### Scientific American.

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 forc. d 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

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. Hornelisville, 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 trans verse 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 truse 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 he 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 crark 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 memoranda-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 best 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

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 travelling 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 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 armo that they will in describing a circle be always at an angle to the circumference and thus tend to throw the materia 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, Gaines ville, 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 furn ished by Munn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and dute of this paper.

#### NEW BOOKS, ETC.

Von Loebell's Jahresberichte ueber die Veränderungen und FORTSCHRITTE IN MILITÄRWESE XXV. Jahrgang. Zweiter Theil. Berichte über die einzelnen Zweige der Kriegswissenschaften und des Heerwesens. Berlin: Ernst S. Mitt-ler 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 wn 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 Jabresberichte 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. Pg. 198. Price \$1.50.

Electric energy is now so universally adopted for lighting, heating, and transmission of power and other puroses, that insulated wires or cables for conveying the current are now fixed in most buildings of any import-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 decribe 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 pub lished, we gave a brief description of them in these The later installments, it must be confessed, columns. 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.

Manuals 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 Street, New York city. As might be expected, the new 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

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 Philip pine Islands that we have seen. The photographs are well selected and are well executed. Their size is 4×7. 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 picturesis 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 mateur 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 considerable to the interest of the book. Excellent engravings of lighting and electric light decorations taken at night are

AETHERISCHEN OELE. Von E. Gildmeister und Fr. Hoffmann. Ber-DIE lin: 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 Leipzic 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 busine 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 Schim met & Company is not to be considered as a trade publication, but as a scientific treatise which fills a long-felt

LIVING PICTURES. THEIR HISTORY. PHOTO PRODUCTION AND PRACTICAL WORKING. By Henry V. Hopwood. London: The Optician and Photographic Press Review. 1899. Pp. 975. 12mo.

A really satisfactory and adequate book upon moving pictures and moving picture photography has been needed for a long time, and Mr. Hopwood hassucceeded admira-bly 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 ma-

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 credita ble. 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 ANO 1897. Por Enrique Carmona. Buenos Aires: Imprenta de Juan a Alsina. Calle Mexico, 1422. 1898.

INDEX TO THE LITERATURE OF THAL-LIUM. 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 B the catalogue of stereopticon apparatus and lantern slides of T. H. McAllister, the optician, of 40 Nassau catalogue deals with the latest forms of lanteros, 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 specially for lantern siide work. In purchasing slides, it must be remembered that the ordinary photograph does not always blend iteslf 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.

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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.

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(7718) C. W. asks: Will you be so good s 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.

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Furnaces, apparatus for charging materials into open hearth, A. Jack.         632,183           Furnaces, apparatus for perfecting combustion in boiler. L. St. Peter.         631,823           Gage. See Pressure gage.         631,811           Gas burner, automatic. J. C. Phelps.         631,811           Gas generator, acetylene. A. Molet.         632,123           Gas machine, acetylene. A. Molet.         631,688           Gas machine, acetylene, J. D. Kaufman et al.         632,123           Gas scrubber, E. H. Yorke         632,032           Gate, G. R. Rogers         631,78           Gate, G. R. Rogers         632,161           Glass, composition for protecting panes of, S.         463,168           Hackelberg         632,014	1
Gas scrubber, E. H. Yorke       632,081         Gate, C. Elliott       631,780         Gate, G. R. Rogers       631,980         Gate, S. A. Wine       632,161	, m
Glass, composition for protecting panes of, S.  Hackelberg	S
Glass holding table, G. A. Marsh. 631,856 Glass holding table, plate, G. A. Marsh. 631,857 Glass, ornamenting, C. P. Dorpols. 632,008	Ha wi va
Mossgrove, Jr. 632,057 Governor, auxiliary, W. E. Dean. 631,778 Governor cut-off, M. O. Arnegaard. 632,085 Grader road I. W. Macz. 531,807	gr
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Gun, machine, E. M. Capps. 632,038 Gun mounts, recoil mechanism for, Meigs & Stout 632,134 Guns, ammunition conveyer or rammer for, G. A.	•
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Hammer, electric, J. Anderson 631,65  Harness attachment, G. R. Montgomery 631,855  Harrow, A. W. England et al. 632,176  Harrow, Ohaven & Uhrig 632,196  Larrow, Ohaven & Uhrig 73,176  Harrow, Ohaven & Uhrig 74,176  Harrow, Ohaven & Uhrig 75,176  H	3
Harvesters, apron tightener for grain, J. W. Pridmore	
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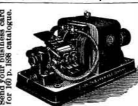
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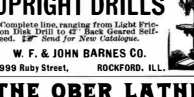


