

gravel, tacks, or the like, to break up the liquid. It is covered by a frusto-conical tube at the smaller end of which, and in line with the pointed end of the chamber, is a needle valve connected by a pipe with the top of the chamber. Another pipe connects the bottom of the chamber with the bottom of a cylindrical gasoline holder, and there is a valve near the latter. A short tube projects from the top of the tank and terminates in a bulb for forcing air into it. The gasoline is first forced through the needle valve and fills a small cup below the latter. The cupful is ignited, and, in burning, heats the vaporizer, which then produces vapor. The burning vapor passing between the vaporizer and sheath, draws in air to aid the combustion.

SHOOTING GALLERY.—CHARLES B. JEFFERS, Logansport, Ind. The target consists of a framework on which are mounted a number of endless chains carrying figures of animals, so constructed that when hit by a bullet, the smaller ones will fall over and the larger ones will signify the fact by dropping the head or in some similar way. A round target on each side has a hole in the center through which a bullet can pass and ring a bell. The bullet causes a lever to put in gear a mechanical piano, and cause it to play. The target and piano are connected with a shaft driven by a gas engine or other motive power.

HEAD-GATE LOCKING DEVICE.—BENJAMIN F. POWELL, Manzanola, Col. This locking device has for its object the limitation of the distance the gate can be raised. A threaded rod having a keyway running along it passes through the cross-bar of the framework and is raised by screwing down a nut above the cross-bar. A collar split at one side and having a pin across the split is locked in place by a padlock, the bar of which passes around the pin and in the keyway; and this collar limits the upward movement of the rod and gate.

GAME APPARATUS.—CHARLES E. PATTERSON, Hornellsville, N. Y. This game is a number game played with small square checkers, each one of which has a number stamped near each of its four corners. The board is divided into four squares by double lines the width apart of the checkers and divided by transverse lines into squares the size of the checkers. The game consists in choosing some number and placing a checker on one of the squares. The player scores as many points as he can make multiples of the number chosen by adding together the numbers on one side of his checker and his opponent's checkers. The game is completed when all the squares are filled.

TRUSS.—ZEBULON OLIVER, Tesla, Texas. This truss pad is made of beeswax fastened to a wood backing. It is a round button with an annular channel around the center, from which, upon passing the pad to the body, a sufficient amount of air will be exhausted to hold the pad sufficiently tight to prevent its slipping. The pad is adjustably mounted on a U-shaped spring which passes around one side of the body and carries two adjustable pads on its other end.

WINDLASS.—GEORGE W. MORGAN, Dawson, Canada. The crank is so connected with the drum that if the windlass suddenly revolve backward, the crank is released from the drum. This is accomplished by attaching a boss with sloping teeth to the shaft and providing the hub of the crank arm with similar teeth to turn the windlass. Outside the crank and like it loose on the shaft is a wheel with two set-screws. The outer end of the crank-hub has several long sloping teeth and when the set-screws are tightened against the outermost end of these, the crank hub is clutched to the shaft. If the windlass suddenly start backward, the inertia of the wheel causes it to lag behind, and the set-screws will slide to the inner end of the teeth, whereupon the spring will separate the crank-hub from the boss. The windlass is also furnished with a band-brake and a pawl and ratchet to keep it from unwinding.

HOLDER FOR PENCILS.—ADOLF KLEIN, Manhattan, New York city. This holder consists of a nut with screw thread to be fitted in the back of a note or memorandum-book at the top end. The pencil is provided with a cap having a screw thread to fit the nut and a shoulder to prevent the pencil from screwing in too far.

SUSPENDERS AND WAIST-HOLDER.—MINNA JANSEN, Astoria, Queens, New York city. The invention consists of a belt of fabric the ends of which are buckled together in front. The belt is provided with ordinary suspenders, the back ends of which are sewed to the upper edge of the belt and project a short distance below it, forming tabs adapted to project through holes in the waistband of a shirt-waist and thus keep it in place. On the back of each tab is a hook which engages an eye on the skirt band after the tab has been inserted in the shirt-waist band. The latter is therefore securely held in place. Suitable straps depend from the belt for supporting hose and holding up the dress-skirt in wet weather.

AWNING-FIXTURE.—JAMES SULLIVAN, Manhattan, New York city. This fixture is a pear-shaped plate with a narrow slot near the neck end and a hole containing a round metal ring in the body part. The neck part is bent at an obtuse angle and the swivel eye in the top of the awning pulley block is passed through the slot. The rope passes through the hole in the shield thus formed and thence over the pulley; while the metal plate furnishes a smooth surface for the awning to fold upon and effectually protects it from catching in the pulley.

SUSPENSION-CABLEWAY AND ROPE CARRIER.—GUSTAF P. WERN, Manhattan, New York city. The invention provides a series of support brackets traveling on the main cable and constructed to carry on small wheels a carriage or traversing rope and a hoisting rope between the carriage and the towers. The brackets are properly distributed by means of a two-stranded rope attached to the carriage and carrying clamps of several sizes at the proper distances apart. These clamps pass between two small wheels on each bracket but the one they are intended to move, and each moves one bracket to its position on the line.

HAMMOCK SUPPORT.—HOMER R. WOOD and GEORGE R. TAITT, Prescott, Arizona. The support consists of two tripods, the legs of which are fastened together at their top ends by a pin which passes through clevises, one pointing downward and the other upward, adapted to support a hammock and awning. The tripods are connected by a rod in two telescoping sections, so that it occupies but little space when not in use.

EGG-BEATER.—THOMAS HOLT, Tarrytown, N. Y. This beater is an improvement of the usual form in which two rotating beater-hows are arranged side by side on different axes eccentric to each other, so that they rotate one within the other. The improvement consists in so twisting the circular parts of the beater arms that they will in describing a circle be always at an angle to the circumference and thus tend to throw the material inward so as to beat it thoroughly. The upper shank part of the arms is curved to conform with the circle it describes so that it passes edgewise through the material with the least possible friction.

HAME-FASTENER.—FRANK N. RANKIN, Gainesville, Texas. The fastener consists of a flat plate with two ears extending upward from the sides at one end and containing three transverse slots at the other. This latter end is bent downward and under, so that one slot is just under the actual end of the plate. A cam locking-lever is pivotally supported in small holes in the tops of the ears. The fastener will securely hold the hame-strap to the loop or eye on the hame-frame when the hames are unfastened and not in use, and yet will allow it to be readily detached from the eye when desired.

Designs.

WHEEL-SPOKE.—CLARENCE E. SPICER, Titusville, Pa. The body of the spoke is threaded at its inner end, the thread terminating in an hexagonal nut a short distance from the end of the spoke. From here the spoke tapers to its outer end, where it is provided with flattened prongs or tines forming a U.

NOTE.—Copies of any of these patents will be furnished by Munn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.

NEW BOOKS, ETC.

VON LOEBELL'S JAHRESBERICHTE UEBER DIE VERÄNDERUNGEN UND FORTSCHRITTE IN MILITÄRWISSEN. XXV. Jahrgang. Zweiter Theil. Berichte über die einzelnen Zweige der Kriegswissenschaften und des Heerwesens. Berlin: Ernst S. Mittler und Sohn. 1899. Large octavo. Price, paper \$3.30.

