ENGINEERING INVENTIONS

A furnace front for boilers has been patented by Mr. James C. Shuler, of St. Joseph, Mich. The invention consists of a hollow furnace front supporting the front end of the boiler, and connected with its interior by pipes or other suitable means, to prevent waste of heat and serve as a feed water heater.

A car coupling has been patented by Mr. William H. Tibbits, of Crab Orchard, Neb. One end of the coupling link is made thicker than the other, in step shape, with a lateral as well as vertical opening, and in the rear of the main coupling devices are other coupling devices which may be brought into play on a fracture or other mutilation of the main coupling

A method of blasting earth has been patented by Mr. Henry H. Bourne, of Manhattan, Kansas. This invention covers an improvement on a former patented invention of the same inventor, the the hole being first bored and a small cartridge exploded therein, when a tube is inserted with a waterproof pouch, which can be filled with a larger amount of explosive in the pocket before formed to make the blast ing more effective.

AGRICULTURAL INVENTIONS.

A planter has been patented by Mr. Theodore W. Hill, of Smithland, La. Combined with the seed draim or receptacle is a curved cut-off connected to a shaft upon the carrying frame, to prevent the accumulation of the seed at the depositing chutes, with other novel features, the device being especially adapted for depositing in the ground cotton seed, corn and pease

A transplanter for tobacco and other plants has been patented by Mr. Daniel Clow, of Janes ville, Wis. It consists of a wheel with radial pockets to receive the plants, with clamp devices to hold them while moving down to the ground, and other novel features, whereby the plant is placed, earth packed around it, and a quantity of water delivered upon it, in a single operation.

A hay cocking machine has been patented by Messrs. Thomas and Henry Hale and Sylvenous D. Harvey, of Wales, N. Y. It is a simple and omparatively inexpensive machine, to be operated by a single attendant driving the horses, for quickly gathering and cocking hay or other fodder and discharging it on the ground in compact piles for protection against

A combined plow, harrow, and cultivator has been patented by Mr. Franklin P. Sanborn, of Standish, Me. The invention covers novel feature of construction and the combination of parts, whereby with one machine, and the attachments forming parts of it, the soil may be broken and harrowed, and cultivated, at various stages of growth of a large variety of crops, with thoroughness and economy of time and

MISCELLANEOUS INVENTIONS

A textile eyelet for corsets has been pa tented by Mr. Edward K. Warren, of Three Oaks, Mich. The eyelets are made of tape, doubled or bent to form eyes for the assage of the lacing cord or string through them, with novel means for supporting and securing the eyelets to the garment, making a firm and substantial eyelet

A barrel stand has been patented by Mr. Stewart R. Mace. of Moulton. Iowa. This invention provides a swinging or hanging support for barrels, with means for retaining barrels or kegs in position, and for elevating and handling them, whereby liquids may be drawn from them with dispatch and convenience.

A horseshoe has been patented by Mr. Samuel B. Jerome, of New York City. It has several calks struck out of the web of the shoe within the area of its width, forming corresponding pockets in the upper surface of the shoe to receive ointment for medicating the hoof, and also making a shoe which is light and

A paper ruler has been patented by 14. New Church at Stratton. in Hampshire, Eng-ir. George M. Rees. of Brooklyn, N. Y. It consists of land. Mr. George M. Rees, of Brooklyn, N. Y. It consists of two ruling bars running parallel and secured together 15. Design of a Sideboard in Walnut. at their ends, to facilitate the ruling of the bottom edges of pages of a book without turning the book upside down, and prevent blotting of ink on the page when ruling.

A motor for pumps has been patented 18. A City Residence in Mannheim. Werle & Hartmann, Architects. by Mr. William W. Ward, of Eaton, Ohio. This invention covers a simple description of clockwork gearing whereby a pump rod is operated by the falling of a weight by gravity, thus unwinding the rope on a drum to which is attached a prime motor gear wheel, the machine being quite inexpensive to make or set up.

A salve has been patented by Mr. . J. Schaefer, of Kan as City, Mo. It posed of ingredients which undergo a chemical process in compounding to evaporate injurious properties and make a salve which will not heal a sore until all poisonous matter has been discharged, and also efficacious as a plaster, and in all forms of inflammation, burns, etc.

A jug handle has been patented by Messrs. Charles H. Wooldridge and James M. Hendron of Shipman, Ill. It consists of a wire frame to attach to pottery jugs and similar articles, the wire surrounding the body of theyessel in such mannerlas to give support to a bail or handle, and permit of readily carrying the jug in a vertical position.

