ENGINEERING INVENTIONS.

A car coupling has been patented by Mr. Robert Wilson, of Grubville, Mo. This invention covers a novel combination and arrangement of parts in which can be used with the ordinary form of link if desired.

Mr. Mortimer S. Rexford, of Norman, Dakota. It is a other and connected by circulating pipes at the sides, and having the grate and fire chamber between them, being designed to occupy but little room, have a large fire space, and also include the advantages of a feed water heater.

A danger signal for bridges has been night time, to notify a moving train of the burning of a | to be easy riding and free of horse motion. bridge or the destruction of the roadbed by a washout or snow slide, etc.

A railway rail crossing has been patented by Mr. James Rice, of Prairie Creek, Ind. It is intended to take the place of the stock guard ordinarily employed, being of simple construction and designed to normally lie flat between the tracks and at their sides, so that cars may pass without interruption, while it will effectually prevent stock from escaping up or own the track.

AGRICULTURAL INVENTIONS.

A grain adjuster for binders has been patented by Mr. Frederich E. R. Malke, of Christney, Ind. It is an appliance for evening up grain delivered to the binding table of a harvesting machine, and the invention covers novel features in its construction and the arrangement of parts.

A mower has been patented by Mr. Albert L. Quilliam, of Chateaugay, N. Y. This invention covers an improvement in mowers, having two cutter bars which reciprocate in opposite directions simultaneously, and is designed to afford a construction of machine calculated to work perfectly in the field and be of very light draught.

A bran remover has been patented by Mr. George W. H. Safely, of New Orleans, La. It is for removing the bran from rice and other grain after hulling, there being a shaft journaled vertically in a vessel containing the grain, in connection with a screw having threads downwardly inclined, whereby the grain is carried rapidly downward and such circulation is secured as to remove the bran.

A plow has been patented by Mr. Thomas A. Blanchard, of Appling, Ga. It is so constructed as to facilitate the vertical adjustment of the plow mouldboard and sweeps relatively to the plow beam, to regulate the depth at which the plow shall work in the ground, and provides for setting the sweeps at different angles to the line of draught and for adjusting their faces at varying vertical resistances to the soil, while the handles may be easily adjusted to the height of the plowman.

MISCELLANEOUS INVENTIONS.

An improvement in suspenders has been patented by Mr. Jacob Katzenberg, of New York City. All buckles and metal pieces at the front, which soil and wear the shirt, are dispensed with, and the metal at the back is reduced to a minimum, the straps being adjusted as to length by buckles at the back.

A pump has been patented by Mr. John B. Drake, of Goshen, Ind. A crank arm is pivotally connected with the pitman carrying the plunger, a shaft turning in the pump head carrying the i 15. Design for a porter's lodge at North Andover, crank arm, while an arm secured to the outer end of the shaft has three crank pins, one adapted to be connected with the windmill rod, a pump handle being secured to the other two.

A burglar alarm has been patented by Messrs. Scott C. Freeman and John B. Soward, of 18. Nevada, Mo. The invention consists of a novel con struction and combination of parts whereby, when a window or door attached to the device is opened, a bell or bells will be caused to ring until stopped by an inmate of the house, or until the power of the device is exhausted.

A feathering paddle wheel has been patented by Mr. Robert J. Jones, of Carrollton, Washington Ter. It is designed to be operated the full depth of the vessel, and to avoid loss of power and steam by being thrown out of the water when the vessel lurches in a rough sea, the invention covering various novel features of construction and the combination of

A truck has been patented by Messrs. William J. Kennedy and Louis A. De Mayo, of Jersey City, N. J. The invention consists in the novel construction of the standards adapted to receive the carrier, and in the peculiar bearings of the carrier, so that the load may be easily and quickly dumped without removing the carrier, or the carrier may be readily de

A ship's log has been patented by Mr. Eugene E. Haskell, of Forestville, N. Y. It is an instrument to be suspended by a cable and carrying a propeller wheel, whose revolutions, according to the rate of progress through the water, will make and break electric contacts, which will be recorded on a register to indicate the number of revolutions per minute, whereby the speed of a vessel may be determined.

A wheel has been patented by Mr. Austin J. Hanks, of Wilmington, Ohio. This invention relates to improvements in what are known as "suspension wheels," and the hub is made up of two pairs of disks, the inner disks being formed with corks, and the outer disks with ribs or flanges to serve as supports

for the corks, with other novel features, making a wheel especially designed for tricycles, and adapted for use with any light vehicle.

A running gear for vehicles has been a coupler designed to be automatic in operation, and patented by Mr. Alfred W. Johnson, of New Brunswick, N. J. This invention covers devices whereby both the front and rear axles are fitted to swivel or turn centrally of their length, whereby greater flexi-A steam boiler has been patented by bility is given to the vehicle, and the wheels of the two axles are made to skew in common when turning the twin cylindrical boiler, with one cylinder above the vehicle, the axles carrying the wheels simultaneously swiveling in opposite directions.

A road cart has been patented by Mr. Wilber M. McCrossen, of West Branch, Mich. The through springs on the dropped portion, while the N. J.

The Pond Machine Tool Co., Grant Ave., Plainfield, thills are fitted at their rear end loosely on the order. thills are fitted at their rear end loosely on the axle, patented by Mr. Milon O. Godding, of Monrovia, Cal. and to the thills, adjacent to the front end of the body, The invention covers novel tripping devices combined | are secured front springs incased in barrels depending with a falling signal, and also means for exploding a from the thills, with other novel features, making a cartridge, to permit the signal to be made known in the cart easy to get into and out of, and which is designed

> A valve mechanism for sewerage systems forms the subject of two patents issued to Mr. Charles H. Shepherd, of New York City. These inventions cover improvements on a former patented invention of the same inventor, one being designed to provide devices for retarding the closing of the valve at the end of the sewage pipe, to give the contents of the pipe time to escape before the valve closes, and the other providing mechanism by which the discharge valve of the sewage pipe may be opened or closed, and by which the valve may be held securely in a partly open position in case anything should become lodged between the valve and its seat.

