adjusted laterally back above the fixed shelving, thus utilizing the space above the fixed shelving and permitting the movable shelving-section to be conveniently brought within reach.

TOOL-HOLDER. - GEORGE R. SHERWOOD, Kearney Neb. A suitable framing, clamping devices acting in conjunction with a base-block and a crown-block, the outer surfaces of which are convex and the inner sur faces flat, permit the adjustment of the tool to any angle and enable it to be clamped between the block surfaces in any desired position. The clamping devices are arranged to bind the tool between the base and crown blocks, the convex form of the outer sides of which blocks enable the blocks to rock to secure the desired adjustment of the tool.

GRAIN-CLEANER.-GEORGE L. BEADELL Chicago. Ill. The cleaner comprises a box having a hopper at its upper end and containing a swinging binged rougher extending in an inclined position and discharging the coarse material through an opening in the casing to the outside. A swinging hinged separator below the rougher and inclined in an opposite direction receives the material passing through the rougher. Screens arranged in zigzag manner below the separator receive the material. Deflectors spaced from the wall of the casing deflect the material from one screen to the other, the material passing from the lower end of the separator being discharged between the deflectors and the wall of the box.

Designs.

GAS-COCK,-ANDREW J. WIEGAND, Baltimore, Md. The design patent granted to Mr. Wiegand is for a selflighting gas burner of novel design, having a main passage for the gas to the burner-tip, a perforated holder for platinum-sponge adjacent to the burner-tip, and a valve which controls the passage of gas to the main burner-tip or to the platinum-sponge so the gas may be ignited at the main tip from the platinum sponge and the passage of gas to the platinum-sponge will be cut off after the gas has been ignited at the burner-tip.

VIOLIN-BODY. - ELIZA A. R. KITCHEN, MODFOE Ohio. The violiu has a body partly heart-shaped, partly star-shaped, and an anchor-shaped head,

NOTE .- Copies of any of these patents will be furn ished by Muni: & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date

NEW BOOKS ETC

PENROSE'S PICTORIAL ANNUAL. THE PROCESS YEAR BOOK FOR Edited by William Gamble. 1899. don: Penrose & Company. 1899. 8vo. Pp. 108.

Process reproductions have almost entirely displaced all other methods of reproducing pictures, and while much has been lost, much has also been gained. At present there does not seem to be any limitation to process work, and the results as outlined in this Annual are wonderful. Some of the half-tones are very remarkable, and the color work is scarcely less so.

AMERICAN ANNUAL OF PHOTOGRAPHY AND PHOTOGRAPHIC TIMES ALMANAC FOR 1900. New York: The Scoville & Adams Company. 1899. 8vo. Pp. 370. Illustrated. Paper 75 cents.

The present volume is ably edited by Mr. Walter E. Woodbury and is the fourteenth of the series. It is filled with valuable articles and it is profusely illustrated. It strikes us as being the best annual we have seen and no photographer can afford to be without it.

METAL AND PLATE WORK. Its Patterns and Their Geometry; also Notes on Metals and Rules of Mensuration for the Use of Tin. Iron and Zinc Plate Workers, Coppersmiths, etc. By Charles Millis, M.I.M.E. London and New York: Spon & Chamber-lain. 1899. 12mo. Pp. 456. Price

This is an excellent book upon an eminently practical subject. Probably no trade requires such a comprehensive knowledge of geometry as metal plate work, and this book is calculated to give exactly the information which is needed by practical men. The methodical part of it is not neglected, but it is merged in the practical. It is an admirable book and is a complete treatise upon the subject.

STAR NAMES AND THEIR MEANINGS. By Richard Hinckley Allen. New York: G. E. Stechert. 1899. 8vo. Pp. 563. Price \$5.

This list of star names is published in the endeavor to fill an acknowledged vacancy in our astronomical literature. It is not intended for the professional astronomer, who, as a rule, cares little about the old designations of the objects of his study, yet great scholars have thought this nomenclature not unworthy of their attention. The author has accomplished a most difficult task with rare discrimination and success. The work is most scholarly and reflects the highest possible credit upon the learning of its author. Very few men could have written this book, which is most beautifully printed by the DeVinne Press. It will certainly tend to foster a more intelligent interest in the nomenclature of practical astronomy, and the author should be well pleased with the result of his

MATHEMATICS, New York: Doubleday & McClure Company, 1899, 12mo, Pp. 340. Price \$1 net.

This book is essentially practical, and is intended for young men and others who wish to obtain such a knowledge of mathematics as should be of service to them in their business as mechanics or engineers, and to obtain it by study at home. The bulk of the material was issued in The Chicago Record, and proved to be of the utmost interest and value. After a careful examination of the book, we are inclined to believe that the problems proposed are much more practical than in the stereotyped textbooks of mathematics.

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 the follow-

Marine Iron Works. Chicago. Catalogue free.

For hoisting engines. J. S. Mundy, Newark, N. J. "U.S." Metal Polish. Indianapolis, Samples free.

Yankee Notions. Waterbury Button Co., Waterb'y, Ct. Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Ferracute Machine Co., Bridgeton, N. J., U.S. A. Full line of Presses, Dies, and other Sheet Metal Machinery. Special and Automatic Machines built to drawings on contract. The Garvin Machine Co., 141 Varick St., N. Y.

T'be celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foct of East 138th Street, New York.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins By mail, \$4. Munn & Co., publishers, 361 Broadway, N. Y. 88 Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway New York. Free on application.



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question. In quiries not answered in reasonable time should be repeated: correspondents will bear in mind that some answers require not a little research, and though we endeavor to reply to all either by letter or in this department, each must take his turn.

Ruvers wishing to purchase any article not advertised

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

Special Written Information on matters of personal rather than general expected without remnneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of

Minerals sent for examination should be distinctly

(7815) A. J. W. asks: Can you give me the formula for government whitewash? A. The following coating for rough brick walls is used by the United States government for painting lighthouses, and it effectually prevents moisture from striking through, Take of fresh Rosendale cement, 3 parts, and of clean fine sand, 1 part; mix with fresh water thoroughly. This gives a gray or granite color, dark or light, accord ing to the color of the cement. If brick color is desired. add enough Venetian red to the mixture to produce the color. If a very light color is desired, lime maybe used with the cement and sand. Care must be taken to have all the ingredients well mixed together. In applying the wash, the wall must be wet with clean fresh water; then follow immediately with the cement wash. This prevents the bricks from absorbing the water from the wash too rapidly, and gives time for the cement to set. The wash must be well stirred during the application. The mixture is to be made as thick as can be applied conveniently with a whitewash brush. It is admirably suited for brickwork, fences, etc., but it cannot be used to advantage over paint or whitewash.

