curing the same to the foot. The plowshare is made of east iron, and by its peculiar shape and construction, it can be made without a land side plate. The fastening device is a U-shaped boll, passing with one arm through the share and foot, and with the other arm through the share into the foot, so that by means of one boll and nut, the effect of two bolts and nuts, without their disad variances, is produced.

CLOTHES BOLLER.-Daniel Kellogg, Ypsilanti, Mich.-The nature of this invention relates to the cleansing of clothes by circulating boiling water through them.

Horse Brussess,-W. W. McKay, Ossian, lower-This invention relates to heprovements in horse brushes, whereby it is designed to provide a rotafing brush, to which motion may be readily communicated by hand, and so arranged as to admit of the substitution of one brush or comb for another

PRESERVING Wood.-Nicholas C. Szerelmey has taken an English patent for preserving wood, as follows: A solution is made of 10 lbs, of powdered por assa and 40 lbs, of powdered fine in 50 gallons of boiling water, and another of 150 gallons of cold water and 40 lbs, of supplied acid. These two Equids mixed together form what is called compound No. 4. Next, 50 gallong of crude potroleum, 40 fbs. of asphaltum, 30 fbs. of powdered lime, and 20 Ubs. of zopissa are holled together, and mixed with a pint of sulphuric acid to form compound No. 3. The timber to be preserved is immersed in compound No. 1 for a quarter of an hour, and then dried for a day or two, and afterward it is, by the aid of a far brush, coafed on all sides by com-

WELDING IRON.-William Bridges Adams, the well known English engineer, has taken out a patent in England for wolding from the chief points of which are, that he first makes the surfaces to be joined perfectly true, clean, and close fifting, by planing or otherwise, and then heafs there by the aid of jets of gas and air supplied under pressure. Mr. Adams proposes, by the aid of this process, to form none and other articles by welding together halves or segments which have been prepared by rolling. This specification is well worthy of the attention of those interested in welding.

DEESSING MILLS) ONES.-Robert Young, of Glasgow, Scotland, has taken out an Facilist parent for machinery for leveling and dressing millstones by the aid of diamond or other suitable outlers, which have a recliffical motion only given to them.

BUILDING BLOCKS.-Louis Mumenhoff, of St. Mary's Axe, has taken out an English patent, as a communication from Nicolans Schroder, of Orenzmach, Rhenish Prussle, for compositions for forming blocks to be used for building purposes. One of the mixtures proposed consists of '60 cwt. of coal ashes or coke slag, 16 cwt. of hydraulic coment or lime, and 1 cwt. of Porthaudecment. The materials are to be worked together in a pog mill, and then rammed into molds. The blocks formed barden in the air, and they may also be further hardened by treating there with waterglass.

PRESERVING WOOD,-Wim. R. Lake, as the agent of Segismord Beer, of New York city, has taken out an English patent for a method of preserving : Peck's patent drop press. For circulars, address the sole manwood by treating it with a holling solution of borner, the object being to remove the perishable matters without injuries the woody substance. The wood may, if desired, he impremiated with far or other substances after the

Answers to Correspondents.

