84,941.—PORTALE GAS APPARATUS.—William Foster, Jr., and 85,013.—CURTAIN FIXTURE.—Albert Lovie, Philadelphia, Pa., George P. Ganster, New York city. 84,942.—MUZZLE FOR SHOT GUNS.—John Fry, Latrobe, Pa. 84,943.—Dressing Glass Reflector.—Charles Furber, London, England.
84,944.—LOOKING GLASS SUPPORT.—William H. Grey, New York city. Antedated December 8, 1868.
84,945.—GATE LATCH.—Benjamin Hendrickson, Huntington, New York.

84,946.—PLOW.—W. Upton Hoover, Daysville, Ky.

84,947.—SCHOOL DESK AND SEAT.—Alfred Hutchinson (assignor to himself and Stephen H. Markley, Philadelphia, Pa.

84,948.—DEVICE FOR PUMPING, ETC.—John Johnson, Saco, Me.

84,949.—BEDSTEAD FASTENING.—Wm. Johnson, Appleton, Wis.

84,950.—REVOLVING INKSTAND.—J. M. Kennedy, Vicksburg, Mississippi. Missisppi. 84,951.—Suspender for Scissors.—J. H. Kuttner, Hempstead, Texas. 84,952.—STREET LAMP.—Frederick Lange (assigner to himself and Egmond Lichtenberger, Chicago, Ill. 84,953.—CHURN DASHER.—Eli H. Lord and Willard Thomson, Homer, N. Y. 84,954.—Wrist Pan Turner.—Philo Maltby, Cleveland, Ohio. 84,955.—PROPAGATING BOX.—Albert D. Manchester, Westport, Mass.
84,956.—HARROW.—B. T. Martin, Charlotte, Mich.
84,957.—PLOWING HOE.—Thomas J. Mason, Harmony, Me.
84,958.—HORSESHOE.—J. J. Merversp, New York city.
84,959.—SEWING MACHINE.—William Miller, Chicopee, Mass.
84,960.—KNIFE CLEANER.—William Miller, Chicopee, Mass.
84,961.—GAS SOCKET.—George Mooney (assignor to Mooney, Arnold, and Shaw), Providence, R. I.
84,962.—APPARATUS FOR TURNING THE LEAVES OF MUSIC BOOKS.—Amos Knights Noyes, Lynn, Mass.
84,963.—RAILWAY CAR BRAKE.—D. J. Parmele, San Francisco, Cal., assignor to himself and J. H. Currier, Springfield Ill.
84,964.—TOOL FOR CUTTING MOLDINGS.—D. W. Perry (assignor to himself and O. K. Moore), Wilkesbarre, Pa.
84,965.—SANITARY BRACE TO KEEP THE MOUTH CLOSED DURING SEPPINGS.—F. Pinckard New Orleans La.
84,966.—STOVE DOOR HANDLE.—William F. Redding, Saratoga Springs, N. Y. 84,955.—Propagating Box.—Albert D. Manchester, West-84,905.—STOVE BOOK HANDLE.—William F. Redding, Safatoga Springs, N. Y.
84,967.—MANUFACTURE AND APPLICATION OF GAS FOR VARIOUS USEFUL PURPOSES.—Peter Salmon, London, Eng.
84,968.—BELT HOOK.—Charles G. Sargent, Graniteville, Mass.
84,969.—RAILROAD CAR-HEATING APPARATUS.—Elihu Spencer, Elizabeth, N. J.
84,970.—PLOW.—J. L. Stearns, Mahomet, Ill. 84,971.—MILLSTONE DRESS.—Benjamin C. Stephens, Houston, Missouri. 84,972.—Box for Pills, etc.—Benjamin F. Stephens, Brooklyn, N. Y. 84,973.—MILK CAN.—L. A. Sunderland, Chagrin Falls, Ohio. 84,974.—Fastening for Neck Ties.—Dennis H. Tierney, Waterbury, Conn. 84,975.—CHANDELIER.—James F. Travis, New York city. 84,976.—REVOLVING FIRE-ARM.—Frank Wesson, Worcester, Massachusetts.

