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 as early as Thursday morning to appear in next issue.

The publishers of this paper guarantee to advertisers a circulation of not less than 50,000 copies every weekly issue.

Wanted-A Manganese Property. Address Fuller & Stillman, 40 Broadway, New York.

A Machinist and Inventor desires a situation where inventive and constructive ability would be serviceable. Models designed and constructed, or inventors assisted in working out ideas. Address R. Williams, 43 Fourth St., Brooklyn, E. D., N. Y.

Models made to order. H. B. Morris, Ithaca, N. Y. For Sale.—About 4 tons fine Corundum; from No. 160 to dust. The J. Morton Poole Co., Wilmington, Del.

For Pat. Safety Elevators, Hoisting Engines and Machines, Friction Clutch Pulleys, and Cut-off Coupling, see

To Fertilizer Manufacturers.—A chemist experienced in this line is open to a two months' engagement. Will furnish apparatus and chemicals. Address F.C.B., P.O. Box 773, New York city.

Wanted.—A Second-hand Turbine Wheel. Give price and dimensions. Address E. L. Pemberton, Fayette-

The "Fitchburg" Automatic Cut-off Horizontal En gines. The "Haskins" Engines and Boilers. Send for pamphlet. Fitchburg Steam Engine Co., Fitchb'g, Mass.

Instruction in Steam and Mechanical Engineering. A thorough practical education, and a desirable situation s competent, can be obtained at the National Institute of Steam Engineering, Bridgeport, Conn. For particulars, send for pamphlet.

The steam pipes, boilers, etc., of the Delamater from Works, Burdon Iron Works, and the Municipal Gas Company, are protected with H. W. Johns' Asbestos Boiler Coverings. H. W. Johns Manufacturing Company, No. 87 Maiden Lane, New York, sole manufacturers of genu ine Asbestos Liquid Paints, Roofing, etc.

Collection of Ornaments.-A book containing over 1,000 different designs, such as crests, coats of arms vignettes, scrolls, corners, borders, etc., etc., sent post free on receipt of \$2. Palm & Fechteler, 403 Broadway

Rundell's Mower and Patterns will be sold, or licensed to manufacture on royalty, to the highest bidder. The kept within narrow hmits. The one obvious lack of sale will be closed March 16, 1880. Pat. Oct. 21, 1879. For the book is a good index. further information inquire or visit the inventor, Wm. F. Rundell, Genoa, Cayuga Co., N. Y.

Best Oak Tanned Leather Belting. Wm. F. Forepaugh, Jr., & Bros., 531 Jefferson St., Philadelphia, Pa.

Launches and Engines. S. E. Harthan, Worcester, Mass. Special Wood-Working Machinery of every variety Levi Houston, Montgomery, Pa. See ad. page 45.

Brick Presses for Fire and Red Brick, 309 S. Fifth St., Phila., Pa. S. P. Miller & Son.

The Baker Blower ventilates silver mines 2,000 feet deep. Wilbraham Bros., 2318 Frankford Ave., Phila., Pa. To stop leaks in boiler tubes, use Quinn's Patent Ferrules. Address S. M. Co., So. Newmarket, N. H.

Nickel Platmg.-Sole manufacturers cast nickel anodes, pure nickel salts, importers Vienna lime, crocus, etc. Condit, Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Wright's Patent Steam Engine, with automatic cut-The best engine made. For prices, address William Wright, Manufacturer, Newburgh, N. Y.

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

Presses, Dies, and Tools for working Sheet Metal, etc. Fruit & other can tools. Bliss & Williams, B'klyn, N. Y.

Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Buffing Metals. E. Lyon & Co., 470 Grand St., N. Y.

Bradley's cushioned helve hammers. See illus. ad. p. 45. ' Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

Noise-Quieting Nozzles for Becomotives and Steam boats. 50 different varieties, adapted to every class of engine. T. Shaw, 915 Ridge Avenue, Philadelphia, Pa. Stave, Barrel, Keg, and Hogshead Machinery a specialty, by E. & B. Holmes, Buffalo, N. Y.

Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Solid Emery Vulcanite Wheels-The Solid Original Standard Belting, Packing, and Hose. Buy that only. 'The best is the cheapest. New York Belting and Pack-

ing Company, 37 and 38 Park Row, N. Y. For best low price Planer and Matcher, and latest improved Sash, Door, and Blind Machinery, Send for catalogue to Rowley & Hermance, Williamsport, Pa.

Eclipse Portable Engine. See illustrated adv., p. 30. Latest improved methods for working hard or soft metals, grinding long knives, tools, etc. Portable Chuck Jaws and Diamond Tools. Address American Twist Drill Co., Woonsocket, R. I.

For best Portable Forges and Blacksmiths' Hand Blowers, address Buffalo Forge Company, Buffalo, N. Y. Steam Hammers, Improved Hydraulic Jacks, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York Diamond Saws. J. Dickinson, 64 Nassau St., N. Y.

Sawyer's Own Book, Illustrated. Over 100 pages of

Eagle Anvils, 9 cents per pound. Fully warranted. Cylinders, all sizes, bored out in present positions. L. B. Flanders Machine Works, Philadelphia, Pa.

Tight and Slack Barrel machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus'd adv. p. 62. Electro-Bronzing on Iron. Philadelphia Smelting Company, Philadelphia, Pa.

bertville Iron Works, Lambertville, N. J. See ad. p. 333. Patent Steam Cranes. See illus. adv., page 62.

cialtyis Plow Shares. Also all kinds agricultural steels and ornamental fencings. Nellis, Shriver & Co., Pittsburg, Pa

\$400 Vertical Engine, 30 H. P. See page 62.

Hydraulic Cylinders, Wheels, and Pinions, Machinery Castings; all kinds: strong and durable; and easily worked. Tensile strength not less than \$5,000 lbs. to square in. Pittsburgh Steel Casting Co., Pittsburgh, Pa. Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423, Pottsville, Pa. See p. 61.

Rue's New "Little Giant" Injector is much praised for its capacity, reliability, and long use without repairs. Rue Manufacturing Co., Philadelphia, Pa.

