From this we see that $a_1' = 39/40a_1$ and $a_2' = 1/2a_2$.

Therefore the percentage decrease in the acceleration due to gravity is only 21/2 per cent for the heavy ball, while for the light ball it is 50 per cent. Therefore the heavy ball is accelerated most, and falls the faster. It is thus clear that the retarding force of the air due to the passage of the balls through it, which is assumed to be the same on each ball, is not a quantity that can be subtracted from a velocity, as J. F. would have it, but one that enters the equations of motion in an entirely different way. A. There is perhaps no proper defense for having printed Query 9840 without a refuting comment, but it was done to show a type of reasoning which very often comes to our desk. Indeed, this matter of falling bodies retarded by the atmosphere is probably the most prolific in our correspondence, only a very small portion of which gets into print. The demonstration you give is probably quite too technical for the average reader of Notes and Queries, whom we are always obliged to keep in mind in deciding what to insert in the column. The new expression for acceleration, "feet per second per second," is correct, but in the editor's experience with classes it is in no way an improvement over the older mode of expressing the same fact, if indeed it is not really a block to understanding. To meet the needs of those whom we must keep in mind, who are not versed in mathematical mechanics, we must avoid the equation as much as possible, and make our explanations in words. This is not as satisfactory to the mathematician, of course, but we are confident that it meets the needs of our average reader.

(9880) J. R. W. asks: Please explain the following phenomena in the Notes and Queries department of the Scientific Ameri-CAN: About four years ago, at 3 o'clock P. M., two friends and myself witnessed the falling of a meteor near Springfield, W. Va. The sun was shining and we were looking toward the east. A mountain about 1,000 feet higher than where we were standing lay one mile east of The meteor was brilliant red, and about the size of the planet Mercury. When first ohserved it seemed about 500 feet higher than the top of the mountain. It fell nearly vertical, and seemed to drop on the mountain about one-third way down from the top, and was so plain that we located where it seemed to fall, by a tree. On examining the place no trace of it could be found. A few days after I read an account of a large meteor falling in Clark County, Va., on the same day and hour. Do you think the meteor we saw was the same one that fell in Clark County? The distance is 40 to 50 miles. A. It is very easy to believe that the meteor described as seen above a mountain top was in reality 40 miles away. There is no possible way to estimate distances in the sky, in the line of sight. An error is most easily made in judging the distance of such an object.

(9881) M. L. C. asks: How could 1 arrange so that I would get electric sparks by sliding a silken cushion (or any other material) along a glass rod back and forth? A. It is not possible to obtain sufficient electrical energy by rubbing a glass rod with a rubber held in the hand to produce sparks. A plate swiftly rotated as in the various machines is needed The best which can be done with a rod and rubber in the hand is to have the rubber of silk or woolen and lined with some strips of tinfoil connected to a wire which extends out so that the electricity which is generated may be conducted to the place where the spark is desired. Of course, the best way to get electric sparks is by the electrophorus. The making of this is easy. You can find out how to proceed by getting St. John's "How Two Boys Made Their Own Electrical Apparatus," a fine book which we send for \$1.

(9882) W. E. B. asks: Please inform me, through Notes and Queries, what material is needed, and how to construct the so-called water-pail forge. A. The materials needed to construct a water-pail forge are a pail, some salt water, and some sheet lead. Place the sheet lead so as to nearly or quite cover the bottom of the pail, and have a strip extend up out of the salt water, so as to attach the positive wire to it. The negative wire is attached to the piece of metal to be heated, and the metal is dipped into the salt water. Instantly a flash of light occurs, and in a second or two it is white hot. The forge cannot be worked with much less than 220 volts.

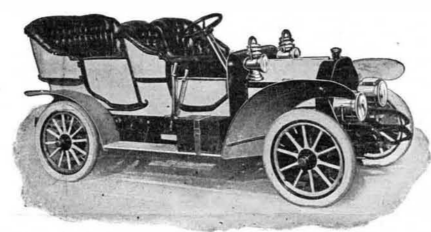
(9883) J. W. asks: 1. What is the increase of velocity of a falling object per second? A. The velocity of a falling body increas es 32.16 feet or 980 centimeters each second of its fall. 2. How long would it take an object to fall 3,000 feet? A. The time required to fall freely through any distance is found by the formula $S = \frac{1}{2}GT^2$. In this formula, G = 32.16; S is the space, and T is the required time. To solve your problem, put 3,000 feet as the 8 and solve for T. 3. What is the speed at which an object will take fire through friction with the air? A. The speed at which an object will take fire from friction against the air varies with the density of the air. It is not speed which determines the matter simply, but time which must be taken into account. See books of astronomy for this under meteors, since these take fire and shine by reason of the friction against the air as they fly swiftly through the air.

