Barlow. 368,737 Harness, J. T. Barlow. 368,737 Harness, J. T. Barlow. 368,737	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Frame. See Wood burning furnace. Frirnaces, feeding air to steam boiler, Horton & Wright. 368,670 Furnace fuel feeder, Cochran & Lindsay. 368,818 Gauge, G. H. Russell. 368,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 368,855 Gas machine, English & Stubbers. 368,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 368,661 Generator. See Steam generator. Gates for manufacture of mirrors, silvering, C. Laval. 368,833 Glove, bail player's, E. Loucks. 368,724 Grading machine, road, J. Parmele. 368,779 Grain gatherer and packer for binders, W. H. Knapp. 368,892 Granulating mill, C. A. Fredericks. 368,710 Hame, D. Schoonmaker. 368,856 Hanger. See Eaves trough hanger. Pipe hanger. Harmonica, J. T. Smith. 368,787 Harness, racing, R. McClintock. 368,737 Harness, racing, R. McClintock. 368,737 Harrow, disk, L. E. Phelps et al. 368,686 Harvester, corn, J. M. Irwin. 368,880	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright. 388,818 Gauge, G. H. Russell. 388,818 Gauge knife, J. W. Russell. 388,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 388,855 Gas machine, English & Stubbers. 388,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 388,661 Generator. See Steam generator. Gtass for manufacture of mirrors, silvering, C. Laval. 388,832 Grading machine, road, J. Parmele. 388,724 Grading machine, road, J. Parmele. 388,779 Grain gatherer and packer for binders, W. H. Knapp. 388,892 Granulating mill, C. A. Fredericks. 388,710 Hame, D. Schoonmaker. 368,789 Harness, J. T. Smith. 368,789 Harness, J. T. Barlow. 388,747 Harnow, disk, L. E. Phelps et al. 386,797 Harrow, rotary, H. J. Hilf. 388,568 Harvester, corn, J. M. Irwin. 388,890 Harvester, low binding, J. C. & G. A. Cunningham. 368,890 Harvester, low binding, J. C. & G. A. Cunningham. 368,910 Hay and stockrack, S. E. Combs. 386,653	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnace. See Wood burning furnace. Furnace, feeding air to steam boiler, Horton & Wright. 388,670 Furnace fuel feeder, Cochran & Lindsay. 388,818 Gauge, G. H. Russell. 389,854 Gauge knife, J. W. Russell. 389,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 383,852 Gas machine, English & Stubbers. 388,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 388,661 Generator. See Steam generator. Ghass for manufacture of mirrors, silvering, C. Laval. 389,833 Glove, bail player's, E. Loucks. 388,734 Grading machine, road, J. Parmele. 389,770 Grain gatherer and packer for binders, W. H. Knapp. 388,892 Granulating mill, C. A. Fredericks. 389,710 Hame, D. Schoonmaker. 388,856 Hanger. See Eaves trough hanger. Pipe hanger. Harmonica, J. T. Smith. 388,789 Harness, racing, R. McClintock. 388,779 Harnow, rotary, H. J. Hilf. 388,560 Harvester, corn, J. M. Irwin. 388,890 Harvester, low binding, J. C. & G. A. Cunningham. 388,910 Hay and stockrack, S. E. Combs. 388,707 Hay rake, horse, H. L. Shieids. 368,787 Heater. See Air heater.	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnace, See Wood burning furnace. Furnace, See Wood burning furnace. Furnace fuel feeder, Cochran & Lindsay	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright. 368,670 Furnace fuel feeder, Cochran & Lindsay. 368,818 Gauge, G. H. Russell. 368,854 Gauge knife, J. W. Russell. 368,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 368,852 Gas machine, English & Stubbers. 368,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 368,661 Generator. See Steam generator. Ghass for manufacture of mirrors, silvering, C. Laval. 368,833 Glove, bail player's, E. Loucks. 368,739 Grain gatherer and packer for binders, W. H. Knapp. 368,892 Granulating mill, C. A. Fredericks. 368,710 Hame, D. Schoonmaker. 368,710 Hame, D. Schoonmaker. 368,747 Harnoss, J. T. Smith. 368,747 Harnoss, racing, R. McClintock. 368,747 Harnoss, racing, R. McClintock. 368,747 Harross, racing, R. McClintock. 368,769 Harvester, corn, J. M. Irwin. 368,890 Harvester, corn, J. M. Irwin. 368,890 Harvester, low binding, J. C. & G. A. Cunningham. 368,910 Hay and stockrack, S. E. Combs. 368,601 Hay and stockrack, S. E. Combs. 368,767 Hay rake, horse, H. L. Shields. 368,767 Heater. See Air heater. Hides or skins, machine for stretching, P. A. Jesson (r). 10,660 Hinge, G. Jackson. 368,921 Hog nose trimmer, W. B. Meader. 368,821 Holder. See Lathe tool holder. Pen holder. Spool holder.	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright. 388,670 Furnace fuel feeder, Cochran & Lindsay. 388,813 Gauge, G. H. Russell. 388,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 368,852 Gas, apparatus for the manufacture of illuminating, F. Egner. 368,852 Gas machine, English & Stubbers. 368,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 368,661 Generator. See Steam generator. Ghass for manufacture of mirrors, silvering, C. Laval. 