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Latch, gate, O. E. Davidson. Lathe, automatic, L. A. Carson. Lawn sprinkler, J. M. Stouder. Lead or other pigments by electrolysis, manufaturing white, H. C. Woltereck. Leak closer, W. D. Beaver.	632,215 632,100 631,944 ic- 631,839 631,867	7. 15
Leather, composition for tawing, J. W. Smith. Leather, enameled, (f. S. Wolff	632.208 62, 632.163 632.154 631,976 631,793	1
Lifting device, J. V. Maxey. Lifting jack. A. Olsen. Linotype machine. A. Greenleaf. Lock. See Combination lock. Sash lock. Lock. T. Foy. Lock C. E. Vegger.	632,055 632,197 631,989 631,784	
Locomotive engine, H. H. Huff. Loom sbuttle, E. S. Stimpson. Mail bag, L. Sanders. Mail catcher and deliverer, B. Chamberlain Mantle burner regulating attachment, F. Bar	631,990 632,209 632,151 632,101	
hart.  Manure spreader, J. S. Kemp.  Matches from past eboard, making, M. Bais.  Measuring instrument, electrical, E. W. Jewel  Measuring vessel, J. H. Martindale.  Meat, apparatus for impregnating, K. Baun.  Meat mixing and kneading machine, F. Cowin.  Metal shearing apparatus, G. E. Thackray.  Metal shearing apparatus, G. E. Thackray.  Metal shearing apparatus, G. S. Wood  Meter. See Electric meter.  Miking machine, C. C. Bundy  Mill. See Fulling mill. Mustard mill. Win mill.	032,871 1. 631,871 632,190 631,886 631,846 631,842 631,774	
mill.  Milling machine, O. J. Beale	631,923 632,054 631.890	B
Mower, E. A. Johnston. Mower, Iawn, R. Cameron. Mowing machine, H. E. Pridmore Mowing machine attachment or hay gatherer, F. Isgrig	632,219 632,173 632,061 E. 631,794	TH The our ag
Mowing machine attachment or hay gatherer, F. Isgrig. Mustard mill, P. Faust. Netting, rope, W. H. Swift. Newspapers, etc., holder for, W. A. Smith. Nut cracking machine, H. Claughton Nut lock, A. Pope. Nut lock, E. J. Schindehutte. Oar, bow facing, H. D. Reese. Oil cup, J. J. Lanahan. Ore concentrator, H. C. Grannatt. Packing case, Miller & Joslin. Paint compound, C. J. Bruce. Pau. See Evaporating pan.	631,931 631,910 632,155 632,216 631,813 632,024 632,204	WE:
Oll cup, J. J. Lanahan. Olls, refining, S. G. Rusenblum. Ore concentrator, H. C. Grannatt. Packing case, Miller & Joslin. Paint compound, C. J. Bruce. Pan. See Evaporating pan. Paper cutting machine, A. B. Cowles. Paper hanging, pasting apparatus for wall, K.	632,129 632,148 632,109 632,135 632,095 632,214	
Paper baneing, pasting apparatus for wall, K. V. McCreery. Pap er holder, C. Fresse. Paper perforating machine, O. H. Hicks. Paper vessel, W. M. Klinnard	& 632,059 632,047 632,115 631,852	
Faper Banging, pasting apparatus for wall, K. V. McCreery.  Paper holder, C. Fresse.  Paper perforating machine, O. H. Hicks.  Paper vessel, W. M. Kinnard.  Partition support, J. W. Rapp.  Pea or bean separator, J. H. Baker.  Pen, fountain, R. P. Robinson	631,946 23, 631,824 631,909 R. 631,834	IF
Vestal. Pencil sharpener, H. Eichler. Photographer's tray, W. H. Lewis. Pipevent, W. N. Austin. Planter and fertilizer distributer, combined, M. Floyd. Planter, automatic check row, J. B. Jarmin.	C. 632,179	it p
Planter, double check row cotton and corn, J. V. Bartlett.  Plow, drain ditching, Ponton & Grenier.  Plow point, A. A. Suber.  Portable heater, J. W. Osborne.  Potato digger, J. D. Wilcox  Power transmitting member, F. W. Blanchard  Press. See Baling press. Hydraulic press.  Press for avtracting oil etg C. F. Snyn.	631,921 632,060 632,071 631,966 632,034 632,168	Pric \$1. give
Press plate, C. E. Snypp. 632,1 Pressure gage, A. L. Nicla et al. Printing block, composite engraved, D. J. Ri	632,157 631.809	TI
Drinting or other machines ennergtus for for		
ing sheets of paper to, W. Carter	631,892 632,003 k. 631,808 631,873 631,873	Reg ing otherep cial
Rake. See Stalk rake. Rand trimming and stitch rubbing machine. E. Angeliner, sea going, J. Donegan Ratchet mechanism. L. P. Wellmann Razor, safety, E. L. Schmitz. Register. See Telegraph register.	E. 632,084 632,105 631,866 632,025	D
Register. See Telegraph register. Ring. See Entbroidery ring. Rock drill, J. Grandmaison Rock drill dressing and sharpening machine, Wanhss. Rolling beams, girders, etc., apparatus for,	631,787 W.	
Grey Rolling mill housing. G. Uhr. Rope clamp, J. McEwen Rotary engine, J. Steen Rotary engine, S. W. Stewart Rotary engine, R. Toennes. Rotary engine, reversible, C. W. Pratt Rubber articles, machine for forming, C.	632,181 632,002	Аш
Rubber, gutta percha, etc., treating India, C. I	Re- 632,022	Cy
T. Morgan. Sash fastener, A. W. Getchell. Sash fastener, J. Joyce Sash fastener, G. R. McChesney. Sash lott, G. E. & L. Parker. Saw buck, A. C. Wickham. Saw tool, H. G. Manning. Scaffold and scaffold frame, adjustable, A. Cs	632.217 632.187 631,964 632,140 632,078 632,133	Pri
ba. Scholar's companion, L. F. Biesmeyer Screen, D. F. Phillips Screw cutting machine, L. Bailey Seal and band, bottle, S. F. Estell Sealing machine, box. J. T. Craw Seeding machine, T. Brennan, Jr Separator. See Cream separator. Pea or be	631,954 632,167 632,201 631,770 631,781 632,103 631,844	T, bee ket six
		the has tha tion call
Sewing looped fabrics, machine for, F. Canbell. Sewing machine, F. A. Mills. Sewing machine thread controlling mechanis J. E. Bertrand. Shade frame, F. E. Howard. Shaft and journal box. rotary, E. E. Angell. Shaft coupling, S. E. Diescher. Sharpening cutting tools of cutters, machine f. E. A. Wa histrom. Sharpening machine, C. A. Worden.	631,924 632,120 632,083 631,956 or,	the the pr
Shirt, A. Sinzheimer	631,828	able and all
Signal apparatus, visual, R. Einbigler Signal compensator, E. L. Powell. Signal mechanism, G. B. Gray. Sik fibers, apparatus for opening, L. B. Magid Skewer making machine, E. J. Kershaw. Skirt, lady's, J. Gardner. Skirt, satety hunting, O. Carlson.	631,869 631,992 632,125 631,849 631,949	ing est ed s in c
cauce wasner. L. Knott. Sounding board for music halls, O. L. Apthory Spinning machine, J. Buckley Spraying device. A. L. Jones. Sprinkler. See Lawn sprinkler. Stacker, straw, M. Johnson	632,189 631,843 632,172 632,186 631,935	tha in t be i
Sik fibers, apparatus for opening, L. B. Magid Skewer making machine, E. J. Kershaw.  Skrit, lady's J. Gardner.  Skirt, safety bunting. O. Carlson.  Slate washer, L. Knott.  Sounding board for music balls, O. L. Apthory.  Spinning machine, J. Buckley.  Spraying device, A. L. Jones.  Sprinkler. See Lawn sprinkler.  Stacker, straw, M. Johnson  Stalk rake and burner, C. B. Crabtree  Stamp, hand, H. H. Harrison  Stamp, hand, H. H. Harrison  Steam engine, P. Cunningham  Steam engine, P. Cunningham  Steam engine, H. E. Gamble  Steeming mechanism, C. Carloni.  Steroiling machine, S. B. Moore.  Stone sawing machine, F. W. Shettleworth	632.045 632,113 632,017 632,038 631,777 632,010	is of of s
Steam generating appliance, E. L. Rigg Steering mechanism, C. Carloni. Stenciling machine, S. B. Moore. Stone sawing machine, F. W. Shettleworth.	631,822 632,099 632,136 692,000	M