(7816) J. K. asks: 1. How much wire and what size would be sufficient to wind the voltmeter described in Supplement, No. 1215, to register no higher than 75 volts? A. The same winding may be used for reading to 75 volts as to 110 volts. The scale will be shorter for 75 volts. 2. How many gallons of nickel solution will the plating dynamo described in "Experimental Science" plate? A. The machine is not to be rated by gallons. It will plate small articles, whether in much or little liquid. 3. What is a receipt for nickel solution or how is it made? A. For solutions to be used in plating see Van Horne's Electro-Plating. Price \$1, by mail,

(7817) M. P. asks: What size wire should be wound on a dynamo, the armature of which is 2 inches in diameter and 4 inches long? The F. M. is 61/2 inches high and 4 inches wide? A. No definite answer can be given to a question of this sort. To answer it one should have measurements so that a correct and complete drawing of the machine could be made from them. not simply one or two dimensions. The best we can say is, use any number between 24 and 30. You will get something.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending

JANUARY 16, 1900.

AND EACH BEARING THAT DATE.

See note at end of list about copies of these patents.

Acetylenegenerator, G. S. Bowers	
Agitator, H. C. Wheeler	641. 419
Amalgamator, electric, L. H. Barricks	641.360
Animal power, R. Zeibell	641.424
App arel pad, I. Lowenthal	641,526
Axle. C. Mercader	641,600
Bag carrier and closure, E. J. Smith	641,340
	011,000
	641546
Bed spring A E Reall	641 361
Red spring W C Van Cise	641,660
Redstead C Flaterman	641.443
Redstead A de Pinice-Mallet	641.542
Redstead folding & Framer	641.274
Pall clamp biorole H N Cole	
Dell clamp, bicycle, 11. M. Gale	631,331
	Acetylene generator, G. S. Bowers. Adding machine. J. E. Blacker Agitator, H. C. Wheeler. Amalgamator, electric, L. H. Barricks. Animal power, R. Zeibell. Apparel pad, I. Lowenthal. Axle, C. Mercader. Bag carrier and closure, E. J. Smith Bandage, galvanic, P. L. Schmidt. Bath apparatus, vapor, S. Wygal. Bath cabinet, thermal, W. E. Hettrick. Battery. See Electric battery. Battery filler, Richmond & Zeller Bed, folding, R. Handy, Bed spring, A. E. Beall. Bed, spring, W. C. Van Cise. Bedstead, G. Elsterman. Bedstead, G. Elsterman. Bedstead, A. de Piniec Mallet. Bedstead, A. de Piniec Mallet. Bedstead, A. de Piniec Mallet. Bedstead, A. Gale.

Movertisements.

ORDINARY RATES.

luside Page, each insertion. - 75 cents a line Back Page, each insertion. - - \$1.00 a line PFFor some classes of Advertisements, Special and Higher rates are required.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the following week's issue.



Foot power Star + Screw... ...cutting athes Automatic Cross feed 9 and 11-inch Swing. New and Original Features Send for Catalogue B.

Seneca Falls Mfg. Company, 695 Water St., Seneca Falls, N. Y.

HES SEBASTIAN LATHE COLERCY LINEARTS

Persistence Wins.

We donotadvise you to change your business to succeed. Increase your knowledge rather than become "arolling stone," and rise quickly to a high salaried position. We have sent thousands of young men and women to prosperity through **EDUCATION BY MAIL**

in Electrical, Mechanical, Steam, Mining and Civil Engineering; Metallurgy, Art, Architecture, Practical Newspaper Work, English Branches, Stenography, Machine Design and Mechanical Drawing. Low price; easy terms. Sent free to those who enroll now, a complete drawing outfit worth \$11.10, or other premiums. Mention subjects interested in when writing to The United Correspondence Schools.

The United Correspondence Schools, 154-56-58 Fifth Avenue, New York, for Catalogue No. 33.



🏲 💳 🍳 🛭 Pipefitters! Your kit is not, complete un-less it includes the famous STILLSON WRENCH

which is particularly adapted for turning out the best work without crushing the pipe in the least. All parts are drop-forged. Once tried, it is always used. It has many imitations but no equals. See explanatory cuts. Price list on application to

WALWORTH MANUFACTURING CO.,
128 TO 136 FEDERAL ST., BOSTON, MASS.

NEW BINOCULAR.

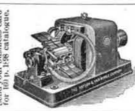


(The Triëder.) l as an opera glass. More rful than the largest field. Send for Circulars. Small as QUEEN & CO. Optical and Scientific Instru-ment Works,

1010 Chestnut Street, PHILADELPHIA, PA. NEW YORK: 59 Fifth Ave.

BARNES'

W. F. & JOHN BARNES CO. 1999 Ruby Street, ROCKFORD. ILL



NICKEL Electro-Plating Apparatus and Material. THE Hanson & VanWinkle

Newarls, N. J. 36 Liberty St., N. Y 30 & 32 S. Canal St Chicago.

PLATING & DYNAMOS. We manufacture a full line of Plating Dynamos. The accompanying cut represents our smallest size Type M OO, which has an output of 18 amperes at 5 voits, it will plate 15 sq. ft. of nickel per hour. Our larger sizes—multipolar machines—are bullt with the same thoroughness and attention to detailst bat characterize the construction of our motors and dynamos.

Send for Bulletin No. 184 S.

THE HULTIVILE CAROLT. THE HOLTZER-CABOT ELECTRIC CO., Boston, (Brookline), Mass,

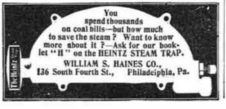
"Universal" | Kneading and Mixing Machines Over 6200 in use. Over 300 varieties in 15 different industries.

Patented in all countries. WERNER & Saginaw, Mich. Build-saginaw, Mich. Build-ars of all kinds of Chemical Machinery, also at Cannstatt London Vienna, Berlin, Paris and Moscow. 83 Highest International Awards

Manufacturers' Models

of every description made to order with promptness, precision and economy. Models of Typewetters, Typewriting Machines, Cash Registers, Cyclometers. Revolution Counters, etc., in fact. any kind of model made from designs. Also special tools and machinery for any and every purpose. Correspondence invited from those intending to equip a plant. Illustrated circular free.

Che Pratt & Whitney Co., Hartford, Conn.