A shoe upper blank has been patented by Mr. John L. Skinner, of Waxahachie, Texas. It is for making an entire upper of a "plow" shoe or similar style of a single piece, having the fly folded over the insten and secured upon the side of the shoe by means of a tongue and buckle, the pattern requiring but little stitching.

A soldering iron heater has been patented by Mr. William Mellor, of New York City. It is an improved furnace, easily adaptable for melting solder

or for heating soldering irons, being free from danger and simple and convenient, the invention covering various novel details in the construction, combination and arrangement of parts.

A furnace for hothouses, etc., has been patented by Mr. William A. White, of Staatsburg, N. Y. It has a fireplace of sufficient capacity to heat a series of separate compartments for separately or collectively conveying the heat as required to different elevations, the compartments having independent draught flues, but so they can be used with the same

An inking apparatus for printing machines has been patented by Mr. James J. Hughes, of New York City. By this invention one or more reciprocating transfer rollers are employed, to transfer continuously the oversupply of ink from the first set of distributing form rollers to the second or third set, whereby each set of rollers is made to give off an equal and uniform supply of ink to the form

A seine hauling apparatus has been patented by Mr. William H. Gordon, of Brambleton, Va. The seine is connected at one end with a shore anchor, a cable being also connected with the seine. and there being an offshore guide for supporting or guiding the cable, whereby the seine may be both cast and hauled from the shore, and its management in stormy weather is facilitated.

A pedal zither has been patented by Mr. Ferdinand Wigand, of Brooklyn, N. Y. It has an additional key board with four or more frets for the pedal strings, with buttons covered with felt, one button above each pedal stringneareach fret, and attached to a rod connected with the pedals, whereby a performer is enabled to produce harmonious sounds in chords of all characters

A reel holder for fishing rods has been patented by Mr. Joseph Brower, of Lexington, Ky. It consists in a novel seat for the reel, in connection with certain sliding bands for securing and liberating the reel when required, being more particularly designed for use on Japanese or bamboo rods, in which there are knots or protuberances that restrict the sliding of a circular reel-holding thimble over them

SCIENTIFIC AMERICAN

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OCTOBER NUMBER.

TABLE OF CONTENTS.

- Elegant Plate in Colors of a Residence of mode-rate cost, with floor plans, specifications, sheet of details, etc.
- Plate in colors of a Country Store and Flat, with specifications, floor plans, sheet of de-tails, etc.
- 3. Design of a one-story Southern Residence, with floor plan. Cost, Five Thousand Dollars.
- 4 Perspective and floor plans for Dwelling for a narrow lot. Cost, Thirty-five Hundred Dollars.
- Illustration of a two-story and attic Dwelling erecte at Arlington N. J., with floor plans, Cost Two Thousand Eight Hundred Boilars,
- Drawing in perspective, with floor plans, of a Double House of moderate cost. A pleasing design.
- A Twelve Hundred and Fifty Dollar two-stattic House. Perspective and floor plans.
- Perspective drawing, with a floor plan, of a House at Flushing, N. Y. A comfortable and substantial dwelling, costing about Eight Thousand Dollars.
- View of the new United States Court House and Post Office at San Antonio, Texas. 9.
- Handsome design of a new Dry Goods Store erected at Winona, Minn. 11. Illustrations of smalsea-side Cottages at Lion
- Sur-Mer, Department of C vados, France
- Page engraving showing Main Entrance Gate, Chateau at Bougival. M. Pasquier, Architect.
- Views of a Church at La Capelle, France. M. Charles Garnier, Architect.

- 16. New E hibition Building of glass and iron, at Madrid. Half page engraving. 17. Villa St. George's, at Saint Lo. Half page en-

- Miscellaneous Contents: Cost of Brick and Brickwork.—United States M 1 Chut s for Interiors of Buildings, illustrate .—An Improved Saw Filing Machine, illustrated.—Improved Device for Working Window Shutters-illustrated.—Drawing and Engineering Instruments.—Tests of Portland Cement.—Painting Brick and Stone Buildings.—Fassted Glass.—Action of Frost on Cements.—Olored Mortar for Brickwork.—How to Clean and Polish Ton. Flies.—Decorative Novelties.—Colored Mortar for Brickwork.—How to Clean and Polish Top Leather Screens.—Blinds.—To Transfer Prints to Wood.—Rules for Gas Fitting.—Bichloride of Mercury as a Disinfectant.—Chinese Brickmaking.—The Long Leaf Pine.—New Galvanizing Process.—Earthquake Foundations.—Care in respect to Fire.—Healthy Habitations and Defective House Construction.—The Effect of Sea Water on Concrete.—Vassar College Sewerage.—Preservation of Stone.—Improved Surface Planing Machine, illustrated.—The "Auburn" Boiler for Steam Heating and the Woodcock Patent Shaking Grate, with illustrations.—Ebonizing.—Designin Architecture.