The second volume of the jubilee number of von Loebell's Jahresberichte is devoted entirely to the progress made by the various countries in the past twenty-five years in the various branches of military science. Our own recent war has not been neglected; and the way in which it was fought, the lessons which it taught, and the results obtained, have in various articles been discussed with a most gratifying impartiality. The two volumes of the Jahresberichte will be made the basis of all future v. Loebell reports.

THE INTERNAL WIRING OF BUILDINGS. By H. M. Leaf, Westminster, England. Philadelphia: J. B. Lippincott Company. 1899. 16mo. Pp. 198. Price \$1.50.

Electric energy is now so universally adopted for lighting, heating, and transmission of power and other purposes, that insulated wires or cables for conveying the current are now fixed in most buildings of any importance. The conditions under which these conductors have to perform their work in carrying the current vary greatly. It is the object of the treatise before us to describe the various means of fixing the wires to suit the different conditions under which the current is likely to be employed. English practice is, of course, described, but the book is certainly likely to prove useful to American electricians.

LEXIKON DER METALL-TECHNIK. Redigirt von Dr. Josef Bersch. Vienna: A. Hartleben. 1899. 2d, 3d, 4th and 5th parts. Price 30 cents each.

DIE MODERNE CHEMIE. Eine Schilderung der Chemischen Grossindustrie. Von Dr. Wilhelm Bersch. Vienna: A. Hartleben. 1899. 2d, 3d, 4th and 5th parts. Price 30 cents each.

When the first parts of these two works were published, we gave a brief description of them in these columns. The later installments, it must be confessed, have not deviated from the general excellence of the first parts, and the promises made have been fully kept.

PRACTICAL COURSE IN MECHANICAL DRAWING. By William Fox, M.E., and Charles W. Thomas, M.E. New York: D. Van Nostrand Company. 1899. 16mo. Pp. 98. 87 illustrations. Price \$1.25.

Manuale and text books of mechanical drawing are legion, but the little book before us is a substantial addition to the literature on the subject. We particularly commend the half-tone illustrations, taken from life, showing the actual position which a draughtsman should use in drawing lines, etc. This is a feature which we have never seen in any other book, and it cannot but prove of great assistance to the beginner. The examples for practice are numerous and well executed, although some of them are reproduced on too small a scale; doubtless this cannot be avoided in a book that is sold at such a remarkably low price.

FIGHTING IN THE PHILIPPINES. Authentic Original Photographs. Chicago and New York: F. Tennyson Neely. 1899. Price 25 cents.

This is the most complete picture book of the Philippine Islands that we have seen. The photographs are well selected and are well executed. Their size is 4x7, which is plenty large enough to show detail. Actual scenes of the war including the fighting are given. The photographs show more conclusively than any that we have ever seen that war at best is a great horror. Some of the illustrations of the dead men are fairly sickening. This is practically the first war where the camera has played a really important part. The collection of pictures is unique and we do not know of any one who would not care to have this pretty little book.

MODERN PHOTOGRAPHY IN THEORY AND PRACTICE. By Henry G. Abbott. Chicago: George K. Hazlitt & Company. 1898. Pp. 234. 12mo. Photographs. Price \$1.

This volume has been printed for the benefit of amateur photographers. The preface aptly remarks that there are two kinds of amateurs, one who presses the button and leaves the professional to do the rest, and the other, the earnest student, who has ambition to become in every sense of the word a photographer. The volume before us was certainly compiled for the latter individual. It is filled with practical information regarding cameras, plates, fitting up a dark room, exposure, etc., and the number of formulas published is large. A number of photographs are inserted which add considerably to the interest of the book. Excellent engravings of lighting and electric light decorations taken at night are given.

DIE ÄTHERISCHEN ÖLE. Von E. Gildmeister und Fr. Hoffmann. Berlin: Julius Springer. 1899. Pp. 919. Large octavo.

The need of a work which would discuss exhaustively and critically the entire field of etherial oils induced the well-known Leipzig firm of Schimmel & Company to commission Drs. Gildmeister and Hoffmann to prepare a book which would meet all requirements. To assist them in their labors, the firm placed at their disposal the data collected during the long period of its business career. The result has been a work which for scholarly and exhaustive treatment leaves nothing to be desired. Particularly valuable are the descriptions of commercially important oils, and the methods by which imitations and adulterated oils can be distinguished from the pure product. The work although inspired by Schimmel & Company is not to be considered as a trade publication, but as a scientific treatise which fills a long-felt want.

LIVING PICTURES. THEIR HISTORY, PHOTO PRODUCTION AND PRACTICAL WORKING. By Henry V. Hopwood. London: The Optician and Photographic Press Review. 1899. Pp. 275. 12mo.

A really satisfactory and adequate book upon moving pictures and moving picture photography has been needed for a long time, and Mr. Hopwood has succeeded admirably in his task. The devices are well illustrated and are marvels of ingenuity. Many of the diagrams are clear and helpful. We think that the author might have been more free in giving credit to the papers from which illustrations were obtained. We notice five illustrations from the SCIENTIFIC AMERICAN that, so far as we can see, no acknowledgment is given for their use. There is a bibliography of 145 titles.

DAS PERPETUUM MOBILE. Von A. Daul. Vienna: A. Hartleben. Pp. 133. With 33 illustrations. Price, paper, 60 cents.

Although like the alchemist of old the inventor of perpetual motion machines has labored to no purpose, his efforts are not without a certain interest to the modern mechanic. For this reason the author of the present work has collected from the principal scientific periodicals published in France, England, and the United States, accounts of the most notable perpetual motion machines. We observe that the SCIENTIFIC AMERICAN has provided Herr Daul with no small amount of material.

GEOLOGICAL SURVEY OF NEW JERSEY. Annual Report of the State Geologist for the Year 1898. Trenton, N. J. 1899. Pp. 344, plates and maps.

The geological survey of the State of New Jersey has been noted for many years as being a model State geological survey and its reports and maps are most creditable. The present volume does not fall below its predecessors in interest. Special attention is given to the pine belt and forest fires. The book is freely illustrated with half-tone engravings and diagrams.

DESCRIPCION Y MOVIMIENTO COMERCIAL DEL PUERTO DE BUENOS AIRES EN EL AÑO 1897. Por Enrique Carinona. Buenos Aires: Imprenta de Juan A. Alsina. Calle Mexico, 1422. 1898. Pp. 98.

INDEX TO THE LITERATURE OF THALYUM. 1861-1896. By Martha Doan. Forms part of Smithsonian Miscellaneous Collections. Vol. XLI. Washington: Smithsonian Institution. 1899. Pp. 26. 8vo.

We have received the last edition of the catalogue of stereopticon apparatus and lantern slides of T. H. McAllister, the optician, of 40 Nassau Street, New York city. As might be expected, the new catalogue deals with the latest forms of lanterns, including the Welsbach electric and acetylene burners. The collection of slides is unrivaled, and a large majority of them are unique. The negatives have been taken especially for lantern slide work. In purchasing slides, it must be remembered that the ordinary photograph does not always blend itself to the adequate lantern slide, but where points of view are selected with special reference for use as slides, the results are highly satisfactory. Mr. McAllister's views of Rome, for instance, occupy many pages in the catalogue, and were made especially by a staff artist. The possession of a lantern and a few hundred slides is a most enjoyable and economical method of entertaining friends.