- CORRESPONDENTS who expect to receive auswers to their letters must, in all cases, sign, their names. We have a right to know those who seek in-formation from see, westle, as sometimes, happens, we may prefer to ad-dress correspondents by mail.
- SPECIAL NOTE:—This column is designed for the general interest and instruction of our readers, not for gradultous replies to questions of a purely unsiness or tersonal nature. We will busins such inquiries, however, when paid for as advertisemets at \$1.000 a line, under the head of "Business and Personal."
- ☼ T All reference to back numbers should be by volume and page,
- Wells, Fargo & Co., October 9, 1968, said to have been sent by the above. No advices accompany the money; what is it for?
- T. J. M., of Ontario.—Neither Babbit; metal or any composition of metals for bearings will so well suit your case as hower made of hard maple. These can be adapted to the shaft by the use of oil and plumbago. This composition will give a surface for shaft journals fully equal to that of the best anti-friction metals. It will not soon wear out, and will offer less resistance to friction than any other substance with which we are acquainted. In fact, the value of wood as a substitute of rectal in the charical operations and constructions seems, to us, to be very much under rated. An article in a previous number entitled "Mechanical Skill Shown Without Mechanical Appliances " gives some facts that show the adaptability of wood and its use in machinery.
- N. H. D., of Mich.—A hollow iron bar containing the same amount of metal as a solid one, and of the same extreme length would resist a greater strain, if suspended by its ends and the weight applied between, than the solid bar. But a solid barwould resist a greater strain of tension or twisting, or of rupture by being drawn longitudinally apart, than a hollow one of the same diameter, as in evident by comparing a one inch bar of wrought iron and a gas pipe of similar diameter.
- H. R. P., of Mass.—A pan of water set upon a hot stove will sometimes commence and continue rocking for a while ; why is it? Ans. . The heaf generates vapor of water, or steam at the bottom which in expanding between the stratum of water and the bottom of the pan, reacts $\frac{1}{2} \frac{1}{2} \frac{1}{2$ upon it and sets it to rocking, provided, the bottom is not perfectly flat. The sudden expansion of the cold metal of the pan might also be supposed to account for the fact; vide the old experiment of a hot har of iron laid across two edges of cold metal described in text-books on physics. The matter you claim as a discovery, we cannot notice unless you transmit to us the evidence that you are the discoverer, and the [methods by which ; you demonstrate the fact.
- J. C. S., of Mass., writes us to ascertain the chemical process by which cotton is separated from wool, which he says is well known to manufacturers in this country and in Europe. Will any of our correspond
- A. G. C. of-To make iron combine with sulphur you should first heat the iron. It may be successfully done, however, by projecting into a red hot crucible, little by little, a mixture of sulphur and iron filings, maintaining all the while a high temperature. When all has been put in the crucible it should be covered and the mass heated until it
- R. B., of N. J.—There are patent signals which would be very useful to notify passengers when approaching stations, and it is the fault of railroad companies that such signals are not in use.
- G. C. of Ohio.—A State court has no jurisdiction in patent causes where the trial in for infringement, but if a fraud has been practiced upon you, you can commence suit in a state court.
- R. A., of Pa.—If a party has been using your invention, the very fact of such use is good evidence of its utility, and would assist you in maintaining a claim for damages.
- C. and P., of Ky.—It is a frequent occurrence to receive electric sparks from large belts running at high speed. Those you described had probably no connection with the meteoric shower occurring at the
- H. B. C., of Pa., writes us that iron turnings in Pittsburgh are worth from fifteen to eighteen dollars per gross tun, delivered at the iron mills for manufacture.
- C., of Mass.—The concave lens of an opera glass, only produces sufficient divergence in the rays conveyed by the convex lens that distinct vision is produced. Being placed within the focal distance of the convex lens, no inversion takes phace.
- B. F. K., of N. Y.-Soapstone is found at Grafton, Athens, Westfield, and Marlhorough, Vt., and in many other places, in N. H., Mass., N. C., Md., and Va. It can be made into state pencils by sawing.

Business and Personal

The Charge for Insertion under this head is One Dollar a Line. If the Notices exceed Four Lines, an Extra Charge will be made.

Manufacturers and dealers in farming implements should advertise in the Mobile, Ala., Weekly Register See advertisement, back

Francis & Loutrel, 45 Maiden Lane, have a fine assortment of diaries and daily journals for the new year.

rood location for paper mill or manufactory. H. Scowart, Stroudsburg, Pa Inventors, master mechanics, and machinists who wish to keep posted on the doings of manufacturers in every part of the United States, should read the Boston Commercial Bulletin's special reports. Bulletin, 84 a year.

For first-class white oak plow handles address Clute, Van De Mark & Co., Waterloo, N. Y.

Lead pipe, sheet and bar. For a good article address Bailey, Farrell & Co., Pittshurgh, Pa.

Don't use green lumber. To dry it, in 2 days, for \$1 per M, address Superheafed Steam, 125 Fulton st., N. Y. Dries all substances.