OLDSMOBILE



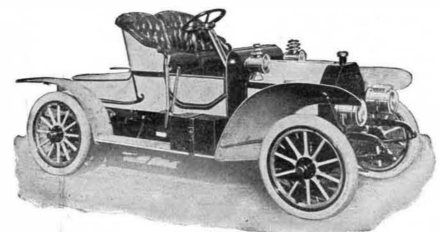
MODEL S. 4-Cylinder, 26-28 h. p. Price \$2250 (with complete lamp and horn equipment.)

Our Palace Touring Car, Model S, is the "top-notcher" of 1906. It is a genuine American car, discounting European product at Wall Street rates. Send for booklet telling how we have packed more style, speed, stability and *brains* into Model S for \$2250 than can be found in any car in the world for anything like the same money.



MODEL L, 2-cylinder, 2-stroke cycle, 20-24 h. p. Price \$1250. (with complete lamp and horn equipment.)

The Double-Action Olds is a car with two working strokes for every revolution of the crank. It's the "Latest"—the "new thing"—in automobiles. It is free of valves, guides, cams, and other mysteries that usually terrify the uninitiated. Its motor has only three working parts. It's a giant for hill climbing and difficult roads. Its price, \$1250. Write for our "Double-Action" Booklet.



THE DOUBLE-ACTION OLDS, Without Tonneau.

For 1906 we have brought out, in addition to our well-known standard curved dash runabout (the "you see them wherever you go" kind), a straight dash or "piano box" runabout, which we sell at the same price, \$650. This style appeals strongly to a certain class of drivers. It is unique and attractive and possesses all the most desirable features essential to a satisfaction-giving runabout. It has a simple single cylinder motor, with 7 h. p. It is lever-controlled. Starts from the seat; has safety device to prevent all danger of back fire; effective and easily operated brakes, and many attractive and serviceable features, making it up-to-date and desirable in every way—a big value for the money, and essentially a car for business utility.

Use the Catalog Coupon below for further particulars.

OLDS MOTOR WORKS

Lansing, Mich., U. S. A.

Canadian trade supplied from Canadian Factory, Packard Electric Co., St. Catherines, Ont.

Member of Association Licensed Automobile Manufacturers

CATALOG COUPON	CALENDAR COUPON	MOTOR TALK COUPON
	your large Art Calendar (free from adver- vising and suitable for framing) for 1906.	MOTOR TALK, a magazine devoted to
Name	Trumic,	Name

NEW BOOKS, ETC.

Modern Turbine Practice and Water-Power Plants. By John Wolf Thurston. New York: D. Van Nostrand Company, 1905. 8vo.; pp. 244. Price, \$4.

Modern turbine practice is thoroughly described in this book, whose object is to give such information with regard to modern turbines and their proper installation as is necessary to the hydraulic engineer in designing a water-power plant, and no attempt has been made to treat the designing of turbines. The writer has designed turbines both in America and in Europe, and has been connected in engineering capacities with water-power development aggregating nearly 200,000 horse-power, having been in charge of the hydraulic work during the planning and construction of some of the most important developments in Canada. He has had an excellent opportunity to study the subject from the point of view of the turbine builder and of the turbine user. In the first part of the book the author points out the direction in which improvement is to be sought in the present American turbine practice. On account of the great importance of the steam turbine and its close relation to the hydraulic turbine, the writer has included a chapter on this subject. It is an excellent work, and will prove of great value to the hydraulic engineer.

THE INDUSTRIAL PROBLEM. By the Rev. Lyman Abbott. Philadelphia: George W. Jacobs & Co., 1905. 12mo.; pp. 196. Price, \$1.

This book contains the lectures on Christian sociology given under the auspices of the Rev. William L. Bull Lectureship during the present year. The four lectures by Dr. Abbott are on the Industrial Problem; the Political Solution—Regulation; the Economic Solution—Reorganization; and the Ethical Solution—Regeneration. It is unnecessary to state that these lectures are in Dr. Abbott's most characteristic style, and that they contain much of interest on this, the greatest problem of our day.

Précis D'Hydraulique. La Houille Blanche. By Raymond Busquet. Paris: J. B. Ballière et Fils, 1905. 12mo.; pp. 317, 49 illustrations. Price, \$1.50.

This work from the pen of Prof. Busquet has for its aim the placing at the disposal of all engineers, and others interested in the use of water power, of the principles to be followed in the construction of hydraulic power plants. M. Busquet first states the primordial laws of hydraulics which must be followed in plants of this character, and he then follows this with a discussion of the flow of liquids through pipes and in open canals. The latter part of the work describes various forms of turbines and waterwheels, and there is a closing chapter on the "Creation of a Water Power." The book, while more or less technical in character, does not go into mathematics beyond the solution of ordinary arithmetical problems, and the employment of the first principles of geometry.

Sugar and Sugar Cane. By Nöel Deerr. Manchester, England: Norman Rodger, 1905. 8vo.; pp. 396. Price, \$3.

The present work is an elementary treatise on the agriculture of sugar cane and on the manufacture of cane sugar. As there is no recent work in English covering the canesugar industry, the author hopes that this compilation may be of use to the English-speaking community connected with the industry. The book is a most comprehensive one, and will certainly be of the greatest possible value to growers, crushers, and refiners. It is a book which we can recommend.