SCIENTIFIC AMERICAN

BUILDING EDITION.

JUNE NUMBER.-(No. 32.)

TABLE OF CONTENTS.

- 1. Elegant plate in colors of a beautiful dwelling at Tuxedo Park, N. J., with floor plans, sheet of details, etc., James Brown Lord, architect.
- 2. Plate in colors of two dwellings costing two thou sand two hundred dollars and two thousand four hundred dollars each, with floor plans, sheet of
- 3. A cottage of field stone and wood, perspective and floor plans.
- 4. Perspective and floor plans for a seaside cottage, cost about five thousand dollars.
- 5. Sketch of a residence at Minneapolis, Minn.
- 6. Perspective view of a small suburban or seaside cottage costing one thousand eight hundred dollars.
- 7. Sketch of the residence of Ex-Gov. Hamilton at Kenwood, Ill.
- 8. Plans and perspective view for a cottage costing, complete, one thousand and fifty dollars.
- 9. A cottage on Prospect Ave. and 165th Street, New York. Perspective and floor plans. Cost, seven
- 10. Floor plans and perspective view for a residence of moderate cost.
- 11. Grand Stairway of the St. Lazare Station, Paris. Half page engraving.
- 12. Tomb in the cemetery of Beville, H. P. Nenot, architect. Half page engraving.
- 13. Full page of illustrations of North St. Paul, Minne-14. Page engraving of the new City Hall, Holyoke,
- Mass.
- Mass. Hartwell & Richardson, architects. Villa. Penmaenmayr Building Estate, North
- Wales. Wm. Dawes, architect. 17. Sketch of an English cottage. E. C. Poole, archi-
- tect. Engraving of the new Consolidated Stock and Petroleum Exchange, Broadway and Exchange Place, New York.
- 19. The Tower of Babel, according to Father Kircher Two engravings.
- Miscellaneous contents: Moses as a sanitarian .- To tell the age of a horse.—The ventilation of thea- $\operatorname{ters}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$ Ivory gloss on wood.—Bricklaying in frosty weather.—Originality in architecture.—Painting and varnishing floors.—The Architect and Builder. -Proceedings of the National Association of Builders.-Senator Stanford's \$100,000 tomb.-Italian marble. - Masonry and cement. - Temple of Jupiter Olympius.—House painting.—Sale of ready made plans,-The Tower of Babel, two engravings.—The Sturtevant system of heating and ventilating buildings, illustrated.—A new boiler for steam or hot water heating, illustrated.—The Para
 SPHERE. By Gaston P. Planté. Paris. gon self-feed rip saw, illustrated.—Gypsum paint. -The Humphrey Pony hand elevator, illustrated. Electrical supplies.—Permanency of color in paint. Mineral wool .- A burglar proof sash lock and ventilator, illustrated.

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 hundred ordinary book pages; forming, practically, a large and splendid MAGAZINE OF ARCHITEC-TURE, richly adorned with elegant plates in colors and with fine engravings, illustrating the most interesting examples of Modern Architectural Construction and allied subjects.

The Fullness, Richness, Cheapness, and Convenience of this work have won for it the Largest Circulation of any Architectural publication in the world. Sold by

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

Business and Personal.

The charge for Insertion under this head is one Donar 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.

For Sale-Patent No. 379,891, improved coffee roaster. Can be used as an ordinary stove for heating and cooking. E. B. Hallings, Box 304, Charleston, S. C.

Lathes for cutting irregular forms. Handle and spoke lathes. I. E. Merritt Co., Lockport, N. Y.

John M. Horr, fret sawyer. North Dana, Mass Wanted-Competent machinists on lathes and plan-

The best Coffee roasters, coolers, stoners, separators,

polishers, scourers, glossing apparatus, milling and peaberry machines: also rice and macaroni machinery, are built by The Hungerford Co., 69 Cortlandt Street

Safety water columns. Cheaper than explosions or burned boilers. For illustrated price list, Reliance Gauge Co., Cleveland, O.

Steam Pipe Covering, Sectional and Plastic. Write for Pamphlet. Jno. A. McConnell & Co., 69 Water St., Pittsburgh, Pa.

The Diamond Prospecting Co., 74 and 76 W. Lake St., Chicago, Ill., general agents for the Sullivan diamond prospecting drills.

For the latest improved diamond prospecting drills, address the M. C. Bullock Mfg. Co., 138 Jackson St. Chicago, Ill.

Nickel Plating.-Manufacturers of pure nickel anodes, pure nickel salts, polishing compositions, etc. \$100 "Little Wonder." A perfect Electro Plating Machine. Agents 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.

Perforated metals of all kinds for all purposes. The Robert Aitchison Perforated Metal Co., Chicago, Ill.

The Railroad Gazette, handsomely illustrated, published weekly, at 73 Broadway, New York. Speci 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, steamand power type. This catalogue will be mailed free of charge on application.

Link Belting and Wheels. Link Belt M. Co., Chicago. Iron Planer, Lathe, Drill, and other machine tools of modern design. New Haven Mfg. Co., New Haven, Conn.

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J Supplement Catalogue.—Persons in pursuit of information 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 embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co., Publishers, New York.

The Holly Manufacturing Co., of Lockport, N. Y., will send their pamphlet, describing water works machinery, and containing reports of tests, on application.