868,839 Glove, bail player's, E. Loucks. 368,739 Graing machine, road, J. Parmele. 368,8779 Grain gatherer and packer for binders, W. H. Knapp. 368,892 Granulating mill, C. A. Fredericks. 368,710 Hame, D. Schoonmaker. 368,356 Hanger. See Eaves trough hanger. Pipe hanger. Harmonica, J. T. Smith. 368,747 Harness, racing, R. McClintock. 368,747 Harness, racing, R. McClintock. 368,747 Harrow, disk, L. E. Phelps et al. 368,609 Harvester, corn, J. M. Irwin. 368,890 Harvester, corn, J. M. Irwin. 368,890 Harvester, corn, J. M. Irwin. 368,891 Hay and stockrack, S. E. Combs. 368,609 Harvester, low binding, J. C. & G. A. Cunningham. 368,910 Hay and stockrack, S. E. Combs. 368,707 Hay rake, horse, H. L. Shields. 368,707 Hay rake, horse, H. L. Shields. 368,707 Hay rake, horse, H. L. Shields. 368,707 Horseshoe machine, G. W. Packer. 368,891 Hologo making machine, G. W. Packer. 368,870 Horseshoe machine, J. Russell. 368,630	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright. 388,670 Furnace fuel feeder, Cochran & Lindsay. 388,813 Gauge, G. H. Russell. 388,854 Gauge knife, J. W. Russell. 388,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 388,852 Gas machine, English & Stubbers. 388,660 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 388,661 Generator. See Steam generator. Ghass for manufacture of mirrors, silvering, C. Laval. 888,339 Glove, bail player's, E. Loucks. 388,779 Grain gatherer and packer for binders, W. H. Knapp. 388,379 Granulating mill, C. A. Fredericks. 383,710 Hame, D. Schoonmaker. 383,356 Hanger. See Eaves trough hanger. Pipe hanger. Harmonica, J. T. Smith. 383,789 Harness, J. T. Barlow. 383,789 Harness, J. T. Barlow. 388,789 Harness, J. T. Barlow. 388,789 Harness, J. T. Smith. 388,789 Harness, J. T. Smith. 388,789 Harness, J. T. Shilf, 388,890 Harvester, corn, J. M. Irwin. 388,890 Harvester, corn, J. M. Irwin. 388,890 Harvester, low binding, J. C. & G. A. Cunningham. 388,910 Hay and stockrack, S. E. Combs. 386,536 Hay or hog rack, Dennis & Clawson. 388,707 Hay rake, horse, H. L. Shields. 388,791 Hog nose trimmer, W. B. Meader. 388,921 Hog nose trimmer, W. B. Meader. 388,892 Hog nose trimmer, W. B. Meader. 388,892 Hog nose trimmer, W. B. Meader. 388,892 Horse detacher, E. L. Brown. 388,873 Morseshoe machine, J. Russell. 388,624 Hull and kee for steamships, A. H. Lucas. 388,725 Indicator. See Elevator indicator.	Crothers
Fountain. See Spectacle frame. Frame. See Spectacle frame. Frame. See Spectacle frame. Frame. See Spectacle frame. Frame. See Wood burning furnace. Frances, feeding air to steam boiler, Horton & Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright. 383,670 Furnace fuel feeder, Cochran & Lindsay. 383,813 Gauge, G. H. Russell. 383,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 383,855 Gas, apparatus for the manufacture of illuminating, F. Egner. 383,860 Gate. See Automatic gate. Bridge gate. End gate. Railway gate. Gate, P. W. Estes. 388,661 Generator. See Steam generator. Glass for manufacture of mirrors, silvering, C. Laval. 383,732 Glove, bail player's, E. Loucks. 383,732 Granulating mill, C. A. Fredericks. 383,732 Granulating mill, C. A. Fredericks. 383,732 Granulating mill, C. A. Fredericks. 383,732 Hame, D. Schoonmaker. 383,735 Hanger. See Eaves trough hanger. Pipe hanger. Harnonica, J. T. Smith. 383,789 Harness, J. T. Barlow. 383,737 Harrow, disk, L. E. Phelps et al. 383,609 Harrow, rotary, H. J. Hilf. 383,866 Harvester, corn, J. M. Irwin. 383,890 Harvester, corn, J. M. Irwin. 383,900 Harvester, low binding, J. C. & G. A. Cunningham. 383,910 Hay and stockrack, S. E. Combs. 383,707 Hay rake, horse, H. J. Shieids. 383,737 Hay rake, horse, H. J. Shieids. 383,737 Horseshoe machine, G. W. Packer. 383,892 Holge, G. Jackson. 383,737 Horseshoe machine, G. W. Packer. 383,892 Horse ot silns, machine for stretching, P. A. Jesson (r). 10,800 Hinge, G. Jackson. 383,737 Horseshoe machine, J. Russell. 383,601 Horse detacher, E. L. Brown. 383,737 Horseshoe machine, J. Russell. 383,602 Horse coupling, electric, E. H. Crosby. 383,837 Horseshoe machine, J. Russell. 383,603 Horse detacher, E. L. Brown. 383,737 Injector, E. Ware 383,831 Injector, E. Ware 383,832 Inkstand or ink container, P. D. Horton 383,837 Inkstand or ink container, P. D. Horton 383,837 Inkstand or ink container, P. D. Horton 383,837 Inkstand or ink container, P. D. Horton 383,831 Inje	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnace. See Wood burning furnace. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright Wright	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnace. See Wood burning furnace. Furnaces. See Winght. Season See See See Sees. Gauge, G. H. Russell	Crothers
Fountain. See Pen fountain. Frame. See Spectacle frame. Furnace. See Wood burning furnace. Furnace. See Wood burning furnace. Furnace. See Wood burning furnace. Furnaces, feeding air to steam boiler, Horton & Wright	Crothers

