VALVE FOR STEAM-ENGINES.—C. E. Lowe, Eufaula, Indian Ter. In the present patent the invention has reference to improvements in valves for steam-engines, the aim of the inventor being to provide a valve which will work with less friction than the ordinary slide-valve by doing away with stuffing-boxes and packing-glands for the valve-rod.

ENGINE.-G. H. COLLIER, Joplin, Mo. Mr. Collier's invention relates to a steam-engine having an oscillating piston arranged in a suitable chest or cylinder and joined by a connecting-rod with a crank-shaft, so as to rotate the shaft upon the oscillation of the pis.ton. The chest is provided with feed and exhaust ports controlled by a slide or other valve $\mbox{\bf d} \mbox{\bf riven}$ from eccentrics on the crank-shaft.

Railways and Their Accessories.

FISH-BAR CLAMP .- W. S. WOOTTON, ROanoke, Va. This invention relates to means for securing fish bars or plates oppositely upon the webs of meeting track-rails of a railroad, so as to secure the rails alined and together, and has for its object to provide a novel and practical device for the indicated purpose that is easily applied and that dispenses with screw-threaded bolts and nuts thereon as means for clamping the fish bars or plates in place on the track-rails.

IMPLEMENT FOR ADJUSTING FISH-PLATE CLAMPS.—W. S. WOOTTON, ROANOKE, The invention refers to means for adjusting a securing device on fish-plates that are therewith clamped upon the meeting ends of track-rails, holding them alined, and has for its object more particularly to provide details of construction for an implement that is especially well adapted for adjusting the parts of a novel fish-bar clamp, the implement by its use enabling the fixture of the clamping device at a rail-joint in a convenient. speedy and reliable manner and facilitating removal of the fish-bar clamp as may be re quired.

CAR-WHEEL.—C. WIMMER. Canada. Mr. Wimmer's invention relates particularly to improvements in driving-wheels for locomotives, the object being to provide a wheel of novel construction so arranged as to have a comparatively large frictional bearingsurface lengthwise of a rail, thus reducing the danger of slipping to a minimum, and therefore causing a train to come to a $\P{\rm uick}$ stop upon setting the brakes and a quick and

LOCK FOR RAILWAY-SWITCHES.—D. BOYLE, Livingston, Mont. In the present patent the invention has reference to locks for making, wire torming, embossing, lettering, stamping, railway-switches, and the inventor has for his punching. Metal Stamping Co., Niagara Falls, N. Y. particular object the provision of a secure device convenient to operate which will not be liable to become disarranged even if the associated switch-stand be overturned.

CAR-COUPLING .- J. McWatters, St. Augustine, Fla. The object in this case is to provide details of construction for a coupling which will be very effective and reliable in service, convenient to operate, of compact construction, and which will positively release a car-coupling of the Janney type, whether of the improved or ordinary construction, when the car having the improved coupling thereon chine used by the makers of felt rooting. leaves the track from any cause and $\mbox{d} \mbox{rops}$ below the track-rails or the car in advance is derailed and its coupling is lowered.

CAR-COUPLING .- C. C. WERTHNER, Toron to, Canada. The purpose here is to provide a self-locking coupler adapted for either freight or passenger service and to so construct the coupler that uncoupling may be instantly and rapidly accomplished and whereby when two opposing draw-heads are brought together they will have a locking engagement, yet each draw-head and its draw-har will be free to accommodate themselves to any curve, ascen sion, or declivity in the track.

Designs.

DESIGN FOR AN INCANDESCENT LAMP. -A. H. Selling, New York, N. Y. This de sign for an incandescent lamp is graceful and ornamental. The lamp is provided with a conical illuminating surface corrugated so as to form a series of lines which converge at an apex and thus presents a maximum of illuminating surface. In form, the glass portion resembles the outline of a top.

DESIGN FOR FRINGE.-J. C. ATKINSON. New York, N. Y. This ornamental design for fringe comprises a band of linen or like threads, the threads producing a bright and checkered effect and studded with woven bows of unvary ing size. Below the band the threads hang in graduated lengths to produce a scalloped form of edge. Mr. Atkinson has designed an other ornamental fringe of like material as the above and consisting of a band with open work center. Below the band the threads hang in skein form of uniform length.

DESIGN FOR TRIMMING .- C. SEIDEL. New York, N. Y. This new and ornamental design for a trimming comprises a straight edged band of linen or like material. The body has a plain cross thread effect and irregularly spaced with stripes of different widths and two patterned rows, and forming a very chaste and attractive composition.

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.

Business and Personal Wants.

READ THIS COLUMN CAREFULLY.—You will find inquiries for certain classes of articles numbered in consecutive order. If you manufacture these goods write us at once and we will send you the name and address of the party desiring theinformation. In every case it is necessary to give the number of the inquiry.

MUNN & CO.

Marine Iron Works. Chicago. Catalogue free. Inquiry No. 6463.—For manufacturer of Flaherty Carboy Inclinator.

For mining engines. J. S. Mundy, Newark, N. J.

Inquiry No. 6464.—For manufacturer of sus pender web, buckles, cord, etc., in large quantities also a firm who would make a suspender on contract. "C. S." Metal Polish. Indianapolis. Samples free.

Inquiry No. 6465.—Address of two or three firms dealing in small engines of one or two horse power.

Perforated Metals, Harrington & King Perforating

Inquiry No. 6466.—For manufacturer of card board rells similar to those used for mailing periodicale etc. also cardboard roll 5 in. long, (1/2 in. in diameter and 1/2 in. wall.

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Inquiry No. 6467.—Address of manufacturers of a mill that will pulverize from 5 to 10 tons of hay or straw per day.

Adding, multiplying and dividing machine, all in one Felt & Tarrant Mfg. Co., Chicago.

Inquiry No. 6468.—Address of people selling spool and bobbin machinery.

Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13, Montpelier, Vt.

Inquiry No. 6469.- For maguiacturer of machithan will tuch out the artificial target used by it shooters and known as Bure Rocks, Black Birds.

Robert W. Hunt & Co. bureau of consultation, chemical and physical tests and inspection. The Rookery, Chicago.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Machine Company Foot of East 138th Street, New York.

Inquiry No. 6471.—For the manufacturer mortising chise, to use in a mortising machine, wh removes the core, in making blind tenon doors, sa etc.

I have every facility for manufacturing and market ing hardware and housefurnishing specialties. Wm. McDonald, 190 Main St., East Rochester, N. Y.

Inquiry No. 6472.—Fortheaddress of a firm who can supply a gasoline furnace adapted for heading bars of from $\frac{1}{4} \times 1 \times 48$ inches.

The Scientific American Supplement is publish ing a practical series of illustrated articles on experimental electro-chemistry by N. Monroe Hopkins.

Inquiry No. 6473.—For the address of parties manufacturing machine for forming heated bars into a helic.id form, like the blades of a lawn mower.

Sheet metal, any kind, cut, formed any shape. Die

Inquiry No. 6474.—For the manufacturer of advertising novelties, especially woolen and celluloid

We manufacture gasoline motor and high-grade ma chinery, castings best quality gray iron, terns, and let us quote prices. Frontier Iron Works,

Inquiry No. 6475.—For importers of German French mechanical toys, metal goods and novelties.

Manufacturers of patent articles, dies, metal stamp ing, screw machine work, hardware specialties, machin ery and tools. Quadriga Manufacturing Company, 18 South Canal Street, Chicago.

CALCULATING MACHINES.-Wanted, first-class firm willing to take up the agency and sale in the United States and Canada of a well-known calculating machine. Terms very favorable. Apply Grimme, Natalis & Co., Braunschweig, Germany.

Inquiry No. 6477.—For the manufacturer of type-writers, metal office furniture, t pewriter ribbons, car-bon papers, safes, sporting goods, canvas, car curtains, bookcases and office furniture.

WANTED.-General Factory Superintendent or Agent Competent to take charge of large manufacturing plant. All correspondence strictly confidential. Addresswithfullparticulars as to experience and qualifications Superintendent. Box 773, New York.

Inquiry No. 6478.—For firms supplying bathroom outfits, a gasoline engine for pumping the water and an electric light outfit for about a dozen lights.