Lockwood's Dictionary of Terms used in the practice of Mechanical Engineering, embracing those current in the drawing office, pattern shop, foundry, fitting, turn ing, smith's and boiler shop, etc., comprising over 6,000 definitions. Edited by a foreman patternmaker. 1888. Price, \$3.00. For sale by Munn & Co., 361 Broadway, New York.

Steam Hammers, Improved Hydraulic Jacks, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

60,000 Emerson's 1887 P Book of superior saws, with Supplement, sent free to all Sawyers and Lumbermen Address Emerson, Smith & Co., Limited, Beaver Falls, Pa., U. S. A.

Friction Clutch Pulleys. The D. Frisbie Co., N.Y. city. Veneer machines, with latest improvements. Farrel Fdry. Mach. Co., Arsonia. Conn. Send for circular.

"How to Keep Boilers Clean." Send your address for free 85 page book. Jas. C. Hotchkiss, 120 Liberty St., N. Y.

For best quality, order your steel castings from the Buffalo Steel Foundry, Buffalo, N. Y.

Woodworking machinery, planers, surfacers, matchers, beaders, etc. Rollstone Machine Co., Fitchburg.

"New Drill Chuck," holding straight taper or square shanks. Address Standard Tool Co. Cleveland, O., mfrs. of twist drills, reamers, and special tools.

Duplex Steam Pumps. Volker & Felthousen Co., Buffalo, N. Y.

Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa

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

NEW BOOKS AND PUBLICATIONS

J. B. Ballière et Fils. 1888. Pp. 323.

In this attractively printed and well illustrated colume are contained descriptions of many phenomena of atmospheric electricity. Lightning strokes and allied manifestations are fully discussed, and their nature elucidated by comparison with the phenomena of high tension currents. These experimentsperformed with the intense and high voltage currents produced by storage batteries are already a classic of the science

A map of the United States, 40 by 60 inches, mounted on rollers, and very convenient for office use, has been published by Messrs. Levick & Levick, of No. 15 State Street. New York City. On its reverse side is a large county map of the Pacific States and of Mexico.

Any of the above books may be purchased through this office. Send for new book catalogue just published.

Address Munn & Co., 361 Broadway, New York.



HINTS TO CORRESPONDENTS

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information, and not for publication.

References to former articles or answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all, either by letter or in this department, each must take his turn.

Special Writen Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of

Books referred to promptly supplied on receipt of

Minerala sent for examination should be distinctly marked or labeled.

(1) B. S. B. (Col.) desires a recipe for aking good cider from boiled cider. We can get the boiled or condensed cider here, but it is hard to get apples in this country. A. We cannot. Boiled cider, in our experience, is used chiefly for cooking purposes. The following makes somewhat of a substitute for cider. Water 1 gallon, common sugar 1 pound, tartaric acid 🔏 ounce, yeast 1 tablespoonful; shake well, make in the evening, keep cool, and it will be fit to use next day.

(2) I. H. F. writes to F. B. P. (39), who inquires for a remedy for removal of warts. With a match or similar small stick, apply several times strong nitric acid to the center of wart, which can easily be done in such manner as to avoid touching the tender skin around the wart. Let dry, and after a day or two repeat the operation, after which the wart will disappear. Should the acid reach tender point, through the wart, cease the application and at once apply a stream of cold water. I have succeeded with this several times.

(3) C. W. D. writes: Our fishermen in Lake Erie fish in water 500 ft. deep, and on their nets use floats of white cedar about 31/2 in. and 11/2 in. diameter, with a 3/8 in. hole through the center. These floats soon get water-soaked at that great depth, and are useless. How can that best be prevented, so that they will retain their buoyancy? A. We suggest boiling the floats in paraffine

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

June 19, 1888,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

	Air brake valve, H. Guels	384,686
	Alarm. See Burglar alarm. Elevator alarm. Alarm bolt, E. Harmon	384.761
.	Alarm bolt for doors, E. Harmon	384.760
)	Alloy, C. A. Paillard	
.	Alloy, C. W. Ward	384,731
1	Animal or other power, J. Bechtold	384,603
i	Animal trap, Devolld & Devoll	
i	Anti-friction compound, T. J. Mayall	
İ	Atomizer, J. J. Ochs	384,777
. :	Back band hook, S. Ward	
ľ	Bag lock, T. W. Harrison	384,638
	Barrel making machine, W. T. Vale	384 730
	Bearing, horizontal thrust, A. C. Rice	384.93
ŀ	Beating-out machine, J. C. Cutcheon	
1	Bed bottom spring, H. Myers	
į	Decimie, E. D. Allmstrong	384,819
	Beehive, J. H. Howe	
1	Billiard cue, W. H. Fesler	
۱	Bleaching apparatus, W. R. Phillips	384,867
Į	Boiler. See Steam boiler. Bolt. See Alarm bolt.	
1	Book, blank, J. M. Rose	384 433
ļ	Book cover, T. Kelly	384,697
٠.	Book, scrap. H. Crocker	384,746
	Boot or shoe heel, C. H. Martin	
	Boring machine, F. E. Keyes	
•	Bottle stopper, W. A. Caswell Box. See Letter box. Strong box.	304,824
,	Brake. See Car brake.	
	Bran remover, G. W. H. Safely	384,719
٠.	Brick machine, P. L. Simpson	
1		384,755
1	Buckle, E. A. Smith Burglar alarm, Freeman & Soward	384,936
1	Burner. See Lamp burner.	384,732
	Burnishing or trimming tool. Fowler & Warren	384,902
1	Bustle, J. E. Hogsett	
1	Bustle, A. H. Jackson	
	Buttonhole cutter, G. W. Peters	
١	Buttonhole cutter, W. P. Vrooman	38 4, 653
	Cable roads chain grip for, W. Heckert	384.689
	Camera. See Photographic camera.	
. :	Can. See Oil can.	
- :	Can opener, J. Blakeslee	384,759
	Cane, umbrella, and camp stool, combined, M. Schiff	384,500
l	Car brake, J. H. Robertson	384.870
ı	Car coupling, J. G. E. Armeah	384,671
l	Car coupling. W. L. Braddock	384,606
•	Car coupling, M. T. Broady	
ı	Car coupling, S. C. Carroll	384,889
l	Car coupling, R. Wilson	
1	Car couplings, locking lever for, F. W. Parsons	384,779
	Car, dump, J. Odorizzi	384.708
)	Car heater. E. Andrews	
r	Car, poultry, W. P. Jenkins	
5	Car, stock, J. F. Elder	
3	Car, stock, R. H. Ripley	384,931
3	Car wheel, F. G. Myers	
,	C. Brower	384,676