Les Fours Electriques et Leurs Applications Industrielles. By Jean Escard. Preface by Henri Moissan. Paris: Vve. Ch. Dunod, Editeur, 1905. 8vo.; pp. 511. Price, \$4.50.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending January 23, 1906.

AND EACH BEARING THAT DATE

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

	Abdominal supporter, N. Grose	810,407 810, 622
ı	Air brake pipes, safety coupling section for,	•
1	W. J. Hofstatter	810,862
ı	Air treating apparatus, F. White 810,450,	810,451
1	Anchor, guy, L. D. Pitcher	810,807
1	Animal trap, F. Ballentine	810,518
1	Antikicking attachment, F. J. Brady	810,520
1	Automatic carrier and self-dumping device,	
1	Sylstad & Rude	810,586
1	Automobile, L. B. Gaylor	810,636
ı	Ax holster and guard, J. G. Busch	810,614
	Axle and wheel structure, combined car, L.	-
١	P. Fertig	810,525
ı	Bale tying machine, C. M. Cagle	810,521
ı	Barrette fastener, G. W. Dover	810,475
ı	Balloting box, W. W. McCollum	810,790
1	Beach making device, G. C. Dwight	810,630
ı	Bed and similar furniture, collapsible, F.	
١	C. Schofield	810,573
ı	Beds, crib attachment for, W. R. Clark	810,718
ı	Bedstead end piece, metallic, W. F. Bern-	
١	stein	810,699
1	Beer, Pasteurizing, H. Gronwald	810,745
ı	Bell ringer, R. M. Crosby	810,725
ı	Bicycle attachment, A. P. Santini	810,814
1		

"As good as it looks"



The Limousine of Luxury Stoddard=Wayton

A drawing room awheel. Finished in every way equal to the highest grade brougham, upholstered in choicest hand-buffed leather; lined with broadcloth. Equipped with electric lights, toilet cases, card cases, speaking tube, etc., beveled plate glass

cases, card cases, speaking tube, etc., bevelor plans glass.

The Stoddard-Dayton Limousine Car has a special type of 4/x 5 in, four cylinder motor; water-cooled; frame of hot rolled, high carbon, pressed steel; sliding gear transmission; three speeds and reverse—selective type, can change from high to intermediate, or vice versa, at speed of 25 miles, without clashing or noise, up hill or down; practically noiseless; entire transmission on roller bearings; mechanical lubrication; 30-35 horse-power. Price \$3,250, the peer in beauty, speed and elegance of the highest priced cars.

Send for our 1906 book K-Ics FREE

The DAYTON MOTOR CAR CO., Dayton, O.

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. Brance Office: 625 F St., Washington, D.C.

NEW YORK SCHOOL OF AUTOMOBILE ENGINEERS

Incorporated

147 West 56th Street, New York City
Under the persenal direction of
PBOF. CHAS. E. LUCKE, M. E., Ph.D.
School of Engineers, Columbia University
Departments include machine tool and forge shops,
assembling and test shops, and every type of motor:
also laboratories completely and specially equipped to
teach all component parts of automobiles.

Day and Evening Classes.
SPECIAL COURSES FOR OWNERS.

THE IDEAL LAWN MOWER GRINDER

This machine will grind a lawn mower perfectly in 15 minutes, and is destined to revolutionize the whole business. Greatly improved over old models, and is now perfection. Energetic men and boys make \$10 per day using it. Nothing like it on the market. For Hand or Power use, For prices, etc., address the manufacturers.



THE ROOT BROS. CO., Plymouth. Ohio

Concrete, Armored Concrete Concrete Building Blocks

Scientific American Supplement 1543 contains an article on Concrete, by Brysson Cunningham.
The article clearly describes the proper composition and mixture of concrete and gives the results of elaborate tests.

Scientific American Supplement 1538 gives the proporition of gravel and sand to be used in concrete.

Scientific American Supplements 1567, 1568, 1569, 1570, and 1571 contain an elaborate discussion by Lieut. Henry J. Jones of the various systems of reinforcing concrete, concrete construction, and their applications. These articles constitute a splendid text book on the subject of reinforced concrete. Nothing better has been published.

Scientific American Supplement 997 contains an article by Spencer Newberry in which practical notes on the proper preparation of concrete are given.

Scientific American Supplements 1568 a present a helpful account of the maconcrete blocks by Spencer Newberry.

Scientific American Supplement 1534 gives a critical review of the engineering value of reinforced concrete.

Scientific American Supplements 1547 and 1548 give a resume in which the various systems of reinforced concrete construction are dis-cussed and illustrated. Scientific American Supplement 1564 contains an

article by Lewis A. Hicks, in which the merits and defects of reinforced concrete are analyzed.

Scientific American Supplement 1551 contains the principles of reinforced concrete with some practical illustrations by Walter Loring Webb.