Catechism of the Locomotive, 625 pages, 250 engrav-The most accurate, complete, and easily under stood book on the Locomotive. Price \$2.50. Send for a catalogue of railroad books. The Railroad Gazette, 73 Broadway, New York.

Elevators.—Stokes & Parrish, Phila., Pa. See p. 61. For Machine Knives and Parallel Vises, see adverent, p. 61. Taylor, Stiles & Co., Riegelsville, N. J.

The Twiss Automatic Cut-off; also Vertical and Yacht Engines. N. W. Twiss, New Haven, Conn.

Elevators. Freight and Passenger, Shafting, Pulleys, and Hangers. L. S. Graves & Son, Rochester, N. Y.

NEW BOOKS AND PUBLICATIONS.

BLOWPIPE ANALYSIS. By J. Landaur. Translated by James Taylor and William E. Kay. London: Macmillan & Co. 12mo, Kay. London: Macm pp. 161. Price \$1.50.

analysis in treating the matter entirely from a chemical of Washington Territory relative to the sale of poison point of view. In this way the author has sought to make blowpipe analysis more useful to the chemist druggists, and if faithfully kept would have much legal without its losing any of its value to the metallurgist and and sanitary value. mineralogist. The book is well indexed, and in every Building Safe Guide. By Charles Marway shows the good workmanship characteristic of the cotte, Architect. St. Louis: Slawson house whose imprint it bears.

TREATISE ON FUEL. By Robert Galloway. London: Triibner & Co. pp. 136.

A scientific and practical text book for students in the higher schools and colleges, the subject being wisely | building trade, and gives the world the benefit of his the book is a good index.

SOME PRACTICAL HINTS ON WOOD ENGRAVing. By W. J. Linton. Boston: Lee & Shepard.

unreasonable expectation from students of the practical dishonest contractors, builders, and mechanics. art of engraving. As a bit of retaliatory criticism the book is entertaining.

MANUAL OF EXHIBIT BOOKKEEPING, INTRO DUCING A SIMPLIFIED METHOD OF KEEP-ING AND AUDITING ACCOUNTS. By Selden R. Hopkins. New York: The Hopkins Company, publishers.

A work of rare simplicity and practical utility, and as unconventional as it is useful. The system taught is one that any student or business man can easily master and apply, so as to be not only able to tell at all times exactly how his affairs stand, but to do it with much less labor and liability to error than by the more complicated systems of book keeping usually employed.

MEMOIRS OF THE SCIENCE DEPARTMENT, UNIVERSITY OF TOKIO, JAPAN. Vol I. part 1. Shell Mounds of Omori. By Professor Edward S. Morse, Tokio Tokio: Published by the University. 1879.

The Omori shell mounds lie on the western side of the Imperial Railway between Yokohama and Tokio, nearly six miles from Tokio and half a mile from the Bay of Yeddo. Like the prehistoric shell mounds in other parts of the world they contain abundant vestiges of the race which anciently inhabited the country, in fragments of human bones, pottery, and implements of bone and stone. Typical forms of a large number of such specimens are figured in the seventeen plates of this memoir. Though of high scientific value this first publication of the University of Editor declines them. Tokio has an equally high industrial interest. All the figures were drawn and engraved by Japanese artists, and the composition and press work have been done by Emery Wheel — other kinds imitations and inferior. Japanese unable to speak English. The paper and Caution.—Our name is stamped in full on all our best binding are also Japanese. That such good work binding are also Japanese. That such good work should be done under so many unfavorable conditions is much to the credit of these Yankees of the far East.

> AROUND THE WORLD WITH GENERAL GRANT. By John Russell Young. New York: American News Company. 20 parts. Price 50 cents each.

The first five parts of the well written and handsomely illustrated record of travel were noticed some months ago. Parts six to ten finish Europe and carry the party to India. Burmah and Farther India are described in the thirteenth and fourteenth parts. The promise of the early numbers has been admirably fulfilled.

THE MAGAZINE OF ART. New York: Cassell, Petter, Galpin & Co. Price \$2.75 a year.

In addition to forty pages of letterpress with many valuable information. How to straighten saws etc. engravings, the December number of this popular maga-Sent free by mail to any part of the world. Send your zine contains three full page illustrations as follows. full address to Emerson. Smith & Co., Beaver Falls, Pa. The Casuals, from a painting by Luke Filds, A.R.A.; this reason it is better to apply the power to the center Christ and Mary Magdalen near the sepulcher, by Albano; and the First Roebuck, by A. Eberle.

ODDMENTS OF ANDEAN DIPLOMACY. Hinton Rowan Helper. St. Louis: W. S. Brian.

Hudson Bay to the midway margin of the Strait of Magellan."

Nellis' Cast Tool Steel, Castings from which our spe- Double Star Observation Made in 1877-8 AT CHICAGO WITH THE 18½ INCH REFRACTOR OF THE DEARBORN OBSERVA-TORY. By Sherburne Wesley Burnham, M.A. Reprinted from the Memoirs of the Royal Astronomical Society. Vol.

> Comprises I., a catalogue of 251 new double stars, with measures. II., micrometrical measures of 500 double stars, making a total of more than 1,400 micrometrical measurements. Many of the new doubles are naked-eye stars, and some of the most interesting class. These observations are the first contribution of the Great Equatorial of the Dearborn Observatory.

> TEA CULTURE AS A PROBABLE AMERICAN INDUSTRY. By Wm. Saunders, of the Department of Agriculture. Washington: Government Printing Office.

This special report of the Department of Agriculture and duly noticed in the SCIENTIFIC AMERICAN at the

Bories' Universal Poison Register. Dayton, Washington Territory: Emil Bories, publisher.

This is a blank book for recording sales of poison by druggists and others. Spaces are provided for entering the name of the poison sold, the quantity, by whom purchased and for whom, the date of sale, the alleged purpose for which the poison is bought, the name of the seller, and the residence of the purchaser. Though Differs from the usual run of works on blowpipe intended specially to meet the requirements of the laws this record would be convenient and useful for all

> & Pierrot. 12mo, paper, pp. 136. Price **\$**1.