Belt shifter attachment, C. Schopke
Bicycle, J. F. Brady 641,366 Bicycle, D. W. Caswell 641,637 Bicycle gearing, J. F. Brady 641,365
Bicycle handle bar. adjustable, S. C. Eisenbart. 641,442 Bicycle lock, P. Klose
Bicycle propulsion, A. Kauffman. 641.516 Bicycle standing attachment, C. L. Rymal. 641.609 Bleaching powder, apparatus for making, F. F.
Schmeizer 641,610 Boat cover, buoyant, G. K. Gandy 641,504 Boiler cleaner, W. Jackson 641,295
Schmelzer
ling
Brake handle, E. C. Collins
Brick and lining of refractory character, fire, M. E. Rothberg
Brush handles, means for attaching, J. W. Tottle 641,479 Buggy top, J. F. Hughes. 641,513 Burial casket, W. C. Dunlap. 641,377
Burner. See Gas burner. Grass or stubble burner. Hydrocarbon burner. Burner, O. Brunler
Button, Hall & Grithin. 641,449 Button, collar, E. H. Wheeler 641,545 Cab, bansom, Paradis & Desrosiers. 642,645
Calculating system, A. Horvath. 641,294 Calculating system, A. Horvath. 641,294 Calculating system, G. Horvath. 641,456 Calculating system, G. Horvath. 641,456 Calculating system, G. Horvath. 641,456
Butting and pointing machine, Richmond & Zellers. ers
dock & Cleary \$41.256 Cane stripper, G. W. Parrisb \$41.320 Car brake, A. S. Slyker \$41,339
Car brake operating device, E. C. Collins 641,638 Car fender, J. W. Cramer 641,436 Car safety device, J. Kelso 641,238
Carriage and cradle, combined folding, J. Persico \$41,539 Carriage, motor, W. E. Pearson
Cart, garbage, A. Hartwich. 641,594 Case. See Bookcase. Casb register, pocket, Gardy & Burke. 641,285 Casting cores, machine for making A. Knuttel. 641,395
Cellulose films for photographic or other purposes, machine for producing, J. C. Chorley. 641,623 Chair and rail brace, combined. L. Lesber,641,523,841,524
Case. See Bookcase. Casb register, pocket, Gardy & Rurke
Checkrein book, R. P. Faries. 641.284 Chuck, automatic machine, O. F. Garvey. 641,380 Cigar machine, C. B. Scbultz. 641,336
Cigarette machine, Braunstein & Chambon
Clipper, hair, P. Faracchio
Clipper, hair, P. Faracchio. 641,584 Clock, geographical, I. F. Pheils. 641,547 Clock, repeating, E. Torres. 641,475 Clocks, repeating striking mechanism for E. Torres. 641,476 Clothes reel and tent, combined, C. E. & O. D. French
Gorbing apparatus V 1 A Rev 641591 Garriag apparatus V 1 A Rev 641591 Garriag apparatus V 1 A Rev 641591 Garriag apparatus C 641591 Garriag apparatus V 1 A Rev 6
Coiler head, C. L. Hildreth 641,387 to 641,389 Coin sorting apparatus, C. Busch 641,496 Coke overs conservation of volatile products
from beehive, C. B. Jacobs. 641,591 Comb, W. P. Murphy. 641,581 Combining apparatus V. J. A. Rev. 641,606
Compass indicator, sbip's, H. P. Arbecam
from beehive, C. B. Jacobs
Corn sheller, H. A. Adams 641.354 Corn sheller, J. P. Outcalt 641.403 Corset, L. P. C. Packwood 641.537
land-letz 641,293 Corn sheller, H. A. Adams 641,354 Corn sheller, J. P. Outcalt 641,354 Corn sheller, J. P. Outcalt 641,357 Cot frame, adjustable spring, P. D. Heather 641,537 Cot frame, adjustable spring, P. D. Heather 641,285 Coupling. See Flue or pipe coupling. Mower coupling. Railway rail coupling. Thill coupling.
Cream separator, Smith & Huffmann 641,612 Cream separator, Smith & Huffmann 641,612 Crushing mil, T. L. & T. J. Sturtevent. 641,654 Crushing mill or disintegrator, T. L. & T. J. Sturtevent. 641,654 Cushing mill or disintegrator, T. L. & T. J. Sturtevent. 641,559 Custain Sturtevent. 641,559 Cultivator, C. L. M. St. Clair. 641,559 Cultivator, land, J. E. Anderson. 641,619 Cyanogen halide, producing solution of, W. Witter. 641,510 Cyanogen halide, producing solution of, W. Witter. 641,510 Decorating machine, W. Schillinger. 641,850 Decorating machine, W. H. Deidrick. 641,440 Decorating machine, W. H. Rose. 641,349 Digger. See Potato digger. 10 Disinfecting device, W. H. Rose. 641,437 Door catch, C. F. Scheel. 541,471 Door catch, C. F. Scheel. 541,471 Door lock, sliding, A. B. Clay 641,452 Door stop and holder, G. Maier, Jr. 641,412 Door stop and holder G. Maier, Jr. 641,412 Door stop and holder G. Maier, Jr. 641,412 Door stop and holder G. Maier, Jr. 641,412
Sturtevent. 641.348 Cuff bolder, H. V. Johnson 641,592 Cultivator, C. L. M. St. Clair 641,559
Cultivator, land, J. E. Anderson. 641.619 Curtain supporter, A. T. K. Hawley. 641,510 Cyanogen balide, producing solution of, W. Wit-
ter. 641571 Dampening machine, W. Schillinger. 641.650 Decorating machine, W. H. Deidrick 641.440
Decoration, surface, A. Bowers. 641,363 Digger. See Potato digger. Disinfecting device, W. H. Rose. 641,548
Distribute Apparatus J. E. Cross 641,437 Door catch C. F. Scheel 641,471 Door check W. K. Crofford 641,479 Door lock sliding A. R. Clay 641,451
Door stop and holder, G. Maier, Jr. 641,342 Door stop and holder, G. Maier, Jr. 641,342 Door stop and holder, G. Maier, Jr. 641,342
Door spring, J. H. Bodman. 641.412 Door strop and holder, G. Maier. Jr. 641.412 Door structure, revolving, T. Van Kannel. 641.503 Doubling ad twisting and cop forming machine, yarn, J. F. Lodge 641,598 Drill. See Grain drill. 941.612 Duplicator, A. S. Burnell. 641,598 Dye, making black sulfur, Green & Meyenberg. 641,588 Edgang machine, V. Royle 641,588 Edgang machine, V. Royle 641,283 Egg case filler, C. E. La Fleur (reissue) 11,502 Electric battery, coin controlled, A. Linick. 641,308 Electric circuits, regulating M. Pfatischer 641,302 Electric lock, Goughenour & McGake. 641,308 Electric motors, controlling, R. M. Hunter 641,453 Electric motors, means for controlling, R. M. Hunter. 641,452 Electric alcontrolling device, H. P. Hall 641,257 Electric works Bleebe & Date 7 Electric and Electric works Bleebe & Date 7 Electric electric electric electric works Bleebe & Date 7 Electric electric works Bleebe & Date 7 Electric electric electric works Bleebe & Date 7 Electric electric electric works Bleebe & Date 7 Electric electric electric electric works Bleebe & Date 7 Electric electri
Duplicator, A.S. Burnell
Edging machine, V. Royle. 641.649 Educational device, C. A. Evans. 641,283 Egg case filler, C. E. La Fleur (reissue) 11.802
Flectric Dattery, coin controlled, A. Linick. 651,305 Electric circuits, regulating M. Pfatischer. 641,322 Electric light shade, W. D. Smith. 641,613
Electric motors, controlling, R. M. Hunter
Electric motors, means for controlling, R. M. Hunter
ing fused, J. D. Darling. 641,276 Electrolytic apparatus, J. D. Darling. 641,438 Electromagnetic apparatus, F. D. Payon. 641,538
Elevator. See Inclined elevator. Elevator, C. Whittier
End board lock. safety. H. A. Steeck
Engine. See Explosive engine. Rotary engine. Steam engine. Bivelop, safety, M. L. Hinchman. Exercising machine. E. J. Kearns. 641,519 Explosive engine. G. A. Tuerk. 641,308 Faucet, R. F. Lindsey. 641,308 Faucet, G. O. Miller. 641,308 Fence machine, wire, S. Watson. 641,308 Fence wire, machine for making, F. W. Hoefer et al.
Faucet, R. F. Illidsey. 041,308 Faucet, G. O. Miller. 641,601 Feed water heater, C. D. Mosher. 641,318 Feed water mins S. Western. 411,210
Fencie wire, machine for making, F. W. Hoefer et al. 641,628
et al
Fireplace, E. D. Boud
Folding gate J. Bode. 641.262
for resolving. W. C. Rafferty
Furnace. See Ore roasting and reducing furnace. Furnace feeding device. Campbell & Schofield 141,497 Furnaces, apparatus for utilizing waste gases and furnes from H. B. Meech
Furnace See Ore roasting and reducing furnace. Furnace feeding device. Camp bell & Schofield. \$11,497 Furnaces, apparatus for utilizing waste gases and fumes from, H. B. Meech. \$41,461 Gage. See Illuminated gage. Surface gage. Game apparatus, G. A. Shaw. \$41,410 Garment, body, M. Bartelstone. \$41,480 Garment, Coss & Volz. \$41,410 Gas burner, Ross & Volz. \$41,410 Gas burner, Ross & Volz. \$41,410 Gas burner, stype pass cock for self igniting, A. \$41,410 Gas burner, by pass cock for self igniting, A.
Gas apparatus, acetylene, H. de Thiersant. 611,417 Gas burner, Ross & Volz. 641549 Gas burner, by pass cock for self igniting. A
Gas combined, apparatus for producing acety-
Gas manufacture of E de Fazi
Gate. See Folding gate. 641,272 Gate, E. Cook. 641,272 Gate, H. H. Gorton. 641,448
(Continued on page 62)