Mach number of the Supplement costs 10

A set of papers containing all the articles above mentioned will be mailed for \$1.30.

Order from your newsdealer or from

MUNN & CO. 361 Broadway, New York City

Bicycles, electric generator for, F. X. Hof-| Storage | Stor





in churches, school houses, l tres, etc. Big profits each entertainment. O not you? It's easy; write to us and we'll tell AMUSEMENT SUPPLY CO. 467Chemical BookBidg., CHICAGO. Wonder Electric Lighting Outfit For the farm, shop, cottage, or private residence.

he farm, shop, conprivate residence.
So simple suyone can operate them. This is the first outfit ever offered for sale at such a price that you cannot afford to be without one. Think of it only one-tenth of a cent per hour for each is C. P. lamp. You can also use engine durable day for other than the day for other than the day for other than the day for the day

THE R. M. CORNWELL CO.

406 South Salina Street
Syracuse, N. Y

1132 Park Row Building, New York.

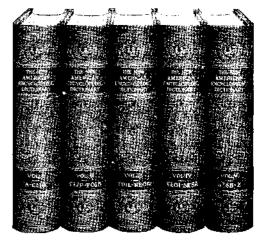
Secures This Great Cents Reference Library **50**

This magnificent work—costing \$750,000 to produce—is a Dictionary combined with many features of an Encyclopedia. In fullness of definitions, number of words defined, and accuracy, it is superior to reference works selling for five times its price. five big volumes [11x9½ inches in size], containing an inexhaustible mine of information on every subject, defining every word in the English language, and giving its derivation and pronunciation. We have obtained a limited edition, which we will close out on the easy monthly payment plan. Our bargain offer takes off two-thirds of the price and we pass the set on to you at less than

half the price of any first-class reference work. We send the complete work to your home for examination, without charge, and if you decide to keep it a first payment of 50 cents secures a set—to be paid for while you are using it.

\$5 Atlas FREE

To bring a quick response to this offer we will give absolutely without cost to the first 250 persons who order a set of the AM-ENCYCLOPEDIC DICTIONARY from this advertisement, a splendidly bound copy of the Modern Atlas of the World. The Atlas is 10x13 inches in size (bound in fine red cloth) and contains 100 maps in 6 to 12 colors; it gives separate maps of all the states and territories and all coun-



tries of the world, and the population of all cities of importance. The price of the Atlas is \$5.00; but if your order is among the first 250 we send it to you free.

Sets in Five Massive Volumes

The set contains 5,000 pages, 250,000 words, 3,000 illustrations and 50,000 encyclopedic definitions. In printing, paper, illustrations and binding this work is so nearly perfect that it is worthy of a place in the library of the most fastidious booklover.

Greatest Dictionary Bargain Ever Offered

AS A DICTIONARY this work defines 25,000 more words than any other Dictionary, and every definition is so clear that a school boy can understand it. Dr. Parkhurst, the famous divine, writes: "The Encyclopedic Dictionary is a library condensed into a few volumes; a ton of diffuseness reduced to 50 pounds of quintessence; and, withal, as delicate

in detail as it is comprehensive in contents,"

As an Encyclopedia it treats 50,000 subjects in an encyclopedic manner, and this vast array of articles covers the whole field of human knowledge. A set in your home means a liberal education for your children and a constant source of reference for the older members of the family. The entire work has been recently revised and enlarged by a staff of American

SETS SENT FREE For 7 Days' Examination

The volumes are bound in handsome half-leather binding, durable as well as attractive. The \$5.00 Atlas will be given free with the first 250 sets ordered from this advertisement. Remember that this magnificent Atlas will cost you nothing. In addition to reducing the price of the Dictionary from \$50.00 to \$20.50—payable in easy monthly payments—we give you the Atlas without charge. This low-price offer is limited to this special edition, now almost closed out. Order to-day, before it is too late.

J. A. HILL & CO. NEW YORK

A. HILL & CO., N. Y.	Sci. Am. 2-3
Seni me, express charges prepail, one merican Encyclopedic Dictionary, boun the beeks are not satisfactory I will ret pense. The properties of the properties of the cents after examination and \$1.50 at sec- social price of \$20.50 is paid. You are to odern Atlas of the World if I keep the F onary. If I return the books I will also	d in half-leather urn them at you and will pay you nonth until you give me free the lacyclopedic Dic
ame	

MAIL THIS COUPON.....



Coffee Should Never Boil

and then it's harmles Here's a coffee pot at last hat won't let it boil, and you can leave the

Arnold Steam Coffee Cooker Arnold Steam Coffee Cooker
on the stove all day and the
coffee is just as delidious as
when first made. It is a
hygienic solution for
eliminating all the illeffects
which arise through
coffee made in any
other way. Percolation
what the Arnold does, and if your
dealer cannot suppy you, we will.

WILMOT CASTLE CO.
17 A Elm Street, Rochester, N.Y.