Cars, link and pin holder for, C. L. Ward 384,655

Carpet stretcher, C. C. F. Nieschang...... Carrier. See Parcel carrier. Sheaf carrier.

12	
Cart. road, C. L. Barrett	Lamp burner, A. Cautius
Hopkins 384,892 Caster, E. G. Asmus 384,896 Caster, furniture, W. E. Gard 384,837 Ceiling, fireproof, P. B. Wight 384,947	Wood 334,815 Lantern guard, L. F. Betts 384,921 Lasting jack, G. H. Clark 384,891 Latch, A. H. Jones 384,895
Centrifugal machine, F. H. Richards 384,718 Chair, J. R. Brott 384,887 Chair, W. I. Bunker 384,608	Lawn sprinkler, W. W. Lee. 384,699 Letter box, J. W. Langford. 384,698 Lever, compensating spring, R. Clarke. 384,610
Chairs, spring attachment for rocking, A. B. Stevens 384,647 Check rein hook, R. Mason 384,559	Life saving device, E. D. Moore
Chuck, drill, R. J. Pratt	Lock. See Bag lock. Nut lock. Time lock. Logs, machinery for cutting, J. J. Hayes
Cleaner. See Seed cleaner. Closet. See Dry closet. Clothes drier, W. L. Gale	Oldfield 384,934 Mail pouch, G. J. Bedford 384,736 Magnetic separator, M. H. Smith 384,845
Coat adjuster, R. & O. Lacourse	Measuring device for ice cream and other similar substances, T. A. Naylor
Combing machine, Pickles & Whitehead	Metals from speiss, obtaining the precious, L. W. 384,652 Davies. 384,771 Micrometer gauge, J. A. MacDonald. 384,771 Mill. See Grinding mill. Roller mill.
Cork extractor, R. B. Gilchrist. 384,839 Corset, C. A. Griswold (r). 10,939 Cotton, machine for opening, H. A. Davis. 384,826	Mills, factories, etc., apparatus for moistening the atmosphere in, A. Koechlin
Counter illuminating room, E. Francis	Mirror, folding, P. Wiederer 384,809 Motor. See Gas motor. Motor, J. B. Erwin 384,612
Cuff holder. A. W. Sawyer 384,722 Cultivator and seeder, disk, B. C. Dorsey 384,748 Curry comb, D. P. Tipton 384,798 to 384,800 Cutter See Butter below the learning of the company of the c	Mower, A. L. Quilliam
Cutter. See Buttonhole cutter. Metal cutter. Dental tool, J. P. Morris	Scribner 384,684 Nail assorting machine, E. B. Allen 384,735 Nut lock, L. Anderson 384,885 Nut lock, A. B. Kerr 384,676
Distilling fatty acids, apparatus for, P. Stickney 384,725 Door check, R. A. Reisse	Oil, apparatus for burning crude petroleum, R. W. Smith
House, Jr	Oilcloth exhibitor and stand, Hilleary & Poultor 384,626 Oils from crude spirits, removing fusel, J. Penitta
Drier. See Clothes drier. Drill blade, self-expanding, T. & O. Herberg	Oiler, P. D. Hay 384,762 Organ, reed, M. Clark 384,609 Package and preparing the same, food, H. Salzer 384,720 Pan. See Evaporating pan.
and exhibiting, W. Doerflinger	Paper, bluing, G. H. Weiss
Electric machines, commutator for dynamo, J. J. Wood	
Elevator. See Hydraulic elevator. Elevator alarm, J. Einig	Photogenic powder, H. G. Piffard
Equalizer, four horse, Tyler & Thomas 384,652 Evaporating pan, T. Makemson 384,772 Exhaust, means for utilizing, S. Wolfson 384,733	lin
Extract of meat, liquid. S. M. Caffyn	Pipe. See Tobacco pipe. Pipe conduit, underground, T. J. Young
Fare box, chute, W. S. Wales 384,654 Faucet, K. H. Pedrick 384,866 Faucets, registering attachment for measuring, 384,805 White & Benson 384,805	Plane, A. S. Haynes. 384,834 Planter, corn. J. Fehrer. 384,534 Plow, T. A. Blanchard 384,740 Plume, tassel, etc., R. W. E. Aldrich 384,734
Feed water heater, D. Stark. 384,937 Fence gate, A. Shepherd. 284,793 Fence, hedge, J. H. Racer. 384,713	Portable engine, Miller & Hogan 384,322 Potato digger, C. Roberts 384,641
Fibers of plants, machine for washing out the, C. Johnson	Projectile, E. L. Zalinski
Fifth wheel, F. Lines	Pulley, A. P. Sibley 284,871 Pulley, friction clutch, A. P. Kjoller 384,915 Pump, H. M. Close 384,679 Pump, J. B. Drake 384,749
Fire extinguisher for car heaters, G. W. Robinson	Pump, J. A. Murray 384,706 Pump, J. Stevens 384,648 Pump, force, H. M. Lourie 384,633
Fire lighter, W. Harles 384,842 Fish trap, spring, G. H. Keller 384,858 Fishing reel, A. F. Boardman 384,672	Railway and water tobogganing apparatus, inclined, R. A. Harrington
Fishing reel, C. K. Bradford	Railway, electric, R. M. Hunter. .384,908 to 384,912 Railway, elevated, T. J. Mayall .384,921 Railway frog, T. A. Griffin .384,617 Bailway rail crossing, J. Rice .384,717
dall 384,766 Forging die, H. H. Forsyth 384,751 Fork guard, F. C. Feicker 384,900	
Fruit bleaching apparatus, A. Todd	Railways, automatic switch for, J. M. Swem
Fuse, marreto-electric, E. L. Zalinski 384,662 Fuse, shell, E. L. Zalinski 384,664 Gauge. See Micrometer gauge. Sirup gauge. Game counter, F. G. Nash 384,707	Reel. See Fishing reel. Reflector, window, C. G. A. F. W. E. Pihl
Gas lighting device and gas cock, electric, Tag & Smith 384,796 Gas motor, R. Boeklen 384,673	Roller mill, J. D. Mawhood
Gate. See Fence gate. 384,750 Generator. See Steam generator. 284,750	Ruby pin setter, F. Hyde
Grading machine, road. J. R. Dawson. 334,894 Grain adjuster for binders, F. E. R. Malke. 384,702 Grain separator, F'. Melkersman. 384,861 Grate bar, R. Thompson 384,729	Sad iron and plate heater, B. Shearer 384,723 Saddle, W. Andrews 384,600 Saddle and yoke, double harness, L. A. Mancini. 384,610 Sash cord fastener, L. Strasser 384,649
Grinding machine, F. A. Shoemaker	Sash holder, I. Brokaw 384,607 Saw filing device, E. D. Eaton 384,829 Saw guide, J. W. Maxwell 384,773
Gun carriage, L. N. Tonns 384,942 Hammering machinery actuated by explosive gaseous mixtures, C. W. Pinkney 384,869	Saw handle attachment, L. T. Blegen 384,741 Saws, etc., machine for sharpening, C. S. Farrar 584,613
Hammock spreader, T. B. Thomas 384,728 Hanger. See Hat hanger. Hat hanger, S. L. Drake 384,897 Heater. See Car heater. Feed water heater. Sad	Selling machine, F. M. Leavitt
iron and plate heater. Water heater. Satt Heel stiffener machine, G. A. Fullerton	rator. Shafts, pulleys, etc., coupling for, B. L. William- son
Holder. See Cuft holder. Photographic plate holder. Sash holder. Ticket holder. Hook. See Back band hook. Check rein hook.	Sheaf carrier, J. Miller
Hot air furnace, G. D. Sanford 384,789 Hydraulic elevator, W. O'Keefe 384,864 Indicator. See Cash indicator.	Shell for high explosives, E. L. Zalinski. 384,661 ! Shoe, W. B. Hill. 384,645 Signal system, automatic electric block, Williams
Ingot bars apparatus for breaking steel, W. R. Hinsdale	Williams & Lucock
Injector, E. J. Young et al. 384,666 Ink supplying device, H. Esser 384,899 Iron. See Smoothing and polishing iron.	Sirup gauge, J. Conner
Iron, converter for refining molten, l. G. Johnson 384,628 Iron with air, refining, R. P. Wilson	Smoothing and polishing iron, combined, W. D. Gold
Kiln. See Lime kiln. Kiln for burning hydraulic cement, C. R. Gostling 384,905	Soda, manufacture of bicarbonate of, M. R. Wood