Mr. Marcotte has evidently had not a little unpleasant experience with tricky contractors and artisans in the knowledge with the least possible reserve. He claims that his main object is the protection of owners, agents, architects, mechanics, and others engaged in the buildto much practical information relative to the safe transaction of building business and the materials and quali-The explanatory line on the title page "for the instruction of reviewers and the public" will prevent any a general exposure of the various frauds practiced by it has no motion in either direction.

> Hubbard's Right Hand Record and Ready REFERENCE FOR LEADING ADVERTISERS. New Edition. New Haven, Conn.: H. P. Hubbard, Newspaper Advertising Agent.

> A convenient hand book for advertisers, containing a list of all the periodicals published in the United States and Canada, arranged in order, with population of towns, the circulation of the papers, and blank spaces for recording contracts, estimates, acceptances, etc.



HINTS TO CORRESPONDENTS.

No attention will be paid to communications unless accompanied with the full name and address of the

given to inquirers.

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the

Persons desiring special information which is purely of a personal character, and not of general interest, ceived from the following correspondents, and should remit from \$1 to \$5, according to the subject, as we cannot be expected to spend time and labor to obtain such information without remuneration.

Any numbers of the Scientific American Supple-MENT referred to in these columns may be had at this office. Price 10 cents each.

(1) M. M. L. writes: I have about 6 cells of a battery, of which the outer cup is zinc, and into this fits a porous cup containing an iron core. What is such a battery called, and what fluids are used in it? A. Are you quite sure the core is iron? It should be carbon, and if it is carbon the battery is a modification of Bunsen's, and requires a bichromate solution in Letters Patent of the United States were the porous cell and dilute sulphuric acid in the jar. See Batteries, in SUPPLEMENTS 157, 158, and 159,

(2) T. A. R. asks if there is any difference between applying an engine in the center, and at one end of a line of shafting 400 feet long? A. When power is applied to one end of a long line of shafting the speed of the machinery driven from the other end will be irregular, owing to the spring of the shaft; for of the shaft.

(3) T. E. M. writes: 1. I am investigating By the subject of a cheap household motor with power sufficient to drive sewing machine, churn, washing machine, etc. How would compressed air answer the pur-Chiefly devoted to a history of the claim of J. H. pose? A. Very well. 2. Could a common wind engine, Colton against Bolivia for map engraving, and the such as is used on prairies for pumping, be used suc-The Horton Lathe Chucks; prices reduced 30 per cent. | Fiedler claim against Brazil for charter money for the cessfully to compress the air for the above purpose? A

Emery Wheels of all kinds, and Machines at reduced to Brazil. Incidentally Mr. Helper's main "oddment" would depend upon the amount of power and the numprices. Lehigh Valley Emery Wheel Co., Weissport, Pa. is developed, namely a project for an 8,000 mile double ber of hours per day it is used. 4. Are there any air Comb'd Punch & Shears; Universal Lathe Chucks, Lamtrack steel railway "from the westerly shores of compressors in the market and at what price? A. There are large compressors driven by steam engines, prices according to size. 5. Name a good work on the steam engine, cheap work, for practical engineers. A. "Roper on Land and Marine Engines."

> (4) L. P. D. asks: 1. Can the deepest portions of the ocean be sounded? If so how? A. They have not been sounded; the deepest soundings yet taken was about 4,650 fathoms. 2. Some claim that heavy bodies will not sink in the ocean only to a certain depth, according to their specific gravity. A. Bodies of but little greater specific gravity than water will sink to the bottom.

> (5) E. A. B. asks how to paint on silk. A. Stretch the silk over a board or upon a "stretcher" and paint with ordinary water colors

(6) J. M. S. writes: I notice in Scientific AMERICAN, for October 11, 1879, in "Notes and Queries," in answer to H. B., referring to the wear of locomotive cylinders, you say: "Do they wear most at the ends: if so they wear differently from all othersteam cylinders." A moment's observation should satisfy you that they do, contains the valuable paper read by Mr. Saunders and that all other steam cylinders do also. Is not the before the New York Horticultural Society, last October pressure greatest at the ends of the cylinder, and the piston packing tighter at that point than at any other? I have nevermeasured a cylinder that has run any length of time but what I find it largest at the ends. A. In the class of pistons in which the rings are forced outward by steam pressure, it may be true that the wear is greatest at the ends of the cylinder; but in the case of ordinary packing rings, where the pressure and friction are the same throughout the stroke, the wear will be nearly uniform.

> (7) C. F. H. asks how he can get on walnut the fine finish like that seen on pianos. Have tried shellac varnish and a polish of two parts shellac and one boiled oil applied with a cloth and rubbed until polish appears. A. Apply the Wilson wood filler; when it becomes dry, give the work two coats of rubbing varnish; when this becomes thoroughly dry and hard, rub down with pumice stone and water, and then with rotten stone and water. Wash the work, allow it to dry, and lastly, apply a coat of fine flowing varnish.

> (8) S. V. asks for formula for blacking transits, theodolites, etc. A. Apply to the cleaned brass surface a mixture of 4 parts of hydrochloric acid and 1 part of arsenic (by weight). Wash, dry, and lacquer.

(9) A. H. J. asks: If a cannon ball and a rifie ball be fired from opposite directions and meet on a straight line, and the cannon ball being the heavier ing trade; and to further this end he gives, in addition and does not cease motion but takes the rifie ball back again, does the rifieball cease to have motion at the time of meeting? A. Yes; the motion of the rifle ball cannot be reversed, without there being a point in time when

> (10) J. F. A. asks: What would be the proper size engine and wheels for a boat (flat bottom) 50 feet long, 14 feet beam; how many miles per hour would she make? A. With a pair of 9 inch cylinders having 2 feet stroke, and with wheels 1016 feet diameter. the speed would be about 81/2 miles per hour.

> (11) E. B. asks for information in regard to nickel plating, and wants something that can be applied to iron or steel, and if possible without battery or other apparatus. A. We know of no satisfactory way of plating iron or steel with nickel without electricity. will find an article on the subject on p. 209, Vol. 38, Scientific American.