84,977.—STEAM HEATER.—Phineas D.Wesson, Providence, R.I.

84,978.—WATER BACK FOR STOVES AND RANGES.—Stephen Wilks, Chicago. Ill. Antedated December 9,1888.

84,979.—SLED BRAKE—James Willis, Miffln, Wis.

84,980.—CHEESE TABLE.—E. L. Yancy, Batavia, N. Y. 84,981.—MANUFACTURE OF ILLUMINATING GAS, WITH OTHER PRODUCTS.—John Absterdam, New York city.
84,982.—Baling Press.—James M. Albertson, New London, Ct.
83,983.—Device for Singeing Horses.—Jabez Alexander, Nashua, N. H.

84,984.—Door and Shutter Fastener.—Joseph Auser, Mount Vernon, N. Y. Antedated December 12, 1868.

84,985.—Rubber Frased. Will: Mount Vernon, N. Y. Antedated December 12, 1868. 84,985.—RUBBER ERASER.—William N. Bartholomew, Newton Center, Mass. assignor to Joseph Reckendorfer, New York city. 84,986.—Ash Sifter.—F. G. Beach, Hartford, Conn. 84,987.—Sash Fastener and Adjuster.—Alma Bedford, Coldwater Mich. 84,988.—Dentists' Flask.—C. P. Bellows, Gloversville, N. Y. 84,989.—RADIATOR.—Edward S. Blake, Pittsburg, Pa. 84,990.—Bell Pull.—Sterling Bonsall, and Louis Hillebrand, Philadelphia, Pa. 84,991.—Pump.—J. F. Brickley, Winchester, Ind. 84,992.—STEAM ENGINE THROTTLE VALVE.—Henry C. Bull, and Samuel T. Shelley, Louisville, Ky. 84,993.—LAMP BURNER.—Charles W. Cahoon, Portland, Me. 84,993.—LAMP BURNER.—Charles W. Cahoon, Portland, Me. 84,994.—BEE HOUSE.—W. Carter, St. Louis, Mo. 84,995.—VAPOR AND STEAM CONDENSER, TO BE APPLIED TO BREWERS BOILERS AND LIKE APPARATUS.—C. Clifford, Fulton, N. Y. 84,996.—LIQUID COOLER.—William A. Colsten, Great Bend, Pa. 84,997.—FIRE ALARM.—Jesse Coulson, Oskaloosa, Iowa. 84,998.—BAG TIE.—David Dick, and Oliver W. Preston, Jr., Corning, N. Y. Antedated December 9, 1868. 84,999.—HORSE HAY RAKE.—A. T. Dunbar, Alba, Pa. 85,000.—STEAM GENERATOR.—Francis B.Dunn, New York city. 85,001.—CULTUATOR.—Goodge M. Dwight, Oregon, Ill. 85,000.—STEAM GENERATOR.—Francis B.Dunn, New York City.
85,001.—Cultivator.—Goorge M. Dwight, Oregon, Ill.
85,002.—Portable Pump.—F. Eichler, New Lisbon, Wis.
85,003.—Soldering Machine.—Valentine Fath, Philip Fath,
'and Julius Frielingdorf, St. Louis, Mo.
85,004.—Signal Lantern.—John Graham, Grafton, W. Va.
85,005.—Preparation of Sulphates, and the Manufacture of Fine Silver Therefrom.—F. Gutzkow, San Francisco, Cal.
85,006.—SLOW CLOSING VALVE FOR WATER CLOSETS.—Charles
Harrison New York city. Harrison, New York city.

85,007.—Grain Dryer.—Henry Henley, Shoals, and John J. Brishett Lorgette Ind. Reinhart Loogootee, Ind.

85,008.—CARRIAGE SPRING.—Frank A. Huntington, San Francisco, Cal. 85,009.—Machine for Cutting and Splitting Wood.-

assignor to Charles F. Steinbach. 85,017.—Toy Pistol.—Thomas E. Marable, Petersburg, Va

85,018.—MATERIAL FOR THE MANUFACTURE OF BOXES, PICTURE FRAMES, BUTTONS, INSULATORS, INKSTANDS, AND OTHER ARTICLES.—John Mudge Merrick, Jr., Boston, Mass., assignor to New England Vulcanite Hide Company.

