than any known substance, that it permeates the molecular spaces of all

bodies, solid, liquid or gaseous, and fills the interplanetary regions. H. F. H., of Md.-Solder for fruit cans is made of half tin and

half lead. It is the common tin solder.

C. FI. C., of Ill.-A mortise made in green wood will become smaller as the wood shrinks in drving.

S. P., of Wis.-We shall drop the subject of "Balancing Cylinders" for the present.

G. W. P., of L. I.-Your idea is not new. Fell's railroad over the Alps has a center rail with two friction wheels that grip its sides

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directions can be of no value. You had better go to a good watchmaker. -

Sensible Holiday Presents.

No present can be more acceptable to a wife, mother, sister, or lady friend, than a DOTYWASHING MACHINE, price \$14, and a UNIVERSAL WRINGER, \$9, which are warranted to give entire satisfaction. Mr. R. C. BROWNING, Gen'l Ag't, 32 Cortlandt street, N.Y., will, on receipt of the price, send either or both Machines, free of freight, to places where no one is selling; and, after using them a month, according to directions, if not entirely satisfactory, they may be returned, free of freight, and the money will be refunded. Can anything be more fair?

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The paper that meets the eye of manufacturers throughout the United States-Boston Bulletin, \$4 00 a year. Advertisements 17c. a line.

- " 507 Mechanical Movements." This Illustrated Book, now in its 6th edition, embraces all departments of Mechanics, and is invaluable for reference and study. Each movement fully illustrated and described. Price \$1. By mail \$1 12. Address Theo. Tusch, 37 Park Row, New York.
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For Sale-Lathe. Second-hand Engine Lathe, back-geared, screw-cutting; swings 25% inches; 9 ft. 9 in. between centers. Vandcuzen & Tift, Cincinnati, Ohio.

Index Milling Machine, \$100. Thomas & Co., Worcester, Mass.

Fine Pedespeed Skating without ice. Order a pair with 16 inch wheels, \$16, or 17 inch \$17, at the works, C. O. D. T. L. Luders, Olney, Ill.

the weaning of colts, calves, etc. Pat. June 21, 1870. Address Isaac L. Baker, Prairie City, Kansas.

Machinery Wanted.-Two Screw Presses and Paper Cutting Machine, second hand. Address, with terms, Wm. Pratt & Co., 98 Liberty st.

Soap Stone Packing, all sizes, in lots to suit. Greene, Tweed & Co., 10 Park Place, Manufacturers' Agents.

Walrus Leather, for Polishing Steel and Plated Ware. Greenc, Tweed & Co., 10 Park Place, New York.

Baxter's Portable Steam Engine. For descriptive Pamphlet address Russell & Speer, 10 Park Place, New York.

Millers.-An experienced, practical miller wants a situation Address W. J. Groves, 814 Washington avenue, St. Louis, Mo.

News for every Machinist, Apprentice Machinist, Cunsmith, and Blacksmith in the United States. Address, with stamp, Mechanica Association, Box 418, Marshall, Mich.

Dickinson's Patent Shaped Diamond Carbon Points and Adjustable Holder for dressing emery wheels, grindstones, etc. See Scientific American, July 24 and Nov. 20, 1869. 64 Nassau st., New York.

Peck's Patent Drop Press. For circulars address the sole: manufacturers, Milo, Peck & Co., New Haven, Ct.

Patent Elliptic-geared Punches and Shears .- The greatest tapering screw, operating in a divided nut. economy of power, space, and labor. Can be seen in operation at our factory, in Trenton, N. J. Address American Saw Co., 1 Ferry st., New York. '

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Corn-shuck Collars .-- C. H. Leffler, of Montgomery, Ala., wants a machine that will receive the Corn Shucks and plait them into a collar.

Self-testing Steam Cage-Will tell you if it is tampered with, or out of order. The only reliable gage. Send for circular. E. H. Ash croft. Boston. Mass.