Manufacturers Attention. An eligible location in a large and growing town near New York, on deep tide water, and very accessible, will be given to a reliable manufacturing company who will creen builditers for manufacturing purposes. Address M. E. Mead, Darler Depot, Ct. Stimson's velocipede — two, three, or four wheeled — power great, applied to best advantage, balances fiself, runs up heavy grades, in heavy sand, or mud, on snow or ice. Patented in Ontario and Quebee United States and European Patents pending Drough the Scientific Amerlean Patent Agency. James Slimson, M.D., St. George, Breat Co. Ont., Ca. Fire-arm patent for sale, -The patent for breech-loading firearm, issued to Robert E. Stephens, June 11, 1997. $|\Delta|$ new and useful improvement. For terms, address C. Legge, box 700, New York Postoffice.

J. H. White, Newark, N. J., will make and introduce to the I. II. White, Newark, N. J., will make and introduce to the moult, Mass.

trade all descriptions of shearfand east metal small wares, sies and looks \$4,883.—Rock Drill..—Michael Keefer, Millstone Point, Md. for all kinds of cutting and stamping, patterns, etc., etc., for new and experimental work.

For Olmsted's ofler, described in No. 26, last volume, Scient TRIC AMERICAN, address L. H. Oliosted, No. J Center St., New York

ufacturers, Milo Peck & Co., New Haven, Ct.

Thomas James, No. 2 Coenties Stip, New York, wishes to obtain the address of a manufacturer of iron pipe fined with glass $% \left(\mathbf{r}\right) =\mathbf{r}$

Plano makers should advertise in the Mobile, Ala., Weekly Register. Its musical, art, and dramatic columns, make it a great favorite with the ladies. Sewing-machine manufacturers can did no medium equal to it for advertising their machines.

Wanted A good man, thoroughly posted in the working of spoke and wheel-making machinery, as foreman in a wheel factory at Marietta, Ohio. A good salary will be paid to one who can come well recommended. Address F. W. Minshall, Sec., Postoffice box 264, Marfetta, Onlo. See A. S. & J. Gear & Co.'s advertisement elsewhere. Keep

For descriptive circular of the best grate bar in use, address Butchinson & Laurence, No. 8 Dey st., New York.

William Mason, of Oregon. Thirty nine dollars received of For solid wrought iron beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for Lithograph, etc.

> Portable pamping machinery to rent, of any capacity desired and pass and and gravel without injury. W. D. Andrews & Brother, 414 Water st., New York.

> N. C. Stiles' pat, punching and drop presses, Middletown, Ct. Prang's American chromos for sale at all respectable art stores. Catalogues mailed free by L. Prans & Co., Boston,

> The condition of affairs in the Southern States is of deep interest to business men now. They should read a reliable journal from a central point there. The Mobile Register, Daily or Weekly, is a most excellent news and commercial plaper. Subscribe for it. See advertisement outside. Winans' boiler powder, N. Y., removes and prevents incrusta-

> tions without injury or foaming; 12 years in use. Beware of imitations. The paper that meets the eye of all the leading manufacturers throughout the United States-The Boston Bulletin.

Official List of Patents.

Issued by the United States Patent Office.

FOR THE WEEK ENDING DECEMBER 15, 1868.

Reported Officially for the Scientific American.

SCHEDULE OF PATENT OFFICE FEES; | SCHROLLE OF PATRAT OF REFERS;
| On filing each caveat.
| On filing each caveat.
| On filing each application for a Patent (seventeer years).
| On issuing each original Patent.
| On inpeal to Goromestract of Parents.
| On application for Refersion.
| On application for Extension of Patent.
| On application for Extension.
| On filing a Disclation.
| On filing a Disclation for Design (three and a natifycars).
| On filing application for Design (seven years).
| On filing application for design (four feet years).
| Transition for the first feet and a real great programming application for design (four feet years).
| Transition for the first feet are some supplication for the second part of the patents. In addition to which there are some small revenue-stamp taxes. Residents of Canada and Nova Scotia pay \$500 on application.