(12) F. H. writes: One telegraph wire, ordinary size, is attached to the house, by means of an ordinary insulator fixed to the window framing. At nearly all times of the day or night I am troubled by a humming noise, more or less loud, but at all times very disagreeable. Is there no simple means of preventing this annoyance? The house stands on the brow of a hill, exposed to the winds, but I have noticed the Names and addresses of correspondents will not be humming noise is frequently very loud when the air is quiet. What I would like is to find the cause and the cure for the trouble. A. The noise referred to is produced by the vibration of the wires by the wind. A slight and almost imperceptible breeze is sufficient to set the wires in motion. The remedy is to attach to the wire between its supports a string or wire, and attach it to some fixed object. If a wire is used it should of course be insulated.

> MINERALS, ETC.—Specimens have been reexamined, with the results stated:

F. A. P.—Iron pyrites, sulphide of iron,

COMMUNICATIONS RECEIVED.

Questions for Botanists. By G. A. H. On the Decrease in the Speed in the Earth's Rotation. By H. F.

[OFFICIAL.]

INDEX OF INVENTIONS FOR WHICH

Granted in the Week Ending

December 30, 1879, AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A complete copy of any patent in the annexed list, including both the specifications and drawings, or any patent issued since 1967, will be furnished from this office for one dollar. In ordering please state the number and date of the patent desired, and remit to Munn & Co., 37 Park Row, New York city.

Adz eyes, die and punch for forming, L. Chap-

Annunciator, speaking tube, J. R. Creighton 223,115 Ash chute for buildings, Abendroth & Mersereau \$23,089