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A very Valuable Patent for sale, the merits of which will be appreciated at sight. Apply to or address Jewell & Ehlen, 93 Liberty st., N.Y. Improved Foot Lathes. Many a reader of this paper has one of them. Catalogue free. N. H. Baldwin, Laconia, N. H.

Belting that is Belting .- Always send for the Best Philadelphia Oak-Tanned. to C. W. Arny, Manufacturer, 301 Cherry st., Phil'a.

For Fruit-Can Tools, Presses, Dies for all Metals, apply to Mays & Bliss, 118, 120, and 122 Plymouth st., Brooklyn, N. Y. Send for catalogue, pointing mechanism. Parties in need of small Gray Iron Castings please address

Enterprise Manufacturing Co., Philadelphia.

Best Boiler-tube Cleaner-A. H. & M. Morse, Franklin, Mass.

The Best Hand Shears and Punches for metal work, as well as the latest improved lathes, and other machinists' tools, from entirely new patterns, are manufactured by L. W. Pond, Worcester, Mass. Office 98 Liberty st., New York.

For Solid Wrought-iron Beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.

Keuffel & Esser 116 Fulton st., N.Y., the best place to get 1st-class Drawing Materals, Swiss instruments, and Rubber Triangles and Curve

Cold Rolled-Shafting, piston rods, pump rods, Collins pat.double compression couplings, manufactured by Jones & Laughlins, Pittsburgh.Pa For mining, wrecking, pumping, drainage, and irrigating machine y, see advertisement of Andrews' Patents in another column

st., New York, 15 years in use. Beware of frauds.

Ivnn's Anti-Incrustator for Steam Boilers—The only reliable preventive. No foaming, and does not attack metals of boilers. Price 25 cents per lb. C. D. Fredericks, 587 Broadway, New York.

To Ascertain where there will be a demand for new machinery or manufacturers' supplies read Boston Commercial Bulletin's Manufactur ing News of the United States. Terms \$4 00 a year.

Becent American and Loreign Latents.

Under this heading we shall publish weekly notes of some of the more prominent home and foreign patents.

CAST-IRON PLOW .-- John K. Odell and William S. Little, Deckertown, N.J. This invention has for its object to improve the construction of cast-iron plows, so as to make them simpler in construction, stronger and better in operation, and more convenient in manufacture than when made in the ordi nary manner.

COMBINED HAND SEED-DRILL AND CULTIVATOR. -Samuel D. Lucas, Win terpock, Va.-This invention has for its object to furnish a simple and convenient hand machine, which shall be so constructed that it may be readily adjusted for planting various kinds of seeds, that require to be planted in drills or rows, and for cultivating the plants when required.

SHIFTING SHOVEL PLOW.-Adam Snyder, Packard, Ohio.-This invention has for its object to furnish an improved shovel plow, which shall be so constructed that the shovel may be set square with the line of drait, or inclined to one or the other side, as may be desired.

SCRUBBING BRUSH.-Ralph Rockwell and Z. B. Custer, Petroleum Center, For Sale-A part or the entire right of my Weaning Bit, for Pa.-This invention relates to the manner of securing the bristle stock of a scrubbing brush to the base board bearing the rubber strip that operates as a dryer, and in the manner of pivoting the handle to said base board, whereby the stock is prevented from lateral movement or displacement, and the handle may be inclined in either direction, to enable the operator to work the brush with either the rubber or dryer in front.

> BOILER FOR PREPARING PAPER PULP.-Lorenzo Dean, Fort Edward, N. Y. -This invention has for its object to improve the construction of the boiler ordinarily used for reducing paper stock, so as to make them more convenient and effective in operation, and enabling the stock, when reduced, to be washed and bleached without removing it from the boiler in which it has been reduced.

> SAWING MACHINE.-Daniel Heller, Milton Center, Ohio.-This invention has for its object to furnish an improved machine for operating a " cross cut" or other wood saw, which shall be simple in construction and effective in operation, enabling one man to do more work than two with the ordinary saw, and with greater ease.