amp and cigar cutter, combined, O. Volkmann		Spinning machines, kink preventer for silk, J. A.
amp burner, A. Cautius	384,744 384,817	Chapman
amp socket and switch, incandescent, J. J. Wood		Spring. See Vehicle spring. Sprinkler. See Lawn sprinkler.
antern guard, L. F. Bettsasting jack, G. H. Clark	384,891	Spur, A. McManus Stand. See Switch stand.
atch, A. H. Jonesawn sprinkler, W. W. Lee		Stave cutting machine, barrel, G. Rehfuss et al Steam boiler, M. S. Rexford
etter box, J. W. Langfordever, compensating spring, R. Clarke	384,610	Steam boiler, C. H. Twist
ife saving device, E. D. Mooreime kıln, J. W. Devling		Steam generator, E. H. Thompson Steam regulator, J. W. Taylor
iquid vaporizing apparatus, J. M. Krieser ock. See Bag lock. Nut lock. Time lock.	384,768	Steel or steely iron, tempering, H. Schneider Stone sawing machines, sand and water dis-
ogs, machinery for cutting, J. J. Hayes oom picking mechanism, S.'& S. M. Hamblin		tributor for, J. H. Frenier Stopper. See Bottle stopper.
ooms, electric stopping mechanism for, Rush & Oldfield		Stove, gas. A. S. Dinsmore Stove, oil, P. J. Grinberg
ail pouch, G. J. Bedfordagnetic separator, M. H. Smith	384.736	Stoves, ventilating flue for, W. J. Keep
easuring device for ice cream and other similar substances, T. A. Naylor		Strong box or coffer, W. C. Kidney
etal cutter, A. C. Irvineetals from speiss, obtaining the precious, L. W.		Schroeder
Daviesicrometer gauge, J. A. MacDonald.		Supply check and waste pipe valve, J. Faulkner Switch stand, W. A. Redding
ill. See Grinding mill. Roller mill. ills, factories, etc., apparatus for moistening the		Table and lamp, combined, J. Kintz Thermometer, oven, J. Steidham
atmosphere in, A. Koechlin		Ticket holder, H. Fenn
irror, P. Wiedererirror, folding, P. Wiederer		Time lock, electro-magnetic, C. J. Kintner Timepiece, C. Bickford
otor. See Gas motor. otor, J. B. Erwin		Timepiece escapements, banking device for, L. Aeby
ower, A. L. Quilliamower, lawn, I. W. Richards		Tire shrinker and expander, H. G. Cady Tire upsetter, W. M. Palmer
ultiple switch board testing apparatus, C. E. Scribner		Tobacco pipe, Darling & Free Toll register, J. K. Stewart
ail assorting machine, E. R. Allenut lock, L. Anderson	384,885	Tooth, artificial, E. A. Floyd Toy locomotive, J. S. Wilkins, Jr
ut lock, A. B. Kerril, apparatus for burning crude petroleum, R.	384,767	Trap. See Animal trap. Fish trap. Tray for collecting coin, S. B. Pratt
W. Smithil can, F. D. Walpole		Truss, C. Cluthe
ilcloth exhibitor and stand, Hilleary & Poultor		Upholstery tufts, manufacture of, G. Doolittle Valve, E. F. Williams
Penittaller, P. D. Hay		Valve, steam engine, J. E. McIntosh Valve, straight-way, H. P. Hood
rgan, reed, M. Clarkackage and preparing the same, food, H. Salzer.		Valve.straight-way stop, H. Hall Vaporizer, G. M. Shermann
an. See Evaporating pan. aper, bluing, G. H. Weiss		Vegetable slicer, V. Bissig. Vehicle spring, W. C. Perry.
aper service machine, roll, K. O. St. John	384,877	Vehicle steps, scraper attachment for, O. Zistel
awl and ratchet coupling for bit braces, etc., H. N. Parker		Vehicle, endless plateway for wheeled, H. G. Tip-
endant setting, J. T. Joycehotogenic powder, H. G. Piffard	384,629	ping. Velocipede, F. Rourk.
hotographic cabinet, F. A. Garrisonhotographic camera, H. Swain	384,754	Velocipede, G. T. Warwick
hotographic flash light apparatus, T. H. McCol-	i	Wagon bolster, J. Haish
hotographic plate holder, M. Flammang	384,835	Wash tub, cement, C. Wesely
iano action, upright, P. Krumscheidipe. See Tobacco pipe.	·	Watch case, E. F. Hefferman
ipe conduit, underground, T. J. Youngipe, tube, or shell extractor, W. T. Scott	384,791	Watch, hairspring stud, L. Aeby
