ENGINEERING INVENTION.

Heating railway cars forms the subject of a patent which has been issued to Mr. Carter S. Townley, of Gainesville, Texas. Apipe opening to the air in front of the locomotive passes through the steam space of the boiler, and is thence connected by proper couplings with heating drum in the car floors, similar connections being also made with chambers containing calcined line or other chemicals, to dry and heat the air, the current of which is aided by an injector entering the pipe as it passes through the boiler.

AGRICULTURAL INVENTION.

A hillside cultivator has been patented by Mr. Edgar C. Wiley, of Independence, Va. Combined with a central beam are side beams having a pivotal and sliding connection therewith, with other novel features, whereby the plow shanks can be adjusted to throw one share in front and the other to the rear, and vice versa, that the front plow may be kept on the lower side, the second plow filling the furrow of the first.

MISCELLANEOUS INVENTIONS,

A churn has been patented by Cyrus M. and Etta E. Dickey, of New Garden, Ohio. This invention covers a simple and inexpensive rocking churn, which may be operated easily and will bring the butter quickly, while it is not liable to get out of order, and may be conveniently and thoroughly cleansed.

A fire escape has been patented by Mr. William Block, of St. Petersburg, Russia. It is light and strong, and adapted to be quickly and securely attached to any form of support, being made preferably of steel wire, the invention covering various novel features of construction and the combination of parts.

A covering for pipes, boilers, etc., has been patented by Mr. William M. Suhr, of Brooklyn, N. Y. It consists of a filling of asbestos fiber, mineral wool, or similar non-combustible material, inclosed in an asbestos paper covering, lined with a wire netting being designed to prevent loss of heat and to rende buildings fire-proof.

A utensil head for canes, etc., has been patented by Messrs. Moritz Stiebritz and Adolph Miller, of Schnetzen Park, N. Y. It consists of a box for matches, with an outside lid and inner cover, and a match igniter outside the inner cover, the latter being also adapted to hold a mirror or photograph on its inner face.

A collection box has been patented by Mr. Ferdinand A. Kittell, of Hollidaysburg, Pa. It has an upper tilting bottom, a lower bottom, and a rotary supporting handle adapted to upset the tilting bottom, the arrangement being such that each deposit made in the box may be separately inspected by the collector.

A device for loading vehicles has been patented by Mr. William B. Dolsen, of Moberly, Mo. This invention covers a novel combination and arrange ment of parts in a hoisting apparatus arranged in combination with the vehicle, whereby the team may be utilized in lifting and placing the load in farm or mercantile wagons.

A grain cleaning cylinder has been patented by Mr. William P. Clifford, of Ottumwa, Iowa. It consists of an upper and lower section, the former being of shorter radius, and forming longitudinal inlet and discharge openings, in combination with a beater, and other novel features, whereby the grain can be subjected to any required amount of cleaning.

A can filling machine has been pa tented by Mr. Conrad Seimel, of Brooklyn, N. Y. It is especially adapted for filling cans to contain Paris green and similar powders, filling the cans rapidly and shaking down the contents in such manner that the dust will be prevented from escaping, while the cans will be made of uniform weight.

A bell cord attachment specially adapt ed for use in street cars has been patented by Mr. George W. Naylor, of Jersey City, N. J. The invention consists principally in pivoting a lever to the window frame and securing one end of the lever to the bell cord in a novel way, whereby the bell cord may be readily and easily manipulated from the seat.

A coin controlled height measuring machine has been patented by Mr. Charles R. Williams, of Newark, N. Y. It is made with a vertically sliding pointer to be moved up or down by a person desiring to determine his height, with a plate held in front of the pointer and operated on by the introduction of a coin of a given size and weight.

An ink mill has been patented by Mr. T. Ruddiman Johnston, of Edinburgh, Scotland. This invention covers a novel construction whereby the for cleaning purposes, and the amount of attendance necessary is reduced, while a better grinding of the ink

A temperature regulator for incuba tors has been patented by Mr. John W. Hile, of Valley Falls, Kansas. The invention consists in the arrangement of metal plates coupled together around the inner sides of the incubator walls or drawers, whereby the damper or vent will be operated by the slightest variations of temperature within the chamber.

A ditcher and grader has been patented by Mr. James M. Holland, of Mount Pleasant, Iowa This invention covers a novel form of implement in which the ditching blade or shovel is reversible, and so connected to the wagon or vehicle to which it is en gaged that it will be free to conform to the contour of the ground over which it is drawn.

A mast hoop has been patented by Mr. Charles S. Mott, of Patchogue, N. Y. It consists of two semicircular wooden sections and two outer metallic band sections, the two sections hinged to gether and provided at their ends with a slotted socket

and a catch, for the ready connection or separation of the hoop sections without injuring the strength or efficiency of the hood

A groove cutting tool has been patented by Mr. William H. Parry, of New York City. It is for gaining stair stringers and similar purposes, and consists of a holding shank, a cylindrical head, and groove cutters having side cutting edges and inclined bottom cutting edges projecting from the outer end of the head, the head and cutters being formed on a single piece of steel.