Foundedby Mathew Carey, 1785.

HENRY CAREY BAIRD & CO.

HENRY CAREY BAIRD & CO.

INDUSTRIAL PUBLISHERS, BOOKSELLERS & IMPORTERS

810 Walnut St., Philadelphia, Pa., U. S. A.

EFF Our New and Revised Catalogue of Practical and
Scientific Books, 32 pages, 8vo; a Catalogue of Books on
Steam and the Steam Engine, Machinery, etc.; a Catalogue
of Books on Sautary Science. Gas Fitting, Plumbing, etc.,
nul our other Catalogues and Circulars, the whole covering
every branch Science applied to the Arts, sent free and free
of postage to any one in any part of the world who will
fitnish his address.



"Wolverine" Gas and Gasoline Engines,

STATIONARY and MARINE. The 'Wolverine' is the only reversible Marine Gas Engine on the market. It is the lightest engine for its power. Requires no licensed engines Absolutely safe. Manuf d by WOLVERINE MOTOR WORKS

12 Huron Street. Grand Rapids, Mich.

SI YEARLY FOR REPAIRS! It has been found that it costs a trife less than \$1 per vear to keep our HOIST-ING ENGINES in repair. That speaks well for their superior make and durability, doesn't it? There is no more economical or service-able eneline made for mines, quarties, docks, etc. Much cheaper than steam. Both friction and geared hoist 6 to 16 H. P. Sendfor Catalogue. Weber Gas & Gasoline Engine Co., 402 S.W. Boulevard, Kansas City, Mo.



This b-ate Wind, Steam, or Horse Power.
We offer the WEIR-TER '2½ actual horsepower
GAS ENGINE
for \$150. less 10 per cent discount for cash. Ruit
on interchangeshe plan. Built of best material.
Adde in lots of ion therefore we can make the price.
Boxed for shipment weight 800 lbs. Made for Gas
or Gasoline. Also Horizontal Engines, 4 to 30 h.p. WEBSTER MFG. CO., 1074 West 15th St., Chicago. Enstern Bisnch: 38-D Dey Street, New York City Southern Agents: Boland & Gachwind Co., Ltd. So. Peter and Lafayette Sts., New Orleans, La.

It pays to hoist with a WITTE HOIST. It is safe, simple, strong, and built especially for service far from factory. Write for cat. S. A. service far i factory. W for cat. S. A.

Witte Iron Works Co., 1207 Walnut St., Kansas City, Mo.





P. T. AUSTEN, Ph.D., F. J. MAYWALD, L. S. MOTT, President. Vice-Pres. Sec. and Treas

The Austen Chemical Research Co.

Experimental Investigation of Technical Problems. Research Work for Manufacturers. Improvement and Invention of Processes and Products. Utilization of Wastes and Unapplied Substances. Reduction of Manufacturing Costs. Testing, Perfecting, Introducing and Disposing of Processes and Products. Manufacturing Formulas. 52 BEAVER STREET, NEW YORK.



20th CENTURY ELECTRO VAPOR LAUNCH
This Ideal Gentleman's Launch, elegantly finished, simple, seaworthy, safe, reliable. Seats 8. Speed 6 miles, Guaranteed for one year. Price \$200.00. Order now, avoid Spring rush. Send 10 cents for bandsome 76-page catalogue of Steam and Sail Yachts, Launches, Row Boats, Canoes. RACINE BOAT MANUFACTURING CO., Box D, RACINE, WIS.





It is important that American inventors should bear in mind that there is every reason for protecting their inventions by foreign patents before sending their exhibits to the

Paris Exposition.

Without first securing such protection there is risk that their inventions may be copied by unscrupulous persons.

Further information in regard to foreign patents will be sent upon application. Handbook free. Address

MUNN & COMPANY. 361 BROADWAY, NEW YORK.