lane, A. S. Hayneslanter, corn. J. Fehrer	384,\$34	Water cooler and filter, G. Van der Hylen Water feeder, C. A. Southwick
low, T. A. Blanchardlume, tassel, etc., R. W. E. Aldrich		Water heater, C. G. Jewett
ortable engine, Miller & Hoganotato digger, C. Roberts		Water wheel, current, J. H. Knight
owder. See Photogenic powder. ower. See Animal or other power.		Weeding tool, C. Maynard
reserving food, H. Salzerrojectile, E. L. Zalinski		Weighing machine for grain, automatic, D. West. Wheel. See Car wheel. Fifth wheel. Vehicle
ulley, A. P. Sibleyulley, friction clutch, A. P. Kjoller		wheel. Water wheel. Wheel, A. J. Hanks
ump, H. M. Close384,678, ump, J. B. Drake384	384,679	Wheels, means for securing spokes in metal, W. P. Bettendorf.
ump, J. A. Murrayump, J. Stevens	384,706	Whip socket, J. F. Bower. Windmill, J. B. Gorrell.
ump, force, H. M. Lourieailway and water tobogganing apparatus, in-	384,63 3	Wire stretching machine, C. V. Pugh
clined, R. A. Harrington	384,843	Wrench, B. T. Bryan
ailway, electric, R. M. Hunter384,908 to ailway, elevated, T. J. Mayall	384,912	tion of clouded, J. F. Henry
ailway frog, T. A. Griffin	384.617	ed, J. F. Henry
ailway signaling, Edison & Gillilandailway tie, metallic, J. Reese	384,830	DEGLONG
ailway track, J. Haish	384,620	DESIGNS. Badge, P. D. Keyser
ailways, automatic switch for, J. M. Swem ailways, guard rail and insulator for electric, H.		Basque, H. F. Duke Bottle, W. M. Garton
A. Foster		Bottle stopper, S. P. Weld
teflector, window, C. G. A. F. W. E. Pihl tegister. See Toll register.	002,102	Fabric, B. H. Miller Gown, tea, E. Moran
egulator. See Steam regulator.		Landon had D. T. Diach
tolling metal articles to form, machine for, C. F. Tebbetts	384,878	Rug, A. Petzold
tounding-out machine, V. H. Whittakertubber boots, strap for, F. A. Joseph	384,914	Spool cabinet, E. R. Bullock
tuby pin setter, F. Hydead iron and plate heater, B. Shearer	384,723	Thermometer back, H. L. Weiland Type, font of printing, E. Lauschke
addle, W. Andrewsaddle and yoke, double harness, L. A. Mancini		
ash cord fastener, L. Strasserash holder, I. Brokaw		TRADE MARKS. Beer, ale, and porter, J. L. Straus & Bro
aw filing device, E. D. Eaton aw guide, J. W. Maxwell		Boilers, safety fusible plugs for, G. Van Wagener Cheroots, cigars, and cigarettes, P. Whitlock
aw handle attachment, L. T'. Blegenaws, etc., machine for sharpening, C. S. Farrar	384,741	Copper, refined, Orford Copper Company15,61' Corsets, Shepard, Norwell & Co
eed cleaner, cotton, Weatherhead & Cochran elling machine, F. M. Leavitt	384.803	Dress shields, A. H. Brinkmann
eparating machine, N. W. Holteparator. See Grain separator. Magnetic sepa-	384,950	Embalming fluid, E. F. Hill
rator. hafts, pulleys, etc., coupling for, B. L. William-		Nets, leather fly, D. Fishbeck & Son
son	384,812	Silver, useful or ornamental articles made of solid Howard & Son
hawl strap and fire escape, Lee & Acton heaf carrier, J. Miller	384,862	Sirup for effervescing and other drinks, flavoring J. H. Barker & Co
hell, E. L. Zalınskihell for high explosives, W. T. Smithhell for high explosives, E. L. Zelinski.	384,646	Soap, Mexican Amollia Soap Company Soap powders, Strassheim & Jaeger
hell for high explosives, E. L. Zalinskihoe, W. B. Hill		Tools, edge, A. W. Wills & Son
ignal system, automatic electric block, Williams & Lucock		Whisky, Aurora Distilling Company
	384,810	Whisky, Aurora Distilling Company
ignals, apparatus for operating automatic block. Williams & Lucock	384,810 384,811	A printed copy of the specification and dra
ignals, apparatus for operating automatic block	384,810 384,811 384,792 384,680	A printed copy of the specification and dra any patent in the foregoing list will be furnishe this office for 25 cents. In ordering please sta