A mechanical movement has been patented by Mr. Marmaduke B. Kellogg, of San Francisco, Cal. The invention covers a device or machine for converting reciprocating into rotary motion, and is designed for the piston rods and cross heads of engines and motors, being designed with a short piston stroke to multiply the stroke without decreasing the power trans mitted.

A steam shoveling device has been patented by Mr. Andrew Meyers, of Port Arthur, Ontario, Canada. A hinged shovel or scoop is mounted on a pivoted inclined way, in connection with a hoisting apparatus, a slide being connected to the lower end of the inclined way and operated from the hoisting apparatus, the machine being specially designed for economically handling coal.

A window blind fastener has been pa tented by Mr. William Simmonds, of Yonkers, N. Y. Each blind has the ordinary spring fastener, in connection with a staple driven into the window sill, and there is used therewith a cheap and convenient fastening device placed loosely upon each staple, whereby the blinds may be locked in closed position or held partially open.

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.
- 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 details, etc.
- 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 as 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, Nev York. Perspective and floor plans. Cost, seven thousand dollars.
- 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 sota. 14. Page engraving of the new City Hall, Holyoke
- Mass. 15. Design for a porter's lodge at North Andover
- Mass. Hartwell & Richardson, architects. Villa. Penmaenmayr Building Estate, North
- Wales. Wm. Dawes, architect.
- 17. Sketch of an English cottage, E. C. Poole, archi 18. Engraving of the new Consolidated Stock and Pe
- troleum Exchang, Broadway and Exchange Place New York.
- 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 ters.—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 Paragon 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 two hundred ordinary book pages; forming, practically, a large and splendid Magazine of Architect TURE, richly adorned with elegant plates in colors and with fine engravings, illustrating the most interesting examples of Modern Architectural Construction and

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 all newsdealers.

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

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.

Ernest W. Naylor, consulting engineer. Plans and estimates for hydraulic flanging and forging presses pumping engines and accumulators, cranes and cap-stans, Bessemer and steel plant, hydraulic riveting plant Offices J. & K., 149 Broadway, New York.

Wanted-A hydraulic power press. Address E. Rauh & Sons. Indianapolis, Ind.

John M. Horr, fret sawyer. North Dana, Mass.

Wanted-Competent machinists on lathes and plan-The Pond Machine Tool Co., Grant Ave., Plainfield

Going soon to Europe, for some time. Will attend to business and negotiations for inventors and others, to obtain technical information on all matters intrusted Part of traveling expenses required. Address R. H. New York P. O. box 395. 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 New York.

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

For the specific purpose for w ich they are designed, the batteries manufactured by the

Partz Electric Battery Co.,

1723 Chestnut Street, Philadelphia, Pa. are the best in the world. Catalogue now ready.

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 an odes, pure nickel salts, polishing compositions, etc. \$100 "Little Wonder." A perfect Electro Plating Machine. Agents of the new Dip Lacquer Kristaline. 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 purpose Robert Aitchison Perforated Metal Co., Chicago, Ill.

The Railroad Gazette, handsomely illustrated, published 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 im-proved 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. Iron Planer, Lathe, Drill, and other machine tools of odern design. New Haven Mig. 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 SOLL to them free The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, me science. Address Munn & Co., Publishers, New York.

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

Improved fine tools for mechanics-Manufactured by L. S. Starrett, Athol, Mass. Sendstampforfull list.

Lockwood's Dictionary of Terms used in the practice of Mechanical Engineering, embracing those current in the drawing office, pattern shop, foundry, fitting, turning, 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.

Combination Pliers, Gas Pliers, Wire Cutters, Wrench and Sorewdriver combined. Billings & Spencer Co. Hartford, Conn.

For best forges, blowers, exhausters, hand and power drills address Buffalo Forge Co., Buffalo, N. Y.

We are sole manufacturers of the Fibrons Asbestos Removable Pipe and Boiler Coverings. We make pure asbestos goods of all kinds. The Chalmers-Spence Co., 419 and 425 East 8th Street, New York.

The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

Friction Clutch Pulleys. D. Frisbie & Co., N.Y. city Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N.Y. See illus. adv., p. 28. Double and single and steam driven punches and

shears. Over 300 sizes. See ills. adv., page 365. Pedestal tenoner. All kinds woodworking ma C. B. Rogers & Co., Norwich, Conn.

Ax handle and spoke lathes. Railway cutting off saw machines. Bollstone Machine Co., Fitchburg, Mass.