85,019.—Spading Machine.—Loring Moody, Malden, Mass. 85,020.—MANUFACTURE OF KNIVES AND FORKS.—Charles A

Moore, Westbrook, Conn. 85,021.—CYLINDRICAL SAW.—Charles Murdock, Hartford, Conn. 85,822.—MACHINE FOR GRINDING GLASS FRUIT JARS.—Michael Neckermann, Pittsburg, Pa.
85,023.—PORTABLE WARDROBE.—Gerrit Niermann, Cincinna-

ti, Ohio.

85,024.—MACHINE FOR CLEANING COTTON.—Benjamin J. F. Owen, Memphis, Tenn.

85,025.—WAGON BRAKE.—D. J. Owen, Springville, Pa.

85,026.—CHURN.—S. R. Owen, Stewartsville, Mo.

85,027.—STEERING APPARATUS.—S. C. Richards, St. Louis, Mo.

85,028.—MACHINE FOR TRIMMING WELTED SEAMS.—William H. Rounds, North Bridgewater, Mass.

85,029.—FOUNTAIN LAMP.—M. Samuels, New York city.

85,030.—MODE OF SHAVING AND POLISHING SKINS.—Christian Schmitz, Philadelphia, Pa.

85,031.—WASH BOILER.—Edward Seeley, Scranton, Pa.

85,032.—REPAIRING WHIPS.—C. R. Shelton, New Haven, Ct.

85,031.—WASH BOILER.—Edward Seeley, Scranton, Fa. 85,032.—REPAIRING WHIPS.—C. R. Shelton, New Haven, Ct. 85,033.—FARM GATE.—Daniel Shockey, Waynesborough, Pa. 85,034.—CAR BRAKE.—L. S. Sisson, West Edmeston, N. Y. Antedated December 5, 1868.
85,035.—CORN SHELLER.—J. P. Smith, Hummelstown, Pa. 85,036.—Neck-Tie.—W. S. Smoot, Washington, D. C. 85,037.

85,037.—MACHINE FOR MAKING PAPER COLLARS.—Charles Spofford, and Charles H. Montague, Boston, Mass. 85,038.—PLATE FCR ARTIFICIAL TEETH.—Leander R. Streeter, Spoffor, and Charles H. Montague, Boston, Mass.

85,038.—PLATE FCR ARTIFICIAL TEETH.—Leander R. Streeter, Chelsea, Mass.

85,039.—DRAFT EQUALIZER.—Richard Walker, and George

Trnnbull, Batavia, N. Y.

85,040.—SHUTTLE FOR SEWING MACHINES.—Albin Warth,
Stapleton, N. Y., assignor to himself and Eberhard Faber.

85,041.—HAT CONFORMATOR.—E. Z. Webster, Norwich, Conn.

85,042.—BURNING KILN.—Gustav A. Wedekind, and Helmuth
Dueber New York city ueberg, New York city. 13.—RIDDLE FOR GRAIN SEPARATORS.—George A. Wells,

Oskaloosa, Iowa. 85,044.—HARVESTER RAKE.—Cyrenus Wheeler, Jr., Auburn, 85,045.—Harvester.—William N. Whiteley, Springfield,

85,045.—CHILL FOR CASTING CAR WHEELS.—William Wilmington, Toledo, Ohio.
85,047.—LAMP CHIMNEY.—S. R. Wilmot, Bridgeport, Conn.

85,048.—Sluice Gate.--John S. Wilson, Harveysburg, Ohio.

REISSUES.