Patents and Patent Claims.—The number of patents issued weekly having become no great, with a probability of a continual increase, has decided us to publish in future other and more interesting matter in place of the Claims. The Claims have occupied from three to four pages a week, and are believed to be of interest to only a comparative few of our reasons. The publication of the names of patenties, and title of their inventions, and the patenties, and title of their inventions.

84,922.—BREECH-LOADING THE TREMEN,—Efficiently, New York ofly, assigned to New York ofly.

84,923.—Hydraulic Wash Botler.—J. B. Waring, Brooklyn Son, Cashen, V. Washing of Hermid Daily of Hermi Patents and Patent Claims .-- The number of potents issued weekly will be continued; and, also, as heretofore, a brief description of the most in-portant insentions. We have made such arrangements that we are not only prepared to furnish copies of Claims, but full Specifications at the annexed pyices:

For copy of Ciaim of any Patent issued within 30 years...... A sketch from the model or drawing, relating to such partial of a machine upward, but usually at the price above named.

The full Specification of day patent issued since Nov. 20, 1803, at which time the Potent Office commenced printing them.....

a reasonable cost, the price depending upon the amount of labor involved and the number of views. Full information, as to price of drawings, in each case, may be had by address

MUNN & CO., ingPatent Solicitors, No. 37 Park Row, New York.

84.851.—SLIDE FOR HANGING UPRIGHT SAWS.—Ashbel P.

- Barlow, St. John, Canada. 84,852.—Stde. Scraffer for Wells. Elias Beach, Titusville, pa. 84,853. -Oil Injector for Steam and other Enginery,
- Robert Brayton, Fremon, Onto. 84.854. INSTRUMENT FOR ACCPUNCTURATION. Anson R.

Brown, M. D., Albion, Mich.

84.855.—Mode of Preserving Bait for Fishing, -Edward E. Burdam (assignorto lineal) and George Brown). Gloucester Mass. 84,856.—RODFING COMPOSITION.—Bork Capron, Lee Center, N.Y. 84,857.—HARVESTER RAKE.—R. Carkhuff (assignor to blimself and T. H. Wilson), Lewisburgh. Pa. 84,858.—CHURN.—James Carleton, Walla Walla, Washington Tork Lewis

Territory. 84.859. FIRE SHIELD. John C. Clarke, La Grange, Mich. 84,860. JIATE CUTTING STIEARS. J. D. Craig, Nevada City,Cal. 84,861. -Heel for Boots and Stiofs.—Albert O. Crane, Bos-

100, Mass. 84,862.—BOOT JACK. -Joseph Darden, Washington, D. C 84,863.—Ввіск Масніке. -James C. Dean, Chicago, Ill.

Manufacturers of punches please send address to Geo. C. Wilder, Manufacturers of punches please send address to Geo. C. Wilder, Manufacturers of punches please send address to Geo. C. Wil84,864, -GASKET PACKING FOR STEAM AND OTHER ENGINERY.
-Byron Densmore, New York city.
84,865, -GAME OF COLORS. Charles II. Douglas, Hartford,

84,866.—PROCESS OF SCREENING CHARCOAL.—J. S. Evans, Iron-

84.866.—F. COLESS OF SURELSTAND AND ADDRESS OF SURELSTAND AND ADDRESS.
84.867.—COMPOUND FOR DESTROYING INSECTS.—Win, R. Fairbairn, Ridotte township, RI.
84.868.—METHOD OF ATTACHING KNOBS TO THESE STANDLES. Win, A. Form, Wolcon, N. Y.
84.869.—BLANK BOOK.—Herman Fischer, Chicago, Ill.
84.869.—BLANK BOOK.—Herman Fischer, Chicago, Ill.
84.869.—BLANK BOOK.—Herman Fischer, Chicago, Ill.