Duplex Steam Pumps. Volker & Felthousen Co., But

falo, N. Y. Send for new and complete catalogue of Scientific

nd other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.

NEW BOOKS AND PUBLICATIONS.

THE PAINTER'S ENCYCLOPÆDIA. Franklin P. Gardner. New York: M T. Richardson. Pp. 427. Price \$2.

While the title of this book is, perhaps, rather too ambitious, it may be said of it that it contains a goodly amount and great variety of information touching a wide range of subjects in the field to which it is devoted. All topics are treated in the plainest possible style, quite within the comprehension of any workman or amateur, and they embrace plain and artistic painting, with details of practice in coach, carriage, railway car, of air into 34, into 34, into 34, into 34, or into 34 cubic foot? A. house, sign, and ornamental painting, including grain. Compressing air to $\chi=10$ lb., $\chi=15$ lb

ing, marbling, staining, varnishing, polishing, gilding, bronzing, etc., with hints touching nearly all kinds of work in which a brush, pencil, or palette is used.

THE MAGIC LANTERN. London and New York: Ward, Lock & Co. Pp. 150. Price \$1.

A "practiced hand" has, in this manual, not only described the construction and management of the magic lantern, but tells how to produce many beautiful and startling effects, ordinarily beyond the reach of amateurs. Among some of these are the snow effect, mooulight effect, storm effect, rainbow effect, fountain effect, cascade effect, etc.

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



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 Written 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 price.

price.

Minerals sent for examination should be distinctly marked or labeled.

(1) McK.—Core sand is not made by mixing. For valves use a grade of moulding sand slightly coarser than is used for outside or flasks. Mix it with a little sour beer or very thin mucilage-no more than will make the cores dry hard enough to handle. You can blow out the cores by dipping the castings in water before they are cold. Mixtures for valve; should be copper 16 ounces, tin 1 ounce, zine 1/2 ounce,

lead 1/2 ounce. (2) M. E. M. asks how to measure a miner's inch of water. A. A miner's inch of water is the quantity of water that will flow through a hole 1 incb square in a 2 inch plank, the top of the hole to be 6 inches below the surface of the water in the race or flume. This is what is meant by head. If the top of the hole is but 4 inches below the surface, you get less than a miner's inch. The amount of the for a miner's inch is 1133 gallons (United States) per

(3) L. J. S. asks: 1. Will a shade tree be injured by having electric light wires in contact with its branches?. A. Insulated wires will do no harm. Naked arc light wires may burn leaves and small branches in contact, but they have no other effect on the growth. 2. When the sun and moon are in conjunction, will a body weigh less on the side of the earth nearest them than on the opposite side? A. Yes, theoretically, but the amount is too small for ordinary

(4) F. H. C.—Horse clippers are usually on the shears principle, and should be sharpened in the same way that shears are sharpened, by grinding the bevel edge only.

(5) W. B. asks how egg yolks are dried, and for what used. Also, where a market could be found. A. The yolks are separated from the white part and then dried in any convenient receptacle at a gentle heat. The article is made quite largely in Chicago, but is more expensive than the foreign article. It is used in the fine leather manufacture and other industries, and by bakers, who employ it to advantage when the price of eggs is high or they are scarce.

(6) J. P. M. asks: Can I cast a brass or copper nut on a square thread screw three-quarters of an inch in diameter, to replace a nut of Babbitt metal which does not stand well? A. You can, if not more than 1% inches in length of thread, without the metal seriously binding. Wash the screw with fine clay and heat it as hot as convenient before putting in the mould. Gently hammer the nut if possible to help

(7) L. B. A. asks: 1. Is there any way waterproof a cloth apron? For waterproofing fabrics see the articles on that subject in Scientific Aweri-CAN SUPPLEMENT, Nos. 58 and 317. 2. Is there any thing that I can put into milk that is changed (a little sour) to sweeten it? A. Add a small quantity of finely powdered salt. 3. Is there anything that I can use in card or milk to give my chees Cheese may be flavored with herbs, or decoctions of herbe such a thyme, sage, and the like.

(8) C. B. H. asks how to cut a Turkey oil stone in two. A. You can saw it with sandand water fed to a piece of sheet iron made into a saw without teeth, or quicker with a copper blade and emery and water.

(9) J. P. W. asks: What can I mix with talc to cause it to adhere after grinding the talc for fire brick? A. Use clay, as pure as can be had. Burn as other bricks.

(10) . G. C. asks: 1. What pressure would it take to sink a hollow ball that contained 231 in, in water? A. It will take as much pressure as the ball displaces in weight of water (8:35 pounds for 231 cubic inches). 2. In a vessel 2310 in. deep, which is filled with water, what would the pressure be on one inch of surface at the bottom? A. The pressure due to 2310 in. in depth is 0.833 pounds per square inch. 3. What pressure would it take to compress one cubic foot