| 76 | Scientific ? |
|---|--|
| Axle, vehicle, E. A. Wible 223,203 Bale tie, J. Johnson 223,142 | Packing for rotary engines, R. Schneckenburger 223,175 Paper cutter, J. A. Berstler |
| Bale tie, E. C. Singer 223,071 Baling press, La Dow & Ensminger 223,152 | Paper for bank checks, etc., safety, J. Hendrichs. 223,136 Paper Perforating machine, J. W. See |
| Barrels, canvas cover for, F. G. Johnson 223,048 Bat, game, J. O'Neil | Passenger and time recorder, R. M. Rose. 223,171 Pease, preparing, H. H. Beach. 223,024 |
| Bean puller, H. B. Morrison. 223,003 Bearing, adjustable, C. G. Burkhardt 223,029 | Pedal, G. W. Neill. 223,061 Phosphorescent substance, A. Krause. 223,050 |
| Beehive, G. W. Sharp 223,067 Bell striking mechanism, W. E. Sparks 223,073 | Photographic printing frame for solar printing, C. A. Gale |
| Bell striking mechanism, door, W. E. Sparks 223,074 Belt gearing and shifting mechanism for applying | Piano action frame, C. F. T. Steinway (r). 9,012 Piano forte action, C. F. T. Steinway (r). 9,013 |
| driving power with varying speed, J.S.Detrick 223,119 Billiard table, G. Bayliff. 223,098 | Pianoforte action, upright, G. W. Neill 223,060 Piano lid, E. B. Scattergood 223,173 |
| Billiard table attachment, C. Disston 223,208 Blotter, E. J. Trum 223,193 Book, speaking picture, T. Brand 223,108 | Planing machine cutter heads, etc., machine for grinding the bits of. W. C. Stetson |
| Boot and shoe, J. L. Joyce | Planter, corn. F. W. Shellabarger. 223,069 Planter, seed, J. A. Kirkpatrick. 223,148 |
| Ryder (r) | Planters, check row attachm't to corn, J.Thomson 223,190 Plow, II. R. Ackley 222,979 |
| Bottles, jars, and pots, stoppering and covering, C. Mare | Plow, W. L. Barton. 222,980 Plow, L. Chapman 222984 |
| Bracelet, W. Hamilton, Jr | Plow mould board, J. W. Fields |
| Bran scouring machine, W. C. Turner. 223,081 Bricks, manufacture of gravel, G. N. Tures | Potato digger, J. B. Taylor. 223,149 Potato digger, J. B. Taylor. 223,149 Porgram indicator electrical II. Show 1990 68 |
| Bridge irons, machine for making, J. W. Seaver 223,011 Bridle brow band, E. R. Cahoone | Pressure indicator, electrical, T. Shaw |
| Bung, C. G. Singer 223,070 Can, H. H. Hull 222,995 | Privy seat, J. J. Gorman. 223,131 Pump, E. Martin 223,000 |
| Canning food, H. Warden | Pump, C. J. Swanson 223,188 Pump bucket, chain, M. C. Bignall 223,104 |
| Hubel | Pulp tube machine, G. Binns, Jr. 222,981 Railway chair, J. R. Sullivan 223,187 |
| Hubel 223,139 Car coupling, C. Troupe 223,079 | Railway rails, elastic seat for, G. L. Mack |
| Car draw bar, railway, G. F. Godley | Range, steam cooking, J. Ashcroft (r). 9,004 Reclining chair, G. A. Doellinger. 223,120 Posting retor, H. Marks |
| Carpet lining, W. S. Hunt. 223,647 Carriage fender, L. H. Wooden 223,206 | Refrigerator, T. H. Marks |
| Carriage seat lock, C. Robinson 223,0% Cartridge holder, W. H. Bell 223,100 | F. L. Fairchild |
| Castor, furniture, O. Pederson | Saddle girth ring, Jehnke & Swank |
| Centrifugal and screw ventilator, F. Pelzer 223,005 Cereals, prepared, L. S. Chichester (r) 9,016 | Sails, reefing and furling, H. Flowers |
| Chair, J. F. McClain 223,156 Check hook, W. M. Blain 223,028 Constant in April 2018 223,028 | Scissors, A. Sanders 223,172 Scraper and leveler, road, E. D. Dague 223,117 |
| Cigar puncturing device, P. B. Wight. 223,020 Clasp, C. V. Richards. 223,170 Clothes pounder, S. Rea 223,167 | Scraper for door mats, W. E. Lawrence |
| Clothes pounder, M. F. Smith | Sewing machine tuck marker, J. Bolton |
| Coal washing muchine, S. Stutz (r) | ping, and reversing, Bates & Hartmann 223,097 Sled shoe fastening, B. F. Manning |
| Coloring fibrous material, H. W. Vaughan | Sleigh shoe, A. A. & J. H. Nichols |
| Convertible chair, A. A. Brick | Slop jar, M. Stransky |
| Counter support, metallic, C. E. Bigelow 223,026 Crucible furnace, Reichhelm & Koester 223,007 Currycomb, Holmes & Lawrence 223,137 | Stamp canceling device, Egerton & Snell |
| Dental articulator, J. B. McPherson 223,157 Drilling machine, N. & M. Remmel 223,168 | Steam brake, G. W. Miles 223,002 |
| Drying machine, G. N. Bliss | Steam engine lubricator, P. Barclay |
| Fare register, W. H. Hornum (r) | Stone dressing or millstone pick hammer, C. T. Farnham |
| Faucet, J. Hills | Stone sawing machine, A. G. Osgood 223,164 Stove, heating, W. A. Greene 223,041 Stove pipe shelf, H. S. Kratz 223,150 |
| Fertilizer dropper and hill marker, combined, G. H. Pease | Surgical splint, W. W. Koehler. 223,049 Tablet, writing, C. L. Fluke 223,126 |
| Fifth wheel, vehicle, D. M. McMaster 223,001 Firearm, breech-loading, C. Foehl 222,991 | Tanning, I. Wells |
| Firearm, revolving, W. H. Bell | Tea kettle, J. Hambitzer |
| Fishing line attachment, W. F. Vache | Jr |
| Food for invalids, T. T. Gaunt | Telephone switch for connecting local lines by means of main lines, automatic, G. Westing- |
| Fumigating purposes, composition for, Nicholls & Bilyeu 223,004 | house, Jr |
| Furnace, W. D. Smith. 223,181 Furnace grate, H. E. Williams. 223,087 | Tobacco, treating, R. Finzer |
| Furs, taping, E. R. Volkel 223,196 Fas regulator, J. S. De Palos 223,064 Fear cutting machine, T. Wolcott 223,088 | Tongs, spring, H. E. Russell, Jr. 223,066 Tool handle, R. E. Kidder. 223,146 Toy, J. R. Hawes. 223,045 |
| Grain, apparatus for degerminating, J. Mills | Traveling bag fastener, J. B. Brooks 223,110 Tree fender, Barnhill & Payne. 223,093 |
| Grain binder, sulky, E. Dederick | Truck, adjustable stove, W. H. Tucker et al 223,017 Truck, car, Wyatt & Smedley 223.207 |
| Grain decorticating apparatus, F. X. Stiefenhofer 223,184 Grain elevating and moving apparatus, P. Ely 223.036 | Truss, J. L. Rowe |
| Grain separator, W. Workman 223,021 Grain toller, H. E. Douglass 223,034 | Vapor burner, E. M. Lowden 223,051 Vehicle, J. G. Oulson 223,063 |
| Grave guard, A. Rank (r). 9,009 Frinding mill burr, G. & A. Raymond 223,166 Companying J. W. Block 222,106 | Vehicle spring, W. P. Kelley 223,145 Vehicle spring, J. H. Kleppinger 223,149 Vehicle spring derive for the black of the b |
| Hams, canning, J. W. Black 223,106 Harness spring attachment, W. Warwick 223,085 Harvester, E. W. Skinner 223,014 | Vehicle wheels, device for taking off, O. Ward 223,199 Velocipede sled, J. H. Dennis 223,118 Ventilation, house, Pierson & Burnett 223,006 |
| Harvesting, thrashing, and cleaning machine, combined, A. N. Verdery | Wagon, platform spring, Halfpenny & Emmons 222,992 Waterwheel, S. M. Smith |
| Hat pouncing machine, W. Keenan 223,144 Hat sweat, C. Sinis 223,177 | Wick trimmer, A. Blanchard 223,027 Windmill, C. J. Hamilton 223,134 |
| Hay rake, horse, J. H. Thomas. 223,078 Hay unloader. J. Tyler. 223,082 | Window fastener, G. E. Mann 223,998 Window shade roller, J. Shorey (r) 9,006 |
| Hinge, T. M. Foster | Windows, guard railing for, A. Bischoff. 223,105 Wire ropes, machine for tarring, R. Cotter. 223,114 |
| Horse power, Wade & McAulay 223,197 Horse rake, D. P. Sharp. 223,012 | The Scientific American |
| Horseshoes, manufacture of, G. Bryden | |
| Hydrocarbon burner, F. M. Wareham | EXPORT EDITION. |
| Iron, composition for softening cast, Holton & Abbey | PUBLISHED MONTHLY. |
| Jar and can, Shirley & Rhind | |
| Latch, C. C. Colemani. 223,113 Lathe, engine, A. B. Bean 223,099 | of all Progress in Science and the Useful Arts through- out the World. Each number contains about ONE |
| Life boat, G. B. Berrell | HUNDRED LARGE QUARTO PAGES, profusely |
| Lubricator, J. Smith 223,015 Malt turning machine, P. Welnig 223,066 Marking and Marking 223,006 | WILL ILE OF HENDID ENGINEVINGS HELD VILLE |
| Mashing process, A. E. Feroe 223,209 Measuring cabinet for oils, II, N. Hatch 223,044 Meat cutter, D. W. Garst 223,129 | ABLE INFORMATION. (2.) Prices Current, Commercial, Trade. and Manufacturing Announcements of Leading Houses. In connection with these Announcements many of the Principal Articles of American Manufacture are exhib- |
| Medical compound III II Pieto 000150 | connection with these Announcements many of the Principal Articles of American Manufacture are exhibited to the eye of the reader by means of SPLENDID |
| Milk can, C, C, Fairlamb 223,109 | |
| Milk can, C. C. Fairlamb 222,988 Milk cooler, O. C. Nuubson 223,162 Miter gauge, W. W. Mackey 423,053 | This is by for the most setisfectory and superior Ex- |
| Milk can, C. C. Fairlamb 224,893 Milk cooler, O. C. Nuubson 223,162 Miter gauge, W. W. Mackey 223,053 Musical instrument, mechanical O. H. Arno 223,091 | ENGRAVINGS. |

