ENGINEERING INVENTIONS.

A car coupling has been patented by Mr. Edmund O. Sawyer, of Point Pleasant, W. Va. It bent out of shape by the pressure to which articles on is a simple device for adjusting a link held in one drawhead to properly enter an opposing drawhead of an equal or different height, by which the link maybe adjusted from either side of the car, or, by means of proper connections, from the top of the car.

An auxiliary air accumulator has been patented by Mr. Michael P. Drummey, of Grand Junction, Col. It consists of an attachment to the steam chest of a locomotive, adapted to be connected with the air brake system, and calculated to quickly accumulate compressed air for use in case the supply employed to operate the brakes becomes exhausted from defective action of the compressing mechanism or other cause

A smoke burning furnace for steam boilers has been patented by Mr. William T. McDonald, of New York city. In the five by which the smokeand unconsumed gases would naturally escape is formed a dome-like expansion at one part, into which opens funnel-like mouths of a pipe leading to an aperture in front of the fire chamber : opposite this end of such pipe is a Mr. Sylvester Snell, of Watertown, N.Y. It is a box nozzle connecting with a kerosene reservoir, and an- with a hinged bottom, the front end of which is heavier other nozzle connecting with the steam space of the than the rear end and has an upwardly extending pin, boiler, the discharge of steam through which forces the with a swinging door attached to the front end of the oil and unconsumed products of combustion drawn back from the fiue together in the form of spray upon the fire; the pipe with funnel openings for withdrawing unconsumed products from the smoke flue is also further connected with a pipe extending around the end of the boiler and terminating in an outlet to the air in front of and under the fire grate.

AGRICULTURAL INVENTIONS.

A potato planter has been patented by Mr. Charles C. Maves, of East Davenport, Iowa, It has various novel features of construction and arrangement of parts, whereby potatoes may be planted either in hills or drills, and is so designed that the space between the hills may be varied, as also may the distance between the seed when the potatoes are planted in drills.

MISCELLANEOUS INVENTIONS.

A hoe and rake has been patented by Mr. Frank Middleton, of Richmond, Va. This invention provides for the attachment of the blade and parts to the handle by a screw fastening, whose parts are so protected that dirt has no access, and the lubricant is not likely to be washed out, whereby rusting is prevented and the parts will be easily adjustable.

An improved form of shirt with detachable bosom has been patented by Mr. Julius Schlesinger, of Chicago, Ill. The shirt has an open bosom space around which extends re-enforcing strips having buttons, a transverse bracing strip extending across the space below the neck band, and permanently attached to the shirt.

A carriage gear has been patented by Mr. Edward Squires, of Beaverton, Oregon. This invention covers a single reach side spring gear, which brings the body of the carriage low down, and makes an easy up and down motion, free from side play and loose joints, being designed with regard to simplicity, cheapness, durability, and finish.

An improved lamp globe sign has been patented by Messrs. Harry L. and Willard L. Harris, of San Francisco, Cal. The lamp globe is made with an opening adapted to hold a framework and sign, in such position that the lettering or symbols will be clearly defined on a wall, sidewalk, fence, or other object, the light of the lamp making the shadowed representation.

A gas regulator forms the subject of a patent also issued to the above inventors. It is an improvement in that class of regulators in which elastic diaphragms are used, and consists in making the diaphragm of horse hide treated with neatsfoot oil and beeswax, whereby the hide is rendered soft and elastic, and so it will not be injuriously affected by the moisture caused by condensation of the vapors from the gas.

A building block has been patented by Messrs. Christian Popp and Ludwig Melchior, of Wilmington, Del. It is intended especially for inside work, and is made of ground cinders and ashes, dry lime, boiled glue, beach sand, plaster of Par Portland cement, mixed with water and subjected to heavy pressure, to make a water and fire tight partition.

A cuff fastener has been patented by Mr. Stephen V. Thomas, of West Branch, Mich. This invention covers a distinctive and peculiar construction of holder, bent out of a single piece of wire, to connecta cuff with ease to a shirt sleeve, either high up or low down, the fastener being designed to take the place of a cuff button.