> PREPARING STRAW, ETC., FOR THE MANUFACTURE OF PAPER.-Lorenzo Dean, Fort Edward, N. Y.—This invention has for its object to furnish an improvement in preparing straw and other fibrous material for the manufacture

of paper, by means of which the labor and expense will be greatly dimin-ished, and the material, when reduced, will produce a much better stock. SETTING TIRES ON WHEELS. -A. O. Wheeler, St. Augustine, III. -This in-vention relates to a new and useful improvement in mode of setting or tight-ening and loosening the three of carriage or other wheels, and consists in processing the diameter of the wheel or expanding the fell by the means of a concerning the diameter of the wheel or expanding the fell by the means of a concerning the diameter of the wheel or expanding the fell by the means of a concerning the diameter of the wheel or expanding the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start of the fell by the means of a concerning the diameter of the start increasing the diameter of the whee or expanding the felly by means of a

LUBRICATOR.-Samuel S. Vollum and William H. Green, New York city. This invention relates to a new and useful improvement in a device for conveying oil or other lubricating material to the arms of carriageaxles, or to journals, boxes, or bearings.

BEVELING THE EDGES OF CIRCULAR PLATES OF METAL.-William H. Singer, Pittsburgh, Pa.- This invention is an improvement for which a patent was issued to the same party Nov. 30th, 1869, and consists in providing a mechanism for holding the circular blank on which a beveled edge is to be produced, without enlarging the central hole through which the stepped vertical holding pin passes, and whereby the whole of that part of the blank to be beyeled is introduced between the rolls at once.

PACKING BOX FOR ROTARY STEAM CYLINDERS. -S. Deacon and J. Russel, Lawrence, Mass.—This invention relates to a new packing box for revolving steam cylinders, and consists in the arrangement of a nut that serves to clamp the packing between two cones, and which, instead of working on a screw thread is moved longitudinally by contact with a fixed cam.

DOOR SPRING.-William H. Stafford, New York city.-This invention rc lates to a new spring of very simple construction for holding doors shut, and is applicable to all kinds of doors, whether they are hinged to swing to one or both sides.

395

MACHINE FOR POINTING NAILS.-Harry A. Wills, Vergennes, Vt.-This invention relates to a new machine for pointing the ends of nails used for horse shoes and other purposes. The invention consists in a new spiral feeding apparatus for conveying the nail blanks to the pointing mechanism. The invention consists also in a new arrangement of gaging, clamping, and

Official List of Batents.

ISSUED BY THE U.S. PATENT OFFICE.

FOR THE WEEK ENDING DEC. 6, 1870.

Reported Officially for the Scientific American.

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109,793.-KNITTING MACHINE AND NEEDLES.-A. W. Allen, Indianpolis, Ind. 109,794,—CLOTH-WINDING MECHANISM FOR LOOMS.—W. A

Arnold, Rockport, Mass. 109,795.—LUBRICATOR.—C. D. Austin, Newcastle-on-Tyne,

England. 109,796.—VALVE COCK.—Robert Berryman, Boston, Mass. 109,797.—CAR COUPLING.—Henry Blanchard, Jr., Boston

109,798.—BELT FASTENER.—S. S. Bolton, Big Rapids, Mich.

109,799.—BEDSTEAD JOINT.—L. G. Bradford (assignor to hini-self and N. H. Morton), Plymouth, Mass. 109,800.—CULTAIN FIXTURE.—J. G. Brothwell (assignor to Turner, Seymour & Judds), Wolcottville, Conn. 109,801.—SASH LOCK.—E. L. Brown, Norwich, N. Y.