<u> </u>	.)
Lock. See Canal lock. Combination lock. Nut	Spool holder, H. G. K. Anderson 368,700 Spring clasp, J. J. Unbehend 368,630
Lock for drawers, J. F. Wollensak	Square, draughting, W. Ward
Lubricator, J. G. G. E. Bischoff 368,702 Lubricator, B. E. Dupont 368,769	
Lubricator, M. MacMahon	Steam boiler, H. Stanton 368,624 Steam engine, F. A. Gardner 368,762
Meat cutter, J. Gerard 368,824 Milk cooler, H. Mannering 368,726 Mill. See Granulating mill. Saw mill.	Steamgenerator, G. W. Baird 368,642 Steam generator, J. E. Culver 868,573 Steam generators, drum head and manifold for
Moulding machines, attachment for wood, J. L. Simmons	sectional, Babcock & Higgins
Motion, means for converting, W. R. Smith 363,861 Motor. See Car motor.	Stopper. See Bottle stopper. Stove, W. J. Keep
Mower, J. Gilchrest	Stove doors, pattern for, S. H. Brown
Nail plate feeder, J. C. Gould	Stove, straw burning, A. E. Smith
Napkin supporter, E. J. Gooch	porter. Surgical belt, J. Zervas. 368,609
Nut lock, G. W. Roberts 368,785 Ore concentrator, J. H. Pemberton 368,683	Switch stand and semaphore, combined, G. W. Nolen
Overshoe. Fry & Benedict. 368,663 Packing, piston rod, B. E. Foss. 368,916	Syringe, T. Threlfall
Packing vessel, I. K. Bryant	Target trap, F. C. Damm
making fibrous vessels, such as, L. Tobey 368,794 Paper box, J. F. Diemer	Telephone, H. L. Todd
perforating, and rereeling, W. W. Colley 368,705 Paper machines, coloring attachment for, G. G.	Thill coupling, J. M. Mackey
Ancira	Toy, C. M. Henn 368,831 Toy catapult, P. D. Horton 368,526
Pen holder, A. T. Church 368,651 Pen wiper, P. D. & G. Horton 368,589 Photographic accounts of the companion of the	Toy, exploding, J. Smith
Photographic camera, H. C. Price	Trace carrier, W. H. Haydel, 37 368,742 Trace carrier, C. B. Webb. 368,742 Traction engine, F. F. Landis 368,772
Pillow, sham, L. Vierheiler	Trap. See Sewer gas trap. Target trap. Tricycle, B. M. Pearne
Pipe hanger, R. T. Crane	Trimmer. See Hog nose trimmer. Truck and jack, combined, M. W. Forbes 368,883
ford	Truck, excavating rallway, F. Nearing
Plaster, compound to restrain the setting of, G. R. King	Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the
Plastic material, making hollow forms from, Jones & Jarvis	ends of, J. P. Kennedy
Plow, double shovel, E. B. Buchanan 388,871 Plow, gtump, W. Painter 368,778	Umbrella, C. Howell 368,920 Valve gear, A. B. Landis 368,771
Pneumatic cabinets, etc., bolting device for, C. Rippe	Vehicle wheel fender, J. A. Dunning
Pocketbook clasp, L. B. Prahar	Veneering, spindle for forming tubes of, W. Parker 368.606
for, W. R. Close	Vine securing device, J. Stangl
Printing plates upon cylindrical surfaces, fastening for, J. A. Dear	Wagon body, L. T. Clason 368,754 Wall paper, C. H. Prevost 368,686
Prints, producing blue, J. C. Elder	Wash stand and bracket, combined, C. H. Haw- kins
Propelling vessels, S. T. McDougall	Watch, repeating, G. Aubert
Philion	Water pipes, anti-freezing device for, B. M. Har- ney
Pump valve gear, J. F. Carpenter	Kent & Orr
Rabbeting machine, C. McNeal	for, C. Eby
rack. Rail. See Railway rail.	Welding the joints of metallic boxes, device for, N. W. Pratt
Railway, cable, J. B. Heverling 368,668 Railway gate, elevated, L. Rinaldi 368,783	Wells, casing for gas or oil, T. A. Gillespie
Railway rail, H T. Wilson 368,638 Railway rails to metal sleepers, securing, Goffin & Vanriet 368,714	Wire nail, C. D. Rogers
Railway signal, Nash & Burley	Yarns in cops, process of and apparatus for dye- ing, scouring, bleaching, and otherwise treat-
Railways, conduit for electric, F. Euphrat 368,576 Railways, construction of tunnels for cable, J.	ing, A. Graemiger
Jonson	DESIGNS. Button or simllar article, slegve, J. W. Miller,
Rakes, manufacture of, R. Nixon 368,681 Razor strop, G. Helen 368,667 Reel. See Fishing line reel.	17,651, 17,652 Carpet, J. L. Folsom
Revolver, J. M. Marlin	Carpet, O. Heinigke 17,644, 17,645 Carpet, H. Hunt 17,646
Rock drilling machine, hand power, Elmore & Ehbets	Carpet, O. Rigbter. 17,654 Carpet, W. E. Sayers. 17,662, 17,663
Rolling horseshoe bars, machine for, J. Russell 368,621 Rolling machine for tapering bars, G.M. Hughes. \$68,671	Carpet, J. G. Speck 17,655 to 17,661 Casket lid, burial, J. Maxwell 17,650 Fabric, M. Landenberger, Jr 17,648
Saddle, harness, H. Leibe	Rug, J. Pegel. 17,853 Sad iron, H. P. Carver 17,642
Safe or vault, G. I. Remington 368,781 Safe, wall, W. M. Dake 368,877	Stove, heating, E. W. Anthony 17,641 Trimming, B. Lipper 17,649 Vessel or dish, table, J. Webb ** 17,664 17,664
Salt, manufacture of, J. H. Duncan	Vessel or dish, table, J. Webb
Isbester	TRADE MARKS. Album, photograph, A. J. Holman & Co 14,701
Sash fastener, G. W. Brown 368,646 Sash fastener, W. H. King Satchels, purses, bags, etc., frame for, Dletsch &	Cigars, J. N. Gregory 14,631 Corsets and corset clasps, E. Schweinburg 14,705
Pfingsten 368,978 Saw, buck, S. Walter 368,632	Cotton seed, J. P. Sawtell
Sawmill band, D.C. Prescott	Flour, Eckhart & Swan 14,639 Horse blankets, W. Ayres & Sons 14,636
Hinkley	Perspiration absorbent in the form of a powder, Clemens Manufacturing Company
Sawing machine, circular, D. R. Proctor. 368,618 Scale, automatic grain, B. R. Foster. 988,662 Scale grain weighting C. A. Liob.	Pills, T. Beecham 14,689 Pills, J. H. Pendieton 14,702
Scale, grain weighing, C. A. Lieb. 368,840 Seal, metallic, A. J. Phelps. 368,780 Seat. See Water closet seat. 368,780	Pills, Radway & Company
Secondary battery or accumulator, A. E. Peyrus- son	low relief, L. Prang & Co
Seesaw and merry-go-round, J. Class	Salts, smelling, W. S. Thomson 14,694 Tea, Japan, Bell, Conrad & Co. 14,690 Watch movements which have been adjusted only
Sewing machine shuttles, machine for winding cops for, M. V. Palmer	to heat and cold, E. Howard Watch and Clock Company
Sewing machines, bobbin winder for, T. F. Evetts 368,760 Sewing machines, ruffling attachment for, A. Johnston	Whisky, Adams, Taylor & Co
Shaft key, W. N. Woodruff	A Printed copy of the specifications and drawing of any patent in the foregoing list. also of any patent
Sheet delivery apparatus, W. Scott	issued since 1866, will be furnished from this office for 25 cents. In ordering please state the number and date of the patent desired, and remit to Munn & Co., 361
from, H. See	Broadway, New York. We also furnish copies of patents granted prior to 1866; but at increased cost, as the
Skirt supporter, E. E. & J. S. West	specifications, not being printed, must be copied by
Soil, implement for stirring the. G. Blechschmidt. 368,644	Canadian Patents may now be obtained by the
Spectacle frame, W. Ramsay	going list, provided they are simple. at a cost of \$40