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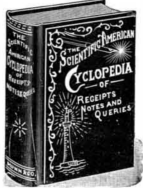
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at	Toy pistol, E. H. Wagner	631.945
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at ct-	Tripod. D. J. Roberts	632,121 632,064 632,033
no	Trolley, C. L. Weyand	632,033
ree. . A.	Trolley, equalizing, A. E. Brown	631,981 631.854
	Trolley wire switch, A. F. Humpbrey	632,052 632,077
	Tree, artificial, A. Hummel	632,077
	Claughton	631,775 631,803
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	roll drawn, H. R. Keithley	631.851
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	Walls, metallic angle piece for J. H. Broome Walls, metallic angle piece for J. H. Broome Warp stop motion, electrical, Baker & Kip Washboard, H. J. Tuttle Washer. See Slate washer.	632,004
	Washboard, H. J. Tuttle	632,210
N.	Washing machine, J. C. Fenimore	631,932
14.	Washing machine, C. S. Price,	631,905
	Water heater, J. C. Beckfield	632.212
	Washing machine, J. C. Feilmore	CO1 000
	Water tube boiler, W. Penman	(32.198
44	Wave motor, W. A. Norton	632,139
200	Weather guard, G. W. Golden	631,983
27 B	Whistle, F. L. Johnson	632,184
Also Blue Apparatus	Windmill IN Bruce	631,876
00 00	water heater of analogous device, i. c. witter- spoon. Water tube boiler, W. Penman. Wave motor, W. A. Norton. Weather guard, G. W. Golden. Wheel, C. R. Davis. Whistle, F. L. Johnson. Winding machine, D. McTaggart. Windmill, J. N. Bruce. Wood bending machine, C. W. & M. J. Green- wood.	0041704
Print	wood. Wrench, A. Anderson Wrench, F. Hoerens	631,788
ם	Wrench, F. Hoerens	632,051
_	Wrench, Levin & Bongfeldt	631,801
	DESIGNO	
ζ.	DESIGNS.	
	Atomizer mounting, F. M. Underhill  Bicycle support, W. H. Hart. Jr	31.466
ore	Bottle, F. Schilling	31,462