1		
4	Spinning machines, kink preventer for silk, J. A. Chapman	394 900
7	Spools, manufacturing, E. P. Brownell	384.677
	Spring. See Vehicle spring.	,
15	Sprinkler. See Lawn sprinkler.	
21	Spur, A. McManus	384,774
1 2	Stand. See Switch stand. Stave cutting machine, barrel, G. Rehfuss et al	904 400
99	Steam boiler, M. S. Rexford	
98	Steam boiler, C. H. Twist	
10	Steam generator, J. A. Eno	384,898
23	Steam generator, E. H. Thompson	384,941
95 18	Steam regulator, J. W. Taylor	
i ظ	Steel or steely iron, tempering, H. Schneider Stone sawing machines, sand and water dis-	
3	tributor for, J. H. Frenier	
22	Stopper. See Bottle stopper.	
j	Stove, gas. A. S. Dinsmore	384,689
	Stove, oil, P. J. Grinberg	384.618
36	Stoves, ventilating flue for, W. J. Keep	381,696
5	Strap. See Shawl strap. Strong box or coffer, W. C. Kidney	984.856
76	Sulphuric anhydride, producing, Hanisch &	002,000
4	Sulphuric anhydride, producing, Hanisch & Schroeder	884,841
	Supply check and waste pipe valve, J. Faulkner	884,833
2	Switch stand, W. A. Redding	
71	Table and lamp, combined, J. Kintz	
	Thermometer, oven, J. Steidham Ticket holder, H. Fenn	384,876 884 684
30	Tie. See Railway tie.	002,001
)8	Time lock, electro-magnetic, C. J. Kintner	384,856
19	Timepiece, C. Bickford	384,737
إي	Timepiece escapements, banking device for, L.	
2	Aeby	384,670
12 37	Tire shrinker and expander, H. G. Cady Tire upsetter, W. M. Palmer	
"	Tobacco pipe, Darling & Free	384.681
14 (Toll register, J. K. Stewart	384,938
35	Tooth, artificial, E. A. Floyd	384,83
35	Toy locomotive, J. S. Wilkins, Jr	384,658
37	Trap. See Animal trap. Fish trap.	
73	Tray for collecting coin, S. B. Pratt	384,71
)2	Truss, C. Cluthe	384,61.
26	Upholstery tufts, manufacture of, G. Doolittle	384,896
	Valve, E. F. Williams	384,88
68	Valve, steam engine, J. E. McIntosh Valve, straight-way, H. P. Hood	38 4,63
52 09		
30 20	Valve.straight-way stop, H. Hall Vaporizer, G. M. Shermann	
••	Vegetable slicer, V. Bissig	
04	Vehicle spring, W. C. Perry	384.78
77	Vehicle spring, W. C. Perry Vehicle steps, scraper attachment for, O. Zistel	384,66
75	Vehicle wheel, J. V. Stribling.	384,65
35	Vehicle, endless plateway for wheeled, H. G. Tip- ping	
29	Velocipede, F. Rourk	
27	Velocipede, G. T. Warwick384,945,	384,94
54	Vending apparatus, L. Stollwerck	384,939
10	Wagon bolster, J. Haish	
36	Wagon jack, A. P. Millspaugh	
35	Wall paper exhibitor, M. O. Smith	
17	Watch case, E. F. Hefferman	
	Watch case, R. J. Quigley	
18	Watch, hairspring stud, L. Aeby	
91	Watch, stem winding and setting, L. Aeby	
44 34	Water cooler and filter, G. Van der Hylen	
4 0	Water feeder, C. A. Southwick	384.69
34	Water wheel, Georg & Kleindinst	
22	Water wheel, current, J. H. Knight	384,91
41	Wax end machine, R. M. Macintosh	
	Weeding tool, C. Maynard	
21	Weighing machine, E. Wolner	384,65
33	Wheel. See Car wheel. Fifth wheel. Vehicle	
71	wheel. Water wheel.	
15	Wheel, A. J. Hanks	
79	Wheels, means for securing spokes in metal, W.	
49	P. Bettendorf	
06 48	Whip socket, J. F. Bower	
3 3	Wire stretching machine, C. V. Pugh	384,92
	Wood cutting machine, W. Merril	384,70
43	Wrench, B. T. Bryan	384,74
85	Yarn, machine for making slivers for the produc-	
12 21	tion of clouded, J. F. Henry	
21 17	ed, J. F. Henry	
17		100
3 0		
85	DESIGNS.	
20 51	Badge, P. D. Keyser	. 18.39
-1	Basque, H. F. Duke	
01	Bottle, W. M. Garton	18,39
	Bottle stopper, S. P. Weld	. 18,40
84	Carpet, O. Heinigke	. 10,08