49,069.—Manufacture of Paper Stock.—Dated August 1

49,039.—MANUFACTURE OF PAPER STOCK.—Dated August 1, 1865; reissue 3,228.—Henry Betts, Norwalk, Conn. 64,492.—SASH STOP.—Dated May 7, 1867; reissue 3,229.—CharlesClapp (assignee of Calvin Cole), Ithaca, N. Y. 83,770.—MATERIAL FOR THE MANUFACTURE OF BOXES AND OTHER ARTICLES.—Dated November 3, 1868; reissue 3,230.—Maurice Fitzgibbons, New York city.
73,823.—DIE PRESS.—Dated January 28, 1898; reissue 3,231.—John Mays, and Eliphalet W. Bliss, Brooklyn, N. Y. 74,168.—LIFE-PRESERVING APPARATUS.—Dated February 4, 1898; reissue 3,232.—John B. Stoner. Leopold Mendelson, and Theodore Crommelin, New York city, assignees of John B. Stoner. 65,268.—MACHINE FOR RUBBING AND MIXING PAINTS, CHEMICALS, FERTILIZERS. ETC.—Dated May 28, 1867; reissue 3,233.—Robert Poole, Baltimore, Md.
30,509.—BELL ATTACHMENT.—Dated October 23, 1860; reissue 3,234.—A, E. Taylor, New Britain, Conn.

84.—A. E. Taylor, New Britain, Conn. 9.—BRUSH.—Dated August 4, 1863; reissue 3,235.—John

L. Whiting, Boston, Mass.

DESIGNS.

3,291.—Cabinet Organ Case.—Franz Doerschuck, New 3,391.—CABINET HAVEN, CASE TRAIL ESSAURANCE, CORN.
3,292.—FORK OR SPOON HANDLE.—Henry H. Hayden, New York city, assignor to Holmes. Booth, and Haydens, Waterbury, Conn.
3,293 to 3,295.—FLOOR CLOTH PATTERN.—Charles T. Meyer, Bergen, N. J., assignor to Edward C. Sampson. Three patents.
3,296.—FIGURE.—Carl Muller (assignor to Nicholas Muller), New York city

PATENT OFFICES, American and European,

MUNN & CO.,

No. 37 Park Row, New York.

For a period of nearly twenty-five years MUNN & Co. have occupied the position of leading Solicitors of American and European Patents, and during this extended experience of nearly a quarter of a century, they have examined not less than fifty thousand alleged new inventions, and have prosecuted upward of thirty thousand applications for patents, and, in addition to this, they have made at the Patent Office over twenty thousand Preliminary Examinations into the novelty of inventions, with a careful report on the

Engineering, Metallurgy, Metal Working, Navigation, Paper Making, Philosophical Instruments, Presses, Printing and Stationery, Railroads and Cars, Sports, Games, and Toys, Stone Working, Surgical Apparatus, Wearing Apparel, Wood Working.

Munn & Co. deem it safe to say that nearly one-third of the whole number of applications made for patents during the past fifteen years has passed through their Agency.

The important advantages of Munn & Co.'s Agency are that their practice has been ten-fold greater than any other Agency in existence, with the additional advantage of having the assistance of the best professional skill in every department, and a Branch Office at Washington which watches and supervises all their cases as they pass through official examination. If a case is rejected for any cause, or objections made to a claim, the reasons are inquired into and communicated to the applicant, with sketches and explanations of the references; and should it appear that the reasons given are insufficient, the claims are prosecuted immediately and the rejection set aside, and usually with

NO EXTRA CHARGE TO THE APPLICANT.

MUNN & Co. are determined to place within the reach of those who confide to them their business the highest professional skill and experience.

Those who have made inventions and desire to consult with us are cordially invited to do so. We shall be happy to see them in person, at our office, or to advise them by letter. In all cases they may expect from us an honest opinion. For such consultation, opinion, and advice, we make no charge. A pen-and-ink sketch and a description of the invention should be sent. Write plainly, do not use pencil or pale ink.

To Apply for a Patent, a model must be furnished, not over a foot in any dimension. Send model to Munn & Co., 37 Park Row, New York, by express, charges paid, also a description of the improvement, and remit \$16 to cover first Government fee, revenue and postage stamps.

The model should be neatly made of any suitable materials, strongly fastened, without glue, and neatly painted. The name of the inventor should be engraved or painted uponit. When the invention consists of an improvement upon some other machine, a full working model of the whole machine will not be necessary. But the model must be sufficiently perfect to show, with clearness, the nature and operation of the improvement.