Speed holder H G V Anderson	200 700
Spool holder, H. G. K. Anderson	
Spring clasp, J. J. Unbehend	
Square, draughting, W. Ward	368,797
Stamp, hand, W. C. Crozier	. ' 86 8,572
Stand. See Switch stand. Wash stand.	•
Steam boiler, J. A. Mumford	269.679
Steam boiler, H. Stanton	
Steam engine, F. A. Gardner	. 305,102
Steamkenerator, G. W. Baird	
Steam generator, J. E. Culver	. 3 68, 5 73
Steam generators, drum head and manifold for	r i
sectional, Babcock & Higgins	
Step, A. H. Nicholas	
	. 000,000
Stopper. See Bottle stopper.	
Stove, W. J. Keep	. 368,770
Stove doors, pattern for, S. H. Brown	. 368, 568
Stovepipes, joint lock for, O. B. Blakeslee	. 368,703
Stove, straw burning, A. E. Smith	
Strop. See Ragor strop.	
Supporter. See Napkin supporter. Skirt sup	
	-
porter.	
Surgical belt, J. Zervas	
Switch stand and semaphore, combined, G. W	•
Nolen	. 368.604
Syringe, T. Threlfall	
Tanning by electricity, Aborn & Landin	
Target trap, F. C. Damm	. 368,911
Telegraph, printing, R. J. Sheehy 368,692, 368,858	36 8,859
Telephone, H. L. Todd	. 368.62R
Tenoning and dovetai ing machine, J. H. Fergu	
son	
Thill coupling, J. M. Mackey	
Top, flying, W. L. Crowson	. 36 8,909
Toy, C. M. Henn	. 368,831
Toy catapult, P. D. Horton	368,586
Toy, exploding, J. Smith	
Toy, mechanical, C. A. Hotchkiss	940 022
Trace carrier, W. H. Hayden, Jr	
Trace carrier, C. B. Webb	. 368,742
Traction engine, F. F. Landis	. 368,772
Trap. See Sewer gas trap. Target trap.	
Tricycle, B. M. Pearne	200 007
Tricycle, B. M. Feartle	. 300,007
Trimmer. See Hog nose trimmer.	
Truck and jack, combined, M. W. Forbes	. 368,8 83
Truck, excavating rallway, F. Nearing	200 047
	. 200,041
Truss, barn, I. R. McCormick	
Truss, barn, I. R. McCormick Tub. See Mash tub.	
Truss, barn, I. R. McCormick	. 368,844
Truss, barn, I. R. McCormick	. 368 ₇ 844
Truss, barn, I. R. McCormick	. 368,844 e . 368,837
Truss, barn, I. R. McCormick	. 368,844 e . 368,837 . 368,919
Truss, barn, I. R. McCormick	. 368,844 e . 368,837 . 368,919 . 368,920
Truss, barn, I. R. McCormick	9 . 368,837 . 368,919 . 368,920 . 368,771
Truss, barn, I. R. McCormick	9 . 368,837 . 368,919 . 368,920 . 368,771
Truss, barn, I. R. McCormick	9 . 368,837 . 368,919 . 368,920 . 368,771 . 368,912
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawjey Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock	9 . 368,844 . 368,837 . 368,919 . 368,920 . 368,771 . 368,912 . 368,567
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawley Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock Veneering, spindle for forming tubes of, W	6 . 368,837 . 368,919 . 368,920 . 368,771 . 368,912 . 968,567
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawley Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock Veneering, spindle for forming tubes of, W. Parker	. 368,844 . 368,837 . 368,919 . 368,920 . 368,771 . 368,912 . 368,567 . 368,606
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W Parker. Vine securing device, J. Stangi.	8 368,844 8 368,837 368,919 368,920 368,971 368,567 368,567 368,606 368,790
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawley Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock Veneering, spindle for forming tubes of, W. Parker Vine securing device, J. Stangl Violins, chin holder for, L. Lowenthal	8 . 368,837 . 368,919 . 368,920 . 368,771 . 368,912 . 368,767 . 368,606 . 368,790 . 368,893
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawley Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock Veneering, spindle for forming tubes of, W. Parker Vine securing device, J. Stangl Violins, chin holder for, L. Lowenthal Vise, J. Ernst	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,567 368,606 368,790 368,573 368,573
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawley Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock Veneering, spindle for forming tubes of, W. Parker Vine securing device, J. Stangl Violins, chin holder for, L. Lowenthal Vise, J. Ernst	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,567 368,606 368,790 368,573 368,573
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst.	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,567 368,606 368,790 368,893 368,575 368,754
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost.	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,567 368,606 368,790 368,893 368,575 368,754
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawley Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock Veneering, spindle for forming tubes of, W. Parker Vine securing device, J. Stangl Violins, chin holder for, L. Lowenthal Vise, J. Ernst Wagon body, L. T. Clason Wall paper, C. H. Prevost Wash stand and bracket, combined, C. H. Haw	6 . 368,837 . 368,919 . 368,920 . 368,912 . 368,912 . 368,567 . 368,606 . 368,790 . 368,893 . 368,575 . 388,686
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Hawkins.	8 368,844 8 368,837 368,919 368,920 368,771 368,567 368,567 368,790 368,575 368,754 368,686 368,830
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert.	e . 368,844 e . 368,837 . 368,919 . 368,919 . 368,917 . 368,912 . 368,606 . 368,790 . 368,83 . 368,754 . 368,636 . 368,830 . 368,830 . 368,830
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Trug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert.	e . 368,844 e . 368,837 . 368,919 . 368,919 . 368,917 . 368,912 . 368,606 . 368,790 . 368,83 . 368,754 . 368,636 . 368,830 . 368,830 . 368,830
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert.	e . 368,837 . 368,919 . 368,919 . 368,971 . 368,912 . 368,567 . 368,696 . 368,790 . 368,575 . 368,686 . 368,754 . 368,686 . 368,754 . 368,686