WANTED. — Revolutionary Documents, Autograph Letters Journals, Prints, Washington Portraits, Early American Illustrated Magazines, Early Patents signed by Presidents of the United States. Valentine's Manuals of the early 40's. Correspondence solicited Address C. A. M., Box 773, New York.

Inquiry No. 6479.—For the manufacturer of small or portable furnace (oil burner preferred) for smelting ironore.

MANUFACTURERS OF NO VELTIES AND DEALERS WANTED to purchase up-to-date novelties suitable for mail order business.

The Agents Novelty Co. 89 Court St., Room 2,

Boston, Mass

Inquiry No. 6480.—For manufacturers of desicating machines.

Inquiry No. 6481.—For manufacturers of recreators 75 feet in length. Inquiry No. 6482.—Wanted, catalogues of goods

Inquiry No. 6483. - For parties dealing in collaps-ible tin or lead tubes with screw caps, such as are used to put up Winsor & Newton oil colors. Carter's and other pastes, blackings, etc.

Inquiry No. 6484.—Name and address of goodlass worker to make a bent glass tube of special design

Inquiry No. 6485.—For manufacturers of air hose open blast, carpet and furniture tools, air hose connections and a small pressure blower. Inquiry No. 6486.—Address of embroidery ma chine makers for simple pattern work, lockstitch prin-ciple (zig-zag or otherwise).

Inquiry No. 6487.—For manufacturer of ½ h. p. gasoline engines, water motors which can be tapped and water pipe in cellar like a meter without stopping the flow of water.

Inquiry No. 6488.—Address of firms handling new scientific toys, such as can be used in illustrating principles in Physics in an interesting way.

Inquiry No. 6489.—Address of parties handling violin maker's tools.



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 unind that some answers require not a little research, and, though we endeavor to reply to all either by

though we endeavor to reply to all either by letter or in this department, each must take bis turn.

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

the same.

Special Written Information on matters of personal rather than general interest cannot be expected

without remuneration.
ntific 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 marked or labeled.

(9528) M. L. T. asks: 1. In the sopower of a greater resistance than the large one? If so, what is its resistance in comparison with the large one? A. We do not know the resistance of the filaments of the "Highlow" lamp, but the resistance of the side which gives the least light must be much greater than that of the side which gives the brighter light. 2. Is a silk watch chain any first person claims that he wears a silk watch chain while working about a machine (which by the way is a 150-kilowatt rotary converter, 550 volts direct current) so that if it should hit the field casting, his watch would not receive the magnetism by its traversing the chain as it would if it were gold. I claim that the material of the chain would not affect the watch becoming magnetized, but brought near enough to the machine, the watch would receive the magnetism, even if it were in the pocket. I have always read that magnetism had no insulator; according to this, I believe the silk chain to be no protection from magnetism. Will you please state your opinion of this? A. Your friend tection from magnetism. and yourself seem to be a little mixed in reference to magnetism, silk watch chains, etc. You are right that magnetism passes through space. It has no insulator, excepting iron. It does not traverse a wire at all. It whirls around a wire in which a current of electricity is flowing, and causes the current to move a magnetic needle, and thus makes voltmeters and ammeters possible. Silk on the other hand is an insulator of electricity, not of magnetism. Electricity cannot get off a wire covered with silk. Gold is a conductor of electricity, and if a gold watch chain touched any uninsulated metal which was carrying a current, a man who might touch the chain in that position would receive a shock. If such a chain should touch the field casting only, nothing could happen, since the field casting is not carrying a current of electricity, but is only magnetized.

(9529) J. A. H. asks: Will you kindly explain how voltmeters and ammeters can be read to 1-10 their divisions? A. A scale is usually read to a tenth of a division by estimating the fractional part in tenths with the This is of course not accurate, but the best that can ordinarily be done. The error, with experience, need not exceed a tenth. Sometimes voltmeters and ammeters are provided with shunts, which change the value of a division of the scale. Thus you can have a shunt made which will make one division have one-tenth of its present value. This will be much better than to estimate by the eye the fractional part of a division indicated by the pointer.

NEW BOOKS, ETC.

THE BIBLE IN PRACTICAL LIFE. Being the Proceedings of the Second Annual Convention of the Religious Education Association, held in Philadelphia, Pa., March 2 and 4, 1904. Chicago: Executive Office of the Association, 1904. 8vo.; pp. 640.

The papers contained in this velume cover very completely the subject in hand. Many of them are by leaders in the religious thought of the country, and the information contained in the lectures will be found invaluable to all who have to do with the teaching and studying of the Bible.

THE NATURE OF THE STATE. By Dr. Paul Carus. Chicago: The Open Court Publishing Company, 1904. 12mo.; pp. 52. Price, 15 cents.

Dr. Carus is the author of a long list of works on religion and ethics. Seven papers are here presented dealing with the evolution of the state, its present condition and standing, its rights and its limitations,

CRANIO-MUSCULAR ORIGINS OF BRAIN AND MIND. By Philip H. Erbés. Chicago: Promethean Publisher, no date. 16mo.; pp. 240. Price, \$1.20. The author is well known in his special line. and he pretends to no exhaustive treatment of the evolutional origins of brain and mind. The author believes that it is only by conforming to reality, visible and invisible, that we can ever hope to place life and conduct upon a sound basis. The entire book is avowedly committed to carrying the law of evolution to the limit.

THE TELEPHONE SERVICE. Its Past, Its Present, and Its Future. By Herbert Laws Webb, M.I.E.E. London and New York: Whittaker & Co., 1904. New York: Whittaker & Co., 19 16mo.; pp. 118. Price, 40 cents.

The author is a well-known electrical engineer, and it has been his endeavor to describe in plain language the general features of a modern city telephone system, and the principles which govern the cost of production of the telephone service. The difficulties which arise in the working of the service are many, and this is chiefly responsible for the acrimony with which complaints against the telephone service are usually tinged. These discussions are, in many cases, marred by lack of knowledge on the part of the participants, not alone of the technical details, but of the fundamental principles of an extremely technical industry. It has been the aim of the author to try called "Highlow" lamp, is the small loop of and convey intelligently to the lay mind the filament which is used for the small candle broad principles which underlie the telephone service, and in this he has succeeded most ad-

LE TURBINE A VAPORE ED A GAS. By Giuseppe Belluzzo. Milan: U. Hoepli, 1905. 8vo.; pp. 413. Price, \$2.50.

The author of this Italian treatise on turbines shows a remarkable familiarity with protection to a watch from its being magnet both the theory and practice of turbine enized when being carried in the pocket? The gineering. He shows an excellent knowledge of the mathematical phase of the subject, and we doubt if there is any treatise in English which in any way approximates this work. We hope that it may soon be translated and given to English-speaking readers.

BUSINESS SHORT CUTS IN ACCOUNTING. BOOK-KEEPING, CARD-INDEXING, ADVER-TISING, CORRESPONDENCE, MANAGE-MENT. Detroit: The Book-Keeper Publishing Company, Ltd., 1904. 18mo.; pp. 157. Price, \$1.

In the present volume we find short cuts in figures, calculations, accounting, advertising, correspondence, bookkeeping, filing, credits, collections, selling methods, etc. The expert systematizer is in greater demand than any other business expert. His is the most lucrative of the newest of all professions. He is welcome wherever he goes, and his large fees are seldom begrudged, because in the end he is a money-saver of large caliber. The present book is filled with admirable suggestions, which might be adopted with success by many concerns. The book has been arranged by the board of experts of the Book-Keeper and Business Magazine of Detroit, Mich.

THE NAVAL POCKETBOOK. By Sir W. Laird Clowes. London: W. Thacker & Co., 1904. Pocketbook size; 972 pp. Price, \$3 net.

This little work is always welcome, and it divides the honors with the more pretentious books of Jane and Brassey. Special attention has been given to the submarine boats of the world. The notes on torpedoes are also interesting. The list of drydocks is most comprehensive, and the trial trip tables will certainly be of use to all who are in any way engaged in conducting such tests. The illustrations are numerous and accurate. The book is one that we can recommend as a concise compendium of naval matters.