109,802.—Apparatus for Evaporating Brine and other

LIQUIDS.—James Buchanan, Detroit, Mich. 109,803.—BRICK MACHINE.—Cyrus Chambers, Jr., Philadel-

phia Pa. 109,804.—COTTON BALE TIE.—William Chambers, New Or-

leans, La. 109,805.—TINSMITH'S FURNACE.—Michael Conner, Plymouth

Mich. 109,806.—CIRCULAR SAW JOINTER.—E. H. Corbin, Winches.

ter, Ind. 109,807.—STEAM GENERATOR.—L. R. Cornell, Flatbush

109,808. -RAILWAY RECLINING CHAIR.-J. P. Curry, New

Forketty. 109,809.—Nut Lock.—M. A. Cushing and O. R. Glover, Ottawa, III. Antedated November 26, 1870. 109,810.—WASHING MACHINE.—Henry Dickinson, Marlbor

Jorda V. J. Standard M. Harden, J. J. Honry D. Barninski, J. Harden M. J. Standard M. S. Standard M. S. Sprague, Detroit, Mich., Mich., Mich., Mich.

109,812.—CULTIVATOR.—Abraham Eshleman, Martinsville,

109,813.—BARREL SAFETY VALVE OR VENT.—B. F. Evans,

Newburyport, Mass. 169,814.—BAND STAMP.—D. VV. Fish, Brooklyn, N. Y. 109,815.—PERPETUAL BRICK-BURNING KILN.—William Cil-Detroit, Mich. .--SEWING MACHINE FOR MAKING PUFFINGS.-E. D 109.816

Staterville, N. Y. 109,820.—DEVICE FOR FREEZING FISH, MEATS, ETC.—D. Y.

Howell, Toledo, Ohio, assignor to himself, T. S. Sprague, and H. F. Eberts, Detroit, Mich. 109,821.—BOX FOR PACKING FRUIT, PROVISIONS, ETC.—G. M.

Huston, Putnam, Ohio. 109,822.—FEED CUTTER.—William Hutchins (assignor to him-self and G. G. Hutchins), Paw Paw, Mich. 109,823.—HEAD REST FOR CAR SEATS.—E. M. Judd, New

Haven, Conn. Haven, Conn. 109,824.—JELLY GLASS.—W. M. Kirchner, Pittsburgh, Pa. 109,825.—TOOL FOR FORMING SCREW THREADS ON GLASS JARS.—W. M. Kirchner, Pittsburgh, Pa. 109,826.—HAIR-SPRING OF WATCHES, ETC.—Calvin Kline, Brooklyn, N. Y., assignor to himself and G. E. Hart, Newark, N. J. 109,827.—POCKET BOOK.—Julius Lehman, New York city, 109,828.

109.828.—SEWING MACHINE.—T. A. Macaulay, Northampton, Mass. 109,829.—STEAM BOILER.—W. B. Mack (assignor to D. B.