We have received a number of the Acetylene Gas Journal. It is published at Buffalo, New York, and the cost is 50 cents per year. We like the appearance of the new paper very much. It is filled with information relative to the new industry and it is the official organ of the International Association. An acetylene gas installation may be put into houses by many who are unfamiliar with the proper way of doing this work, and even the average gas fitter is at fault when it comes to acetylene. For this reason the back numbers of the Journal are particularly valuable.

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 following week's issue.

- Marine Iron Works. Chicago. Catalogue free.
"U. S." Metal Polish. Indianapolis. Samples free.
Gasoline Brazing Forge, Turner Brass Works, Chicago.
Yankee Notions. Waterbury Button Co., Waterbury, Ct.
For bridge erecting engines. J. S. Mundy, Newark, N. J.
Ferracute Machine Co., Bridgeton, N. J., U. S. A. Full line of Presses, Dies, and other Sheet Metal Machinery.
Inventions developed and perfected. Designing and machine work. Garvin Machine Co., 141 Varick St., N. Y.
Machinery for R.R. contractors, mines, and quarries, for hoisting, pumping, crushing, excavating, etc., new or 2d-hand. Write for list. Wilhs Shaw, Chicago.
The celebrated "Hornsbay-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Fort 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.
Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.

Notes & Queries

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. Inquiries 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. 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 interest cannot be expected without remuneration. Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of price. Minerals sent for examination should be distinctly marked or labeled.

(7718) C. W. asks: Will you be so good as to name the best conductor for the electric current? A. The best conductor for the electric current, meaning by best that which offers the least resistance to the current, is silver. After silver come in order copper, gold, aluminum, zinc, platinum, iron, nickel, tin.

(7719) D. A. S. asks: Can you furnish me directions to recharge dry batteries? A. Dry cells may be recharged by sending a current through them in the opposite direction. They are not worth recharging, but are thrown away when they are run down.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending AUGUST 29, 1899. AND EACH BEARING THAT DATE.

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

Table listing various inventions and their patent numbers, including items like Accumulator plate separator, Advertising cabinet and bookcase, Agricultural implements, Air and water tight covering for vessels, Air compressing, sterilizing, and purifying apparatus, Air compressor, Amalgamator, Animal trap, Armatures, space block for laminated, Ash ejector, Axle and journals, means for reduction of friction of, W. J. Brewer, Baby walker, A. Friedersdorff, Bag or sack holder, D. S. Cook, Bail swivel, E. F. Püeger, Bailing press, C. W. White, Band fastener, D. B. Steverson, Bandage cutter, S. A. Warrach, Barrel follower, packing, N. M. Root, Barrel heater and feed cooker, C. H. Van Alstyne, Beam clamp and pipe hanger, combined, R. W. Clark, Bed bottom, J. P. Lein, Bed, folding, P. H. Mellon, Bed, sofa, S. Karpen, Bed, transport, J. F. Lein, Bicycle, H. Tuttle, Bicycle pump, automatically operated, J. S. Bubb, Bicycle pump, coin controlled, C. A. Macy, Bicycle stand, H. Bush, Bicycle stand and lock, Ames & Powlison, Bicycle support, C. H. Kridsdale, Binder, temporary, W. M. Batt, Binders, ledger sheet for detachable, G. C. Shepherd, Blast furnace, C. S. Robinson, Bobbin, H. A. Mack, Boiler, G. S. Strong, Boiler cleaner, W. J. Flecher, Book holder, adjustable, J. Bauer, Boot or shoe, J. F. Riemer, Boot or shoe cleaner, C. F. Nelson, Bottle stopper, L. H. Froome, Bottle unstopping implement, S. Johnston, Bottle wiring machine, R. M. & C. E. Chambers, Bottles, machine for rebending crown caps or seals for, W. Gebhardt, Box, package, or carton, V. M. Malatesta, Boxes, machine for attaching strings to, J. Reigart, Brace or bit stock attachment, W. L. Baumgardner, Brazing machine, B. A. Blenner, Brush handle, detachable, F. H. Lombard, Bucket ear, Butter & Marr, Burner, G. Hagsdale, Button, collar, J. E. Lecour, Cabinet, G. Welsh, Cable, wire, J. Morlock, Cage or platform for use in decorating or other purposes, F. Knoeferl, Calendering machine attachment, F. M. Foster, Camera, magazine, J. A. Mosher, Can opener, J. Dawson

(Continued on page 174)

Advertisements.

ORDINARY RATES.
 Inside Page, each insertion. - 75 cents a line
 Back Page, each insertion. - \$1.00 a line
 For 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 be advertised 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 Lathes 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.

POWER & FOOT LATHES
 SHAPERS, PLANERS, DRILLS
 MACHINE SHOP OUTFITS, TOOLS
 AND SUPPLIES. CATALOGUE FREE
 SEBASTIAN LATHE CO. 120 CULVERT ST. CINCINNATI, O.

Foot Power and TURRET LATHES, Planers, Shapers, and Drill Presses.
 SHEPARD LATHE CO., 133 W. 2d St., Cincinnati, O.

CHRISTIANA MACHINE COMPANY,
 Established 1862. CHRISTIANA, PA., U. S. A.
Engineers, Founders, and Machinists.
 Manufacturers of Turbine Water Wheels, adapted to all duties, Power Transmitting Machinery, Gearing, Rope Wheels, Friction Clutches, Shafting, Pulleys, Hangers, etc. Catalogues on application.

TOOLS
 Every kind of Tool for Steam, Gas, and Water Fitters. Every Tool has our personal guarantee. We have been the Leading Tool Manufacturers for Fifty Years...
WALWORTH MFC. CO.,
 20 OLIVER STREET, BOSTON, MASS.

NICKEL AND Electro-Plating Apparatus and Material.
 THE HANSON & VAN WINKLE CO.,
 Newark, N. J., 136 Liberty St., N. Y. 30 & 32 S. Canal St. Chicago.

BARNES' UPRIGHT DRILLS
 Complete line, ranging from Light Friction Disk Drill to 42" Back Geared Self-Feed. Send for New Catalogue.
W. F. & JOHN BARNES CO.
 1999 Ruby Street, ROCKFORD, ILL.

THE OBER LATHE
 For Turning Axe, Adze, Pick, Sledge, Hatchet, Hammer, Auger, File, Knife and Chisel Handles, Whitewares, Yokes, Spokes, Porch Spindles, Stair Balusters, Table and Chair Legs and other irregular work.
 Patented. Send for Circular A.
The Ober Mfg. Co., Chagrin Falls, O., U. S. A.

SKINNER UNIVERSAL LATHE CHUCK
 Has many improvements original with us. Among some of its advantages are accuracy, great strength, most powerful grip, and largest capacity.
 Send for Catalogue "S. A."
 Address:
SKINNER CHUCK CO.,
 Church St., New Britain, Conn.

"Universal" Kneading and Mixing Machines
 Over 600 in use. Over 300 varieties in 155 different industries. Patented in all countries.
WERNER & PFLEIDERER
 Sagnaw, Mich. Builders of all kinds of Chemical Machinery, also at Cannstatt, London, Vienna, Berlin, Paris and Moscow.
 63 Highest International Awards

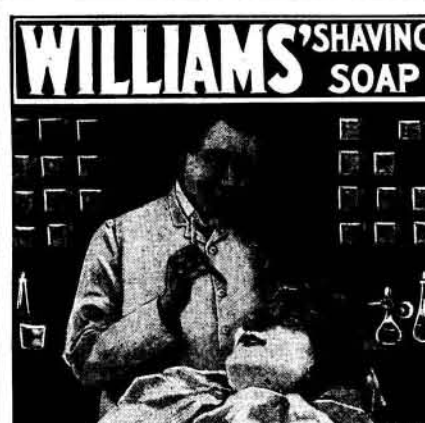
MORAN FLEXIBLE JOINT
 for Steam, Air or Liquids.
 Made in all sizes to stand any desired pressure. Send for reduced price list.
Moran Flexible Steam Joint Co., Inc'd
 47 Third Street, LOUISVILLE, KY.