THE FOUNDATION OF ALL REFORM. A
Guide to Health, Wealth, and Freedom. By Otto Carqué. Chicago: Kosmos Publishing Company, no date. 18mo.; pp. 76. Price, 50 cents.

The present volume advocates the superiority of the fruitarian diet, and the book will undoubtedly prove of interest to those who are in favor of this diet.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending January 24, 1905

AND EACH BEARING THAT DATE

[See noteat end of list about copies of these patents.]

Auding and subtracting machine, M. E.
Anderson 780,853
Adjustable table, L. Stengel 780,829
Advertising device, M. L. Hinchman 780,883
Air and gas supply apparatus, J. E.
Truckses 780,543
Air brake mechanism, H. N. Ransom 780,813
Amalgamator, J. B. Rossman 780.529
Animal trap, A. A. & E. H. Hoyt 780,659
Annulus, L. N. D. Williams 780,850
Article of manufacture, A. M. De Solla 780,543
Automobile, A. & A. Holmes 780,798
Axles, revolving cylindrical sleeve for rail-
way car, Markkula & Rantala 780,723
Balance ball, W. H. Sargent 780,816
Baling press, J. S. Tuttle 780,625, 780,626
Batteries, charging storage, J. L. Hall., 780,564
Batteries, etc., mercury feeder for stumper,
N. P. Carver 780,493
Bed, folding, E. Mackenzie 780.569
Belt shifter, automatic, M. G. Gans 780,562
Binder, loose leaf, W. P. Pitt 780,618
Binder, temporary, S. H. McVitty 780,904

THE PRUDENTIAL

Stronger Financially, and in the Confidence of the Public, Than Ever Before

A Year of Greatest Gains in Progress, Security and Usefulness



Number of Policies in force, nearly

6 Million

Increase in Number of Policies in force, over

One-half Million

Paid Policyholders during 1904, over

13 Million Dollars

Total Payments

to Policyholders, December 31, 1904, over

92 Million Dollars

Increase in Assets

16 Million Dollars

TWENTY=NINTH ANNUAL STATEMENT JANUARY 1, 1905

ASSETS

BONDS AND MORTGAGES		•	\$15,682,358.73	
3309 All First Liens on Property, valued at .		\$40,882,977.19		
REAL ESTATE, owned by the Company	•	•	12,494,957.86	
RAILROAD BONDS ,	•		27 ,681,596.8 7	
MUNICIPAL AND MISCELLANEOUS BONDS	3 .	•	10,141,196.00	
UNITED STATES GOVERNMENT BONDS			105,375 00	
NATIONAL BANK AND TRUST COMPANY	STOCK	XS .	4,200,400 ₂ 00	
Total Market Value of above Bonds and Stocks.	٠.	\$42,128,567.87		
Total Cost Value of above Bonds and Stocks.		40,697,570.44		
Increase in Value of Bonds and Stocks of		• , , ,		
CASH IN 259 BANKS AND TRUST COM				
throughout the United States, and cash	h in offic	ce		
(\$6,154,811. 2 5 on Interest) .	•	•	6,83 2 ,683.09	
INTEREST AND RENTS, due and accrued	•	-	641,775.85	
LOANS ON COLLATERAL SECURITIES	•		5,665,100.00	
Bonds and Stocks, having Market Value of .				
Excess of Market Value over amount Loans				
margin of security of		1,884,222.00	2,427,950.12	
On the security of their Policies—the Reserv	• Value 4	•	2,427,950.12	
their Policies being		\$ 4,427,238.00		
SEMI-ANNUAL AND QUARTERLY PREMI		• •		
yet due, and Premiums in course of				
(Reserve charged in Liabilities)			2,888.911.65	
Total Assets		\$88	,762,305.17	
Total Mosets .	•	. 400	,,,02,,00,,	
LIABILITIES				
	1 1 1	40		
RESERVE Legal and Special	•	•	\$73,954,919.00	
Amount held to Protect Policy Contracts.				

Total Liabilities . . .

Cash Dividends

Policy Claims, including those in process of adjustment; Premiums paid in advance; Unearned interest on Policy

SURPLUS TO POLICYHOLDERS

Loans; Bills awaiting presentation for payment, etc.

and other concessions, not stipulated in original contracts, and voluntarily given to holders of old Policies, to date, over

5 Million Dollars

1,481,519 84

13,325,866.33

\$88,762,305.17

Life Insurance Issued and Paid for during 1904, over 312 Million Dollars

ALL OTHER LIABILITIES

Largest in the History of the Company

OVER ONE BILLION DOLLARS

Life Insurance In Force

THE PRUDENTIAL INSURANCE COMPANY OF AMERICA

Incorporated as a Stock Company by the State of New Jersey

JOHN F. DRYDEN, President

Write for Information of Policies, Dept. 121

Home Office, Newark, N. J.

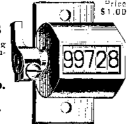


ATHES SEBASTIAN LATHE COCACANAGE

Veeder Counters

to register reciprocating movements or revolu-tions. Cut full size. Booklet Free

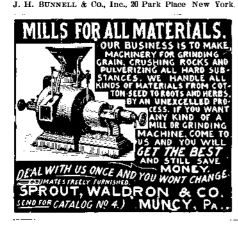
VEEDER MEG. CO. Hartford, Conn. Cyclometers, Odometers, Tachometers, Counters and Fine Castings.



ELECTRICAL MOTORS — THEIR CONSTRUCTION AT HOME. SCIENTIFIC AMERICAN SUPPLEMENTS 759, 261, 767, 641. Price 10 cents each, by mail. Munn & Company, 361 Broadway, New York City, and all newsdealers.

Andrew Carnegie, Thomas A. Edison and many other successful men began their careers at Telegraph Operating. Wby don't you learn? For \$1.75 we will send you a complete No. Do outfit with book of instructions, by express (not prepaid). Send for catalog of electric apparatus, supplies and novelties.

J. H. BUNNELL & Co., Inc., 20 Park Place New York.



SCREENS OF ALL KINDS.
225 NORTH UNION ST. CHICAGOILL



Automatic Machines FORMING WIRE from coil into shapes similar to cuts. We can furnish materials as desired. to cuts. We can furnish a chines or goods, as desired.

Send for Catalogue. chines of Send for Catalogue, BLAKE & JOHNSON, WATERBURY, CO.

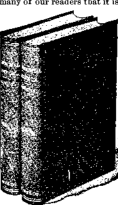


PROTECT YOUR HOMES AND PROPERTY. Radger's Fire Extinguisher will put out any kind of a fire at the start. So simple a child can use it. Write for information, RADGER FIRE EXTINGUISHER CO. 8 / Portland St., Boston, Mass. HEHARRINGTON & KING PERFORATING CO. PERFORATED METALS OF EVERY DESCRIPTION FOR ALL USES. Armstrong's STORE and DIES Acknowledged to be the best. Different sizes and capacities. Write for catalog. THE ARMSTRONG MFG. CO., Bridgeport, Conn. New York Office, 139 Centre Street Manufacturers should investigate the **B. F. BARNES MACHINE TOOLS** before placing orders. The Tool here illustrated is our 20-inch Drill, and we minstrated is our 20-inch Drill, and we have many other sizes to make a very complete line including Multiple Spindle Drills. If interested in the latest Tools for reducing costs of production, let us tell you what we have. Ask for 6 Catalog S. Catalog S. B. F. BARNES CO. - Rockford, III. European Branch 149 Queen Victoria St., London, E. C. WATERBURY, CONN.