	Scientit	rc
	Gate, C. F. Lee	641,521 641,464
	Generator. See Acetylene gas generator. Gas	,
	generator.	641 658
	Go cart. Tisdale & Lamont. Gold or other metals from refractory ores, extracting, A. G. Stephens. Grain cleaning and scalping machine, B. G.	011,000
ţ	tracting, A. G. Stephens	641,652
	Royal	641,329
	Royal	641.598
	Grass or stubble burner, D. Morrison	641,529
	Gun barrels, instrument for removing dents	041 040
	Hame fastener, wire, J. S. Shaffer.	641,472
	Harrow and pulverizer, H. G. Mosher	641,530
	Harrow attachment, E. E. Voorbees	641,418
	Harness fastening, L. C. Meyer. Harrow and pulverizer, H. G. Mosher. Harrow attachment, E. E. Voorhees. Harrow tooth holder M. J. Todd. Harvester. corn, W. H. Gr.y. Harvester, corn, W. H. Gr.y. Harvester, corn, W. H. Gr.y. Harvester, corn, W. H. Gr.y. H. Gr.y. Harvester, corn, W. H. Gr.y. H	641,474
	Hatch attachment, folding, E. E. Angell	641,357
	Heater. See Feed water heater. Soldering iron	641,562
	beater. Steam or hot water heater. Water	
	heater. Hermetically sealed can or jar, K. J. Hutchison	641 301
	Hinge, F. Liedgens	641.397
	Hinge, F. Liedgens. Hinge, loose joint spring, L. H. Sholder. Hoisting and carrying machine, L. Harris.	641.553
	Hoisting apparatus, H. C. Behr Hook. See Checkrein hook.	641,362
	Hook. See Checkrein hook.	611 514
	Hosiery singeing apparatus, R. Meyer	641.528
	Hosiery singeing machine, F. Wunderly	641.618
	Hook. See Checkrein book. Hook and clasp, combined, C. V. Richards. Hosiery singeing apparatus, R. Meyer. Hosiery singeing machine, F. Wunderly. Hydraulic brake, F. L. Clark. Hydrocarbon burner, S. Spillars. Illuminated gage, F. Lane. Inclined elevator, F. S. Steward. Indicator. See Compass indicator	641.558
	Illuminated gage, F. Lane	641,302
		041,414
	lugots, apparatus for removing molds from J.	041 500
	Evanslodochloroxyquinolin, A. Bischler	641.491
	Jack. See Litting Jack.	
	Joint. See Rail joint. Knob attachment. J. G. Williams	641.662
	Knob. bell door, J. I. Flint	641.640
Į	Labeling machine, J. Machean	641.311
1	Last, hinged. F. L. Hovey	641,629
٠	Latch, sliding door, E. M. Clough	641.435
ı	Life saving net, J. Dick	641,278
	Lifting jack, A. Bauer	641,490
	Lock. See Bicycle lock. Door lock. Electric	041,207
	Joint. See Rail joint. Knob attachment, J. G. Williams. Knob. bell door, J. I. Flint. Labeling machine, J. MacLean. Lamp, portable electric, H. J. Muller. Last, hinged, F. I. Hovey. Latch, sliding door, E. M. Clough. Leather, coloring, P. H. Kauschke. Lifts saving net, J. Dick. Lifting Jack, A. Bauer. Liquid saver, H. T. Cahill. Lock, See Bicycle lock. Door lock. Electric lock. End board lock. Permutation lock. Trunk lock.	
j	Loom, J. L. Burton	641,434
	Loom is can urd muching I Dean	641 599
	Loom temple, N. I Allen	641,631
1	Loom, narrow fabric, E. Oldfield	641 550
1	Rothberg Mail bag catcher and deliverer, Booth & Spangle. Mains, pressure regulating apparatus for J. S.	641,622
	Mains, pressure regulating apparatus for. J. S.	0.45 0.00
1	Highfield	041,290

Send for Catalogues.
AUGUST MIETZ.
128-132 Mott St., New York,
MARKT & CO.,
London, Hamburg, Paris.

E. N. Friedmann.
Refrigerating system, Suppes & Dortch.
Refrigerator, F. A. Wilke.
Refrigerator, W. Willett.
Register. See Cash register.
Register. See Cash register.
Regulator. See Thermostat regulator.
Rendering and pressing apparatus, J. F. Brussels. 641,317

Rendering and pressing apparatus, J. F. Brussels.
Revolver, foot operated, J. Aster.
Riveter tool.holder, R. S. Moore.
Rolling metal to thin gages, method of and apparatus for hot. T. V. Allis.
Rotary motor, W. H. Wineland.
Rowing machine, E. J. Kerns.
Sash fastener. E. L. Schacht.
Sash, window, Ross & Smith.
Sawing machine, wood, F. E. & E. L. Shore.
Screw cutting machine, J. A. Becher.
Sealing wax, device for anDiving. H. E. Rider. Sealing wax, device for applying. H. E. Rider.... Separator. See Cream separator. Ore separa-tor.

Sealing wax, device for applying, H. E. Rider. ... 641,648
Separator. See Cream separator. Ore separator. Tor.
Sewing machine needle har mechanism, P. Diehl
641,279
Sewing machine needle lubricating device, J. T.
Rush. 641,330
Sewing machines, presser foot mechanism for sole, J. T. Rush. 641,331
Sheller. See Corn sheller.
Shoe, S. W. Gunn. 641,642
Shoe ventilator and cushion, combined, Arnsfield
& Koller. 641,642
Stave traing apparatus, A. Stephan. ... 641,572
Shovel. P. Nicolay. 641,331
Slate mantelpiece, W. J. Lewis. ... 641,343
Slate mantelpiece, W. J. Lewis. ... 641,532
Snap catch, etc., J. D. Brassington. ... 641,642
Soldering iron heater, C. E. Pierce. ... 641,532
Spark arrester, J. W. Harrelson. ... 641,532
Stacker, straw, J. A. Mussetter. ... 641,532
Stamp affixing machine, Sanborn & Kindt. ... 641,532
Stamp, self inking, H. A. Thexton ... 641,643
Stamp, canceling, C. R. Blasse. ... 641,480
Statying machine, H. Inman. ... 641,480
Statying machine, H. Inman. ... 641,643
Steam or bot water heater, J. A. Rathhone. ... 641,643
Steam or bot water heater, J. A. Rathhone. ... 641,643
Stove, J. A. Unglaub. 641,542
Starw carrier, W. E. White. ... 641,532
Suspenders, A. S. Grimm 641,530
(Continued on page 63)

(Continued on page 63)

THE **ENGINEERING** MAGAZINE

will present a galaxy of notable papers, full of suggestion alike to student and practical man A handsomely illustrated prospectus, with sample copy, free on request.

THE ENGINEERING MAGAZINE,

120-122 Liberty Street, New York. 222-225 STRAND, W. C., LONDON.

Buy Telephones

THAT ARE GOOD-NOT "CHEAP THINGS."

The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits. Our guarantee and instruments are both good.

WESTERN TELEPHONE CONSTRUCTION CO WESTERN TELEPHONE CONSTRUCTION CO.