| | | · * 6 |
|--------|--|--------------------|
| 1 | Packing for rotary engines, R. Schneckenburger | 223 175 |
| | Paper cutter, J. A. Berstler | 223,103 |
| | Paper for bank checks, etc.; safety, J. Hendrichs. Paper Perforating machine, J. W. See | 223,136 223,176 |
| ŀ | Passenger and time recorder, R. M. Rose | 223,171 |
| | Pease, preparing, H. H. Beach | |
| | Phosphorescent substance, A. Krause | 223,050 |
| | Photographic printing frame for solar printing, C. A. Gale | |
| | Piano action frame, C. F. T. Steinway (r). | 9,012 |
| Į | Pianoforte action, C. F. T. Steinway (r) | 9,013 |
| | Piano lid, E. B. Scattergood | |
| | Planing machine cutter heads, etc., machine for grinding the bits of. W. C. Stetson | 993 076 |
| | Planter, convertible cotton, W. T. Willie | |
| | Planter, corn. F. W. Shellabarger | |
| 4 | Planter, seed, J. A. Kirkpatrick | |
| 1 | Plow, II. R. Ackley | 222,979 |
| i | Plow, W. L. Barton | |
| l | Plow mould board, J. W. Fields | |
| l | Plow, sulky, H. C. Stuart Potato digger, C. A. King | |
| l | Potato digger, J. B. Taylor | 223,189 |
| l | Pressure indicator, electrical, T. Shaw Printer's quoin, Torsch & Lee | |
| l | Printing press feed gauge, Marshall & Sparrell | 223,055 |
| | Privy seat, J. J. Gorman | |
| | Pump, C. J. Swanson | 223,188 |
| | Pump bucket, chain, M. C. Bignall Pulp tube machine, G. Binns, Jr | |
| İ | Railway chair, J. R. Sullivan | 223,187 |
| | Railway rails, elastic seat for, G. L. Mack Railway switch, G. S. Bastright | |
| | Range, steam cooking, J. Ashcroft (r) | 9,004 |
| 1 | Reclining chair, G. A. Doellinger | 223,120 |
| i | Refrigerator, T. H. Marks | |
| l | Rolling wrought metal tires for traction wheels, | 000100 |
| l | F. L. Fairchild | |
| ļ | Saddle girth ring, Jehnke & Swank | 223,141 |
| ; | Saddle, harness, J. M. Gwinnell | |
| : | Saw mill head block, J. P. Barnard | 223,094 |
| : | Scissors, A. Sanders | |
| 1 | Scraper for door mats, W. E. Lawrence | 223,154 |
| ĺ | Screw. ornamental headed, R. B. Tunstall | 223,080 |
| | Sewing machine tension regulator, G. Hall, Jr Sewing machine tuck marker, J. Bolton | 223,107 |
| | Shafts, wheels, or pulleys, device for driving, stop- | |
| ! | ping, and reversing, Bates & Hartmann Sled shoe fastening, B. F. Manning | |
| i | Sleigh shoe, N. W. Chubbuck | 222,985 |
| | Sleigh shoe, A. A. & J. H. Nichols | |
| | Spark arrester for smoke stacks, D. J. Timlin | 223,191 |
| | Stamp canceling device, Egerton & Snell Stamp, perforating, H. H. Norrington | 223,035 |
| ļ | Stave, and vessel formed of staves, J. Donald \dots | 222,987 |
| | Steam brake, G. W. Miles | 223,002 223,072 |
| : | Steam engine lubricator, P. Barclay | 223,092 |
| | Steam engine, portable, H. K. Kriebel Stone dressing or millstone pick hammer, C. T. | 222,996 |
| : | Farnham | |
| Í | Stone sawing machine, A. G. Osgood | |
| 1 | Stove pipe shelf, H. S. Kratz | 223,150 |
| 1 | Surgical splint, W. W. Koehler | 223,049 |
| | Tanning, I. Wells | 223,200 |
| | Target, flying, T. Bakewell | 223,023 |
| | Telephone exchange, auxiliary, G. Westinghouse, | |
| : | Jr | 223,201 |
| - | Telephone switch, automatic electric, E. T. Green-field | 223,132 |
| | Telephone switch for connecting local lines by | |
| į | means of main lines, automatic, G. Westing- house, Jr | 223,202 |
| F | Tire fastening for vehicle wheels, C. H. Starkey | 223,182 |
| İ | Tobacco, treating, R. Finzer Tomb or vault, artificial stone, W. M. Arnold | |
| ļ | Tongs, spring, H. E. Russell, Jr | 223,066 |
| | Tool handle, R. E. Kidder. | 223,146 223,045 |
| ! | Toy, J. R. Hawes | 223,110 |
| | Tree fender, Barnhill & Payne Truck, adjustable stove, W. H. Tucker et al | |
| 1 | Truck, car, Wyatt & Smedley | 223,207 |
| 1 | Truss, J. L. Rowe | 223,010 |
| | Vapor burner, E. M. Lowden | 223,051 |
| : | Vehicle, J. G. Oulson | 223.063 |
| - ! | Vehicle spring, J. H. Kleppinger | 223,149 |
| 1 | Vehicle wheels, device for taking off, O. Ward | 223,199 |
| | Velocipede sled, J. H. Dennis Ventilation, house, Pierson & Burnett | |
| 1 | Wagon, platform spring, Halfpenny & Emmons | 222,992 |
| 1 | Waterwheel, S. M. Smith | |
| ļ | Windmill, C. J. Hamilton | 223,134 |
| - | Window fastener, G. E. Mann | |
| j | Windows, guard railing for, A. Bischoff | 223,105 |
| - | Wire ropes, machine for tarring, R. Cotter | 223,114 |

e Scientific American PORT EDITION.