American | Continue for the first place | Solution | S Engine regulating mechanism, U. Jacoboon 780,718 Son 780,718 Engines, electric igniting system for vapor, A. E. Doman 780,555 Evaporating apparatus, F. Meyer 780,5612 Evener, three horse, S. A. Massey 780,672 Excavating machine, L. Rosebush 780,673 Explosive engine, J. G. Callan 780,549 Explosive engine, J. G. Callan 780,549 Extension table, E. T. & R. F. Westerfield 780,812 Extension table, E. T. & R. F. Westerfield 780,812 Fabric cleaning machine, pneumatic, Z. B. 780,517 The result of the queries of the property of the presult of the queries of the property of the presult of the queries of the property of the presult of the queries of the property of the presult of the queries of the property of the queries of the property of the queries of the property of the queries of the queries of the property of the queries of the queries of the queries of the property of the queries of the property of the queries o Eye irrigator. F. E. Girard 188,563 Fabric cleaning machine, pneumatic, Z. B. & S. 6. Mesd. & S. G. Mesd. Face shields for riders of motor vehicles, Whatley & Benck 780,692 Facial role or mask, D. H. Palmer 780,616 Fan, M. A. Skall 780,685 Fan mechanism. S. R. Bachtel 780,704 Farm gate, T. C. Sisk 780,922 Fastening, separable, D. L. Watson, Jr. 780,922 Facet, Self-closing, W. Angehr 780,922 Fence post, A. & C. A. Church 780,922 Fence post, J. L. Dillon 780,942 Fence structure wire, H. R. Lamb 780,705 Filter, C. R. Harris 780,705 Filter, porous eartbenware, W. Martens 780,952 Fire extinguisher shead, automatic, 180,711 Fire extinguisher shead, automatic, 180,711 Fire extinguisher shead, automatic, 180,711 Fire extinguisher sprinkler head, automatic, 180,712 Fire extinguisher sprinkler head, automatic, 180,712 Fire extinguisher sprinkler head, automatic, 180,713 Fire ex







Scientific American



Plates. Price \$1.50, postpaid

The result of the queries of three generations of readers and correspondents is crystal-lized in this book, which has been in course of preparation for months. It is indispensable to every family and business man. It deals with matters of interest to everybody. The book contains \$50.00 facts, and is much more complete and more exhaustive than anything of the kind which has ever been attempted. The "Scientific American Reference Book" has been compiled after gauging the known wants of thousands. It has been revised by eminent statisticians. Information has been from the post of Government reports alone. It is a book of everyday reference—more useful than an encycloredia, because you will find what you want in an instant in a more condenses form. Sixty years of experience alone have made it possible for the publishers of the Scientific American to the purchasers of this book a remarkable aggregation of information.

MUNN & CO.

MUNN (CO. New York City

PRACTICAL ARTICLES ON Experimental

Electro = Chemistry

By N. MONROE HOPKINS, Ph.D.

Assistant Professor of Chemistry in the George Washington University, Washington, D. C.

ARE APPEARING IN THE

Scientific American Supplement

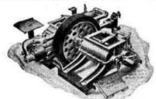
The articles are specially prepared for us. They describe simply and clearly experiments in electro-chemistry with easily constructed apparatus. Intelligible and lucid drawings and photographs accompany the articles. The entire series, when complete, will constitute a splendid manual of electro-chemistry.

The instruments described have been used by the author in making the experiments that we explain, so that every student may be assured of their operativeness. Thus far the articles have appeared in Scientific American Sup-PLEMENTS 1509, 1511, 1513, 1515, 1517.

Each number of the SUPPLEMENT costs 10 cents by mail. Send us \$5.00 for a year's subscription and be sure to receive all the papers containing the articles.

MUNN & CO., Publishers & 361 Broadway, New York





Dorchester, Mass., Sept. 24, 1904.

Brennan Motor Co., Syracuse, N. Y.
Gentlemen:—The 14 H. P. motor which we purchased of you last January we have in a car that weight 3.69 pounds. Car hasbeen driven 4,000 miles and the motor has given excellent results and drives the car de miles an hour. We made the run from Syracuse to Utica in 2 hours and 20 minutes. Total time from Syracuse to Albany 8 hours; time from Boston to Syracuse 20 hours.

The car weighed with two passengers and luggage 2,359 pounds. We also wish to say that after using several makes of carburetors we obtained the bestresultsfrom your make of carburetor.

Yours truly,



The Right Kind of a Motor

on land or water. Salisbury Double Cylinder Motor 4½ x 5. Water Jacket Cylinders and Head, Aluminum Crank Case, Self-Oiling, Nickel Steel Valves, Forged Steel Shaft. Salisbury Motors are Reliable. Prices mod-erate.

Send for Catalogue.

BUFFALO ENGINE CO., Mfrs. 272-274 Michigan St., Buffalo, N. Y.

HIGHEST GUIDING FACULTY OF THE HAND

is not needed in bandling this Gauge.

Shepardson's Iron Plane Gauge

can be readily attached to any iron plane. Accurately planes bevels of any angle. Made of iron and steel. Fully nickeled. \$1.50 each, postpaid. GOODELL-PRATT COMPANY Greenfield, Mass.



WOLVERINE SELF STARTING AND REVERSING

Gasoline Marine Engines

3 to 18 horse power. Launches 18 to 75 ft. Write for catalogue. WOLVERINE MOTOR WORKS Grand Rapids, Mich., U. S, A. Brooklyn office, 97 22d St.



BARKER MOTORS

Have more good points, fewer parts and require less atten-tion in operation than any

Launches, Valves, Specialties. C. L. Barker, Norwalk, Ct.

TOOLS AS A TOPIC

must be interesting to every handi-craftsman. There is a mine of infor-mation in

Montgomery & Co.'s Tool Catalogue which enumerates thousands of tools.
Capital handbook of reference. Profusely illustrated. Sent by mail for
25 cents. discount sheet included.

MONTGOMERY & CO.,
105 Fulton St., New York City.



THE NEW YORK, CHICAGO & ST. LOUIS RAILROAD COMPANY

PASSENGER DEPARTMENT

Office of the General Agent, Buffalo, N. Y. THE NICKEL PLATE ROAD BETWEEN NEW YORK AND BOSTON, AND CLEVELAND, FT. WAYNE AND CHICAGO

Lowest rates and elegant equipment makes this a favorite route between the above points. Through sleepers. Enexeelled sining car service. Individual club meals 35 cents to \$1.00 each. Also a la Carte. Full information on application to R. E. Payne, General Agent, 321 Main St., Buffalo, N. Y., or A. W. Ecclestone, D. P. A., 385 Broadway, New York City.



Scientific American

This week it will be found on page 110.

Some week you will be likely to find an inquiry for something that you manufacture or deal in. A prompt reply may bring an order.

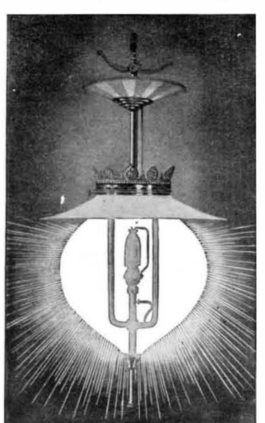
Watch it Carefully

Fluid pressure motor, C. O. Deutschmann Folder, C. H. Farmer Furrow opener bearing, disk, F. R. Packham Furrow opener bearing, disk, F. R. Packham Gage. See Optician's frame gage. Game apparatus, W. H. Clagett Garment fastener, F. E. Miller Garment hanger, J. P. B. Peto. Garment supporter, Heim & Cress Gas burner, incandescent, A. A. Pratt.. Gas engine, A. E. Doman Gas engine, S. F. & C. E. Burlingame. Gas meter valve, E. A. Reeves Gas regulater, C. Jacobson Gate actuating apparatus, C. Mercer. Glass blowing and drawing tool, A. Dewerpe, reissue Glass glazing apparatus, T. Coleman, Jr. Go-cart, G. E. O'Hearn 780,897 780,681 780,751 780,913 780,556 780,635 780,578 780,719 780,895 Jr. Ge-cart, G. E. O'Hearn Gelf ball, F. H. Richards Gelfing club, J. R. Brewn Grain binder, J. W. Downey Grain grader, G. H. Rich Grate, F. Y. Jensen Greenheuse tile bench, W. G. Bate. Grinding mill, W. Rief Grinding mill attachment, H. Kenyen. Hammer, feet power, E. Ericksen. Harvesters, tengue support and side draft check for grain or grass, C. F. Ortman 780,863 780,808 780,582tersen Lathes, gearing for head stocks for, N. D. Chard Leg, artificial, G. A. Erickson Lifting and dropping mechanism, A. D. Duchow Musical instrument playing attachment, J.