THE DOOM OF DUST

Do you realize that when a room is swept by a broom or carpet sweeper only a little of the visible dirt is removed, while the multitudes of invisible germ-infected dust particles are simply stirred up from the floor to the mouldings, and tables and walls. The servant carefully dusts them all down again to the floor.

The dust is transferred—not eradicated The Doom of Dust is sounded by the

YACUUM CLEANER

This machine actually sucks out all the dust, grime and dirt visible and invisible through a hose to receptacles where they can be disposed of safely The air in a room thus cleaned is noticeably crystalline. You know that your house is clean. We found 12½ pounds of dirt in one "well kept" dining room, where servants swept and dusted every day.

Be Sure your House or Office is Clean

Buildings cleaned by the Vacuum Cleaner are more healthful. The cleaner can be installed in your basement, run by electric or other power, and your whole house or build-ing kept clean at low cost of maintenance.

For full particulars address

VACUUM CLEANER CO

DAVID T. KENNEY, President. 72 TRINITY PLACE, NEW YORK



Let Me Sell YOUR PATENT

Booklet explaining how mailed FREE. Fifteen years experience Patent Sales exclusively. If you have a Patent for sale, call on or

WILLIAM E. HOYT
Patent Sales Specialist 290C, Broadway, N. Y. City



Investigate the

Poultry Business

Write for a copy of my book which describes the profit-able combinations of Egg, Broiler, and Roaster Farms.

It gives the prices paid foreggs and poultry week by week for the past three years. It tells how and when a hatch taken of each week in the year could be most profitably marketed. Itshowshowyou canmake \$2.00 on a large winter roaster. It tells what profits can be made with each of the popular breeds, and the costs of production.

I have helped thousands to make money with poultry. My Model Incubators and Brooders are used on the money-making farms. It's my business to teach those who use them to do se profitably. Whether your needs are smaller large, I will furnish, without charge, estimates and plans for a complete equipment that will insure success without your spending a dollar uselessly.

Send for my complete literature. CHAS. A. CYPHERS 3944 Henry Street, Buffalo, N. Y.

SPARK COILS

Their Construction Simply Explained

Scientific American Supplement
160 describes the making of a 1½-inch spark
coil and condenser.
Scientific American Supplement
1514 tells you how to make a coil for gasengine ignition.
Scientific American Supplement
1522 explains fully the construction of a
jump-spark coil and condenser for gas-engine
ignition.
Scientific American Supplement

ignition.

Scientific American Supplement
1124 describes the construction of a 6-inch
spark coil.

Scientific American Supplement
1087 gives a full account of the making of
an alternating current coil giving a 5-inch
spark.

Scientific American Supplement
1527 describes a 4-inch spark coil and condenser.

Scientific American Supplement 1402 gives data for the construction of coils of a definite length of spark. The above-mentioned set of seven papers

will be supplied for 70 cents. Any single copy will be mailed for 10 cts. MUNN @ COMPANY, Publishers 361 Broadway New York

| Fire window automatic Yunker & Schwing \$10,565 |
Fireproof window, S. H. Pomercy |
Fireproof window, S. H.

West	810,449
Marking apparatus, W. J. Dix	810,629
Marking machine, G. W. Coffman	810,468
Massage applicator, E. S. Saighman	
Mattress, wire, W. Bills	810,519
Measuring appliance and compressor for	
liquids, E. O. Linton, reissue	12,439
Measuring device, J. W. Page	
Meat cutter, A. W. Johnson	
Metal bar bending machine, T. Stevenson	810,818
Metal beams, metal clip for uniting, H. A.	
Streeter	810,819
Metallic can, W. B. Fenn	
Milk aerator, B. H. Thomas	810,892
Milking device, L. G. Harper	810,750
Mine harness, J. P. & R. S. Stratton	
Miner's drill, H. Todd	810,513
Mixer and kneader, D. Kadel	
Molding machine, H. Besser	
Money changing machine, D. Peterson	810,508
Motor. See Water motor.	
Motor, Cramer & Haak	810,396
Motor reversing mechanism, rotary, A. H.	
Taylor	810,890
Muffler, exhaust, W. R. Kahlenberg	810,542

13-26 Merchants

To find the right kind of a pencil for a merchant's use, look for "Merchants" in the index of Dixon's Pencil Guide, turn to pages 13-26, and you find it de-scribed by name and

Other pages for every person and every use.

Dixon's Pencil Guide, a 32-page book, indexed by vocations, correctly indicates the right pencil for your special use. The book is absolutely free.

> Department W, JOSEPH DIXON CRUCIBLE CO., Jersey City, N. J.

RADIUM AND THE RADIO-ACTIVE Substances. No better or clearer scientific account has been published than that contained in SCIENTIFIC AMERICAN SUPPLEMENT 1429. The paper presents all that is at present known about radium and the radio-active substances. Price 10 cents, by mail. Munn & Co., 361 Broadway, New York City and all newsdealers.