Preliminary Examination is made into the novelty of an invention by personal search at the Patent Office, which embraces all patented inventions. For this special search and report in writing a fee of \$5 is charged.

 ${\bf Caveats}$ are desirable if an inventor is not fully prepared to apply for Patent. A Caveat affords protection for one year against the issue of a patent to another for the same invention. Caveat papers should be carefully prepared.

-A patent, when discovered to be defective, may be reissued, by the surrender of the original patent and the filing of amended papers. This proceeding should be taken with great care.

Designs, Trade Marks, and Compositions can be patented for a term of years; also new medicines or medical compounds, and useful mixtures of all kinds.

When the invention consists of a medicine or compound, or a new article of manufacture, or a new composition, samples of the article must be furnished, neatly put up. Also, send us a full statement of the ingredients, proportions, mode of preparation, uses, and merits.

Patents can be Extended.-All patents issued prior to 1861, and now in force, may be extended for a period of seven years upon the presentation of proper testimony. The extended term of a patent is frequently of much greater value than the first term, but an application for an extension. to be successful, must be carefully prepared. Munn & Co. have had a large experience in obtaining extensions, and are prepared to give reliable advice.

 $\textbf{Interferences} \ \text{between pending applications before the Commissioners are } \\$ managed and testimony taken; also Assignments, Agreements and Licenses prepared. In fact there is no branch of the Patent Business which Munn & Co. are not fully prepared to undertake and manage with fidelity and dispatch

EUROPEAN PATENTS.

American inventors should bear in mind that, as a general rule, any invention that is valuable to the patentee in this country is worth equally as much in England and some other foreign countries. Five Patents—American, English, French, Belgian and Prussian—will secure an inventor exclusive monoply to his discovery among one hundred and THIRTY MILLIONS of the most intelligent people in the world. The facilties of business and Steam communication are such that patents can be obtained abroad by our citizens almost as easily as at home. MUNN & Co. have prepared and taken a larger number of European patents than any other American Agency. They have Agents of great experience in London, Paris, Berlin, and other cities.

For instructions concerning Foreign Patents, Reissues, Interferences, Hints on Selling Patents, Rules and Proceedings at the Patent Office, the Patent Laws, etc., see our Instruction Book. Sent free by mail on application. Those who receive more than one copy thereof will oblige by presenting it to their friends.

Address all communications to

MUNN & CO.,

No. 37 Park Row, New York City.

Office in Washington, corner of F and 7th streets.

Schedule of Patent Office Fees:

nary Examinations into the novelty of inventions, with a careful report on the same.

This wide experience has not been confined to any single class of inventions, but has embraced the whole range of classification, such as Steam and Air Engines, Sewing Machines, Looms and Spinning Machinery, Textile Manufactures, Agriculture and Agricultural Implements, Builders' Hardware, Calorifics, Carriages, Chemical Processes, Civil Engineering, Brick Making, Compositions, Felting and Hat Making, Fine Arts, Fire-arms, Glass Manufacture, Grinding Mills, Harvesters, Household Furniture, Hydraulies and Pneumatics, Illumination, Leather Manufactures, Mechanical drawless and Pneumatics, Illumination, Leather Manufactures, Mechanical drawless and Nova Scotia pay \$500 on application.

Advertisements.

85,009.—MACHINE FOR CUTTING AND SPLITTING WOOD.—
Anthony William Jackson, La Crosse, Wis.
85,010.—PULVERIZER, LEYELER, AND MARKER.—Lewis
Jones, Funk's Grove, II.
85,011.—COMBINED CORN CRIB AND THRESHING FLOOR.—
Joseph R. Jordan, and James Campbell, West Alexandria, Ohio.

85,012.—Apparatus for Tightening Belts.—James M. King, Quincy, Minn. 85,013.—HARNESS PAD DRESS.—George W. Lawbaugh, Gen-

Back Page.....\$1.00 a line. line, by measurement, as the letter-press.

POBERT McCALVEY, Manufacturer of HOISTING MACHINES AND DUMB WAITERS, 602 Cherry st., Philadelphia, Pa.