. 780.522 Metals from their ores, separating, J. M. A. Gerard 758,651 Milk cooler, O. C. Fertney 788,745 Milk cooler, O. C. Fertney 788,629 Mitering inplement, G. L. Helt 780,627 Molding machine, C. Breitschwerth 788,856 Mop, E. H. Fenten 788,945 Mop wringer, H. C. White 788,934 Morphin compound and making same, R. Pschorr 788,619 W. D. Ballou 788,632 Motor controller, alternating current, R. P. Jackson 788,632 Motor controller, alternating current, R. P. Motor controller, alternating fourner, R. P. So,504 Music leaf turner, F. E. Norton 788,705 Music leaf turner, F. E. Norton 788,905 Music linstrument, A. Leech 780,689 Musical instrument, mechanical, E. P. Riessner Musical instrument, mechanical, E. P. Riessner Musical instrument playing attachment, J. ner 780,739 Musical instrument playing attachment, J. A. Cameron 780,862 Musical instruments, automatic means for playing, H. W. Shonnard 780,879 Muzzle, W. A. Foster 780,379 Nail machine, wire, J. F. Donaghy 780,373 Netting fabric, L. E. Palmer 780,726 Nezzle, C. R. Culley 780,726 Nezzle, C. R. Culley 780,594 Oil burner, E. E. Burke 780,794 Oil burner, crude, T. E. Lewis et al. 780,594 Oil burner for steam boilers, F. Burger 780,593 Oil separator, Biddle & Keiser 780,701, 780,855 Oiling device and alarm, engine, P. G. Tismer 780,948 Ore, agglemerating magnetic, E. Gates 780,716 Overshoes, rubbers, or the like, holder for, A. E. Lotstrom 780,642 Packing, metallic, E. L. Clark 780,943 Packing, metallic, E. L. Clark 780,945 Packing, metallic, E. L. Clark 780,925 Penhelder attachment, J. A. Cypert 780,939 Photographic developing apparatus, Fuller & Ellis 780,448 Piane damper action, W. A. Earhart 780,944 Piane damper action, W. A. Earhart 780,944 Piane damper action, W. A. Earhart Piane tuning device, C. Keen Pipe, C. T. Baum Gardner Pipe bending tool, A. P. Lakin Pipe collapsible core bar, A. S. Goldie Pipe or like cutter, automatically adjusting, L. Kissling Pipes, hydraulic internal riveter for, J. Thode 780.668 L Kissling 789,688 Pipes, hydraulic internal riveter fer, J Thede 78,539 Pipes, hydraulic internal riveter fer, J Thede 78,539 Pistel, fire cracker, G. W. Hansen 780,499 Planter, cern, Themas & Knaup 780,690 Planter, riding, A. A. Finney 789,647 Plate helder, S. French 780,649 Plew, H. Mull 789,901 Plew ming beat, H. O. Putnam 789,524 Plew er cultivater clamp, C. Grabe 789,947 Plewshare, W. T. M. Brunnemer 780,634 Pneumatic despatch tube systems, carrier fer, C. H. Burten 789,720 Pecket, rule, J. W. Keeley 789,720 Pecket, rule, J. W. Keeley 789,720 Pele alliance, T. H. Brigg 789,785 Pelishing mill, round bar, V. E. Edwards 780,634 Pewer wheel, G. Resina 780,528 Printing device, P. T. Hahn 780,793 Printing textile materials, J. Cadgene 780,636 Pulverizer er cultivater, J. Dersett 780,636 Pulme, steam, J. E. Denglas 780,943 Punching machine, M. G. Gans 780,636 Puls butten, E. Brusseau 780,836 Rail joint, C. J. Reese 780,874 Rail joint, T. E. Laroy 780,893 Rail joint, T. F. Laroy 780,893

THE LIGHT THAT CANNOT FAIL! THE CREATEST INVENTION OF THE ACE

which is owned and controlled by the Century Light Company of America, under letters patent, organized under the laws of the Commonwealth of Massachusetts with a capitalization of \$500,000, par value of shares \$5.00 each fully paid and non-assessable. INVESTORS SHOULD CONSIDER:-



This Light produces from a single burner, 500 candle power from ordinary city gas for one cent per

The Century Light, although in tensely brilliant, is soft and mellow

It is the only system of gaslighting that comes in lirect competition with the arc electric at one-tenth the cost,

It is absolutely safe under any and all conditions.

Its great value has been demonstrated in actual practice for more than a year, and is recommended in the highest terms by well-known

It is fully protected by Patents in the United States, Canada and

It can be installed in cities, towns, stores, churches, theatres, dwellings, etc., and utilized for street lighting.

A limited number of shares for immediate sale at \$2.50 per share, or 50% of the par value.

There is an absolute guarantee against loss in this investment. Write for all particulars to

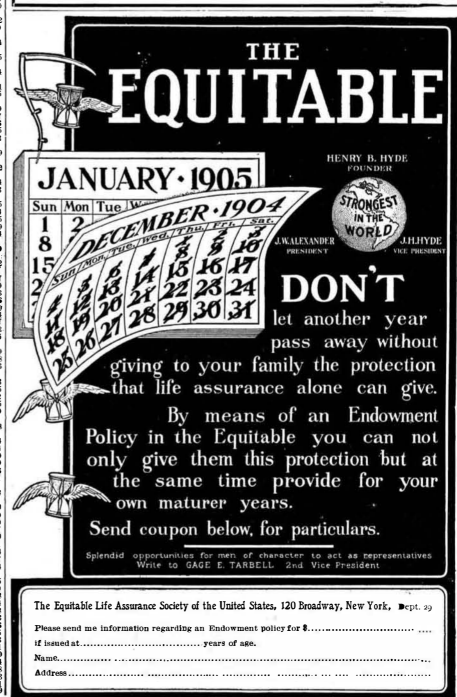
H. R. LEIGHTON & CO., Bankers,

246 Washington Street

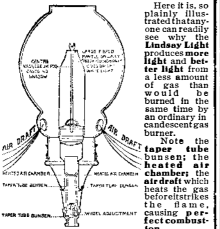
BOSTON, MASS.

69 Devonshire Street

HIGH GRADE INVESTMENT SECURITIES



The Science of the LINDSAY LIGHT



Here it is, so plainly illus-trated that any-one can readily see why the Lindsay Light produces more light and bet-ter light from a less amount of gas than would be burned in the same time by an ordinary in candescent gas

causing per-fect combust-

The Lindsay Light gives a forced pressure that sends the flame clear out to the end of the mantle, making it all incandescent—all light giving. It regulates the pressure of any gas space, and the word no waste from over pressure. The Lindsay Light mantle gives out a strong, white, brilliant light of 300 candle power.

In two months and six days one LindsayLightwillsaveits cost in gas. 3 Best dealers everywhere sell them. If not obtainable at dealers, sent prepaid \$1.25. The installation of Lindsay Lights will not only save money, but eyesight, as the light is socthing and restful. Write for FREE III lustrated Book and Full Porticulars.

LINDSAY LIGHT COMPANY CHICAGO

\$3,000 A YEAR

is not an unusual salary for an electrician — many earn much We can teach any man electricity. Have proved it. We can qualify you for a good position before you realize it. By our method of correspondence instruction beginners in the electrical field can commence work at a better salary than if they started without training. Write and ask how.

Just think! We offer to show you free of charge how you can positively earn a good salary and make a place in the world for yourself. Isn't it worth asking Write to day and know tomorrow how to become an electrician.

Ask for free Electrical Booklet. International Correspondence Schools Box 942, Scranton, Pa.

COVERNMENT OF BERMUDA.

Tenders for Deepening, Widening and Buoying St. George's Channel.

The Crown Agents for the Colonies, London England, are prepared, on behalf of the Government of Bermuda, to receive teneers for the deepening, widening and buoying of the Channel leading from sea into St. George's itanoum in the Islands of Bermuda.