250-254 South Clinton St., Chicago, Largest Manufacturers of Telephones exclusively in the United States.





Will bake or roas sixty different articles saves time, labor and fuel. Indispensable for any family. Ask at your nearest hard-ware store. If not supplied send \$1.50 in mail order to us.

Timothy Gingras, BUFFALO, N. Y.

The Yankee DRILL GRINDER

for grinding both Twist and Flat Drills. Grinds all sized drills from ½ to 2½ in. Can be set for any size in a few seconds. Gives any desired clearance. Fully guaranteed. "Can't Grind Wrong." Catalog free. G. T. EAMES COMPANY, 250 Asylum Ave., Kalamazoo, Mich.

Manufactory Established 1761.

LEAD PENCILS, COLORED PENCILS, SLATE PENCILS, WRITING SLATES, STEEL PENS, GOLD PENS, INKS, PENCIL CASES IN SILVER AND IN GOLD, STATIONERS' RUBBER GOODS, RULERS, COLORS AND ARTISTS' MATERIALS.

78 Pende Street New York N V

78 Reade Street. - - New York, N. Y. Manufactory Established 1761.

DON'T SEW ON BUTTONS! Bachelor's Buttons made witn I mproved Washburne Patent Fasteners slip on in a jifty Fressa little lever-theyhold likegrim death, but don't injure the fabric. Instantly released when desired. By mail velace deach. Illus catalogue showing collar buttons and other useful novelties made with these fasteners, free on request.

American Ring Co., Box P, Waterbury, Conn.

SUBMARINE TELEGRAPH.-A POPular article upon cable telegraphing. SCIENTIFIC AM-ERICAN SUPPLEMENT 1134. Price 16 cents. For sale by Munn & Co. and all newsdealers.



THE GREATEST FAMILY NEWSPAPER IS

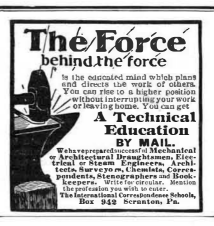
Leslie's . . . Illustrated $Weekly\dots$

It tells the story of contemporaneous events and illustrates it with the most artistic pictures. He who reads it every week learns to recognize the countenances of the noblest men and women in public and in private life; the appear ance of the world's most famous places, and

the scenes of the greatest historic interest. LESLIE'S WEEKLY is a paper to keep on the library table, and to read and reread, and to file away for useful reference. It is read by morefamilies of culture and refinement among the masses than any other paper of its class in the world. It is the greatest, best, most attractive and cheapest of all American educators.

It is for sale everywhere-on the stands, in the bookstores, on all trains, at 10 cents per copy, One of the best general advertising mediums in the world. Send for rates.

LESLIE'S WEEKLY, 110 FIFTH AVE., NEW YORK.





Che Cypewriter Exchange



11-5 Barclay St., NEW YORK 124 La Salie St., CHICAGO 38 Bromfield St., BOSTON 817 Wyandotte St., KANSAS CITY, MO. 209 North 9th St., ST., LOUIS, MO. 432 Diamond St., PITTSBURGH, PA. 3 West Raltimore St.

3 West Baltimore St.,
BALTIMORE, MD.
We will save you from 10
to 50% on Typewriters of all
makes. Send for Catalogue.



THE "HOGGSON" Prints Year, Month, Day, Hour and Minnte. Correctly timing every act, operation or transaction. Watchman and Employés' register, general time and check
system, an absolute necessity in every
husiness. Air cushion base. Operated
without pounding. Complete with die
and ink ready for use. To Guaranteed
for perfect work and correct time, ormoney
refunded. 27 Thames St. N. Y.



The Scientific American

PUBLICATIONS FOR 1900.

The prices of the different publications in the United States, Canada, and Mexico are as follows:

RATES BY MAIL.

Scientific American (weekly), one year, Scientific American Supplement (weekly), one year, 5.00 Export Edition of the Scientific American (month-ly) in Spanish and English, 3,00 Building Edition of the Scientific American (monthly), - - - 2.50

COMBINED RATES

Scientific American and Supplement, Scientific American and Building Edition, Scientific American, Scientific American Supplement, and Building Edition,

TERMS TO FOREIGN COUNTRIES

The yearly subscription prices of Scientific American publications to foreign countries are as follows:

- \$4.00 Scientific American (weekly). -Scientific American (weekly), - - 34.00
Scientific American Supplement (weekly) 6.00
Building Edition of the Scientific American (monthly), - 300
Export Edition of the Scientific American (monthly) in Spanish and English 3.00

COMBINED RATES TO FOREIGN COUNTRIES

Scientific American and Supplement. - 8.50 1 14 11 Scientific American and Building Edition. - 6.50 cientific American, Scientific American Supplement, and Building Edition, - 11.00 2 5 2

The above rates include postage, which we pay. Remit by postal or express money order, or draft to order of MUNN & CO., 361 Broadway, New York,

Jaluable Books.

EXPERIMENTAL SCIENCE.

By GEORGE M. HOPKINS

This is a book full of interest and value for Teachers, Students, and others who desire to impart or obtain a practical knowledge of Physics. I his splendid work gives younk and old samething worthy of thought, it has influenced thousands of men in the choice of a career. It will give anyone, young or old, information that will enable him to comprehend the great improvements of the day. It furnishes suggestions for hours of instructive recreation.

9th addition. Bayeson THIS is a book full of EXPERIMENTAL SCIENCE structive recreation.

20th edition. Revised and enlarged. 914 pages.

illus. Elegantly bound in cloth. Price, by mail, post-paid, \$4.00; Half Morocco, \$5.00.

Liquid Air and the Liquetaction of Gases.

This book contains the full theory of the subject. It gives the entire history of the Liquefaction of Gases from the earliest time to the present, and contains an illustrated description of all the experiments that have excited the wonder of audiences all over the country. It is a logical explanation and application of the principles of liquefaction, a history of the theory. discovery and manufacture of liquid air. A book that renders simple one of the most perplexing chemical problems of the century. Startling developments illustrated by actual experiments. It is not only a work of scientific interest and authority, but is intended for the general reader, being written in a popular style-easily understood by everyone.

By Prof. T. O'CONOR SLOANE. 365 Pages. With

many Illustrations. Price \$2.50.

A Complete Electrical Library.

By PROF. T. O'CONOR SLOANE.



An inexpensive library of the best books on Electricity. Put up in a neat folding box, as shown in cut. For the student, the amateur, the workshop, the electrical engineer, schools and colleges. Comprising five books, as follows:

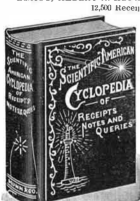
Arithmetic of Electricity 138 pages, \$1.00

How to Become a Successful Electrician, 189
Pages, \$1.00
Standard Electrical Dictionary, 682pages. \$3.00
Fire volumes, 1.30 pages, Electricity Simplified, 58
and over 450 illustrations. pages, \$1.00
A valuable and tradspensable addition to every library.

