RECENTLY PATENTED INVENTIONS. **Electrical Apparatus**,

BLASTING,-CALEB F. BRYANT and CHARLES H. BROWN, Cripple Creek, Colo. The blasting device is provided with a fuse and with a primary igniting device for the fuse comprising a shell engaged by the fuse. Terminals forming part of an electric current, extend into the shell. A disk of tin-foil connects the terminals. Combustible material is arranged between the disk and the fuse. By means of the device, the reports can be successively counted; and if one charge has not exploded the operator knows which one of the charges has not exploded. By using tin-foil as a partial conductor for the current, a positive ignition is always insured; and more primary igniters can be set off at the same time by an electric current of a given strength than would otherwise be possible.

CIRCUIT-BREAKER, - GEORGE W. PARSONS, La Grange, Ill .- This circuit-breaker is designed in addition to being opened and closed manually, to be automatically opened either instantaneously upon an overload of current. When the overload is not immediately dangerous the circuit will be opened only after the lapse of a reasonable time. During this interval an alarm is sounded, giving ample warning to reduce this overload before the circuit could be opened by the continuance of the overload to the expiration of the time limit.

Engineering Improvements.

ENGINE.-JACOB E. HARTWEIL, Troy, Mont. The invention relates to engines working by internal combustion or explosion, and has for its object to increase the power of such engines, and to provide at the same time improved means for cooling the explosion-chamber and adjacent parts of the engine. This result is obtained by the injection of water, which not only has a cooling effect, but by the generation of steam increases the motive power of the engine.

ROTARY-ENGINE.-BENJAMIN F. LAZENBY, Wentworth, Mo. This rotary engine is provided with a revolving piston having two annular steam-spaces and two piston heads, related, respectively, to such spaces. These parts work with a peculiar valve mechanism shifting the steam alternately from one steam-space to the other, whereby the piston is caused to rotate continuously.

BOILER-FEEDER - HENRY J. DAVIS, PLAYFAIR G. AULT, WILBER W. BAILEY, and JAMES WIDEMANN, Birmingham, Ala. The water is automatically admitted to the machine by gravity at a time when the connections with the boiler are closed automatically. When the water-tank employed is filled, the water is automatically cut-off and the boiler connections at the same instant open, both top and bottom. The water in the tank when full standing at a considerably higher level than that in the boiler and the pressure being equalized, the water naturally falls into the boiler until the level is the same as in the tank. The boiler connections being then again automatically closed, the water connection is opened and the operation is repeated. When the tank has discharged its water into the boiler, it is full of steam at boilerpressure. This pressure is automatically relieved at the same instant the boiler connections are closed and the exhaust steam is conveyed to a condensing-tank, whereby the water therein is heated before discharging into the water-tank.

Motor-Vehicles.

MOTOR-PLOW.-FRANK P. FELTER, Haverstraw N.Y. On a carriage a motor is mounted. Underneath the rear portion of the carriage plows are arranged, the beams of which are connected by links with the platform. A bar connects the beams of opposite plows. Curved rods are extended upward from the beams at their rear ends; and these rods pass through guide-tubes attached to the platform. Mechanism is connected with the cross-bar for raising and lowering the plows.

GEARING.-EDWARD R. BALES, Centralia, Ill. The invention provides a gearing adapted especially to automobiles, the object being to provide means for transmitting the driving power from the motor to the traction axle, which means will not be influenced by the movement of the vehicle-body independently of the drivingaxle.

Mechanical Devices.

SNOW-MELTING MACHINE .- EDWARD BEATTY. Brooklyn, New York city. This snow-melting machine has a snow-melting box or tank provided with a top overflow whereby the tank is kept full of water. The products of combustion from a furnace are forced into the water in the tank at a point below the overflow, thereby keeping the water heated and quickly melting the snow placed in the tank. The machine is designed