The Channel has been surveyed by persons appointed by the Government of Bermuda, and on and after the 27th of January, 1965, a plan, drawing, sections, form of contract and form of tender may be seen daily by intending contractors at the office of the British Consul-General, If State Street, between the hours of 11 A. M. and 3 P. M.

and 3 P. M.
On application to the Consul-General and on payment
of 20 pounds, persons or firms wishing to submit a tender will receive two copies of the form of contract and
form of tender and will be allowed to make copies of the
plan, drawings and sections showing the work to be exceuted under the contract. The above sum will be returned to each person or firm submitting a bona fide tender properly completed in all respects within the time specified below.

Tenders on the form attached to the form of contract ust hedelivered to the Crown Agents for the Colonies, Tenders on the form attached to the form of contract must be delivered to the Crown Agents for the Colonies, Whitehall Gardens, London, S. W. not later than noon on Monday the loth day of April, 1915, in sealed envelopes endorsed. Tender for deepening, widening and buoying St. George's Channel, Bermuda. The draft form of contract and schedule of prices must be sent in with the tender with the blanks in each properly filled in as required by the form of tender.

One of the conditions of the tender is that it must remain open and may be accepted at any time within six months.

The Crown Agents do not bind themselves to accept on behalf of the Government of Bermuda the lowestor any tender, nor will they assign any reason for the rejection of a tender.

The tenders will be communicated to the House of Assembly of Bermuda. The carrying out of the proposed works will depend mainly upon whether after the renders have been submitted to the Legis ature of Bermuda the Le islature decide to proceed with the works

John Burroughs,

in his introduction to

The Nature Library

says: "To add to the resources of one's life-think how much that means! To add to those things that make us more at home in the world; that help guard us against ennui and stagnation; that invest the country with new interest and enticement; that make every walk in the fields or woods an excursion into a land of unexhausted treasures; that make the returning seasons fill us with expectation and delight; that make every rod of ground like the page of a book, in which new and

strange things may be read; in short those things that help keep us fresh and sane and young, and make us immune to the strife and fever of the world." These are the words of the "Nature Poet," and admirably do they express what the ten superb volumes of The Nature Library do for their possessors. Every day adds largely to the number of homes,

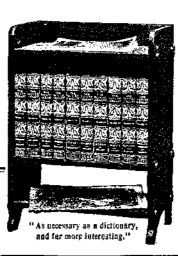
schools, and libraries now possessing the work, and each new owner becomes a more enthusiastic learner in Nature's School. You will be interested in our descriptive booklet. May C.S. to SENO 5 we send you one of them, with particulars of our present offer?

Restrict

F.

DOUBLEDAY, PAGE & CO. 133~137 East 16th St.,

New York



Rail, movable flange, R. F. Stuart 780,833 Rail, third, A. H. Hopkins 780,562 Rail tie, W. F. Kerlin 780,568 Railway brakes, controlling electric, J. S. Lockwood 780,568 Railway cross tie, E. S. Keefer 780,755 Railway cross tie, E. S. Keefer 780,755 Railway cross tie, E. S. Keefer 780,628 Railway cross tie, E. S. Keefer 780,638 Railway signal and signal, C. E. Davis 780,638 Railway signaling apparatus, H. F. Clayton 780,638 Railway signaling device, cleetric, G. Schreiber 780,622 Reamer, pitch, T. Pendergast 780,622 Reener, pitch, T. Pendergast 780,622 Reener, pitch, T. Pendergast 780,933 Refuse burner, B. Moore 780,938 Refuse burner, B. Moore 780,938 Refuse burner, B. Moore 780,938 Respirator, D. Craig 780,700 Rolling machine, thread, Replogle & Owens 780,527 Rolling mill roll releasing device, J. L. Rehnstrom 780,746 Rotary engine, J. Conway 780,640 Rotary engine, H. Lundqvist 780,840 Rotary engine, H. Lundqvist 780,841 Routing beard, Hines & Forney 780,764 Sample holder, G. J. Sauer 780,951 Saw sall beard Hines & Forney 780,961 Saw doth, Insertible, C. H. Fox 780,861 Saw tooth gage, W. Lewis 780,951 Saw tooth insertible, C. H. Fox 780,862 Scissors, G. A. Reitz 780,526 Scuttle, J. Formes 780,762 Scal bottle, E. D. Schmitt 780,762 Scal worth, M. W. Faherty 780,862 Scewed articles, Scam for, D. Noble 780,762 Scaling wrench, jar. L. D. Burlingham 780,973 Scend huller, cotton, M. W. Faherty 780,862 Scewed articles, Scam for, D. Noble 780,762 Scaling wrench, jar. L. D. Burlingham 780,975 Scending machine forme, T. H. White 780,763 Scender product of pulley, A. E. Brion 780,763 Scender band for pulley, A. E. Brion 780,763 Scen Stool, extension piano, W. T. Brown, 780,859, 780,933 Stopping and releasing mechanism, J. C. Slater 780,824 Store front, disappearing, F. L. Stone 780,633 Street sweeping machine, B. K. Krapf 780,633 Street sweeping machine, B. K. Davis 780,783 Striking bag platform, E. K. Davis 780,784 Stump puller, R. P. Chambers 780,784 Swing, De France & Garrison 780,871 Switch operating device, T. J. Callahan 780,596 Switch stand, F. C. Anderson 780,499 Syringe nozzle, H. Dickinson 780,710 Tackle block A. V. H. Monro 780,700 Target, registering, J. Michel 780,898 Target trap carrier, F. Hardy 780,898 Target trap carrier, F. Hardy 780,898 Telegraph receiver, printing, J. M. Joy 780,664 Telegraph receivers, operating printing, J. M. Joy 780,663 Telephone dial, C. D. Reeve 780,522 Telephone plants with central battery, sig-Telephone dial, C. D. Reeve . 780,525 Telephone plants with central battery, signaling system in, A. Ekstrom . 780,713 Telephone switchboard apparatus, F. R. Mc-Berty . 780,679 Telephone system, central supply, W. W. Dean . 780,681 Dean 780,649 Theater safety system, Weiss & Zimmer 780,546 Tie. See Rail tie. Time recorder, D. Hepp 780,555 Tire, pneumatic, W. J. & J. R. Mitchell 780,519 Tire upsatter, J. I. Depew 780,552 Toilet comb, N. Thomas 780,540 Torpedo placer, magazine, J. P. Clark 780,597 Towel rack, A. H. Heath 780,597 Towel rack, A. M. Heath 780,597 Trap, filter, and air distributer, combined, J. Posch 780,682 Toy, J. A. Moore Trap, filter, and air distributer, combined, Trap, filter, and air distributer, combined, J. Posch and air distributer, combined, Trolley, electric railway, R. R. Weeks 780,767 Trolley wire finder, J. P. Reed 780,620 Truck, barrel, C. J. Colling 780,720 Truck, car, C. H. Howard 780,627 Truck pedestal, car, Pflager 4 Howard 780,617 Truck piano, W. H. Griffith 780,653 Trunk strap, R. J. Barrett 780,854 Trunk tray, etc., fastener, H. Higgin 780,501 Trunk trays, etc., means for fastening articles to, E. P. Wilkins 780,501 Trubing ring, E. D. Buzard 780,861 Turbine, reversible, L. Gelbrecht 780,790 Turbine, steam, H. F. Fullagar 780,497 Turbine, steam, H. F. Fullagar 780,497 Turbine, steam, H. F. Fullagar 780,934 Type, etc., cutting machine for rubber, Kern & Johnson 780,667 Type writing machine, J. Felbel 780,633 Valve, C. W. Dunham 780,833 Valve, C. W. Dunham 780,836 Valve, back pressure relief, C. A. Cumingham 780,846 Valve, back pressure relief, C. A. Cunning-ham 780,866 Valve, check, M. McLain 780,903 Valve, electrically operated, O. Junggren. 780,754 Valve for oil presses or other machinery, accumulator, W. D. Nash 780,614 Valve for traps, back pressure, W. R. Bounell, reissuc Vehicle body, motor, N. T. Harrington 780,746 Vehicle body, motor, N. T. Harrington 780,746 Vehicle, motor, Kellogg & Swain 780,665 Vehicle, motor, Kellogg & Swain 780,665 Vehicle speed changing, driving, and reversing device, motor, D. E. Barnard 780,653 Vehicle wheel, N. A. Newton 780,653 Vending machine, P. E. Beaudry 780,591 Vending machine and fraud preventing device for same, coin controlled, A. D. Grover 780,717 Vending machine and fraud preventing device for same, coin controlled, A. D. Grover Vending machine, beverage, J. W. Ford. 780,505 (28) Wagon brake shoe, C. Deckard. 780,602 (28) Wall construction, W. H. Fisher. 780,648 (28) Wall hook, F. G. Palmer. 780,556 to 780,936 (28) Washing machine, tut, J. C. Peters. 780,936 (28) Washing machine tut, J. C. Peters. 780,936 (28) Watch dial fastener, H. S. & J. R. Backwalter (28) Watch dial fastener, H. S. & J. R. Backwalter (28) Watch do fataching device, S. J. Perry. 780,952 (28) Water by means of steam, apparatus for heating and circulating, A. H. Barker. 780,773 (28) Water heater, A. H. Humphrey. 780,575 (28) Water heater, A. H. Humphrey. 780,575 (28) Water heater, A. H. Humphrey. 780,575 (28) Water trap. C. F. L. McQuistion. 780,575 (28) Wat Winding mechanism tension regulator, C. F. Obermaier 789,576 Windmills, automatically lubricated pitman for, W. P. Brett 780,692 Window, Felkel & Langer 780,605 Window, casement. I. Wroblewski 780,696 Window, disappearing, J. J. Muller 780,992 Window frame and sash, metallic, P. A. Tracy 780,840 Wire fabric, C. H. Thurston 780,822 Wire stretcher, Shaw & Goode 780,822 Wire stretcher, C. F. Stephens 780,830 Wire stretcher, L. S. Sydenstricker 780,830 Wire stretcher, Woven, A. & C. A. Church 780,637 Wood holder, C. B. Keferstein 780,830 Wood with sheet metal, apparatus for incasing, F. Dobson 780,534 Woodworking machine, J. M. Nash 780,573 Wrench, See Clamping wrench