HIGH GRADE WOOD WORKING MACHINERY
 Single Machines or Complete Equipments for Any Class of Work.
 Your Correspondence is Solicited.
 Illustrated Matter and Prices on application.
J. A. FAY & CO.
 10-30 John St., CINCINNATI, OHIO

THE HARRINGTON & KING PERFORATING SHEET METALS MILLING & MINING MACHINERY
 WE SUPPLY WHAT YOU WANT ANY THICKNESS OF METAL, SIZE & SHAPE OF HOLE.
 225 NORTH UNION ST. CHICAGO, ILL. U. S. A.

Lamp, acetylene gas generating, R. Holliday..... 632.117
Lamp burner, M. Anthony..... 631.977
Lamp, electric arc, M. S. Okun..... 631.965
Lamp, electric arc, G. C. Pyle..... 631.816
Lamp, formaldehyde, J. H. Holman..... 631.870
Lamp guard, R. Gahiau..... 632.048
Lamps, means for facilitating lighting of cycle or other, W. H. Jackson..... 631.891
Lamps, means for operating electric arc, Wagner & Roper..... 631.975
Latch, gate, O. E. Davidson..... 632.215
Lathe, automatic, L. A. Carson..... 632.100
Lawn sprinkler, J. M. Stouder..... 631.944
Lead or other pigments by electrolysis, manufacturing white, H. C. Wolterbeck..... 631.839
Leak closer, W. D. Beaver..... 631.867
Leather and preparing same, substitute for, W. W. McLaurin..... 632.195
Leather, composition for tawing, J. W. Smith..... 632.108
Leather, enameled, G. S. Wolf..... 632.163
Leather, tawing, J. V. Smith..... 632.154
Level for tracks, D. J. Whittemore..... 631.976
Level, gravimetric, T. W. Hughes..... 631.793
Level, plumb, and inclinometer, combined, C. D. H. Odger..... 632.182
Lifting device, J. V. Mazey..... 632.055
Lifting jack, A. Olsen..... 632.197
Linotype machine, A. Greenleaf..... 631.989
Lock, See Combination lock. Sash lock.
Lock, T. Poy..... 631.784
Lock, C. E. Yarnall..... 631.918
Locomotive draught indicator, J. E. Rankine..... 632.203
Locomotive engine, H. H. Huff..... 631.990
Loom shuttle, E. S. Stimpson..... 632.209
Mail bag, L. Sanders..... 632.151
Mail catcher and deliverer, B. Chamberlain..... 632.101
Mantle burner regulating attachment, F. Barnhart..... 632.088
Manure spreader, J. S. Kemp..... 632.124
Matches from past board, making, M. Bals..... 632.087
Measuring instrument, electrical, E. W. Jewell..... 631.871
Measuring vessel, J. H. Martindale..... 632.190
Metal, apparatus for impregnating, E. Baum..... 631.886
Metal shearing apparatus, G. E. Thackray..... 631.832
Metal sheets, plating table for, S. S. Wood..... 631.841
Meter. See Electric meter.
Milking machine, C. C. Bundy..... 631.774
Mill, See Fulling mill. Mustard mill. Wind-mill.
Milling machine, O. J. Beale..... 631.923
Money assorter and counter, V. Loto..... 632.054
Monument, mortuary, W. A. Hawthorne..... 631.890
Motor. See Electric motor. Wave motor.
Mower, lawn, R. Cameron..... 632.219
Mowing machine, H. E. Pridmore..... 632.173
Mowing machine attachment or hay gatherer, E. F. Isgrig..... 632.061
Mustard mill, P. Faust..... 631.794
Netting, rope, W. H. Frisby..... 631.931
Netting, rope, etc. holder for, W. A. Smith..... 631.918
Nut cracking machine, H. Claughton..... 632.216
Nut lock, E. J. Schindehutte..... 632.024
Oil, bow facing, H. D. Reute..... 632.204
Oil cup, J. L. Lahaan..... 632.129
Oil, rearing, J. C. G. G. G...... 632.148
Ore concentrator, H. C. Grannatt..... 632.109
Packing case, Miller & Joslin..... 632.135
Paint compound, C. J. Bruce..... 632.095
Pan. See Evaporating pan.
Paper cutting machine, A. B. Cowles..... 632.214
Paper pasting apparatus for wall, K. & V. McCreery..... 632.059
Paper holder, C. Fresse..... 632.047
Paper perforating machine, O. H. Hicks..... 632.115
Paper vessel, W. M. Kinnard..... 631.852
Partition support, J. W. Rapp..... 631.940
Pen or beam, H. Robinson..... 631.946
Pen, fountain, R. P. Robinson..... 631.823
Pen, fountain, W. W. Stewart..... 631.824
Pencil holder and sharpener, combined, J. R. Vestal..... 631.834
Penholder, H. Eichler..... 631.930
Photographer's tray, W. H. Lewis..... 632.228
Pipevent, W. N. Austin..... 631.920
Planter and fertilizer distributor, combined, C. M. Floyd..... 632.179
Planter, automatic check row, J. B. Jarmin..... 632.122
Planter, double check row cotton and corn, J. W. Barrett..... 631.921
Plow, drain ditching, Ponton & Grenier..... 632.080
Plow point, A. A. Suber..... 632.071
Portable heater, J. W. Osborne..... 631.966
Potato digger, J. D. Wilcox..... 632.034
Press, for binding, H. W. Blanchard..... 632.168
Press, See Balancing press. Hydraulic press.
Press for extracting oil, etc., C. E. Snyppe..... 632.155
Press plate, C. E. Snyppe..... 632.156
Pressure gage, A. L. Nicla et al...... 631.809
Printing block, composite engraved, D. J. Russell..... 631.862
Printing or other machines, apparatus for feeding sheets of paper to, W. Carter..... 631.950
Projectile, J. O. Smith..... 632.027
Pulley and shaft coupling, S. E. Diescher..... 631.957
Pump, high speed, J. Stumpf..... 632.001
Pump, apparatus for oil wells, J. H. Cook..... 631.940
Push button, electric, W. F. Johnson..... 631.832
Quilling machine, R. Atherton..... 632.003
Rack. See Display rack. Hat and clothes rack.
Railway crossing, H. B. Nichols..... 631.808
Railway rail splice, E. J. Schindehutte..... 632.023
Railway tie plate, Kinney & Trueblood..... 631.873
Rake, track cleaner, Dart & McMurry..... 631.847
Rake. See Stalk rake.
Rand trimming and stitch rubbing machine, E. E. Angell..... 632.084
Range finder, sea going, J. Donegan..... 632.105
Ratchet mechanism, E. Wellmann..... 631.830
Razor, safety, E. Schmitt..... 632.025
Register. See Telegraph register.
Ring. See Embroidery ring.
Rock drill, J. Grandmaison..... 631.787
Rock drill dressing and sharpening machine, W. W. Wanhls..... 631.914
Rolling beams, girders, etc. apparatus for, H. Grey..... 632.181
Rolling mill housing, G. Ubr..... 632.002
Rope clamp, J. McEwen..... 631.938
Rotary engine, J. Steen..... 631.882
Rotary engine, S. W. Stewart..... 631.943
Rotary engine, R. Goennes..... 631.849
Rotary engine, reversible, C. W. Pratt..... 631.815
Rubber articles, machine for forming, C. E. Longden..... 632.221
Rubber, gutta percha, etc., treating India, C. Repp..... 632.022
Rubin and journal, device for engaging ends of, W. T. Morgan..... 631.900
Sash fastener, A. W. Getchell..... 632.217
Sash fastener, J. Joyce..... 632.187
Sash fastener, G. R. McChesney..... 631.964
Sash lock, G. E. & L. Parker..... 632.140
Saw, hand, C. Wickham..... 632.078
Saw tool, H. G. Manning..... 632.133
Scaffold and scaffold frame, adjustable, A. Corbala..... 631.954
Scholar's companion, L. F. Biessmeyer..... 632.167
Screen, D. F. Phillips..... 632.201
Screw cutting machine, L. Bailey..... 631.770
Seal and band, bottle, S. F. Estell..... 631.781
Sealing machine, box, J. T. Crow..... 632.103
Seeding machine, T. Brennan, Jr...... 631.844
Separator. See Cream separator. Pea or bean separator.
Sewing looped fabrics, machine for, F. Campbell..... 632.042
Sewing machine, F. A. Mills..... 632.056
Sewing machine thread controlling mechanism, J. E. Bertrand..... 631.924
Shade frame, F. E. Howard..... 632.130
Shirt and journal, box, rotary, E. E. Angell..... 632.083
Shaft coupling, S. E. Diescher..... 631.956
Sharpening cutting tools of cutters, machine for, E. A. Wahlstrom..... 631.884
Sharpening machine, C. A. Worden..... 631.842
Shirt, A. Sinsheimer..... 631.828
Shirt bosom holder, C. F. Ashley..... 632.141
Shoe repairing jack, H. Waters..... 631.835
Signal apparatus, visual, R. Einbigler..... 632.106
Signal compensator, E. L. Powell..... 631.814
Signal mechanism, G. B. Gray..... 631.889
Silk fibers, apparatus for opening, L. B. Magid..... 631.992
Skewer making machine, E. J. Kershaw..... 632.125
Skirt, lady's, J. Gardner..... 631.849
Skirt, safety hunting, O. Carlson..... 631.949
Slate washer, L. Knott..... 632.189
Sounding board for music balls, O. L. Athorp..... 631.843
Spinning machine, J. Buckley..... 632.172
Sprinkler. See Lawn sprinkler.
Stacker, straw, M. Johnson..... 631.935
Stalk rake and burner, C. B. Crabtree..... 632.045
Stamp, hand, H. H. Harrison..... 632.113
Stanchion, D. S. Mason..... 632.017
Steam engine, A. Blaba..... 632.038
Steam engine, P. W. W. W...... 632.078
Steam engine, H. E. Gamble..... 632.010
Steam generating appliance, E. L. Rigg..... 631.822
Steering mechanism, C. Carloni..... 632.069
Steering machine, S. B. Moore..... 632.136
Stone sawing machine, W. Shettleworth..... 632.000
Stopper. See Bottle stopper.