THE Nulite G A's Lamps For Home, Store and Street We also manufacture Table Lamps, Wall Lamps, Chandeliers, Street Lamps, Etc. 100 Candle Power seven hours ONE CENT. No Wicks, No Smoke, No Smoke, No Smoke, No Smoke, No Smoke, Wester of the No Ed. AT SIGHT. Associately safe up good agents. Catalogue and prices.
Chicago Solar Light Co. Dept G, Chicago



AUTOMATIC CARD INDEX CO. 327-321 Bleecker Street, Utica, N. Y.



Parker, Stearns& Co., 226 South St., Dept. G, New York



You are no greater intellectually than your memory. My course simple, inexpensive. Increase? business capacity, socialert, ready memory for names, faces and business will, conversation, speaking, etc. My booklet, DICKSON SCHOOL OF MEMORY. 700 Kimball Hall, Chicago

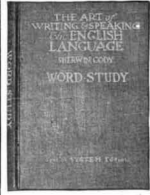
THE MIETZ & WEISS



The SO H. P. OIL ENGINES Send for Catalogue, Stationary 1½ to 80 H. P. Marine 3½ to 100 H. P.

Use KEROSENE and FUEL OILS. Direct connected Generators, Pumps, Air Compressors, Hoists, etc. Thousands in use in all parts of the world.

AUGUST MIETZ 128-138 Mott St., New York, U.S.A.







etters That Bring In Money

How to Talk and Write to Win Success

These books teach young men how to write original, forceful letters that win good positions and good salaries;—teach young women how to write entertaining, attractive letters that secure social prestige and a circle of admirers;—teach salesmen how to write convincing letters that sell goods;—teach credit men how to write tactful letters that bring in money and give no offense;—teach correspondents how to write clinching business-bringing letters;—teach stenographers how to master correspondence;—teach advertisement writers how to write strong, "fulling" copy, They form a complete college course in business English—to be read at leisure—to be put in daily practice at once. Many successful men are earning large salaries merely because they know how to state a business proposition clearly, tersely, concisely, forcefully. This set of books comprise the notable Sherwin Cody course in business English complete. Before being published in book form this course sold for \$25.00. Every business man, employer and employe should have this set sold for \$25.00. Every business man, employer and employe should have this set ready for reference.

If you want your letters and conversation to have the "vim" and "go" of words that win, if you want to embody in your correspondence and speech that "magic" touch, snap and personality, that sounds a golden echo in your cash drawer—Sherwin Cody's four little volumes will enable you to do it.

The Study of Words.

Never before has the study of words been made so simple, so clear, so concise as in the first of these compact, hip-pocket volumes. The notice is given a complete grasp of the use of words—their differentiation of meaning—their construction, their spelling, their pronounciation, their definitions. Many proper writers—even the heads of several colleges—have adopted this book as a source of convenient reference

Simple Rules

Volume II is no ordinary dy, uninteresting grammar. It tells more in its few pages than the weighty volumes used by writers everywhere. Contains exhaustive chapters on English idioms, pecularities



of the language, construction of sen-

construction of sentences, parts of speech, all explained so simply and interestingly that its study becomes a fascinating men-tal exercise.

Your Last Chance to Secure a Set

Your chance to get Mr. Cody's books of us at the special wholesale price of \$2.00 is almost at an end. But the offer will still hold good throughout next month, at least. How much longer we can-not say just now. But if you want to get in on this bargain price—giving you seven complete home study courses in English—in book form you had better sign the coupon and mail it with \$2,00 to-day. Without coupon the price is \$3.00.

The SYSTEM Company, Chicago New York (For Desk 30)

The Methods of Master Writers

Volume III explains the "tricks" and the simple principles of effective writing: the methods of writers who are masters. It discusses and analyzes diction, figures of speech, style, humor, ridicule the style of Macaulay. reserve, criticism, fiction, the narrative, description and dialogue style, epigrammatic style; the power of simplicity, harmony of style imagination, reality. the power of simplicity, harmony of style, imagination, reality, the use of models in writing fiction, and a priceless appendix which explains common errors in use of words.

Composition

The first essential of any successful composition is that it be interesting. This convenient volume explains how English may be made not only correct but interesting—and therefore effective. It explains

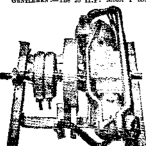
effective. It explains composition in ad-writ-ing, in correspond-ence, in conversation, in story writing. It deals with the con-struction of all forms of business correspond-ence.

for which is all compliant of sall compliant is in motes. SYSTEM Company, Desk 30 Enclosed find \$2.00, for a set of Cody Books a gular price \$3.00. If I ad you are to return my I Name

Address

me a









FEBRUARY 3, 1906.