PUBLISHED MONTHLY.

NOW READY.

THE SCIENTIFIC AMERICAN EXPORT EDITION FOR JANUARY, 1880, IL-LUSTRATED EIGHTY-WITH NINE ENGRAVINGS.

GENERAL TABLE OF CONTENTS

Of the Scientific American Export Edition for January, 1880.

L-INVENTIONS, DISCOVERIES, AND PATENTS. Recently Patented Novelties. 7 engravings, Still Another Letter Copying Process.

Still Another Letter Copying Process.

A New Policy in Law.

Trade Marks in Congress.

Horizontal Double-Acting Force Pump. 1 engraving.
The Gopher and Ant Destroyer. 1 engraving.
Engineering Inventions.

Engineering Inventions,
Recent Inventions,
Rovel Hat Sweat. 2 engravings,
Mechanical Inventions,
Mechanical Instrument. 2 engravings,
Steam Type-casting Machine. 1 engraving.
Miscellaneous Inventions.
Edison's Latest Electric Light. 4 engravings,
Horse Car Heaters.
A New Filter 1 engraving,
Novel Swimming Device. 1 en raving.
Juvet's Time Globe. 1 engraving.
Agricultural Inventions.
Patent Legislators in Congress,
New Inventions.

Agricultural Inventions.
Patent Legislators in Congress.
New Inventions.
A New Deep Sea Sounding Apparatus.
Edison's Vacuum Apparatus, 3 engravings.
Laboratory Apparatus, 5 engravings.
New Damper Regulator, 1 engraving.
Novel Tolet Cabinet. 1 engraving.
Novel Clock. 1 engraving.
New Process of Giding Glass.
The First American Patent.
Novel Sieve. 1 engraving.
Novel Tap for Tin Cans. 2 engravings.
New Soap and Shaving Box. 2 engravings.
A New Marble Working Machine.
New Hand Hold for Reins. 2 engravings.
Novel Vies. 1 engraving.
Improved Shawl Strap. 1 en raving.
New Optometer. 2 engravings.
New Optometer. 2 engravings.
New Coloring Matter.
A New Ventilator. 1 engravin
A Labor-saving Tool. 2 engravings.
New System of Bignaling at Sea.
New System of Bignaling at Sea.
New System of Diggring and Curbing Wells. 1 eng.
Heating Tires by Gas Julis. 1 engraving.
The Peerless Portable Steam Engine. 1 engraving.
The Past Year's Work in the Patent Office.
IL—MECHANICS AND ENGINEERING.

II.—MECHANICS AND ENGINEERING.
The Detroit River Problem.
The Great Suspe sion Bridge between New York and
Brooklyn Brooklyn.
The Armor of the Polyphemus.

The Armorot the rolyphemus.

New Steamers.
The Wearing Side of Belts.
Light Draught Fast Steamers.
Hints to the Young Steam Fitter. 14 engravings.
Fast Railway Speeds.
Progress of the Great Suspension Bridge between
New York and Brooklyn.

Monica Foundations.

Mari e Foundations.
A Large Merchant Steamer.
Mystery in Mechanics.
Fire from Steam Pipes. Iron Bridge of Long Span Foot Power for Boats. Deep Sounding, Light Locomotives. 1 engraving. Artesian Wells.

The Steamer Louisiana. Torpedo Investigations.

III. MINING AND METALLURGY.

Fusibility of Metals. On the Dephosphorization of Iron. Jet.
Facts about Gold.
Iron Protected by Gum.
Bronzing Hardware.
To Case Harden Iron.
Silver Plating.
To Convert Common Agate into Onyx.

IV.-CHEMISTRY AND PHYSICS.

Dr. Daniel Draper's Contributions to Meteorology. Dr. Daniel Draper's Contributions to Meteorolo Astronomical Notes.
A Novel Theory as to the Origin of Diamends.
Moulding Mixture for Gelatine Photo-Plates.
Failure of the Iodine Test for Starch.
The Solar System in Miniature.
A Nitro-glycerine Explosion.
Preservation of Wood.
Ericine, a Color from Poplar Wood.
Skalot.
Small Battery.
The Force of a Blow.
To Test Lard Oil.
Photos in Colors.
Jacobsen's Method for Photo Printing.
Nitrolin.
Electrical Poetry.
Kroh's Rapid Process.

Kroh's Rapid Process, A New Method of Producing Photographic Pictures

in Colors.
Long Distance Telephoning. Long Distance Telephoning.
Starch Photo Process.
The Lick Observatory.
The Unitary Theory of Electricity.
Preparation of Cotton for Pyroxyline.
Stereoscopic Lantern Pictures.
Electrical Generators.
The Red Spot on Jupiter.
Stereoscopic Pictures.
Production of Phosphorescent Powders.
Artificial Indigo.
Mineral Tanned Leather.
A Novel Experiment.
Action of Sewer Gas on Lead, Etc.
The sun's Rays as a Means of Research.
Paper Negatives.

Paper Negatives Singular Case of Lightning Stroke. Sunlight in Norway. To Dye Straw. Preparing Steel.

Freparing Steel.
Softening Processes for Hard Water.
Classification of Gelatinous Solutions.
Euphorbium Varnish.
Different Solvents of Pyroxyline,
On a Curious Case of Crystallization of Canada Bal-

Precautions against Photographic Forgeries.
Glucose for Confectionery.
The Eclipse of the Sun.
Electric Machines in Telegraphy, Western Union
Building, N. Y. City. 1 eng.

V.-NATURAL HISTORY, NATURE, MAN, ETC.

Influence of Electricity on Vegetation. Animal Rubber. Cotton and Corn Cotton and Corn.
The Clay Pits of Pennsylvania and Delaware.
History of the Cucumber.
Claude Etienne Minie.
The Brazilian Porcupine. 1 eng.
Snake, Eating Snake. 1 eng.
Sea Snake Caught in a Submarine Telegraph Wire.
Intellect in Brutes.
Mating of Queen Bees.
An Oil Producing Insect.