EMBROIDERING ATTACHMENT' FOR SEWING. is arranged. Spring catches secured to the upper end of ; fastened together at the side edges. The rear piece bas MACHINES .-- JOSEPH GRUBMAN, Brooklyn, New York the tube extend upon the top of the uppermost coin to : its upper and lower portions formed with elastic warp city. The inventor has devised a new attachment for | hold the coins in place in the tube and to permit the threads. The middle portion is in the form of a fine, or other embroidering or seming mechines operator to slide the uppermost coin forwardly out from loose weave of elastic threads. By reason of this fine which attachment is arranged to intertwine or otherwise under the catches and away from the tube. The under loose weave the skin is not liable to be irritated at the joint arrange embroidering materials. such as braid, chenille, sides of the catches are a distance above the upper edge of the knee or elbow. The member to which the bandof the tube. The coin-holder is designed for use on a age is applied can be bent without undue binding of the tapes, cords, bands, or the like, upon the fabric to be embroidered. An intermittent swinging motion is given belt or on a stand placed on a counter or desk. Several flesh at the joint. The middle portion readily forms into to two carriers so that they alternately cross their emholders are to be provided to receive coins of desired folds or wrinkles corresponding with those of the skin, broidering materials and form intertwining loops sedenominations. By means of this device, change can be and consequently irritation is entirely prevented. cared in place on the fabric by stitches. quickly made. FILTER.-ARTHUE G. GRENAMYER and GEORGE A. DISK-SHARPENER .- MARTIN J. LOHRBACH, Peo-CLAY SCREENING-APPARATUS. - HORACE G. ROBINSON, Lectonia, Ohio. The filter comprises a tank into the upper portion of which a basket is extended hav-VIRGIN, Penrith, W. Va. Mr. Virgin has invented an tone, Ill. This invention relates to means for manually ingenious means for screening clay used in brickmaking. sbarpening the cutting edges of harrow or plow-disks ing a flange portion projected upon the top of the tank His machine comprises an inclined screen with a brush while they are in place on their supporting-shaft. The A packing or gasket is arranged between the flange and or a gang of brushes arranged therein and connected disk is supported by a post which carries a bracket in the top; and a vacuum regulator is connected with the with means for reciprocating them on the screen, so that which a cutter is held. One man grasps the post, and tank. In this filter the material is rapidly refined. The the fine clay is sieved therethrough and the lumps of another, by means of a specially-constructed crankconstruction is cheap and simple. The parts may be thoroughly and rapidly cleaned. The vacuum serves the coarse clay are caused to gravitate down the screen into handle, turns the disk so that it can be sharpened by the cutter. This disk-sharpening device is very simple, is purpose of preventing the material from overflowing a suitable receptacle at its lower end. cheaply manufactured, and is very efficient in opera-CHERRY-PITTER.-EDWARD H. SKINNER, Springthe basket, for it will be forced out of the basket as rapidly as poured in. Indeed, the filter will work as fast tion. brook, Ore. The object of this invention is to produce as oil and water will separate. METHOD OF MAKING WHEELS -JOHN T. KEL

signed to receive the fruit. As the plates turn, the cherries are jarred free; and a number of pitting-rods or pins are caused to pass through the apertures in the plates in order to remove the pits from the cherries.

DRILLING-MACHINE, -HANS O. NIENSTAEDT, Copenhagen, Denmark. Hand-power drilling-machines are subject to the disadvantage that the velocities of their flywheels are not variable. All such machines work with the same flywheel velocity whether small or large holes are to be drilled; and as the driving-crank is rotated more quickly when a small hole is being drilled than when a large hole is being drilled, the flywheel speed is too high in the one case and too low in the other. In order to overcome this difficulty, the flywheel of the machine forming the subject of this invention is applied to the drilling-spindle, so that change-gear can be applied to the intermediate shaft. By these means, revolutions of the driving-crank can be so transmitted to the flywheel that the velocity when the crank is turned at its normal speed can be increased when drilling large holes and reduced when drilling small holes.

Railway Appliances.

CAR STARTER. - THOMAS GERAGHTY, Bayonne, N. J. This device is, in the nature of a crowbar, espe-cially adapted for starting freight-cars and is so constructed that it is simple, light, and readily transportable. The device consists primarily of three parts: a lower bar section, a socket in which the bar enters, and a handle which enters the socket and engages the barsection.