Our Great Special Offer.—We will send prepaid the above tive volumes, i.andsomely bound in blue cloth, with silver lettering, and inclosed in a neat folding box, as a hown in the illustration, at the Special Reduced Price of \$5.00 for the complete set. The regular price of the five volumes is \$7.00.

THE SCIENTIFIC AMERICAN Cyclopedia of Receipts, Notes and Queries.

Edited by ALBERT A. HOPKINS.
12,500 Receipts. 768 Pages.



tts. 708 Pages.

This splendid work contains a careful compilation of the most useful Receipts and Replies given in the Notes and Queries of correspondenst as published in the SCI-ENTIFIC AMENICAN during the past fifty years; together with many valuable and important ad ditions. Over 12.400 selected, nearly every branch of the useful arts being represented. ing represented,
It is by far the
most comprehensive volume of the

Price \$5 in cloth; \$6 in sheep; \$6.50 in half morocco; postpaid.

Gas, Gasoline, and Oil Vapor Engines.

The Only American Book on the Subject.

A book designed for the general information of ev-eryone interested in this new and popular motive power and its adaptation to the increasing demand for a cheap and easily managed motor requiring no licensed engi neer. The book treats of the theory and practice of Gas. Gasoline, and Oil En-gines, as designed and mangmes, as designed and man-ufactured in the United States. It also contains chapters on Horseless Ve-hicles. Electric Lighting, Marine Propulsion, etc.



By GARDNER D. HISCOX, M.E. 270 Handsome Engraings. Large Octavo, 365 Pages. Price \$2.50. Full descriptive circulars of above books will be mailed free upon application.

MUNN & CO., Publishers, 361 BROADWAY NEW YORK

Suspending device, A. R. Geoffroy. (41.381
Switch. See Tramway switch.
Switch operating mechanism, E. J. Stanley. (541.342
Tack, carpet, O. J. Riedmiller. (541.326
Talking machine, G. K. Cheney. (641.576
Telephone. A. A. Low. (641.656
Telephone apparatus, D. H. Wilson. (641.576
Telephone apparatus, D. H. Wilson. (641.576
Telephone switchboard, F. B. Cook. (641.373
Terminal bead and lunction box, combined, F. B. Cook. (641.374 Cook.
Thermometer oven, L. Duener.
Thermometer egulator, W. G. Taylor.
Thill coupling, I. Mealey
Thill coupling, antiratthing, J. Sykes.
Teket bolding and delivering apparatus, W. H.
Showman.

Teket bolding and delivering apparatus. W. H. Snowman.

Tre. C. W. Hunt.
Tre. C. W. Hunt.
Tre. brycle wheel, Ferguson & Shedd.
Tree tightener. J. L. Adams.
Tires, air pump for pneumatic. C. H. Amidon.
Tires, machine for forming inner tubes of pneumatic, Ellinwood & Miller.
Tres, manufacturing pneumatic, F. A. Seiberling.
Tobacco cutting machine. J. C. Lawrence.
Top, I. E. Stump.
Track sanding apparatus. C. W. Sherburne.
Traction wheel. J. D. Cullen.
Tramway switch. suspended. Bleichert & Pfaffenbach. 641,378 641,264 Tranway contact box electric E. Bonnet et al. (41.264 Tranway switch, suspended. Bleichert & Pfaff etbach.

Trany See Mouse trop.
Tricy et A. M. Allen.
Trolley arrester W. E. Carlile.
Trolley arrester W. E. Carlile.
(44.351 Trelley catcher, H. W. Graham. 64.353 Truck, E. N. (fill lan. 64.353 Truck, E. N. (fil

1 lidebrandt & McMullin ... 641.511
Vehicle, clectrically propelled. Newman & Led ... 641.511
Vehicle, motor, C. W. Hunt ... 641.514
Vehicle, motor, C. W. Hunt ... 641.513
Vehicle, motor, C. W. Hunt ... 641.513
Vehicles system of electric circuits and brakes ... 641.512
Vehicles system of electric circuits and brakes ... 641.612
Vehicles System of electric circuits and brakes ... 641.612
Vehicles System of electric circuits and brakes ... 641.612
Vehicles System of electric circuits and brakes ... 641.612
Vehicles System of electric circuits and brakes ... 641.621
Vessel saining, G. H. Perkins ... 641.631
Vessel saining, G. H. Perkins ... 641.321
Vessels, instrument for recording course and speed of A. De Laski. 641.321
Vessels, instrument for recording course and speed of A. De Laski. 641.321
Wagon box dumping, G. W. Merrill ... 641.331
Washing machine, U. G. Lawrence ... 641.631
Washing machine, H. R. Smith ... 641.631
Washing machine, H. R. Smith ... 641.632
Water heater and condenser, C. S. Kinney ... 641.630
Water heater and condenser, C. S. Kinney ... 641.630
Water heater and condenser, C. S. Kinney ... 641.630
Water heater and condensing apparatus, J. H. McDonald ... 641.632
Water heater, electric, A. W. Lawron ... 641.632
Water heater, electric, A. W. Lawron ... 641.632
Water heater, electric, A. W. Lawron ... 641.632
Wheel. See Paddle wheel. Polishing wheel. Traction wheel. Whell and axle, A. M. Allen ... 641.322
Wire splicing tool, H. C. Arnold ... 641.632
Wirench See Pipe wrench. 641.632
Wrench See Pipe wrench. 641.632
Wrench W. T. Hatten ... 641.435

DESIGNS.

Bottle, A. M. Hamilton,	32,10
Bottle or jar, C. C. Dula	32.10
Cabinet, kitchen, W. M. Henson	32,11
Chain link blank, F. S. Weaver	32.K
Display show case, J. G. Hutchinson	
Door stop base or frame, Russell & Favor	32.10
Engine motor frame. G. C. Beckwith	
Hydrocarbon burner, H. Merkel 32.105,	
Piano case, E. Schnabel	
Rug, J. Gately	
Sewertrap, O. P. Moran	32.10
Type, font of printing, R. L. Stillson	32.11