Truss, barn, I. R. McCormick Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy Tug coupling, hame, W. S. Hawley Umbrella, C. Howell Valve gear, A. B. Landis Vehicle wheel fender, J. A. Dunning Veneering, W. E. Brock Veneering, spindle for forming tubes of, W. Parker Vine securing device, J. Stangl Violins, chin holder for, L. Lowenthal Vise, J. Ernst Wagon body, L. T. Clason Wall paper, C. H. Prevost Wash stand and bracket, combined, C. H. Haw kins Watch, repeating, G. Aubert Water closet seat, M. W. Griswold Water closet seat, M. W. Griswold Water pipes, anti-freezing device for, B. M. Har	8 368,844 8 368,837 368,919 368,919 368,771 368,912 368,912 368,606 368,790 368,675 368,754 368,686 368,754 368,830 368,830 368,810
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawjey. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, I. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney.	8 368,844 8 368,837 368,919 368,920 368,771 368,567 368,606 368,790 368,893 368,575 368,756 368,757 368,757 368,757
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,567 368,560 368,790 368,575 368,754 368,754 368,754
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear. A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Har ney. Water pipes, electrical apparatus for voiding Kent & Orr.	8 368,844 8 368,837 368,919 368,920 368,920 368,567 368,567 368,567 368,575 368,575 368,530 368,830 368,904 368,888 368,888 368,888
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, Spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Har ney. Water pipes, electrical apparatus for voiding Kent & Orr.	8 . 368,844 8 . 368,837 368,919 368,920 368,771 368,922 968,567 . 368,606 368,790 368,893 368,575 368,636 . 368,636 . 368,830 . 368,840 . 3
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Orr. Weather boards, adjustable supporting bracke for, C. Eby.	8 368,844 8 368,837 368,919 368,920 368,771 368,592 368,593 368,593 368,575 368,754 368,754 368,754 368,754 368,754 368,754 368,754
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift.	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,560 368,790 368,575 368,754 368,754 368,754 368,830 368,830 368,744 4 368,717 368,674 4 4 4 368,574 4 368,574 4 368,574 4 368,574 4 368,574 4 368,574 4 368,574
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Orr. Weather boards, adjustable supporting bracke for, C. Eby.	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,560 368,790 368,575 368,754 368,754 368,754 368,830 368,830 368,744 4 368,717 368,674 4 4 4 368,574 4 368,574 4 368,574 4 368,574 4 368,574 4 368,574 4 368,574
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harner. Water boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift Welding the joints of metallic boxes, device for N. W. Pratt.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,830 368,717 368,686 368,790 368,830 368,930 368,830 368,930 368,930 368,930
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harner. Water boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift Welding the joints of metallic boxes, device for N. W. Pratt.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,830 368,717 368,686 368,790 368,830 368,930 368,830 368,930 368,930 368,930
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawjey. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Via, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Hawkins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off Weather boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift. Welding the joints of metallic boxes, device for N. W. Pratt. Wells, casing for gas or oil, T. A. Gillespie.	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,93 368,575 368,790 368,754 368,754 368,754 368,830 368,717 368,888 368,917 368,888
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off Weather strip, C. W. Gift. Wedting the joints of metallic boxes, device for N. W. Pratt. Wells, casing for gas or oil, T. A. Gillespie Whiffettree iron, W. A. Slappey.	8 368,844 8 368,837 368,919 368,920 368,771 368,92 368,567 368,606 368,790 368,833 368,575 368,636 368,730 368,830 368,574 4 4 368,674 4 5368,674 4 5368,674 5368,674 5368,674 5368,674
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawjey. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water boards, adjustable supporting bracke for, C. Eby. Weather boards, adjustable supporting bracke for, C. Eby. Weather strlp, C. W. Gift. Welding the joints of metallic boxes, device for N. W. Pratt. Welle, casing for gas or oil, T. A. Gillespie. Whiffletree iron, W. A. Slappey. Windmill, H. Reynolds.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,781 368,636 368,830 368,717 368,636 368,830 368,830 368,717 368,636
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawjey. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Hawkins. Watch, repeating, G. Aubert. Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off. Weather boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift. Wells, casing for gas or oil, T. A. Gillespie. Whiffettree iron, W. A. Slappey. Windmill, H. Reynolds.	8 368,844 8 368,837 368,919 368,920 368,771 368,912 368,606 368,790 368,575 368,756 368,754 368,830 368,830 368,830 368,830 368,744 4 5368,674 4 5368,674 4 5368,674