1	Bauge, P. D. Keyser	19,030
٦	Basque, H. F. Duke	18,359
ı '	Bottle, W. M. Garton	18,390
٠,	Bottle stopper, S. P. Weld	18,406
1	Carpet, O. Heinigke	18,392
•	Fabric, B. H. Miller	18,395
	Gown, tea, E. Moran	18,396
a	Lantern body, F. L. Pisch	18,400
	Quilting, C. T. Wagner	
R	Rug, A. Petzold	18,399
7	Sheet metal, ornamentation of, A. I. Griggs	18,391
4	Spool cabinet, E. R. Bullock	18,388
2	Thermometer back, H. L. Weiland	18,405
	Type, font of printing, E. Lauschke	18,394

TRADE MARKS.

	Boilers, safety fusible plugs for, G. Van Wagenen.	15,623
	Cheroots, cigars, and cigarettes, P. Whitlock	15,624
	Copper, refined, Orford Copper Company15,617,	15,61 8
	Corsets, Shepard, Norwell & Co	15,619
	Dress shields, A. H. Brinkmann	15,610
	Embalming fluid, E. F. Hill	15,613
	Horseshoe nails, Simmons Hardware Company	15,620
	Nets, leather fly, D. Fishbeck & Son	15,612
	Ribbons, Johnson, Cowdin & Co	15,615
Į	Silver, useful or ornamental articles made of solid,	
	Howard & Son	15,614
	Sirup for effervescing and other drinks, flavoring,	
	J. H. Barker & Co	15.609
	Soap, Mexican Amollia Soap Company	15,616
	Soap powders, Strassheim & Jaeger	15,621
	Tools, edge, A. W. Wills & Son	15,625
	Whisky, Aurora Distilling Company	15,6 08
	Whisky, H. Corby	15,611
1		

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

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 Kiln. See Lime kin.

Kiln for burning hydraulic cement, C. R. Gostling 384,905

Knitting machine, circular, S. G. Hall. 334,621

Soda, manufacture of bicarbonate of, M. R.

Wood. 384,884

Full instructions address Munn & Co., 361 Broadway, Soldering machine, can, A. D. Coleman 384,825

New York. Other foreign patents may a so be obtained.

Advertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, 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 poust be received at publication office as early as Thursday morning to appear in next issue.

THE STURTEVANT MILL

Unequaled for capacity and durability. Developing an entirely new principle, avoiding the usual wear and tear of machinery. The rock grinding rock, Combined Crusher and Pulverizer for Orea, Cement, Phosphate Rock, and all hard and refractory material.



In use and endorsed by many of the largest manufac-turers. For illustrated circulars and references, Address STUKTEVANT MILL CO., 70 Kilby Street, Boston, Mass.



DELAFIELD'S PAT. SAW CLAMP



NOROTON MFG. WORKS, Noroton, Conn.



A 3) page Catalogue and Price List of New Designs and Patents in CHDCKS just issued by and is sent



THE PHONOGRAPH.—A DETAILED description of the new and improved form of the phonograph just brought out by Edison. With 8 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 632. Price 10 cents. To be had at this office and from all newsdealers.



QUARANTINE SYSTEM OF LOUISI-ana.—By Joseph Holt, M.D. Description of the methods of disinfection practiced. With 4 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 627. Price 10 cents. To be had at this office and from all newsdealers.

HARD RUBBER, PLATINUM, INSULATED COPPER WI INSULATED COPPER WIRE, CASTINGS FOR DYNAMOS.

Catalogues Free to any address.
GOODNOW & WIGHTMAN, Boston, Mass.

COSTS IN MANUFACTURES.—A LECture by H. Metcalfe U. S. A., delivered in the Sibley College course.—An elaboration of a system for the management of factories and employes. A valuable paper. Contained in Scientific American Suppliement, No. 6055. Price 10 cents. To be had at this office and from all newsdealers.



Branch Office and Factory, 203, 205 & 207 Center St., N. Y.

NEWSPAPER APER DERFECT

The Koch Patent File, for preserving newspapers, Magazines, and pamphlets, has been recently improved and price reduced. Subscribers to the SCIENTIFIC AMERICAN SUPPLEMINT can be supplied for the low price of \$1.50 by mail, or \$1.25 at the office of this paper. Heavy board sides; inscription "SCIENTIFIC AMERICAN" in cilt. Necessary for every one who wishes to preserve the paper. Address MUNN & CO., Publishers Scientific American.

ELECTRIC LIGHT AND POWER.

Edge system of Arc and Incandescent Lighting. Direct or in connection with the Storage Batteries of the Electrical Accumulator Co. Dynamos, Motors, Lamps, Batteries, and General Electrical Supplies.

THE ELECTRO DYNAMIC COMPANY, 224 Carter Street, Philadelphia, Pa.