Scientific American—Back Vols, and Nos, for sale, Volumes	steam cylinders, and consists in the arrangement of a nut that serves to	Duffield). Detroit. Mich.
bound, \$3. Nos. 10c. each. Address Theo. Tusch, 37 Park Row, New York.	clamp the packing between two concs, and which, instead of working on a screw thread is moved longitudinally by contact with a fixed cam.	109,830.—CAR COUPLING.—Stephen Mahurin, Liberty, assign
Peck's Patent Drop Press. Milo Peck & Co., New Haven, Ct.		or to himself, J. W. Singleton, and W. A. Richardson), Quincy, Ill. 109,831.—SAUSAGE STUFFER.—Jacob Mickley and J. E. Hart-
	HORSE POWERLorenzo P. Teed, Mechanicsburgh, PaThis invention	man, Cashtown, Pa.
House PlanningGeo. J. Colby, Waterbury, Vt., offers in-	has for its object to furnish an improved horse power, which shall be so con- structed and arranged that it may be firmly secured in place, and securely	109,832.—WAGON BRAKE.—Jacob Mickley and J. E. Hart
formation of value to all in planning a House. Send him your address!	held while at work, being secured and adjusted conveniently and quickly,	man, Cashtown, Pa.
The Merriman Bolt Cutter-the best made. Send for circu-	and without removing it from the wagon.	106,833.—VARNISH FOR PHOTOGRAPHIC NEGATIVES.—J. W Morgeneter, Sheboygan, Wis.
lars. Brown and Barnes, Fair Haven, Conn.	COFFEE STEAMERLouis Hildenbrand, Michigan City, IndThis inven-	109,834,—DOOR LATCH.—W. T. Munger (assignor to P. & F.
	tion relates to an apparatus for rapidly extracting the aromatic ingredients	Corbin), New Britain, Conn.
Pictures for the Drawing RoomPrang's "Lake George,"	from coffee beans by means of steam created by the heat of a stove or other	109,835.—TREADLE FOR SEWING MACHINES.—Alfred Nielson, Brooklyn, N. Y.
"West Point," "Joy of Autumn," "Prairie Flowers," Just issued. Sold		109,836WASHING MACHINEL. B. Osgood, Shelby, Mich.
	quently economizing coffee and producing a beverage superior to that made	109,837CORN PLANTERGeorge Paddington, Waubeck,
Manufacturers and Patentees.—Agencies for the Pacific Coast	by the means heretofore in use.	Iowa.
wanted by Nathan Joseph & Co., 619 Washington st., San Francisco, who	PROCESS OF SACCHARIFYING MASHCharles H. Frings, Centreton, Mo	109,838.—STOVE-PIPE THIMBLE.—J. D. Pierce and J. B. Smith, Milwaukee, Wis.
are already acting for several firms in the United States and Europe, to	The object of this invention is to produce a perfect saccharifying of mash	109,839.—GRAIN SEPARATOR.—Hiram Raymond, Tecumseh
whom they can give references.	without waste of malt. For this object a small quantity of muriatic acid	Mich.
To Cure a Cough, Cold, or Sore Throat, use Brown's Bronchial	and phosphoric acid is added to the water used for converting the grain	109,840.—WASHING MACHINE.—John G. Raymond, Rondout
Troches.	into mash; corn, rye, barley, wheat, or other grain being used.	109.841. BURR MILL. S. G. Rollins (assignor to Wigg, Rol-
Machinery for two 500-tun propellers, 60-Horse Locomotive	MACHINE FOR POLISHING COFFEE-BEANSCharles C. Warren and James	109,841BURR MILLS. G. Rollins (assignor to Wigg, Rol- lins & Co.), Boston, Mass. Antedated November 26, 1870.
	B. Baldy, Toledo, Ohio.—The object of this invention is to construct a ma-	109,842.—CARRIAGE AXLE AND AXLE YOKE.—Samuel Rowell,
•	chine, whereby coffee can be rapidly cleaned and polished in bags; and the	Ameshury, Mass. 109,843.—WAGON BRAKE.—George W. Sanborn, Cilmanton
Lighting Gas in Streets, Factories, etc., with Bartlett's Patent	invention consists in the employment of two or more rollers, of which the outer surfaces are employed for revolving the filled bags.	N. H.
Torch saves great expense, all risks, etc. It is being adopted everywhere.		109,844.—MACHINE FOR STAMPING, PRESSING, AND POINT-
Address J. W. Bartlett, 569, Broadway, New York.	STREET LETTER-BOX.—Albert Potts, Philadelphia, Pa.—The object of this invention is to so construct letter boxes which are to be applied to lamp-	ING HORSESHOE NAILS.—Frederick Sandham, Montreal, Canada. 109,845.—LAST FOR BOOTS AND SHOES.—Samuel W. Shorev
Japanese Paper-ware Spittoons, Wash Basins, Bowls, Pails, Milk	posts, pillars, or other similar supports, that can be readily fitted on, firmly	Chicago, Ill. Antedated November 26, 1870.
Pans, Slop Jars, Chamber Pails, Trays. Perfectly water-proof. Will not		109,846.—SHAFT COUPLING. — William Smeed, Rochester
	of this invention in another column.	asignor to himself and Glen & Hall Manufacturing Company, Brighton N. T.