WILLIAMS' SHAVING SOAP



You instantly recognize WILLIAMS' SHAVING SOAP. It is impossible to mistake its thick, creamy, softening lather or its delicate, refreshing odor, for there is nothing else like it. Under its soothing influence shaving becomes a lathery luxury, and a feeling of intense satisfaction takes possession of you.

WILLIAMS' SHAVING SOAPS are used by all first-class barbers, and are for sale all over the world.

The J. B. Williams Co., Glastonbury, Ct.
 Depots: London, Paris, Dresden, Sydney.

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


"American-Hunnings" TELEPHONES.
 Transmitters, Magneto Bells and Telephone Switchboards, over 300,000 of our telephones in successful operation. Used by War and Navy Departments. In ordering state length of line, whether single line or metallic circuit and number of telephones to be used on one line. Send for catalogue "S. A."

AMERICAN ELECTRIC TELEPHONE CO.,
 173 South Canal St., Chicago, Ill.

IF YOU ARE GOING TO BUY TELEPHONES
 It pays you to buy the best. We make them. Prices, \$2.50 to \$14.00. Switchboards, \$1.50 to \$3.00 per drop. Guaranteed to give satisfaction and free from infringement.

STONE CITY TELEPHONE MFG. AND CONSTRUCTION CO., JOLIET, ILL.

THE NEW BRISTOL COUNTER



Registers an accurate account of work done on printing presses, grain tallies, weighing, measuring and other automatic machines. Counts up to 1,000,000 and repeats automatically. Simple, accurate, durable. Special counters to order. Send for circular.

C. J. ROOT, Bristol, Conn., U. S. A.

DON'T SEW ON BUTTONS!
 Bachelor's Buttons made with improved Washburne Patent Fasteners. Press a little lever—they hold like grim death, but don't injure the fabric. Instantly released when desired. By mail, 10c each. Illus. catalogue showing collar buttons and other useful novelties made with these fasteners, free on request.

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

THE SCIENTIFIC AMERICAN
Cyclopedia of Receipts, Notes & Queries
 12,500 RECEIPTS. 708 PAGES.
 Price, \$5.00 in Cloth; \$6.00 in Sheep; \$6.50 in Half Morocco, Postpaid.

THIS great work has now been on the market for nearly six years, and the demand for it has been so great that twelve editions have been called for. The work may be regarded as the product of the studies and practical experience of the ablest chemists and workers in all parts of the world; the information given being of the highest value, arranged in concise form, convenient for ready use. Almost every inquiry that can be thought of, relating to formulae used in the various manufacturing industries, will here be found answered.

Those who are engaged in almost any branch of industry will find in this book much that is of practical value in their respective callings. Those who are in search of independent business, or employment, relating to the home manufacture of salable articles, will find in it hundreds of most excellent suggestions.

MUNN & CO., PUBLISHERS,
 Office of the SCIENTIFIC AMERICAN.
 361 BROADWAY, NEW YORK.

(Continued on page 175)

WILLIAMS' SHAVING SOAP



You instantly recognize WILLIAMS' SHAVING SOAP. It is impossible to mistake its thick, creamy, softening lather or its delicate, refreshing odor, for there is nothing else like it. Under its soothing influence shaving becomes a lathery luxury, and a feeling of intense satisfaction takes possession of you.

WILLIAMS' SHAVING SOAPS are used by all first-class barbers, and are for sale all over the world.

The J. B. Williams Co., Glastonbury, Ct.
 Depots: London, Paris, Dresden, Sydney.

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

"American-Hunnings" TELEPHONES.
 Transmitters, Magneto Bells and Telephone Switchboards, over 300,000 of our telephones in successful operation. Used by War and Navy Departments. In ordering state length of line, whether single line or metallic circuit and number of telephones to be used on one line. Send for catalogue "S. A."

AMERICAN ELECTRIC TELEPHONE CO.,
 173 South Canal St., Chicago, Ill.