Paul and strainer, milk, A. T. Gunderson, \$60,008

Dam and rolling machine, H. Briedman, \$100,000

Paul and strainer, milk, A. T. Gunderson, \$60,008

Paul and strainerson, H. Heinberson, \$60, Trough Pressor. 3c cents, postage pressure. State on the postage pressure. State on the postage pressure. State on the postage pressure of the postage

-HOW TO GET-Valuable Handbooks

The Technical World Magazine is a new magazine with a new field. It is not a dry, scientific magazine way over the heads of ordinary people, but a live, useful and intensely interesting monthly that appeals to every intelligent man and woman who wants to know how and why things are done. It takes the possibilities of engineering and the romances of invention as a basis for stories that are more fascinating than fiction and yet as instructive as a course of home study. It gives a simple entertaining explanation of the everyday things that everybody wants to know. It is an engineering course at home for \$1.00—a liberal education that no one who appreciates the value of knowing things can afford to

miss inspiring, entertaining, and instructive.

The Technical World Magazine will not only post you on the greatengineering enterprises of the day, but will give you valuable knowledge in an interesting form, knowledge which you will find useful every day—repairing a lawn mower, running a small engine, doing home carpentry work, installing

electric bells, telephones, putting a new valve in the kitchen pump, etc. It shows how hundreds of little jobs may be done at home without sending for the carpenter, the plumber,

the mason or the electrician.

We know you will want the magazine if you once see it, and all you've got to do to see it is to fill out the coupon below and mail it to us with a dollar bill at our risk and we will send you the magazine every month for twelve months. If you don't think it worth \$1.00 say so any time during the year and we'll refund your you subscribe before April 7th we will send you in addition to the current issue of

The Technical World Magazine

your choice of the hand-books listed in the coupon.

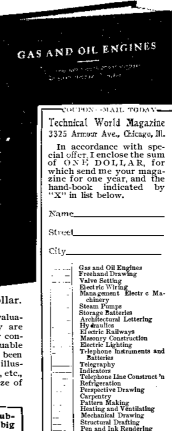
If you find you don't want the magazine just ask for your money back and keep both the magazine and the hand-book for your trouble. That's fair, isn't it?

We could not afford to do this if we did not have confidence in the merit of the magazine. We have taken ten thousand new subscriptions during the last two months on these terms without being called on to refund a single dollar.

We have been able to secure a special edition of these valuawe have been able to seem a special edition of these valuable hand-books on a wide range of useful subjects. They are handsomely and substantially bound in art buckram. They contain from 64 to 96 pages each and are full of practical valuable information on the subjects treated. Each hand-book has been written by an acknowledged authority and is profusely illustrated with full page diagrams, half-tone cuts, line drawings, etc., and contains valuable tables, formulas, "short cuts," etc. Size of page 27 of inches page, 7 x 9 inches.

WANTED: We want a live energetic man to solicit subscriptions in this town. Easy work and big pay. Many solicitors are earning \$6.00 a day.

TECHNICAL WORLD MAGAZINE



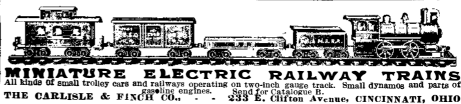
Structural Drawing
Structural Drafting
Pen and Ink Rendering
Tool Making
The Steam Eng ne

Civil Engineering and Surveyors' Instruments

DRAWING INSTRUMENTS, MATERIALS AND SUPPLIES

We are the largest house in the world. Try us on BLUE PRINT PAPER, TRACING CLOTH, DRAWING INKS, or SURVEYING and ENGINEERING INSTRUMENTS

A. S. ALOE CO., 515 Olive Street, - - St. Louis, Mo. Write for Catalog. "Sent Free." Correspondence Solicited.



"Twentieth Century" Graphophone A Wonderful New Invention! Sixteen Times Louder than all other Talking Machines Absolutely new principles. The



Latest Invention. Reproduces Columbia and all other cylinder records. Also Twentieth Century cylinder records half a foot long. Astonishing results. Splendid for dancing parties. A perfect substitute for the orchestra

For sale by dealers everywhere, and in all the stores

COLUMBIA PHONOGRAPH COMPANY, Gen'I

Creators of the Talking Machine Industry, Owners of the Fundamental Patents, Largest Manufacturers in the World.

GRAND PRIZE PARIS, 1900. DOUBLE GRAND PRIZE ST. LOUIS, 1904

Cut out and fill in attached coupon and mail at once

CHAN CH LOW Andrews. state.





Motion Picture

MACHINES and FILMS TEREOPTICONS and SLIDES

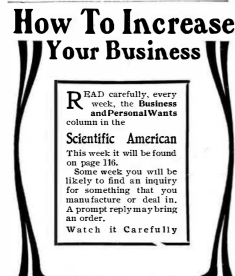
For Public Entertainments, in Theatres, Halls, Show Tents, etc. Catalogue No. 9 Free

KLEINE OPTICAL CO., 52 State St., Chicago, III.

SENSITIVE LABORATORY BALANCE. By N. Monroe Hopkins. This "built-up" laboratory balance will weigh up to one pound and will turn with a quarter of a postage stamp. The balance can be made by any amateur skilled in the use of tools, and it will work as well as a \$125 balance. The article is accompanied by detailed working drawings showing various stages of the work. This article is contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1154. Price 10 cents For sale by MUNN & Co., 361 Broadway, New York City, or any bookseller or newsdealer.