Our Hand Book on Patents, Trade-Marks, etc., sent free. Patents procured through Munn & Co. receive free notice in the

SCIENTIFIC AMERICAN MUNN & CO., 361 Broadway, N. Y. Branch Office: 625 F St., Washington, D.C.



BIG PROFITS IN POULTRY.



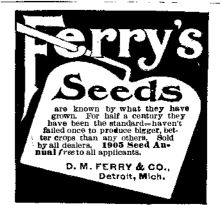
on **POULTRY**

and almanae for 1905, contains 224
puges, with many fine colored plates of
low is tructo life. Itelia allabout chickens,
their care, diseases and remedies. All about
INCUBATORS and how to operate them,
All about poultry houses and how to build
them. It's really an encyclopadia of chickendom. You need it. Price only 15c.
C. C. SHOEMAKER, BOX 900, FREEPORT, LL.

GLOBE INCUBATORS. Hatch chickens. No experience necessary, our large 200 page Illustrated Catalogue of Incribators and Brooders and Poultry Information mailed free. Address. C. C. SHOEMAKER. Box 1021, Freeport, Ille,



You BUILD II YUUNDLLA
We tell you how to do it, show views of
machines built at home and many letters
from salisfied customers in our new
book "How to Make and Save Mosey
with Ineubators and Brooders." Full of good things.
Invaluable to the beginner.
Iou save half the cost of your
Incubator. None hatch better. Get the Book and know
for yourself.
Change Snow & Co., Dept. 196, Quincy, Ill. You BUILD IT YOURSELF



44,062

44,029 44,018

44.043

44,050

44,024

44,019

44,021 44,037

44,023

44,035

44,053

44,056

 $\boldsymbol{44,042}$

44,061

44,054

 $\substack{44,058 \\ 44,033}$

Hydrozone

Cures

Sore Throat

A Harmless Antiseptic.

Endorsed by the medical profession. Send ten cents to pay postage on free trial bottle. Sold by Leading Druggists. Not genuine unless label bears my signature:



Dept. U,63 Prince St., N. Y.

Write for free booklet on Rational Treat ment of Disease.

HOW TO MAKE AN ELECTRICAL Furnace for Amateur's Use.—The utilization of 110 volt electric circuits for small furnace work. By N. Monroe Hopkins. This valuable article is accompanied by detailed working drawings on a large scale, and the furnace can be made by any amateur who is versed in the use of tools. This article is contained in Scientific American Supplements, No. 1182. Price 10 cents. For sale by MUNN & Co., 361 Broadway, New York City, or by any bookseller or newsdealer.



Dept. S, Lynn, Mass. 3 years \$1

Spangenberg's Steam & Electrical Engineering



By E. SPANCENBERG,
M.E., formerly Superintendent St. Louis
School of Engineering,
ALBERT Unt, A.I.E.E.,
and E. W. PRATT. 472
pages, 648 illustrations.
Only work containing
1055 Questions and Answers on every branch of
engineering.
Fast to Luderstand

Easy to Understand Written by practical men for practical men in an casy and simple style. Treats of Gas and Gasoline Engines, Statumary and Locomolive Engineering, Compressed, Arr. Re-

Stationary and Locomotive Engineering, Compressed Art, Refrigeration. Hydrathle Elevators, and has Over 200 Pages on Electricity. Agents wanted everywhere. GEO. A. ZELLER, Publisher, 68 S.4th St., St. Louis, Mo. 40-page pamphlet tells all about it.

are successful and gaming better positions and salaries studying Electrical Engineering, Steam Engineering, Mechanical Engineering, Mechanical Engineering, Mechanical Drawing, Electrical Motorman'a Course, Bynamo Tender's Motorman'a Course, Pynamo Tender's Mechanical Engineerical Engineeric ELECTRICAL ENGINEER INSTITUTE
Dept. A, 240 West 28d St., New York

Complete Electric Lighting Plant Price, \$54.90
Dynamo only, for eight 16-c. p. lamps, \$26.00; lamps, wire, fixtures, etc., \$5.00; just suitable for residences, small factories, yachts, etc. A strictly first-classguranteed suitfi. We wind for any special purpose to crier, usually without extra cost. Send for Bulletin No.3.



Electrical Engineering

and Experimental Work of Every Description

We have every facility for producing first-class work promptly. Our factory is equipped with modern machinery throughout.

C. F. SPLITDORF Engineering Dept. 17-27 Vandewater St., N. Y. City

ELECTRIC SEWING MACHINE MOthe contained in this article will enable any mechanic of average ability to build an efficient motor that will operate a sewing machine. The cost of materials for this machine should not exceed five dollars. See SCIENTIFIC AMERICAN SUPPLEMENT, NO. 1210. Price 10 cents by mail, from this office and from all newsdealers.





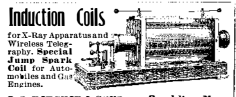
E. S. RITCHIE & SUNS,

The Atwater Kent Switch

Neat and Sensible. No keys to be lost. Anyone wisning to steal an automobile will not allow the swiich to prevent them. The lever is provided with notches to keep it in the position placed, and the handle is large enough to be operated by a heavily gloved hand. Poor connections are avoided by first fastening the switch into place and then adjusting the wires from the front, by removing the name plate.

Price \$2.00 each.

112 North Sixth Street, Philadelphia, Pa.



Brookline, Mass.

DESIGNS.

 Coffee pots, sugar bowls, or similar articles, body for, C. M. Perkins
 37,299

 Display receptacle, L. C. Palmer
 37,306

 Hose rack, H. Gibbs
 37,306

 Label, G. D. Kinsey
 37,306

 Launp, W. Gray
 37,301

 Lavatory, H. Podmore
 37,302

 Metal blade, A. L. Remington
 37,302

 Mug or stein, H. S. Maddock
 37,297

 Receptacle or vessel, C. W. Meinecke
 37,300

TRADE MARKS.

hand propelled, Standard Manufactur-

Carts, hand propelled, Standard Manufacturing Co.
Cigars, cheroots, and stogies, Wisconsin Cigar Co.
Cotton duck, J. Boyle
Cotton goods, certain named, American Trading Co.
Dandruff destroyer, O. Ritzert
Flavoring extracts, Lion Extract Co.
Foods, breakfast, "Force" Food Co.
Foods, certain named stock, American Stock
Food Co.
Foods, flaked breakfast, H-O (Hornby's Oatmend) Co. Floods, Hakeet Breaman, Arc (America) meal) Co.