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varnish that will be bright after it is used and will stay so without getting tarnished. A. A gold varnish to be used for iron is made as follows: Boil in an earthen-Car, stock, Herron & wnite.

Car, stock, Herron & wnite.

Car, stock, Herron & wnite.

S1,267

aloes, 14 part of saftron, and one-tenth part of turmeric, Car window, A. J. Barber.

51,365

and apply the fluid to the iron. Or else cover the gold leaf with a colorless lacquer, such as may be made by taking 1 gallon of methylic alcohol, 10 ounces of seed lac bruised, and 36 ounce of red sanders; dissolve and strain.

(3) R. B. O. asks: 1. What is good to clean a saddle made of the best light-colored hogskin so it will look like new or nearly so, without injury to the skin? A. It is not possible to restore the leather unless the discoloration is of a character that can be removed by carefully rubbing with bread crumbs or some similar treatment. 2. How may brass (such as the wheels in theworksof a watch) be tempered? A. Only by mechanical compression, which is impracticable without distorting its shape.

(4) C. McC.—A round pipe has less riction in proportion to its area. The air current in a tube is rolling from the center toward the surface, caused by the friction of the tube. The air moves fast-

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INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

October 11 1887

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]
Adding machine, D. E. Felt
Agricultural implements, lever handle for, W. E.
Wagner
Amalgamator, J. A. Sperry
Ammonia, process of and apparatus for making,
T. B. Fogarty
for making, T. B. Fogarty
Axle box, car, S. B. Archer 871,243
Axle box, car, E. C. Hammond
Axle lubricator, car, R. Faas
Axle skeins, making, R. Gracey
Bag. See Oil bag.
Bags or analogous articles, making traveling, F.
Armbruster
Bar. See Gate bar.
Barber's apron, M. Perry 371,353
Barrel stand, S. R. Mace
Barrel support, H. L. Scoffeld et al
Battery. See Primary battery. Secondary bat- tery.
Bed bottom, D. Knowlton
Bed bottom, spring, C. H. Fitch 371,497
Bed pan, H. Haertel
Bedstead, folding, J. G. Twiss 871,232
Bell, sleigh or harness, Brainard & Barton 371,249
Belt, electro-therapeutic, W. L. L. & W. J. Pierce 371,856 Belt shifter, F. A. Shoemaker
Bevel, H. L. Naramore
Bicycle holder, T. B. Jeffery 871,326
Bicycle, tandem, V. H. Muller 371,513
Blackboard and copy holder, combined rolling, R.
B. Cooley
Blind, Venetian, H. T. Buhmeier
Blotting and holder and protector J. W. Knaggs, 371.507
Board. See Dash board. Wash board.
Bobbin, Atwood & Cowan
Boilers, explosive safety plug for, G. W. Layman
et al
Bolting chests, cut-off gate for, J. B. Cornwall 371,332
Book, etc., check, L. J. Evans
Book with detachable cover, pocket memorandum
or other, Closs & Hearn
Boot or shoe, J. McComber
Boot, rubber, J. F. Shaw
Cushman
Boots or shoes, device for inking the sole edges
of, Coupal & Stephenson 371,434
Boring, drilling, driving, and withdrawing screws,
etc., machine for, M. C. Henley
Box. See Axle box. Fare box. Jewel and toilet
set box. Knockdown box. Paper box.
Brick machines, cut-off wire cleaner for, S. W.
Lasor
Brush attachment, scrub, J. S. Nowotny 371,515
Brushes, show rack for, N. K. Graves
Durner. See fisy burner. Keruse burner.

Button, J. T. Sheridan \$71,378

 Button remover, shoe, D. L. Sharp.
 371,230

 Calipers, J. H. Culver.
 371,489

Can making machine. Angell & Kendall 371.484

Can making machine, E. J. Dolan...... 871,493

 Car coupling, T. B. Sampson
 371,398

 Car coupling, W. H. Tibbits
 371,392

Car propulsion, system of railway, M. McManus.. 871,344

Car seat, reversible, J. M. Sauder...... 371,371

Camera. See Photographic camera. Projecting

Cans, machine for making tin, E. J. Dolan

Candy, mould to be used in the manufacture of,

Car coupling, Westbrook & Cook.....