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	DESIGNS.	
	Atomizer mounting, F. M. Underhill. Bicycle support, W. H. Hart, Jr	31,4 31,4 31,4 31,4 31,4 31,4 31,4 31,4
	Pen and pencil holder, E. L. Prickett. Rein guard, A. C. Sumner. Ribbon case, F. H. Maurer Sheaf holder, L. Fritts,	31,4 31,4 31,4
	Shovel, tamping, C. L. Wheeler	31,4 31,4 31,4 31,4
	Syringe nozzle, R. E. Conlin. Tug member, hame, J. G. Haglock Wagon sunshade fron, J. P. Sbipman. Whip load, Pomeroy & Van Deusen.	31,4
	TRADE MARKS	

### TRADE MARKS.

1	THE MILITIES.	
	Cigars, S. L. Johns	
ı	Williams Embalming fluids, Max Huncke Chemical Com-	33,423
١	pany	33,428
ı	panyFoot powders, F. H. Strohm	33,422
	Groceries, certain named, T. P. Hunter	33.430
	Hoisery, Cooper, Wells & Company	33,412
	lnk, crystalline substance to be mixed with a sol-	
	vent for an, A. H. Lambrecht Insulating composition, Volenite, Limited	33,419
	Insulating composition, Volenite, Limited	33.429
	Knitted articles of clothing, R. Walker & Bons	33,411
	Milk, sterilized, Anglo-Swiss Condensed Milk	
	Company, New York	33,413
	Mineral Water, J. Kubing	33.413
	Paper, senitized, Haller, Kemper Company	20,40
	Pastils, dyspepsia, Rotkowitz Brothers	00,940
	Perfumes in certain named forms, breath, T. M.	00,402
	Hyneman,	33.424
	Photographic developers, Actien-Gesellschaft fur	
ſ	Anilin Fabrikation	
ı	Railway guides, Cavanagh & Townsend	33.410
l	Remedies, chemical and pharmaceutical, Nicolay	00,11
۱	& Company.	33.427
ı	Remedy for dropsy, E. Henke,	33.42
ľ	Soap, toilet, C. F. Miller	33,420
ŀ	Tinned ware, certain named articles of, R. Wal-	
ı	lace & Bons Manufacturing Company,	33,43
ı	Toilet articles, certain named, Firm of S. Palmer.	33.42
ı		
ı	LABELS.	

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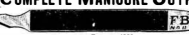
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