A door check has been patented by Mr. George N. Clemson, of Middletown, N. Y. It consists the bottom, carrying a bracket on the door near swinging arm with convex pad adapted to engage the carpet or floor, whereby the weight of the door will act on the arm and pad to produce sufficient friction to hold the door in any desired position.

material, and the usual methods of making are other wise modified, so that the pendants cannot easily be which they are secured are frequently subjected.

A process of separating the tin from scrap or pieces of tin plate or tinned iron by means of hydrochloric acid has been patented by Mr. Wilhelm Hasenbach, of Mannheim, Germany. It consists in heating the cuttings or scraps and subjecting them while hot to the action of hydrochloric acid in the form of a dry gas or vapor, distilling off the protochloride of tin and avoiding the necessity of washing the scraps.

A thill coupling has been patented by Messrs. Clarence M. Slack and Frank Crawford, of New Brunswick, N. J. Its construction is such that the wear will come mostly upon conical countersinks in the coupling block, and conical projections upon inner sides of parallel arms upon the forward arm of the bow, and this wear can be readily taken up and any rattling of the couplings prevented.

An animal trap has been patented by box and operated by the pin in the hinged bottom, with other novel features, making a trap adapted to take animals alive.

A heating stove or furnace has been patented by Mr. John Adams, of Findlay, O. It is designed more especially as an improved construction for a gas or oil stove, in which air and gas are mixed within a perforated tube, around which is formed the blaze, and there is a novel arrangement of chambers and flues whereby the products of combustion are brought into contact with a large surface of metal.

A circular sawing machine has been patented by Mr. Everell S. Collins, of Meadville, Pa. This invention consists of a circular saw mounted on an arbor supported by a counterbalance, with pivoted levers for swinging the saw upward to a cutting position on the table, the device being adapted to promote convenience for use in a limited space, as the saw can be placed below the level of the table when not in use.

A drinking straw or tube holder has been patented by Mr. William E. Coleman, of Schooley's Mountain, N. J. It is in the form of a clamp, made of a single piece of spring sheet metal, suitably cut and bent to make lower clips, to fit over and hold on to the rim of a glass, while the upper part is bent to form tubular sockets adapted to hold the drinking straws or tubes.

A reaming tool for use in sinking bored well casings has been patented by Mr. William A. Lloyd, of Macksburg, O. It is a tool which has a compressible cutting head to go down through the casing but which will expand below that to do the work of enlarging the bore to the full diameter of the casing, so that bores may be thus enlarged and the casing sunk as the boring proceeds.

A new form of belting has been patented by Mr. John D. Channell, of Nevada City, Cal. It is made with fiexible side flanges, preferably of rubber, formed of hollow tubes, permanently attached to one face of the band near its edge, making a belt especially adapted for use in ore concentrators, etc., and for conveying water, pulp, and similar material without the use of guides or buckets.

A hose reel has been patented by Mr. Charles H. Weygant, of Newburg, N.Y. It is a spirally grooved reel cylinder, with a traveling frame through which hose may be passed, the hose being wound from its upper end downward by revolving the cylinder, and so held that all the water, when the supply is shut off, will flow out of the discharge end with out its being necessary to open any wasteway

A wheel and axle has been patented by Mr. Granville W. Pittman, of Keokuk, Iowa. On the inner side of a car wheel is a central circular cavity adapted to receive a disk on the end of the axle, the cavity carrying a rubber cushion, and a cushion collar being held in the neck, the device being intended to give increased leverage power and reduce friction, and also adapted for the hubs of carriage wheels.