CAR-COUPLING ATTACHMENT. - THOMAS P. SMYTH, Pocatello, Idaho. It is the purpose of this invention to provide means for preventing the fall of the coupler, should it for any reason become detached from the car on which it is mounted, and also to prevent the loss of the knuckle or breakage of the coupler. Ordinarily both of these disadvantages are frequently noticeable; and the present invention comprehends a simple attachment which will prevent the falling of the coupler and prevent the breakage of the pivot-pin of the jaw. A rigid banger is extended under the coupler for the purpose of preventing the falling of a mating coupler. support is designed to receive the lower end of the pivot-pin of the coupler-jaw to prevent the fall of the pin when it becomes fractured.

OPERATING RAILWAY-SWITCHES. - Amos YOUNGBLOOD, North Augusta, S.C. In this railwayswitch tongues are connected with a bar formed with a projection near one end. A bell crank lever has one arm arranged for engagement with the projection to move the bar in one direction. A forwardly springpressed slidable rod is connected with the other arm of the lever, and a lever is fulcrumed in the siding and is arranged for engagement by the rolling stock. The lever is connected with the rear end of the slidable rod. The switch is automatically operated by the railway rolling stock. Its setting is always properly insured, whereby the possibility of a wreck on account of an open or misplaced switch is precluded.

Miscellaneous Inventions.

FRUIT-GATHERING BAG,-GEORGE W. BOWMAN, Palisade, Colo. In order that the hands may be free to pick the fruit, the inventor hangs the bag from the neck of the fruit-picker. The bag is convenient in use, is adjustable in length; so that fruit placed therein need not be dropped and bruised; is adapted for change in position on the person of the fruit-picker: and affords means for the quick discharge of the fruit without injury.

SCRAPER. - CHARLES A. SUTTON, Pitkin, Colo. This one-piece scraper has a number of scraping-surfaces which may be readily restored to good condition when worn. The device is so shaped and its scrapingsurfaces so arranged that it may be conveniently applied to remove the matter which collects on pots, pans, kettles, and their handles, no matter what shape the bodies or handles may be. The scraper can also be used as a crumb-collector or for cleaning or scraping floors, wainscoting, or the like.

PRINTING APPARATUS .- CAROLINE MONTEITH. Llanhattan, New York city. The object of the invention is to provide a new and improved apparatus for kindergarten and school use and for the preparation of colletins, charts, and the like. The apparatus is provided with a guideway having longitudinal parallel members extending over or in front of the paper to be 'acid, and amyl alcohol. By the use of this solvent an printed on. A type-holder and spacer is movable on artificial silk is obtained which in quality it is said surthe guideway, to guide a type-block between the members of the guideway to the paper in order to make an impression. The holder has a type-receiving opening

picce. The side edges of the rear piece are shorter than rectly into the sewer. The coin-holder comprises a tube in which a coil-spring the side edges of the front pieces; and the pieces are

strips and an unbroken middle portion. The sheet is rolled into the form of a tube; and the strips are bent ried about on a cart. The air reservoir has a pump and out radially to form the web or spokes of the wheel, communicates with the liquid reservoir by means of a The hub is formed of the unbroken middle portion of flexible tube. the sheet of metal.

POCKET-FILTER,-AUGUSTA M. HAMILTON, Medindie, 12 Robe Terrace, South Australia, The invention is especially designed to be applied to the canvas water-bag carried by troops in war and by bushmen, The filter comprises essentially a carbon block permanently secured within a ring of metal, having a cap secured on each end of the ring, forming a chamber on each side of the carbon block. Each chamber having a pipe connected therewith, one forming the inlet and the other the outlet.

JAR-CLOSURE.-FRANK M. WEIR, Monmouth, Ill. The cover of the jar has longitudinally-curved rece in its upper surface, in which recesses a curved springplate has its ends movably engaged. A bail is mounted to swing on the vessel and is adapted to engage the spring-plate. The closure is of simple construction, so that it can be quickly and easily attached and detached.

ACETYLENE GAS APPARATUS. - FREDERICK METZGER, Hondo, Tex. The machine comprises a body portion in which a bell is arranged. A pipe extends down one side of the body portion to communicate with the top of the body portion. In a cylinder arranged within the body portion a pipe leads from the body por-tion. A guide-rod is attached to the bell and is extended in the pipe. To the pipe a blow-off is secured. A pipe is fixed to the body portion; and in this pipe the outer member of the blow-off pipe is movable, thus forming a guide for the bell. The carbid holder is located in the cylinder. Gas discharge pipes and valve-controlling mechanism are provided. With this machine, the inventor states there can be no loss or leakage of gas. Before passing to the distributing pipe the gas will be thoroughly washed and the coal tar run off.