IF YOU ARE GOING TO BUY TELEPHONES
 It pays you to buy the best. We make them. Prices, \$2.50 to \$14.00. Switchboards, \$1.50 to \$3.00 per drop. Guaranteed to give satisfaction and free from infringement.

STONE CITY TELEPHONE MFG. AND CONSTRUCTION CO., JOLIET, ILL.

THE NEW BRISTOL COUNTER



Registers an accurate account of work done on printing presses, grain tallies, weighing, measuring and other automatic machines. Counts up to 1,000,000 and repeats automatically. Simple, accurate, durable. Special counters to order. Send for circular.

C. J. ROOT, Bristol, Conn., U. S. A.

DON'T SEW ON BUTTONS!
 Bachelor's Buttons made with improved Washburne Patent Fasteners. Press a little lever—they hold like grim death, but don't injure the fabric. Instantly released when desired. By mail, 10c each. Illus. catalogue showing collar buttons and other useful novelties made with these fasteners, free on request.

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

THE SCIENTIFIC AMERICAN
Cyclopedia of Receipts, Notes & Queries
 12,500 RECEIPTS. 708 PAGES.
 Price, \$5.00 in Cloth; \$6.00 in Sheep; \$6.50 in Half Morocco, Postpaid.

THIS great work has now been on the market for nearly six years, and the demand for it has been so great that twelve editions have been called for. The work may be regarded as the product of the studies and practical experience of the ablest chemists and workers in all parts of the world; the information given being of the highest value, arranged in concise form, convenient for ready use. Almost every inquiry that can be thought of, relating to formulae used in the various manufacturing industries, will here be found answered.

Those who are engaged in almost any branch of industry will find in this book much that is of practical value in their respective callings. Those who are in search of independent business, or employment, relating to the home manufacture of salable articles, will find in it hundreds of most excellent suggestions.

MUNN & CO., PUBLISHERS,
 Office of the SCIENTIFIC AMERICAN.
 361 BROADWAY, NEW YORK.

(Continued on page 175)

The New System OF EDUCATION

Steam Engineering

Mechanical, Electrical, Civil and Mining Engineering; Architecture; Drawing; Surveying; Chemistry; Shorthand; Book-keeping and English Branches TAUGHT BY MAIL.

MAXIMUM POWER - MINIMUM COST. If you use a pump for beer, lard, acids, starch, petroleum, brewer's mash, tanner's liquor, cottonseed oil or fluids, hot or cold, thick or thin you want to get the TABER ROTARY PUMP which does the most work at the least expense.

THE H. C. Gas Engine Igniter The most satisfactory machine yet devised for igniting Gas and Gasoline Engines. It has permanent magnet fields, an inclosed armature, self-feeding carbon brush, and it may be run in either direction.

Automatic Machines FOR FORMING WIRE from coil into shapes similar to cuts. We can furnish machines or goods, as desired. Send for Circulars.

To Draughtsmen. We have made a special study of the manufacture of DRAFTING TABLES and other appliances for drawing. We have 5 styles and sizes for all kinds of work. Strongly built, elegantly finished, all desirable adjuncts. Supplied to leading educational institutions.

NEW BINOCULAR. (The Tripper.) Small as an opera glass. More powerful than the largest field glass. Send for Circulars.

For the Best Ruling Machines, Hand and Power, with or without the BURROWS IDEAL AUTOMATIC STRIKER and LAPPER. IDEAL BEAM STANDARDS. IDEAL INK FOUNTAINS, and IDEAL CRANK, apply to E. J. PIPER, Manufacturer. Springfield, Mass.

Roper's New Engineer's Handy-Book for STEAM ENGINEERS and ELECTRICIANS. Thoroughly revised, rewritten and much enlarged by EDWIN K. ELLER, P. R. E. and CLAYTON W. PRICE, B. S. Ex-President of the Electrical Section of the Franklin Institute.

THE ONLY CAMERA FOR ALL PURPOSES IS THE PREMO CAMERA ROCHESTER OPTICAL CO. 30 SOUTH ST. ROCHESTER, N.Y.

Automobiles THE SCIENTIFIC AMERICAN for May 13, 1899, is devoted mainly to illustrations and detailed descriptions of various types of horseless vehicles. This issue also contains an article on the mechanics of the bicycle and detailed drawings of an automobile tricycle.

Storage battery, H. H. Knepper..... 631,736
Stove lid lifter, H. Bitner..... 632,213
Stove, vapor, C. Hoppe..... 631,782
Stoves, ash pan for hot blast, C. A. Polley..... 631,812
Trap protector, E. G. A. Wood..... 632,088
Switch. See Electric switch. Time switch. Trolley wire switch.
Switchboard system, multiple, C. E. Scribner..... 632,067
Syringe, C. Sullivan..... 631,971
Syringe nozzle, E. F. Mellon..... 631,893
Table. See Extension table.
Table cloth, etc., device for stretching, E. M. Steward..... 632,159
Tanbark leach, J. D. Wood..... 631,840
Teaching music, device for, J. Morriss..... 632,137
Telegraph register, Elliott & Oehring..... 632,046
Telephone exchange system, C. E. Scribner..... 632,066
Thill coupling, F. H. Auber..... 631,926
Threshing and separating machine, P. L. Seib..... 631,836
Threshing machine and separator band cutter and feeder, A. Johnson..... 631,934
Ticket holder, N. E. Springsteen..... 632,078
Time switch, H. S. Prentiss..... 632,145
Tinning apparatus for treating black plate for, W. J. Schaefer..... 632,206
Tire, bicycle, C. J. Bailey (reissue)..... 11,768
Tire for wheels, resilient, O. E. Smith..... 632,063
Tire tightener, W. Schau..... 632,152
Tire valve fastening, J. H. & E. O. Goss..... 632,218
Tires, adjustable clencher for pneumatic, J. O. Smith..... 632,028
Tires, composition of matter for repairing, M. B. Grout..... 632,110
Tires, valve for pneumatic, R. Reid..... 631,879
Tool holder, multiple, Jones & Eaton-Shore..... 631,893
Tornado, automobile, T. E. Barrow..... 632,089
Toy bell, I. A. Branson..... 631,926
Toy cannon, E. J. Bowen..... 632,065
Toy money bank, Braun & McPherson..... 632,040
Toy pistol, E. H. Wagner..... 631,945
Trap. See Animal trap.
Trap, artificial, A. Hummel..... 632,121
Tripod, D. J. Roberts..... 632,054
Trolley, C. L. Weyand..... 632,033
Trolley, equalizing, A. E. Brown..... 631,951
Trolley pole retriever, D. E. Lesser..... 631,854
Trolley wire switch, A. F. Humphrey..... 632,052
Trousers hanger, F. B. Whitlock..... 632,077
Trunks, valises, etc., fastening or lock for, R. Claughton..... 631,775
Tubes, manufacture of inflatable, F. Mallioux..... 631,803
Tubing, method of and apparatus for making roll drawn, H. R. Keithley..... 631,851
Typewriting machine, G. H. Treadgold..... 631,853
Undrill stick, L. H. Sprague..... 632,042
Valve, C. A. Mardner..... 632,223
Valve controller, Schoepfel & Alyward..... 632,207
Valves, cut out cock for engineers', D. Brown..... 632,093
Vaporizer, M. L. Cooper..... 631,952
Vehicle attachment, Remondy & Harlot..... 632,050
Vehicle propeller and power transmitting machine, combined, D. W. Mendall..... 631,806
Vehicle signaling and controlling apparatus, motor, W. K. Wynne..... 631,917
Vending apparatus, H. S. Worthington..... 632,050
Ventilator. See Car ventilator.
Vise, James & Graves..... 631,991
Wagon body or hay rack lifter, A. J. Busey..... 632,037
Wagon reach, A. T. Barry..... 631,979
Wagon standard, R. Klatt..... 632,127
Walls, metallic angle piece for, J. H. Broume..... 632,007
Warp stop, section, for rical, Baker & Kip..... 632,042
Washboard, H. J. Tuttle..... 632,210
Washer. See Slate washer.
Washing machine, J. C. Fenimore..... 631,932
Washing machine, C. S. Price..... 631,905
Watch plate, E. Krabenbuhl..... 632,128
Water heater, J. P. Belding..... 632,212
Water heater, analogical device, T. C. Witherspoon..... 631,938
Water tube boiler, W. Penman..... 632,158
Wave motor, W. A. Norton..... 632,139
Weather guard, G. W. Golden..... 632,049
Wheel, C. R. Davis..... 631,943
Whistle, F. L. Johnson..... 632,184
Winding machine, D. McTaggart..... 631,876
Windmill, J. N. Bruce..... 631,982
Wood bending machine, C. W. & M. J. Greenwood..... 631,788
Wrench, A. Anderson..... 632,052
Wrench, F. Hoeger..... 632,051
Wrench, Levin & Bongfeldt..... 631,801