A carpet rag attachment for sewing machines has been patented by Mr. Charles W. Chamberlin, of Lanark, Ill. This invention consists principally of a number of narrow holders, clamps, or springs connected together in line with each other and adapted to receive and hold the ends of the rags, so they may be passed with the device through a sewing machine and stitched

A clothes drier has been patented by Mr. Ide V. Cooley, of Berlamont, Mich. Bent wire hooks are fitted to slide easily on a galvanized wire line stretched from the side of the window to a post or ad jacent building, the hooks holding clothes drying bars

tal, hard rubber, celluloid, stiff paper, or other suitable of New York city. This invention provides an apparatus for supplying liquid carbonic acid to the liquids to be aerated in the mixer, or fountain, through a tubular coil within the fountain, whereby the liquefied gas, by its expansion, has a cooling effect upon the contents of the fountain.

> A machine for washing coal or other minerals has been patented by Mr. Robert Robinson, of Howlish Hall, near Bishop-Auckland, Durham Co., Eng. The separation of stone, dirt, etc., from the material to be washed is made by difference of specific gravities, the material being placed in water in a hopper-like vessel, in which an upward flow of water is maintained, with means for discharging impurities without interrupting the washing.

> A calculator has been patented by Mr. Jules V. Charpantier, of New Orleans, La. The apparatus comprises a box or support, an indicator, an in-terest table, a maturity table, and a period table, in connection with various working devices to facilitate the mercial paper, this invention being an improvement on a former patented invention of the same inventor.

> A gate for railway crossings has been patented by Mr. Abiud G. Miller, of Leyden, N. Y. It has posts at opposite sides of the roadway, bars pivoted to the posts, the lower bar normally vertical and the upper extending horizontally toward it, with a flexible connection between the free ends of the bars, with other novel features, making an inexpensive safety gate which may be operated quickly and easily in all weathers.

NEW BOOKS AND PUBLICATIONS

SACRED MYSTERIES AMONG THE MAYAS AND THE QUICHES, 11,500 YEARS AGO. By Augustus Le Plongeon. New York : Robert Macoy, 1886. New

At the close of the ceremony of initiation into the Grecian mysteries, the candidates were dismissed with three cabalistic words, which, curiously enough, had no meaning in any tongue known to the mystic priesthood. Dr. Le Plongeon has discovered that these words are Maya, and are not only perfectly intelligible, but are appropriate to the dismissal of the newly initiated. Starting with this discovery, he attempts to show that the origin of Freemasonry dates back to the ancient civilization of Central America, to the Mayas and Quiches of 11,500 years ago. He traces the relation of their sacred mysteries to those of Egypt, Greece, Chaldea, and India, and gives an interesting account of his explorations among the ruins of the Maya temples. The work is illustrated with drawings and prints from photographs made by the author.

CANADA: ITS HISTORY, PRODUCTIONS,

AND NATURAL RESOURCES. Pre-pared under the Direction of the Minister of Agriculture. Ottawa : Department of Agriculture, 1886.

The present handbook of Canada has been prepared by Mr. George Johnson, for the purpose of the Colonial and Indian exhibition now in progress in: London, and furnishes, in a limited space, an excellent resume of the resources of that Dominion. The climate, area, system of government, industrial enterprises, commerce, and other features essential to the interests of the country are briefly reviewed, and will give the other members of the British Empire a very good idea of the development and future possibilities of their sister province in the Western Hemisphere. The book will also prove useful to those who contemplate a Canadian tour, and who desire to inform themselves of the chief characteristics of the country they are about to visit. Two large maps accompany the volume.

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 ink? A. We presume you refer to the blue record ink, as early as Thursday morning to appear in next issue. which is made as follows: Take vaseline of high boil-

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Curtis Pressure Regulator and Steam Trap. See p. 142.

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Hercules Lacing and Superior Leather Belting made by Page Belting Co., Concord, N. H. See adv. page 30.

Emery and Corundum in quantity to suit. Walrus and other leather for polishers. Greene, Tweed & Co., N. Y.'

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- HINTS TO CORRESPONDENTS.
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price. **Minerals** sent for examination should be distinctly marked or labeled.