David Haviland.
Alexander Stuart.
William A Drown.
Another Extinct Race That Never Existed.
Fish Culture in Canada.
The Basket Fish.
Prof. Huxley on Snakes.
Natural History Notes.
Some Facts About Our Territories.
Kansas Natural Lime.
Our Venomous Snakes.
Cactus Fiber.
The Aard Vark.
Trapping Rats. Cactus Fiber.
The Aard Vark.
Trapping Rats.
New Fossil Reptiles from the West.
The Most Northern Point of the United States.
The Okinawa Islands.
Corn Malt.
Getology of the Rocky Mountains.
The Geodetic Survey of the Great Lakes.
The Typical Yankee.
A Buried Race in Kansas.
General Wool's Monument.
Moles at the Cape of Good Hope.
Was Adam a Peruvian?
John Bright on the United States.
Coursing through the Air.
Pigeons by the Million.
Cattle Raising in Wyoming.
Boxwood in Russia,
Samuel S. White.
Motions of the Ground.
Ancient Petroleum.
The Spring Haas. 1 eng.
The Frog Poison of Colombia.
Extinct American Rhinoceroses.
Dyes from Mollusks.
How Nutmegs Grow.
The Shells of Pompeii.
The uses of the Potato.
Animal Tar.
The Hunting Dog. 1 eng.
VI.—MEDICINE AND HYGIENE.

VI.-MEDICINE AND HYGIENE.

Curious Speculations concerning Electrical Action in the Human Body.

The Healing Fower of the Imagination.

The Heart as a Machine.

A Man who Forgot His Identity.

What is Cold?

Miasm and Fevers.

Substitute for Cod Liver Oil.

Human and Canine Blood Corpuscles.

Fur on the Tongue.

Contagion. Fur on the Tongue.
Contagion.
Long Distance Walking.
Presence of Mind.
Benzoate of Soda for Diphthe ia.
The New German "Cure" for Phthisis.
Surgery by the Electric Light.
The Therapeutical Action of Cold.
The Physical Causes of Intermittent Fever.
Reappearance of Smallpox in the United States.
The Healthiest City in the United States.
The Hayden Trial.
How to Keep the Teeth Clean and Healthful,
Infectious Diseases among Live Stock.

VII.—SCIENTIFIC MEETINGS, EXHIBITIONS, ETC. South American Exhibition. The World's Fair of 1883.

VIII.-INDUSTRY AND COMMERCE.

VIII.—INDUSTRY AND COMMERCE.

The Atchison, Topeka and Santa Fe Railroad over the Raton Mountains.

A Dissertation Bureau.

The Common Reward of Intelligence and Ener y.

The Second Avenue Elevated Railroad.

A Use for Blast Cinder.

A Rise in Rubber.

An Advertiser's Experience.

The Science of Government.

The Alum Industry of France,

Pearl Inlaying.

Pearl Inlaying.
Nevada Names.
How English Carpets were driven out of American

How English Carpets were driven out of American Markets.
An Englishman's View of Protection.
The Electric Light at Sea.
The Need of Mechanical Industries in the South.
The Electric Light at Sea.
The Need of Mechanical Industries in the South.
The Future of the Telephone.
Progress of Artificial Illumination.
The Johnston Harvester Prize. Sevres Vase. 2 engs.
The Entrance to New York Harbor.
Weight Applied to Money.
A Large Consignment of Silkworms' Eggs.
The "Kohinoor" Pearl.
Tracing and Retouching Desk.
The Utilization of Saw Dust.
Traction Engines in the Sandwich Islands.
A Safe Investment. Dividend every Week.
Bad Work Makes Bad Trade.
The First Year of the New York Elevated Railroads.
The Erie Canal.
The White Wax of Sze-Chuen.
American Industries No. 28.—The Manufacture of Wood Working Machinery.
Works of C. B. Rogers & Co., of Norwich Conn.
6 engs.
Froepects of Trade in Brazil.

Works of C. B. Rogers & Co., of Norwich Conn. 6 engs.

Prospects of Trade in Brazil.
Goods for the Melbourne Exhibition.
How Connecticut Manufactures are Booming.
Silk Woven Pictures.
New Kinds of Plated Sheet Iron.
New Jersey's Silk Industry.
American Industrien No. 29—The Manufacture of Revolvers. Smith & Wesson Revolver Factory. 7 engs.
Taking down Cleopatra's Needle.
The Commerce of New York.
Pig Iron Advancing.
Telegraph Wires in New York city.
Progress of Electric Lighting in London.
Arctic Navigation.
Chinese Vase. 1 eng.

Arctic Navigation.
Chinese Vase. 1 eng.
The Manufacture of Soda. 2 engs.
Ignorace Regarding Machinery.
New Industrial Art School.
The Tay Bridge Disaster.

IX.-PRACTICAL RECIPES AND MISCELLANEOUS.

Copying Pad.
Self raising Flour.
To Dye Grasses.
Ice in High Altitudes.
Knife Sharpeners.
Definition of Levigation.
Matanzas. Matanzas.
Flux for Soft Solder.
Distance Sounds cap be heard.
Stove Polish.
Wax for floors.
To Clean Zinc.
Preserve your Papers.
Planchette Board.
To Polish Tortoise Shell.
To Remove Nitrate of Silver Stains.
Dead at his Post.

Answers to Correspondents, embodying a large quantity of valuable information, practical recipes, and instructions in various arts.

Single numbers of the Scientific American Export Edition, 50 cents. To be had at this office and at all news stores. Subscriptions, Fine Dollars a Year; sent postpaid to all parts of the world.

MUNN & CO., PUBLISHERS, 37 PARK ROW, NEW YORK.

To Advertisers: Manufacturers and others who desire to secure foreign trade may have large and handsomely displayed announcements published in this edition at a very moderate cost.

The Scientific American Export Edition has a large uaranteed circulation in all commercial places fureughout the world. Regular Files of the Export Edition are also carried on ALL STEAMSHIPS, foreign and coastwise, leaving the port of New York. Address MUNN & CO., 37 Park Row, New York.