Hats and caps for boys and girls, I. Frank & Co.

Knitted hosiery and underwear, Ernstthal & Pohly.

Knitted hosiery and underwear, Standard Hosiery Co. Knitted stockings and underwear, J. A. Par-

ische Fabrik von Heyden, Aktiengesellschaft
Medicines for exciting the muscles, S. Belfanti
Medicines for the treatment of certain
named diseases, Ehrlicher Brothers
Nervine, Farbenfabriken of Elberfeld Co.
Overalls and jumpers or coats, Wise Brothers
Packing materials, certain named, Josefsthaler Gummi- u. Asbestwaren-Fabrik
Kommanditgesellschaft (Moor & Co.).
Pharmaceutical use, chemical productions
for, Chemische Fabrik von Heyden, Aktiengesellschaft
Piles, compound for the cure of, J. W. Wilmett
Remedies, dyspepsia, L. E. Cash

mett
Remedies, dyspepsia, L. E. Cash
Remedies for the cure of certain named diseases, J. D. Hamrick, Jr.
Remedies, liver, L. E. Cash
Remedies, malarial, L. E. Cash
Ribbons, J. Einstein
Rubber overshoes, Adams and Ford Co.
Rugs, imperial Smyrna, McCleary, Wallin & Crouse

Rugs, imperial Smyrna, McCleary, Wallin & Crouse
Shoe and leather dressing, Oiloshine Manufacturing Co.
Soap, toilet, F. G. Burke
Stains from fabrics, compound for removing, Olympia Drug and Chemical Co.
Stamps, trading, Red Star Trading Stamp Co.
Steel, H. Reisinger
Steel, H. Reisinger
Tonic, nutritive, C. Schertz
Vehicles, motor, A. Clement
Wafers, cream, G. L. Jacquin
Waists, ladies', Rosenberg & Crans.
Whisky, Scotch, John Dewar & Sons 44.040

LABELS.

11,816 11,820 "Butterfly Suspenders," for suspenders, H. G. Macwilliam,"
"Deep Rock Ginger Ale," for ginger ale,
Deep Rock Ginger Ale Co...
"Egyptian Heroes, for cigarette boxes, I.
B. Krinsky
"Fifth Avenue Cigarettes," for cigarette
boxes, I. B. Krinsky
"Gold Coin," for flour, Medlin Milling Co.
"Grapholastic Paint," for waterproof roofing paint, Eclipse Paint and Manufacturing Company
"L. P. L. Rye Whiskey," for whiskey, L. P.
Larson Co.
"Micro-Toxin," for throat tablets, F. D.
Smythe 11,808 11,819 11,923 11,822 11,810 11,825 11,817

PRINTS.

"A Nice Hand to Hold." for playing cards, United States Playing Card Co.....
"Burgess Perfection—Coffee Tea Pot." for coffee and tea pots, W. J. Burgess ...
"Prinking Cocoa at the Court of Louis XV." for cocoa, Runkel Bros...
"New Life." for medicine, J. Elmes ...
"Ready-2-Make Art Fabric Shirt Waists," for shirt waists. Raymond & Pierce...
"What would you do with this hand?" for playing cards, United States Playing Card Co. 1,190 1,188 1,187 1,189 1.191

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, provided the name and number of the patent desired and the date be given. Address Munn & Co., 361 Broadway, New given. York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the forgoing list. For terms and further particulars address Munn & Co., 361 Broadway, New York.



AACIIII Corliss Engines, Brewers' and Bettlers Machinery. THE VILTER MFG. CO. 899 Clinton St., Milwaukee, Wis

MODELS & UNION MODEL WORKS

MODELS & EXPERIMENTAL WORK. Inventions developed. Special Machinery E. V. BILLAARD, Fox Bidg.. Franklin Square, New York.

The Loomis Automobile & Marine Specialties Known the world over for efficiency and durability. Carbuteters, Mufflers and Circulating Punips.

LOOMIS AUTOCAR CO., Westfield, Mass., U. S. A.

DRYING MACHINES. S. E. WORRELL Hannibal, Mo.

Dies; Tools, Models and Special Machinery. Metal Specialines and Hoeff & Moore, Chicago, U. S. A.

MODEL AND EXPERIMENTAL WORK. Electrical and Mechanical Instruments. Small Mach'v EDWARD KLEINSCHMIDT, 82 W. Broadway, New York

MODELS CHICAGO MODEL WORKS

Dies, Tools and Special Machines. Models and Experimental Work. General Machine Work. PH. J. BENDER & SONS, Inc. & Frankfort St., New York

DRAWINGS Mechanical and Patent Office Drawings, Tracings, WM. E. DOYLE Husbridge Drawings, Tracings, 106 Fulton St., New York Te., 495 John







A MONEY MAKER
Hollow Concrete Building Blocks,
Best, Fastest, Simplest, Cheapest
Machine.
PETRIVIO PETTYJOHN BROS.
1315 N. 1st Street, Terre Haute, Ind.

THE FRANKLIN MODEL SHOP on metal from a single piece to a complete working model gs and designs worked out from inventors' ideas. Write for so. Send for booklet No. 9, free.

PARSELL & WEED, 129-131 W. 31st St., New York NVENTORS We transfacture METAL SPE-CIALTIES of all kinds. o order; largest equipment; lowest pric-es. Send sample or FREE THE EAGLE TOOL CO. Dept. A. Cin'ti, O

VENTIONS WANTED

I wish to increase my established manufacturing business by adding a few desirable articles, preferably such as sell through agents to the household trade. Other small articles, especially such as are made largely of wood, will likewise be given due consideration.

Address, giving particulars and enclosing stamp for

P. O. Box 834, St. LOUIS, MO.

The Dean Boiler Tube Cleaner



is the only device that will remove all the scale from return tubular and water tube boilers without injuring the tubes.

WM. B. PIERCE CO.

319 Washington Street, Buffalo, N. Y. ROTARY PUMPS AND ENGINES.

Their Origin and Development.—An important series of papers giving a historical resume of the rotary pump and engine from 1583 and illustrated with clear drawings showing the construction of various forms of pumps and engines. 38 illustrations. Contained in SUPPLEMENTS 1109, 1110, 1111. Price 10 cents each. For sale by Munn & Co. and all newsdealers.

SAN JOSE Santa Clara Valley CALIFORNIA

> Soil Unsurpassed in Fertility. Climate Equable and Healthful.
> Educational Facilities Leading the World. Opportunities for the Home Seeker. Gilt Edge Propositions for the Investor Magnificent Enjoyment for the Tourist. Send a 2c. stamp for our booklet.

SAN JOSE CHAMBER OF COMMERCE San Jose (Hozay), California

THE WEALTH

OF NATIONS



PATENT GIVES you an exclusive right to your invention for a term of seventeen years. You can sell, lease, mortgage it, assign portions of it, and grant licenses to manufacture under it. Our Patent system is responsible for much of our industrial progress and our success in competing in the markets of the world. The value of a successful Patent is in no degree commensurate with the almost nominal cost of obtaining it. In order to obtain a Patent it is necessary to employ

a Patent Attorney to prepare the specifications and draw the claims. This is a special branch of the legal profession which can only be conducted successfully by experts. For nearly sixty years we have acted as solicitors for thousands of clients in all parts of the world. Our vast experience enables us to prepare and prosecute Patent cases and Trade Marks at a minimum of expense. Our work is of one quality and the rates are the same to rich and poor. Our unbiased opinion freely given. We are happy to consult with you in person or by letter as to the probable patentability of your invention.

Hand Book on Patents, Trade Marks, etc., Sent Free on Application

MUNN & COMPANY & Solicitors of Patents Branch Office Main Office 625 F Street, Washington, D. C. 361 BROADWAY, NEW YORK

DON'T BUY GASOLINE ENGINES OF THE MASTER WORKMAN," of the College of the Master would be a two-cylinder gasoline engine superior to