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Watch, repeating, G. Aubert Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off Weather strip, C. W. Gift. Wedding the joints of metallic boxes, device for N. W. Pratt. Wells, casing for gas or oil, T. A. Gillespie. Whiffletree iron, W. A. Slappey. Windmill, H. Reynolds. Wire nail, C. D. Rogers. Wood burning furnace, J. Montgomery.	8 368,844 8 368,837 368,919 368,920 368,771 368,923 368,790 368,575 368,575 368,696 368,730 368,830 368,731 368,888 368,674 4 368,574 368,674 4 368,574 368,6735 368,735 368,735 368,735
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawjey. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Hawkins. Watch, repeating, G. Aubert. Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off. Weather boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift. Wells, casing for gas or oil, T. A. Gillespie. Whiffettree iron, W. A. Slappey. Windmill, H. Reynolds.	8 368,844 8 368,837 368,919 368,920 368,771 368,923 368,790 368,575 368,575 368,696 368,730 368,830 368,731 368,888 368,674 4 368,574 368,674 4 368,574 368,6735 368,735 368,735 368,735
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Watch, repeating, G. Aubert Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off Weather strip, C. W. Gift. Wedding the joints of metallic boxes, device for N. W. Pratt. Wells, casing for gas or oil, T. A. Gillespie. Whiffletree iron, W. A. Slappey. Windmill, H. Reynolds. Wire nail, C. D. Rogers. Wood burning furnace, J. Montgomery.	8
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harner. Water boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift Welding the joints of metallic boxes, device for N. W. Pratt. Wells, casing for gas or oil, T. A. Gillespie. Whiffietree iron, W. A. Slappey. Windmill, H. Reynolds. Wire nail, C. D. Rogers. Wood burning furnace, J. Montgomery. Yarns in cops, process of and apparatus for dyeing, scouring, bleaching, and otherwise treating, bleaching, and otherwise treating.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,636 368,790 368,830 368,717 368,636 368,636 368,830 368,717
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, electrical apparatus for voiding Kent & Orr. Weather boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift. Welding the joints of metallic boxes, device for N. W. Pratt. Welling tasing for gas or oil, T. A. Gillespie. Whiffletree iron, W. A. Slappey. Windmill, H. Reynolds. Wood burning furnace, J. Montgomery. Yarns in cops, process of and apparatus for dre	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,636 368,790 368,830 368,717 368,636 368,636 368,830 368,717
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off Weather strip, C. W. Gift. Welding the joints of metallic boxes, device for N. W. Pratt. Wells, casing for gas or oil, T. A. Gillespie. Whiffletree iron, W. A. Slappey. Windmill, H. Reynolds. Wire nail, C. D. Rogers. Wood burning furnace, J. Montgomery. Yarns in cops, process of and apparatus for dye ing, scouring, bleaching, and otherwise treating, A. Graemiger.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,636 368,790 368,830 368,717 368,636 368,636 368,830 368,717
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins. Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Off Weather strip, C. W. Gift. Welding the joints of metallic boxes, device for N. W. Pratt. Wells, casing for gas or oil, T. A. Gillespie. Whiffletree iron, W. A. Slappey. Windmill, H. Reynolds. Wire nail, C. D. Rogers. Wood burning furnace, J. Montgomery. Yarns in cops, process of and apparatus for dye ing, scouring, bleaching, and otherwise treating, A. Graemiger.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,636 368,790 368,830 368,717 368,636 368,636 368,830 368,717
Truss, barn, I. R. McCormick. Tub. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawjey. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst. Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Hawkins. Watch, repeating, G. Aubert. Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Wather boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift. Wells, casing for gas or oil, T. A. Gillespie. Whiffiettree iron, W. A. Slappey. Windmill, H. Reynolds. Wire nall, C. D. Rogers. Wood burning furnace, J. Montgomery. Yarns in cops, process of and apparatus for dyeing, scouring, bleaching, and otherwise treating, A. Graemiger.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,636 368,790 368,830 368,717 368,636 368,636 368,830 368,717
Truss, barn, I. R. McCormick. Tub. See Mash tub. Tube. See Boiler tube. Tubes, method of and machine for closing the ends of, J. P. Kennedy. Tug coupling, hame, W. S. Hawley. Umbrella, C. Howell. Valve gear, A. B. Landis. Vehicle wheel fender, J. A. Dunning. Veneering, W. E. Brock. Veneering, spindle for forming tubes of, W. Parker. Vine securing device, J. Stangl. Violins, chin holder for, L. Lowenthal. Vise, J. Ernst Wagon body, L. T. Clason. Wall paper, C. H. Prevost. Wash stand and bracket, combined, C. H. Haw kins Watch, repeating, G. Aubert Water closet seat, M. W. Griswold. Water pipes, anti-freezing device for, B. M. Harney. Water pipes, electrical apparatus for voiding Kent & Orr Weather boards, adjustable supporting bracke for, C. Eby. Weather strip, C. W. Gift. Wells, casing for gas or oil, T. A. Gillespie. Whiffietree iron, W. A. Slappey. Windmill, H. Reynolds. Wire nail, C. D. Rogers. Wood burning furnace, J. Montgomery. Yarns in cops, process of and apparatus for dye ing, scouring, bleaching, and otherwise treat ing, A. Graemiger.	8 368,844 8 368,837 368,919 368,920 368,771 368,606 368,790 368,893 368,575 368,636 368,790 368,830 368,717 368,636 368,636 368,830 368,717