84,869. BLANK BOOK.—Herman Fischer, Chicago, III.
81,870.—MACHINE FOR DISTRIBUTING FERRILIZERS. John F. Fisher. Groeneaste. Pa., assignor to himself and Daulel Breed, Washing ton, D.C.
84,871.—Shodimakers' Bench.—David Fisk, and J. M. Blodnett Chyde, N. Y.
84,872.—Loow.—Win. T. Flinn (assignor to Barton H. Jeneks), Britesburgh. Pa.
84,873.—BELAYING CLEAT.—Charler S.H. Foster, Deer Isle, Mo. 24,873.—BELAYING CLEAT.—Ultraversity (Floaters)

84.874. -Mentsaual Beceiver.—Theodore A. Gamage, Bos -Pipe Coupling,—Hachadoor P. Garbadian, Philadel

delpala Pa. 84,876.—CORN HUSKER.—J. Irving Gordon, Sing Sing, N. Y.

84,877.—Tille for Floors, Sidewalks, Etc. -John Gray, San Francisco, Cal.
84,878.—Mode of Fastening India-Rubber Tires on Carliage Whiles.—J. Ashton Greeke, Brooklyk, N.Y.
84,879.—Silky Harrow.—E. W. Hewitt, Pacatonia, Ill.

84,880. SPIRIT LEVEL.—Colling F. Hill, Hamilton, Ohio. Antedated Dec. 8 1808.
84,881. METALLIC LATH.—Isaac V. Holmes, New York city.
84,882.—MANUFACTURE OF FANS.—Edmund S. Hunt, Weymond Mass.

84,884. -- DOVETAILING MACUINE. -- Charles F. Kulmle, Wash-

argon D. C. 84,885.—Fishtno Tackle.—J. D. Leach, and Sabin Hutchings,

Pendissor, Mc.
84.886.—Revolving Pire Hook, -J. D. Leach, and Sabin flatelding beindscaf, &c.
83.887.—Harvester.—Samuel K. Lighter and Joseph Cartis, 1988.—Harvester.—Samuel K. Lighter and Joseph Cartis, 1988.

83,887.—HARVESTEE.—Samerica IX. Ingalists
Hamilton, Orio. Antefaced Dec. 3, 868.
\$4,888.—APPARATUS FOR COOLING LIQUIDS ON DRAFT.—Joseph Link United States Army.
\$4,889.—Gas Heater.—David H. Lowe, Boston, Mass.

84,890. -COVER FOR FUEL MAGAZINE IN BASE BURNING STOVES. Eighert Macy (assimor to John H. Keyser). New York city.

84,891.—SEAL-BOLT FOR RAILWAY Cars.—Peter H. Mann, and Orlfith P. Terry, Albany, N. Y., assignors to Andrew B. Uline, and G. G. Widder, 84,892.—Wagox Box.—Thomas H. Marey, Windham, Ohio,

84,893. -PROCESS OF CURING HAMS, BEEF, AND OTHER MEATS.

Oliver Mariir, Ann Arber, Mich.
84,894. —PLATE OR SALVER.—H. McManus and John B. Hatting, New York city.
84,895. —WHEAT DRILL.—Daniel McSherry, Dayton, Ohio. 84,886.—RAILWAY SWITCH SIGNAL.—I. Ferguson Morsell,

Stanford, Conn.
S97.—Stave Machine.—Charles Murdock, Hartford, Conn.
Dariel F. Myers, New York city, 84,898. -WALTER MACHINE. - Daniel F. Myers, New York city, 84,899. -FASTENING FOR CORSETS.—Peter H. Niles and Frank

W. Marston, Boston, Mass. Anicdated Dec. 2, 1968. 84,900. —GROMMET. —Joseph W. Noveross, Boston, Mass. Anicdated Names Names

54,900. -GROSHER, -JOSEPH W. MORTIOSS, COSTON, MESS. Miltedated Nov. 36, 1888.
S4,901. -BRICK MACHINE. -John W. Pease, (assignor to himself, Leonard Willels and Isaac Willers, Belmont, N.Y.
S4,902. -BUTTON HOLE CUTTER.—William S. Porter, Boston, Miss.
S4,903. -CLOTH MEASURING APPARATUS. -John Edwin Race and Appen Softh Calenda III.

and Aaron Smith, Calcago, III.

84,904. —MACHINE FOR WASHING PRINTERS' ING-ROLLERS.—
0. H. Reed and Asa L. Carrier, Washington, D. C.