DESIGNS.
Atomizer mounting, F. M. Underhill..... 31,466
Bicycle support, W. H. Hart, Jr..... 31,479
Bottle, F. Schilling..... 31,462
Bulb, C. A. Davis..... 31,463
Faucet body, J. Levy..... 31,467
Fence wire, J. H. Srofe..... 31,474 to 31,476
Garter, E. B. Bullock..... 31,483
Hat holder, H. D. Jones..... 31,481
Hester, J. A. Kline..... 31,477
Lap robe, M. P. Hoffman..... 31,485
Pan cover, frying, T. Hinouit..... 31,464
Pen and pencil holder, E. L. Prickett..... 31,458
Rein guard, A. C. Sumner..... 31,470
Ribbon case, F. H. Maurer..... 31,482
Shelf holder, L. Fritts..... 31,472
Shovel, James L. Wheeler..... 31,471
Spoon, W. McAusland..... 31,461
Spoon, W. A. Raymond..... 31,459
Stove or range, cooking, Cope & Bertram..... 31,478
Spray nozzle, R. E. Conlin..... 31,465
Sung member, fame, J. G. Haglock..... 31,469
Wagon sunshade iron, J. P. Shipman..... 31,471
Whip load, Pomeroy & Van Deusen..... 31,468

TRADE MARKS.
Cigars, S. L. Johns..... 33,416
Cream for certain named purposes, scented, L. A. Williams..... 33,423
Embalming fluids, Max Huncke Chemical Company..... 33,428
Foot powders, F. H. Strohm..... 33,422
Groceries, certain named, T. P. Hunter..... 33,430
Hoisery, Cooper, Wells & Company..... 33,412
Ink, crystalline substance to be mixed with a solvent for an, A. H. Lambrecht..... 33,419
Insulating composition, Volenitz, Limited..... 33,420
Knitted articles of clothing, H. Walker & Sons..... 33,411
Milk, sterilized, Anglo-Swiss Condensed Milk Company, New York..... 33,413
Mineral water, J. Rubino..... 33,414
Paper, sensitized, Haalder, Kumpner Company..... 33,409
Pain dyspepsia, Rowley Brothers..... 33,425
Pea and bean hullers, J. M. Sanders..... 33,432
Perfumes in certain named forms, breath, T. M. Hyneman..... 33,424
Photographic developers, Actien-Gesellschaft fur Anilin Fabrikation..... 33,417
Railway guides, Cavation, B. & T. Co..... 33,410
Remedies, chemical and pharmaceutical, Nicolay & Company..... 33,427
Remedy for dropsy, E. Henke..... 33,426
Soap, toilet, C. F. Miller..... 33,420
Tinned ware, certain named articles of, R. Wallace & Sons Manufacturing Company..... 33,421
Toilet articles, certain named, firm of R. Palmer..... 33,421

LABELS.
"Battle Ship Brand," for fruits and vegetables, L. Lowenthal..... 7,110
"Campho-Phenol Antiseptic Soap," for soap, C. H. Schlichter..... 7,104
"Crema," for baby powder, J. J. Haulon..... 7,108
"Equity," for rolls of butter, J. W. Lansing..... 7,108
"Lake Ciscos," for canned fish, Buckeye Fish Company..... 7,105
"Peanolia, a Refined Peanut Butter," for peanut butter, Peanolia Food Company..... 7,107
"Pierre's 'Hot Sap' Mince" for maple sirup, C. D. Cannon..... 7,109
"Pyralgine," for a medicinal compound, Pyralgine Chemical Company..... 7,111
"Scour Bright," for scouring soap, Miami Soap and Chemical Company..... 7,102
"The Nightingale," for stringed instruments, C. A. Nightingale..... 7,101
"Uwanta Bath," for soap, C. F. Miller..... 7,103

PRINTS.
"Our Winner," for bicycles, M. A. Gilman..... 161
"Rocky Mountain Souvenir Playing Cards," for cards, T. W. Jones..... 160
A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1883, 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 the inventions named in the foregoing 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.

Burst Water Pipes a Thing of the Past. You can now make all water pipes as secure from bursting in winter as in summer. This pneumatic system is the only one which successfully prevents the annoying and costly bursting of water pipes. It has solved a great economic problem. Highly endorsed by Architects, Engineers and Municipal Officials. No new house should be completed without this system, and all house owners should avail themselves of this "ounce of prevention" in season.

IF YOU SHOOT A RIFLE. Pistol or Shotgun, you'll make a Bull's Eye by sending three 2c. stamps for the Ideal Hand-book "A," 128 pages FREE. The latest Encyclopedia of Arms, Powders, Shot and Bullets. Mention SCIENTIFIC AMERICAN. Address IDEAL MFG. CO., NEW HAVEN, CONN., U. S. A.

A COMPLETE MANICURE OUTFIT Patented July 4, 1899. FILES, CLEANS, SHAPES AND SCRAPES. Each file in a leather case. F. B. No. 11. Sent by Mail for 25 Cents. FORQUIGNON BROS., 835 Broadway, NEW YORK.

SO SIMPLE A CHILD CAN USE THEM. SUNART CAMERAS. 20 STYLES, PRICES FROM \$5.00 to \$50.00. SEND 2 STAMPS FOR ILLUSTRATED CATALOGUE. SUNART PHOTO CO., 5 ADELPHI ST. ROCHESTER, N.Y.

ADVANTAGES OF Our Patent Gold Process of Galvanizing Cut and Wire Nails. Very low cost, smooth surface, coating will not crack off heads or elsewhere, no sticking together. Orders received. Estimates and information furnished to manufacturers upon application for plants to galvanize nails or other articles under license on royalty basis. Inspection of process in operation at our plants is invited. See article in SCIENTIFIC AMERICAN, April 22, 1898. U. S. Electro Galvanizing Co., 348 Broadway, New York.