Rug, J. Pegel	17,653
Sad iron, H. P. Carver	
Stove, heating, E. W. Anthony	17.641
Frimming, B. Lipper	17,649
Frimming, B. Lipper	17,664
TRADE MARKS.	
Album, photograph, A. J. Holman & Co	14,701
Cigars, J. N. Gregory	14,691
Corsets and corset clasps, E. Schweinburg	14,705
Cotton seed, J. P. Sawtell	
Face powder, M. C. Walter	14,706
Flour, Eckhart & Swan	14,699
Horse blankets, W. Ayres & Sons	14,696
Perspiration absorbent in the form of a powder,	
Clemens Manufacturing Company	14,698
Perspiration powders, J. M. Hawley	14,700
Pills, T. Beecham	14,689
Pills, J. H. Pendieton	14,702
Pills, Radway & Company	14,704
Pliant material having an ornamental surface in	
low relief, L. Prang & Co	14,709
Rubber clothing, Boston Rubber Company	14,697
Salts, smelling, W. S. Thomson	14,694
Tea, Japan, Bell, Conrad & Co	
Watch movements which have been adjusted only	
to heat and cold, E. Howard Watch and Clock	

Canadian Patents may now be obtained by the ventors 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 full indirections sidiress. Mans & Co., 361 Broadway, New York. Other foreign patents may also be obtained.