BOOT OR SHOE .- MICHAEL HALLANAN, Manhattan, New York city. The purpose of the invention is to provide a yielding treading surface for boots and shoes in order to relieve the wearer of jar and concussion. The invention comprises a member forming a yielding tread for example, a rubber heel-which is so constructed that it cannot only yield to the weight of the wearer, but also expel a certain volume of air at each step and draw in fresh air around the top of the shoe.

HOLDBACK AND SHORT-HITCH,-GEORGE BOUS-LOG, Winamac, Ind. The invention relates to an attach-ment of vehicle thills by which to facilitate the connection of the holdback strap. A bar or body is provided with an undercut groove in which a keeper is slidingly mounted. A holdback is mounted on the bar or body adjacent to the groove. Means extend between the holdback and the keeper to engage the holdback with the inner walls of the undercut groove whereby adjustably to fasten the holdback on the bar or body.

RECEIVER FOR FOLDED PAPER BAGS .- JOHN CARLEN, Havanna, N. D. The device is capable of receiving folded paper bags of any size and of sustaining the bags so that they will be kept smoothly lying one upon the other, and so that only one bag can be withdrawn at a time. The bottom folded portions of the bags serve as a medium through which the bags may be grasped to facilitate their withdrawal. Roller weights, provided for holding the bags in position, automatically accommodate themselves to the thickness of the package bags or to the thickness of a single bag contained in the device.

ENVELOP. - SPENCER CLAWSON, Salt Lake City, Utah. The inventor constructs envelops in continuous sheets so as to save material and to place the envelops on the market in connected form. The continuous sheets are provided with score lines between the envelops to to facilitate their detachment.

HANGER FOR PICTURE FRAMES. - PETER DOBLE, Centreville, Mont. The hanger is so constructed that it can be made from one piece of wire and include means for ready attachment to the screw eyes or loops of a frame. Means are provided for steadying the frame; and also means whereby the hanger may be supported from a molding or bar, or from a nail or like article.

PROCESS OF MAKING ARTIFICIAL SILK THREAD. - JULES DUQUESNOY, Avenue Kléber 14, Paris, France. The inventor has devised a new solvent of nitrocellulose or gun cotton used in the making of artificial silk. The solvent consists of acetone, acetic passes that hitherto produced.

KNEE OR ELBOW CAP. - FRANK W. GORSE, Highlandville, Mass. The invention provides an elastic for use in cities and is arranged to be conveniently moved with a continuous surrounding wall. tubular bandage comprising a front piece and a rear along the streets and to discharge the melted snow di-COIN-HOLDER.-THOMAS O. MILLER. HOUSTON. Tex.

one end. The plates are provided with apertures de- sheets. A sheet of metal is slit at opposite ends to form voir, the two being separable and provided with means for removably engaging them, so that they may be car-

> LADDER.-LUITJEN J. R. DE VRIES, Panola, Ill. It is the purpose of this invention to provide a new step ladder which is designed for use in fruit packing, washing, painting, scrubbing, and other pnrposes. The ladder is provided with a shelf stick on which a shelf is pivoted. *A* supporting and adjusting device carried on the leg of the ladder receives the shelf stick to adjust the shelf up or down, or to swing the shelf into an angular side wise position. The device in question com-prises a disk having grooves secured to the leg of the ladder; and a socket mounted to turn on the disk and carrying two cam levers, one of which is adapted to engage the stick, and the other of which is adapted to lock the socket to the disk. By reason of this construction one can reach a large area at each adjustment. Baskets, pails or other receptacles can be supported within convenient reach.

> LAMP-SHADE OR GLOBE, - WILLIAM L STRACHAN, 88 St. James Street, London, England. A light reflecting and diffusing medium is the subject of this invention. A spirally-wound rod of glass of hemispherical or bowl shape, hermetically inclosed between inner and outer walls of translucent glass is the reflecting medium. The rod is protected from injury in handling the shade and is shielded from the accumulation of dust.