ı	TRADE MARKS.	
I	Agricultural implements, Standard Harrow Com-	
ı	pany	34.058
ı	pany, Baking powder, Parrish Brothers	34,046
ı	Carpets, E. S. Higgins Carpet Company	
١	Cleaning and polishing preparation, R. E. Trum-	
١	buil. Clothing, suits of outer, Smith, Chase & Cutting.	34.049
١	Clothing, suits of outer, Smith, Chase & Cutting	34,040
1	Confections and toilet preparations, Hy-Jen	
ı	Chemical Company	34,047
ı	Corsets and corset clasps, Kops Brothers	34,038
ı	Dress goods, Skidmore & Larrabee	34.041
ł	Filtering devices, E. A. Hibbs	34,057
ı	Gloves, ladies' kid, L. G. Bloomingdale	34,039
1	Liquid compound for certain named purposes, O.	
I	C. Lappineott	34,055
1	Medical and pharmaceutical use, purified wool fat	
ı	prepared for, Merck & Company	34,044
ı	Nuclein, K. Schwickerath	34,054
ı	Nuclein and copper, soluble compound of K.	
ı	Schwickerath Nuclein and iron, soluble compound of, K.	34,051
ı	Nuclein and iron, soluble compound of, K.	
ı	Schwickerath Nuclein and mercury, soluble compound of, K.	34,050
	Nuclein and mercury, soluble compound of, K.	
	Schwickerath	34,053
	Schwickerath. Nuclein and silver, soluble compound of, K.	
	Schwickerath	34,052
	Schwickerath Pneumatic tools, Standard Railway Equipment	
	Company Printing machines, Addressograph Company	34,059
	Printing machines, Addressograph Company	34,056
	Remedies for certain named diseases, Sydney	
	Ross Company	34,043
	Shoe dressing, J. F. J. Gunning	34,048
	Tobaccos and tobacco products for fumigating,	
	veterinary, and medicinal purposes, certain	
	named, Tobacco Warehousing and Trading	-2011-0-62
	Company	34,045

LABELS.

Brennerberg Red Seal," for wine, Jacob Brenner Wine Company, 7,299 T. S. Armstrong.... White Premium Sonp, " for sonp, J. Biechele...

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 10 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York. Special rates will be given where a large number of copies are desired at one time.

Canadian patents may now be obtained by the inventors for any of the inventions named in the fore going list, provided they are simple, at a cost of \$40 each If complicated the cost will be a little more. For full instructions address Munn & Co., 361 Broadway, New York. Other foreign patents may also be obtained.





Do ou want \$\$\$\$? We want Agents everywhere! The wandsor Collar and Cuff Company, Windsor, Com

Calcium Carbide EXPORT COMPANY,

35 NASSAU STREET, NEW YORK. Cable Address: (A B C Code) BRYAXE, NEW YORK.



AIR BRUSH We are making and selling the best Art Tool in use. Applies color by jet of air, enabling the artist to do better work and save time for the architect and the draftsman. Circulars free. Address,

Astronomical Engineering Instruments MANUFACTURED BY
W. &. D. MOGEY,
Bayonne City, N. J.
Send for Catalogue.

THE HOMEMADE WINDMILLS OF NEBRASKA. HE HUMEMADE WINDMILLS OF NEBRASKA.
A most valuable series of articles condensed from the
official Builetin by Erwin Hinckley Barbour, is published
in Supplements Nos. 1254, 1255 and 1256. The
series is accompanied by thirty-three illustrations and
gives a detailed description of a number of types of
windmills which can be made by anyone who has any
mechanical skill. These windmills are being made any
used in large numbers in Nebraska and are giving great
satisfaction. These Supplements for sale by all newsdealers, in cents each, or by MUNN & Co., 361 Broadway,
New York City.





Anyone sending a sketch and description may quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly confidential. Handbook on Patents sent free. Oldest agency for securing patents. Patents taken through Munn & Co. receive special notice, without charse, in the

Scientific American.

MUNN & CO. 361 Broadway, New York Office, 625 F St. Washington, D.



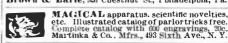
fresh and always the best. For sale everywhere. Refuse substitutes. Stick to Ferry's Seeds and prosper. 1900 Seed Annual free. Write for it.

D. M. FERRY & CO., Detroit, Mich.

CANADIAN FIRM wants control for Canada of acceptable articles. DIXON & WILLIS, Toronto.

TURBINES JAS. LEFFEL & CO. Springfield, Ohio, U. S. A.

FOR STEREOPTICONS AND SLIDES Moving Picture Machines and Films, write Williams, Brown & Earle, 920 Chestnut St., Philadelphia, Pa.



D'AMOUR & UTTLEDALE MACHINE CO. 130 WORTH ST. NEW YORK. Machinery, Tools, Patterns, Models.

MODELS & EXPERIMENTAL WORK.
Inventions developed. Special Machinery.
E. V. Baillard, 106 Liberty St., New York.

INVENTIONS PERFECTED. ccurate Model and Tool Work. Write for Circular PARSELL & WEED, 129-131 West 31st St., New York.

Send usyouraddress and we will show you the locality where you live. Send us your address and we will the locality where you live. Send us your address and we will also the business of which we will be a the business of which fit of \$3 for every day's work, absolutely sure, write at once.

ROYAL MANUFACTURING CO.. BOX 11 DETROIT. MICH.

YOU CAN MAKE \$ 100.4 WEEK !

OWN YOUR OWN SHOW COMPLETE DUTFIT - \$100.

LIFE MOTION FILMS & MACHINES.

GREAT PASSION PLAY & 500 OTHER SUBJECTS.

S. LUBIN, LARGEST MFR. PHILADELPHIA P.A.

For Sale

Steam Engine built by the Watts
Campbell Company, of Newark,
N. J. Engine consists of two horizontal condensing Corliss engines
coupled to one shaft, with vertical air pump driven from
crank pin. The cylinders are 28 in. bore, 60 in. stroke,
Belt wheel is 26 ft. dia. by 114 in. face. Gross weight
is about 225,000 lbs. Can be seen in operation now;
probably rendy for delivery in February, 1900. Apply
to The Clark Thread Co., P. O. Box 154, Newark, N. J.

MERITORIOUS INVENTIONS

financed or patents sold outright. Capital furnisaced for good enterprises at 5 per cent. Stock companies formed and influential directors procured. Stocks and bonds sold. We transact all husiness on commission strictly. No advance fees. PETER WHITNEY, for Broadway, New York.







LIFE PRODUCERS
SUCCESSFUL INCUBATORS. LIFE PRESERVERS

SUCCESSFUL BROODERS.
All about them in our 148 page catalogue. Malled for 6 cents in stamps.
DES MOINES INCUBATOR CO., Box 75 Des Moines, Ia.

in the poultry business it is only necessary to give close attention to details and follow the instructions in our 20th CENTURY In the positry business it is only necessary to the close attention to details and follow the instructions in our 20th CENTURY POULTRY BOOK. It tells in the control of the



POULTRY PAPER, illustrated, 20 pages, trial, 10 cents. Sample Free. 14-page practical poultry book free to vearly subscribers. Book alone, 10 cts. Catalogue of poultry books free. POULTRY ADVOCATE, Syracuse, N. Y.



THE HARRINGTON & KING PERFORATING CO.
PERFORATED METALS OF EVERY DESCRIPTION FOR ALL USES. CHIEROST