84,905. —AUPARATES FOR SHEARING SHEEP, —Hiram A. Reid,
Dance Theo. Wir.

Beaver Dam, Wis. 84,903. -Cigar Case.—Selden N. Risley, Brooklyn, N. Y. 84,907. -MACHINE FOR RIVETING HINGES.-Henry M. Ritter,

Covington, Ky. 84,908.—Bakine Pan.—Sallivan W. Rogers, Harwich, Mass. 84,909.—Clamp for Suspending Paste-Board and other Fabrus.—Edwir H. Sampsor, Boston, Mass.

FABRUS. - Edwir H. Sampson, Boston, Mass. 84,910. - HAND CULTIVATOR.—John Scheiblin and John Heitz-

84,910.—HAND CHETTYATOR.—JOHN SCHOOLIN AND ODDING TO A SHAPE.

84,911.—CULTIVATOR AND PLOW.—Samuel F. Seely, Whitford, Mich. Articiated Dec. 11, 1868.

84,912.—PUMPING ENGINE.—Thomas Shaw, Philadelphia, Pa., assignor to himself and Philip 8. Justice.

84,913.—WINDOW-SHUTTER.—S. M. Sherman, For: Dodge, Lower

84,014. -AUTOMATIC STOP COCK FOR GAS BURNERS. -George 84,915.—Har Ironing Machine.—George W. Stout and John

G. Richardson, Newark, N. J. assignor to themselves, James Davis, Jr., and S. R. Hawler, assignors to said Stout, James H. Frentiee, said Davis, Jr., Jr., and Hawler, assignors to said Stout, James H. Frentiee, said Davis, Jr., and Hawler, assignors to said Stout, James H. Frentiee, said Davis, Jr., and Emerson C. Strange, Elias Strange, Elias W. Strange, and Emerson C. Strange, Tauntor, Mass.
S4,917.—HORSE RAKE, -Edwin J. Toof, Fort Madison, Iowa, 84,918.—WASH-POLLER, -Charles N. Tyler, New York city, 94,919.—C. Computer Live, Print, Leby, Valenting and Market.

84,919.—CLOTTES LINE REEL.—John Valentine and Henry B. Stovens, Baffalo, N. Y.
84,920.—BASE BURNING STOVE.—Henry B. Van Benthuysen, Emprovisor, Pen.
84,921.—MILK CAN.—H. M. Viets, Carlisle, Obio.

84,926. -CLIPPING SHEARS. -John C. Wilson, Adam Walker,

and John Foster, New York edg.

84,927.—HARVESTER.—George W. N. Yost, Corty, Pa., assignor to the Corty Machine Company

84,928.—CLOTHES DIYER.—Wm. H. Acker, Tarrytown, N.Y.

84,929. Breech Loading Fire arm.—Ethan Allen, Worces-

84,931.—CULTIVATOR.—Clark Alvord, Wesford, Wis. 84,932.—Mode of Plating Scales with Hard Rubber, Poster Berls, New Haver, Coll. 84,933.—Car Coupling.—W. G. Bell, Pitsburgh, Pa. 84,933.—Car Coupling.—W. G. Bell, Pitsburgh, Pa.

84,934.—Mode of Recovering Useful Products from the Wasts Ligiting of Griatin Pactories, Frederick Bin, and William Selvager, Frankford, Pa.

Sebraner, Frankfield, Fu. 84,935.—Cultivator.—Joseph H. Brinton, Thornbury town ship, Pa. 84,936. -Corn Planter.--John D. Chambers (assignor to him-

84,936. —CORN PLANTER.—John D. Chaidders (assignor to homself and Ensemb B. Rowland), Caribare, Mo.
84,937. —HEAD BLOCK.—John F. Cook (assignor to George F. Page, Joseph Roberts and George L. McGalan). Balthrore, Md.
84,938.—BREECH-LOADING FIRE-ARM.—Joseph R. Cooper, Brindingham, England.
84,939. —HOISTING AND DUMPING APPARATUS.—W. B. Culver, Secretion, Pa.

Seranton, Pa. Sel, 940.—Axt.E.—Edward Finn, Be lin, Wis.