Advertisements.

Inside l'age, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. Hack Page, each insertion - - - 51.00 n line. The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is ast in agate type. Engravings may head advertisement 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.



EXCELLENT BLACK COPIES of anything written or drawn with any Pen (or Type Writer) by the Patent Only equaled by Company Specimens Free.

Autocopyist Co. 166 William Street, New York.

EXPANSION OF METALS.—DESCRIPtion of Mr. Evrard's apparatus for studying the expansion of metals and for showing the instant at which the retardation of such expansion occurs. Illustrated with figures. Contained in SCIENTIFIT. AMERICAN SUPPLEMENT, No. 599. Price il cents. To be had at this office, and from all newsdealers.

ZA HAND MACHINERY N.Y. Machinery Depot. Fridge Store No. 18, Frankfort Street, N. Y.

DRIVING BELTS .- A PAPER BY DRIVING BRITS.—A PAPER BI John Tulis, discussing the comparative value of various kinds of heiting. Main driving bets. Pafent leather chain belting. Hair-twist belts. Cotton belts. Leather topes. With 3 engravings. Contained in Scirroff of American Supermann. No. 502. Price 10 cents. To be had at this office and from all newsdealers.



INGERSOLL ROCK DRILL CO.,
10 PARK PLACE, NEW YORK.
Improved "Eclipse"
ROCK DRILLS,
For Mining, Tunneling, ShaftSinking, Quarrying, Submarine
drilling, and for all kinds of rock excavation.
"Straight Line" AIR COMPRESSORS, Boilers, Steam and Horse Power
Hoists, Electric Blasting Batteries
and General Mining Machinery,
Send for full descriptive Catalogue.



CLIMATE IN ITS RELATION TO Itsalth.—By G. V. Poore, M.D. Three Lectures delivered before the Society of Arts. Lecture I. The composition of the air, effect of molsture on health. Lecture I. The composition of the air, effect of molsture on health. Lecture I. The focility matter in the sir, and its connection with infectious diseases. Lecture 3. Pathisis, mountain climates, malaris. Contained in Scientific American Supplies Malaris. Contained in Scientific American Asset. Price 10 cents each, or 50 cents for the series. To be had at this office, and from all newsdealers.

Steam! Steam!

We build Automatic Engines from 2 to 200 H. P., equal to anything in market,

A Large Lot of 2, 3 and 4-H. Engines With or without boilers, low for cash.

B. W. PAYNE & SONS,

Elmira, N. Y.

AMATEUR SMITH'S WORK -A CONdensed description of the various smith's tools and their uses, together with a few practical hints on the management of iron and steel. With & figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 359. Price 10 cents. To be had at this office and from all newsdealers.

FAST AUTOMATIC CO., 2 New Chambers 8t., N. Y.

SCIENTIFIC AMERICAN SUPPLE-MENT. Any desired back number of the SCIENTIFIC AMERICAN SUPPLEMENT can be had at this office for locents. Also to be had of newsdealers in all parts of the country.



ARTESIAN WELLS.-A PAPER BY W. Dailey, describing the method of cribing and ing artesian wells as practised in the United States. isstrated with 45 figures of tools and appliances. Consending the Control of the Con tained in SCIES 506. Price 10 call newsdealers.

\$10.00 to \$50.00 per night. A light and proness. Magic Lanterns and Views of popular subjects. Catalogues on application. Part 1 Optical, 2
Mathematical, 3 Moteorological, 4 Magic Lanterns, etc.
L. MANASSE, 88 Madison Screet, Chicago, 11i.

EDUCATION OF THE AMERICAN Citisen.—A lecture by Prof. R. H. Thurston on the thems: "How may we heat aid in those mighty social work that have been and those themselves and those themselves are those mighty roomes of a race toward in SCIENTIFIC AMERICAN SUPPLEMENT, No. 524. Frice 10 cents. To be had at this office and from all newsdeelers.



POWER. ELECTRIC LICHT AND Edoo System of Are and Incandescent Lighting. Direct or in connection with the Storage Batteries of the Electrical Accumulator Co. Dynamos, Moters, Lamps, Batteries, and General Ricc-trical Supplies. Electro-Dynamic Company, 2M Carter St., Philadelphia.