> DOUGH-MIXER.-JAMES F. STEVENS, Port Chester, N.Y. By means of this mixer the dough is quickly kneaded and finally converted into a practically round mass which, after the dough has been fermented, may be lifted by the mixing agent from the receptacle in which it is kneaded and transferred to another pan, or to a moulding board, without leaving any particles of dough behind in the vessel or on the mixer. The device can be also used as a sifter for flour. The flour is discharged in the botton of the main receptacle so as to form a central depression in which water may be poured. Or the flour may be sifted and the dough mixed at the same time. As it leaves the sieve more rapidly than the dough is mixed, the flour will be kept within the mixing-dough and the sides of the pan.

> PAPER-FILE.-FRANCIS J. MCDONNELL, New Bedford, Mass. The paper-file has a fixed document-holder upon which a document is guided by a spindle. A guard for the documents is placed on the file, which guard is controlled by the spindle. When the spindle is pressed, the guard moves out of an active position; and when the sure on the spindle is released, the guard moves back into an active position.

Designs.

COAT-FORM.-WILLIS L. JOHNSON, Seymour, Ind. This patent is for a coat-form for use in exhibiting coats, The form is provided with a projecting flange or lip forming a neck portion and with a flat crown portion coinciding with the arm-hole of the coat.

BELT .-- JOHN STEMBER, Manhattan, New York city. The belt has an ornamental front panel embossed on its body, so that a pointed center and side members are preseuted, which curve upward from the pointed center. Button-like ornaments are arranged longitudinally on the side members of the panel.

PEN, PENCIL, AND INK-HOLDER.-EMILE BICK, 521 Seventh Street, Buffalo, N.Y. This novel design embodies, as its main feature. a frying or stew-pan whose body is provided with notches adapted to receive and hold a pen or pencil. The stew.pan is to be suspended vertically by its handle. A socket for an inkstand is provided on the lower side of the rim. A thermometer and a weather indicator or barometer are arranged vertically on the bottom of the pan; and between them a calendar is located. The pictures of a bison's and two small stew-pans are located above the alendar.

NOTE.-Coples of any of these patents can be furnished by Mnnn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.

NEW BOOKS, ETC.

STREET PAVEMENTS AND PAVING MA-TERIALS. A Manual of City Pave-ments. The Methods and Materials of their Construction. For the Use of the Student, Engineers and City Officials By George W. Tillson, C.E. New York: John Wiley & Sons. 1900. 8vo. Pp. 544. Price \$1.

The literature relating to paving is quite extensive, but there is ample room for a work of sterling worth like the volume before us. The history and development of pavements, stone, earth, brick, cement, concrete, cobble stone, block pavements, wood pavements, broken stone pavements, the construction of street car tracks in payed streets, the width of streets, etc., all are treated in an adequate manner.

a device which shall pit cherries and similar fruit in large quantities. The device can be economically used LET, New London, Ohio. The purpose of this invention is for pitting fruit to be canned on a commercial scale. An endless belt has a series of pivoted plates which are

TECHNOLOGISCHES LEXIKON. Hand-

SPRAYING APPARATUS. - JOHN J. COUGHLIN, to cheapen the work of producing metallic wheels, both Bradford, Ohio. This invention is an apparatus adapted in respect to labor and cost of materials, to which end the especially for spraying trees, shrubbery, and the like. The signed to this work a high place in electrical literature, adapted to turn on the pivots as the belt makes a turn at invention consists in forming the wheel from metal apparatus comprises a liquid reservoir and an air reser- in which it takes rank as a classic. The present is the

Gewerbe, Redigirt von Louis Edgar Andés, Illustrated, Parts 6 to 10, Vienna: A. Hartleben. 1900. Large octavo. Price per part, 25 cents. THEORY AND CALCULATION OF THE AL-

TERNATING CURRENT PHENOMENA. By Charles P. Steinmetz. with the assistance of Ernst J. Berg. New York : Electrical World and Engineer. 1900. 8vo. Pp. 525. Price \$4.

This is the first work ever written in any language dealing in a complete and logical manner with all the phenomena of alternating currents in the designing of alternating current machinery. The work contains the very latest knowledge relating to alternating current phenomena as applied in engineering, much of which is original with the author, and here appears for the first time in book form. The eminent authority of the author and the original methods he pursues bave as-