The Gem Novelty.

NE OF THE MOST POPU-lar Combinations ever Invented. Cobines a Buttonhole Cutter, Scissors Sharpener, Work Holder, Spool Stand, Thread Cutter, Seam Ripper, and Glass Cutter, in one Ornamental Instrument. Price 75c. Sent to any address, prepaid, by mail for \$1. Male and Female Agents wanted everywhere. It is unequalled for salability. We Guarantee Satisfaction, Rapid Sales, and Large Frofts. For Sample and Full Particulars ad-dress

e and ru..

J. H. MARTIN,
Hartford,
N. Y.

eseo, III.

85,014.—PORTABLE AND STATIONARY LANTERN.—Lemuel vv. Leary, Norfolk, Va.

85,015.—MODE OF PREPARING CARBONATED AND CAUSTIC ALKALIES, ETC.—Karl Lieber, Charlottenburg, near Berlin, Prussia, assignor to E. J. Keferstein, Washington, D. C. $\begin{array}{c} $49^{\circ}50 \quad {\rm MADE\ B\ Y\ ONE\ AGENT\ IN}\\ {\rm cnine-sells\ to\ all.} \quad {\rm Single\ Machines\ at\ less\ than\ retail}\\ {\rm prices.\ Sample\ and\ particulars\ free.\ Address\ ASHUELOT\ SEWING\ MACHINE\ CO.,\ Hinsdale,\ N.\ H.} \end{array}$

AVE BEING SWINDLED.—Save your Money by at once subscribing for the STAR SPANGLED BANNER. Exposes humbugs, and contains forty columns in every number. Only 75c. a year, and a splendid premium to EVERY Subscriber. Now is the Time, Specimens 6c. Send to STAR SPANGLED BANNER, Hinsdale, N. H.



Tool Chests

HOLIDAY PRESENTS. All sizes, for MEN, YOUTH, and BOYS, from \$2 to \$50 each.

Circulars sent on application to A. J. WILKINSON & CO., 262 Boston.

FOR SALE.—One Trip Hammer, in Good Order Cost \$1000, will be sold for \$200. Also, two second-hand engines, 20 and 40-horse power, and boilers, ready for use.

DENMEAD & SON, Baltimore, Md.

DENMEAD & SON, Baltimore, Md.

PLATINUM. H. M. RAYNOR, 748 Broadway, N. Y.



100 Miles an Hour.

AM READY TO SHOW HOW TO PREpare a boat to run, on my Chain Plan, with a safe business motion, or with the extreme of Railroad speed, and will give to the Person or Company who will first put such a boat upon the water the right to use my patent for said boat so long as she may run. A proper boat, at fifteen miles the hour, will rise upon the water, and the faster it runs the easier it will go. JAS. GRANGER. Zanesville, Ohio, Dec. 10, 1898.

DVICES AND CONSULTATIONS ON Chemistry applied to Arts and Manufactures, Agriculture, etc. Address Prof. H. DUSSAUCE, Chemist, New Lebanon, N. Y.

U. S. PATENT OFFICE, \(\right\) Washington, D. C., Dec. 15th, 1868. \(\right\) Jacob A. Van Riper, of Spring Valley, N. Y., administrator of the estate of Lewis Van Riper, deceased, having petitioned for the extension of a patent granted him on the 20th day of March, 1835, for an improvement in "Looms," it is ordered that said petition be heard at this office on the 1st day of March next.

Any person may oppose this extension. Objections, depositions, and other papers, should be filed in this office twenty days before the day of hearing.

ELISHA FOOTE, Commissioner of Patents.

Washington, D. C., Dec. 16th, 1868. Howard Delano, of Syracuse, N. Y., having petitioned for the extension of a patent granted him on the 30th day March, 1855, for an improvement in "Feeding Fuel to Furnaces," it is ordered that said petition be heard at this office on the 1st day of March next.

Any person may oppose this extension. Objections depositions, and other papers, should be filed in this office twenty days before the day of hearing.

ELISHA FOOTE, Commissioner of Patents.