50 YEARS' EXPERIENCE PATENTS TRADE MARKS DESIGNS COPYRIGHTS & C. 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 charge, in the

Scientific American. A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four months, \$1. Sold by all newsdealers. MUNN & Co., 361 Broadway, New York Branch Office, 625 F St., Washington, D. C.

A. W. FABER Manufactory Established 1761. LEAD PENCILS, COLORED PENCILS, SLATE PENCILS, WRITING SLATES, STEEL PENS, GOLD PENS, INKS, PEN-HOLDERS IN SILVER AND GOLD, STATIONERS' RUBBER GOODS, RULERS, COLORED AND ARTISTS' MATERIALS. 78 Reade Street. New York, N. Y. Manufactory Established 1761.

WELL DRILLING Machines Over 70 sizes and styles, for drilling either deep or shallow wells in any kind of soil or rock. Mounted on wheels or on sills. With engines of horse power. Strong, simple and durable. Any mechanic can operate them easily. Send for catalog. WILLIAMS BROS., Ithaca, N. Y.

The Pipe of the Century THE "MALLINCKRODT" PATENT NICOTINE ABSORBENT AND VENTILATED SMOKING PIPE, IS THE ONLY PIPE FIT FOR A GENTLEMAN TO SMOKE. Bowls of the Best French Briar, exceedingly neat and good in appearance, and cost no more than an ordinary pipe. There are no filthy stems to clean, and by a simple and effective construction, the poisonous nicotine juices are thoroughly absorbed before reaching the mouth, and a cool, clean and healthy smoke thereby secured. Money refunded if not satisfactory. Over 100,000 sold in 1898 alone. Send for Illustrated Circular "E. A." and prices.

THE HARVEY & WATTS CO., 275 Canal Street, N. Y. Station E, Philadelphia. Monitor MARINE VAPOR ENGINES. SIXTH YEAR NEW MODEL UP TO DATE. GEORGE BROWN, PORTLAND, OREGON.

Planning the New Home Anyone contemplating the building of a new home will find the Building Edition of the Scientific American of peculiar and absorbing interest. This beautiful publication is issued monthly, and contains practical articles and suggestions on modern house building, together with a series of splendid plates, showing perspective views and floor plans of the most up-to-date modern dwellings, estimated cost, etc. A single issue of this handsome periodical is often worth the year's subscription price to the intending builder. Write to-day and send 25 cents for a single copy, or \$2.50 for annual subscription. MUNN & CO., Publishers, 361 Broadway, New York.

MODELS for inventors. Estab. 1867. Catalogue. J. C. SEVL, 181 Madison St., Chicago. Dies with paralyzed edges last five times longer. Make smooth work. Ernst, 705 Summit Ave., Jersey City, N. J.

ELECTRIC MOTORS, small power, cheapest sold Columbia Mfg. Co., 814 Walnut Street, Philadelphia, Pa. PATENT FOR SALE—Automatic Bilge Pumps for Ships. FRED S. PUTH, Somers Point, N. J.

WE WILL be pleased to hear from inventors of small specialties of value to introduce on royalty. H. L. DAY & CO., Canton, Ohio. WANTED—Address of party who can make a Permanent Magnet that will lift 2 to 5 times its own weight. Wm. H. BRAZELTON, care S. B. Tel. Co., Norfolk, Va.

ICE MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery, THE VILTRER MFG. CO., 899 Clinton Street, Milwaukee, Wis.

TURBINES Send for Circular "M." JAS. LEFFE, & CO., Springfield, Ohio, U. S. A.

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

WANTED—Expert draughtsman, technical graduate, familiar with complicated mechanical movements, to transfer fully designed sketches to patent office boards. Must have finished execution and ability to reproduce in miniature. A. D. R. Engineer, P.O. Box 53, Seabright, N. J.

WANTED—First class man, not over 45 years of age, as Superintendent of an old established manufacturing concern located about fifty (50) miles from New York City, employing five hundred (500) people engaged in brass goods manufacturing. Must understand modern factory methods. Apply by letter to Box 773, New York.

GAS and GASOLINE ENGINES WATER MOTORS. BACKUS WATER MOTOR CO., NEWARK, N. J., U. S. A. \$3 a Day Sure. Send your address and we will show you how to make \$3 a day absolutely sure; we furnish the work and teach you free; you work in the locality where you live. Send us your address and we will explain the business fully; remember we guarantee a clear profit of \$3 for every day's work absolutely sure. Write at once. ROYAL MANUFACTURING CO., Box 111, DETROIT, MICH.

YOU CAN MAKE \$100 A WEEK! OWN YOUR OWN SHOW COMPLETE OUTFIT—\$100 LIFE MOTION FILMS & MACHINES. GREAT PASSION PLAY & 500 OTHER SUBJECTS. S. LUBIN, LARGE ST. MFR. PHILADELPHIA, P. A.

To INVENTORS and MANUFACTURERS Persons controlling patents for railway appliances of recognized merit for track signaling or rolling stock, desiring to have them manufactured and introduced in Great Britain or British possessions in South Africa, India, and Australia, or in Egypt, can make favorable arrangements with a long established British manufacturer of such appliances, well known to railway managers of those countries. Address B. D. HASELL & CO., 66 Pine Street, New York.

Brass Band Instruments, Drums, Uniforms & Supplies. Write for catalog, 445 Illustrations. FREE. It gives Music and Instructions for New Bands. LYON & HEALY, 233 Adams St., CHICAGO.

PHOTOGRAPHY IN COLORS.—Formulas for producing photographs in colors by the Chasagne process. SCIENTIFIC AMERICAN SUPPLEMENT, Nos 1114 and 1125. Price 10 cents each, by mail, from this office and from all newsdealers.

KNOWLEDGE THAT HEALTH, STRENGTH, BEAUTY and WEALTH. Every portion of the body enlarged and strengthened. Will Power and Personal Magnetism developed. Simple, scientific methods. Philosophy of success as demonstrated daily, interesting reading from Prof. L. H. Anderson, S. A., 99, Masonic Temple, Chicago.

The Ideal Hunting Shoe The concentrated product of fifty years of shoemaking skill. Ten inches high, bellows tongue, uppers gray color, soft as a glove, tough as steel, cannot harden. The best storm-proof shoe ever placed on sale for Klondike, miners, surveyors, engineers, and any one requiring perfect foot protection. Thousands of pairs sold to satisfied patrons. Illus. Catalogue Free. M. A. SMITH & SON, Manufacturers, 29 and 31 N. 13th St., Philadelphia, Pa.

AGENTS MAKE \$10 DAILY selling Neely's thrilling photographs of actual battle scenes—"FIGHTING IN THE PHILIPPINES," 160 vivid half-tone photographs from Manila, 5x8 inches. "OUR NEW POSSESSIONS," the best collection of 160 photographs of the Dewey Islands, Porto Rico and Cuba. Outfit either album, including complete copy free for 12 cents, coin or stamps, both albums 20 cents. Order quick, avoiding unnecessary correspondence. Money refunded if not satisfactory. Must be seen to be appreciated. SIX MILLION books issued yearly—Catalogue Free. Authors' MANUSCRIPTS Promptly Examined. F. TENNISON NEELY, Publisher, 269 Wabash Ave., Chicago. 114 Fifth Ave., New York.