(1) R. M. R. asks: How is the ink made that is used in inking the official indelible ribbon in type writers, which writes black, but copies a very dark blue? How is the ribbon prepared with this ing point, melt it on a water bath or slow fire, and incorporate by constant stirring as much Prussian merged cable; no obstruction to navigation; boy can blue as it will take up without becoming granular. Remove the mixture from the fire, and while it is cooling mix equal parts of petroleum benzine and rectified oil of turpentine, in which dissolve the fatty ink, introduced in small quantities by constant agitation. The volatile solvents should be in such quantity that the fluid ink is of the consistency of fresh oil paint. One art & Co., Engineers and Promoters (or tried inventions secret of success lies in the proper application of the only), 3041 Dauphin St., Philadelphia. *Business men* ink to the ribbon. Wind the ribbon on a piece of card-Business men ; ink to the ribbon. Wind the ribbon on a piece of cardlooking for paying improvements should address us. board, spread on a table several layers of newspapers, then unwind the ribbon in such lengths as may be most Brass and Iron Working Machinery, Die Sinkers, convenient, and lay it flat on the paper. Apply the

Emery Wheels of unusually superior quality for wet and rub it well into the interstices of the ribbon with

A chimney cowl has been patented by Mr. Neal Clifford, of St. Joseph, Mo. It consists in a frame adapted to the chimney top, and combined therewith a revolving cowl shield supported by the frame with its hearings entirely above the cowl shield, and exterior to the chimney or smoke pipe, to prevent down draught and increaseup draught.

An abdominal and spinal brace has been patented by Mr. William B. Dewees, of Salina, Kan. It has a front pad made of leather and elastic webbing, more especially for hammers, axes, and similar impleand the back combination includes a leather and elastic shoulder brace with S-shaped steel springs, and other iscrew to enter the handle centrally in the notch, and a novel details, the whole being designed to support and bar to rest crosswise upon the hammer to draw it down strengthen weakened parts with perfect comfort and freedom.

A chenille pendant has been patented oy Mr. Bernhard Dreyfus, of New York city. Within the pendant loop is placed a stiff or rigid frame of me-

on which the clothes are fastened by the usual pins, the apparatus being arranged in such way that a large number of clothes can be hung in a very small space.

A wooden scoop has been patented by Mr. Nathaniel E. Nichols, of Mount Tabor, Vt. The heel of the scoop is formed in one piece of the required shape and thickness, to stand at the proper angle to the blade, and the blade tapered so that when bent to conform to the lower curved and beveled side of the heel the deep fiaring part and front fiat edge will be formed, the handle being secured in any convenient manner

A tool handle has been patented by Mr Louis Steinberger, of New York city. It is intended ments, the handle having a notched end, a tightening upon the handle, whereby the handle may be firmly crewed and subsequently tightened when required, or detached and applied to another implement.

An apparatus for manufacturing aerated beverages has been patented by Mr. Oscar Brunler, grinding. The Tanite Co., Stroudsburg, Monroe Co., Pa. a stiff tooth-brush. Hardly any ink should

A Catechism on the Locomotive. By M. N. Forney. With 19 plates, 227 engravings, and 600 pages. \$2.50. Sent (2) W. M. M.-(2) W. M. M.-Pear trees are subject to on receipt of the price by Munn & Co., 361 Broadway, two kinds of blight, one due to insect agency, and the other to fungi. In the case you instance the trouble

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(3) W. D. S. asks: Which is the oldest city-St. Augustine, Fla., or Santa Fe, N. M.? A. Santa Fe. N. M., is the older city. When visited for the first time by the Spaniards in 1542, it was already a populous Indian pueblo. The fort built by Menendez in 1565 on the site of St. Augustine, Fla., was the first habitation in that city of which we have any record. In spite of these facts, St. Augustine is usually spoken of as the oldest city in the United States. (4) S. F. W.-Steel, as now made for

boilers, is far superior to iron in all respects; it is stronger for the same thickness, tougher in bending, uniform in grain in every direction and not liable to blister. The cylinders of Corliss engines are proportioned to their work and speed, and supposed to be commended for economy and durability for all work.