A young man of 30 years has 82 chances out of 100 of living to receive payment to himself of a 20-year endowment policy

PENN MUTUAL LIFE **PHILADELPHIA**



- 1	Valve for hoisting engines, reversing, J. L.	
- 1	Pilling	810.883
. 1	Valve for water gages, check, Hadley &	,
ш	Movlan	810,746
1	Vapor generator, A. Harrison	810,486
1 1	Vegetable disintegrator, N. J. Shimmel	810,816
ı	Vegetable washer, L. Meyer	810,548
ΙI	Vegetation destroyer, McKeen & Fetters	810,793
ı	Vehicle, R. N. Martz	810,492
ı	Vehicle attachment, H. F. Cook	810,722
1 1	Vehicle brake, J. L. Brewton	810,612
1 1		810,881
ı	Vehicle motor suspension mechanism, F. B.	
н	Rae	810,674
ı	Vehicle steering device, G. K. Rudert Vehicle steering mechanism, F. B. Rae Vehicle witching device, E. T. Zeidler	810,679
	Vehicle steering mechanism, F. B. Rae	810 .673
	Vehicle weighing device, E. T. Zeidler	810,517
	Vehicle wheel, T. Gare	810,526
	Vehicle wheel, T. Gare	
	S. Collins	810,395
	Vending machine, coin-controlled, E. F.	
	Spaulding	810,576
	Vending machine; coin-controlled, Hall &	
	MacLeod	810,747
l i	Vinasses. treatment of, C. Sudre	810,442
	Voltmeter switch, G. N. Eastman	810,522
	Voting machine support, C. F. Harrington.	810,645
ı	Voting machine support, C. F. Harrington. Voucher for shipping vessels, F. A. Glidden.	810,483
	Wagon, W. Leppert	810,872
ı	Wagon bolster, G. McMurtrie	810,500
- 1	Wagon box and hay rack lifter, M. J.	
	Sasgen Wagon, dumping, G. R. Starnes	810,512
ш	Wagon, dumping, G. R. Starnes	810,684
	Warp twisting-in machine, A. Calleson, et al	810,711
ш	Washing machine, A. L. Owens	810,427
	Washing machine, A. G. Moeckel	810,549
	Water escape, B. F. Perry	810,879
	Water motor, R. K. Parkerson Water wheel casings, cushion device for	810,507
- 4	water wheel casings, cushion device for	010 040
	gates of, C. E. Parsons	810,803
	Wedge, spring-jack, G. A. Zundel	810,596
	Weighing machine, automatic, E. C. Arnett Wheel, C. Heart	810,694 810,649
	Wheel attachment rehiels C W Vink	010,049
	Wheel attachment, vehicle, G. W. Kirk-patrick	810,420
	Window attachment C H Faulkner	810,735
	Window fixture Cribbs & McCov	810,469
	Window fixture, Cribbs & McCoy	810,887
	Window protector G Rajer	810,604
Ш	Window protector, G. Baier Wire stretcher, B. Markey	810,659
	Wire stretcher, C. E. Crosby	810,724
ge	Wire stretcher, C. R. McPherson	810,795
its	Wire working tool, T. J. Baugh	810,837
to i d	Wire stretcher, C. E. Crosby. Wire stretcher, C. R. McPherson. Wire working tool, T. J. Baugh. Wrench, E. K. Ansorge	810,599
et	Wrench, P. Kones	
ble		, .
ed		
to		

DESIGNS.

Brooch or similar article, J. H. Crosby	37,790
Crumb tray, M. M. J. Rooney	37,795
Dish, cover, R. L. Johnson37,792,	
Game board, F. J. Wolf	
Plate, C. E. Ziegler	
Spoon handle, G. P. Ittig	37,791

TRADE MARKS.		
Ale, ginger, Luyties Brothers	49,158	
parasiticides, Colyticine Chemical Co	49,147 49,144	
parasiticides, Colyticine Chemical Co anvils, C. F. Boker Asphalt mastic, Gabriel & Schall. Axes, hatchets, and adzes, Supplee Hard-	49,014	
Axes, hatchets, and adzes, Supplee Hard- ware Co. 3aking powder, S. W. Williams. Baling presses, hay, Sandwich Manufactur- ing Co. Baltage world. Marion, Iron, and Bress	49,167 49,088	
Baling presses, hay, Sandwich Manufactur- ing Co	49,165	
ing Co. Bedsteads, metal, Marion Iron and Brass Bed Co.	49,126	
Boiler compounds, Geo. W. Lord Co Boots and shoes, leather, John W. Russ Co	49,073 49,125	
ter & Telling	49,151 49,153	
Boots and shoes, leather, fine & Dylich	49,091	
ing Co. Bed Scale and Sca	49,127	
Tor, leather, Fackara & Field. 300ts, shoes, and slippers and soles therefor, Morse & Rogers Boxes, wooden, New England Box Co. Brushes, leather, Rubber and Celluloid Harness Trimming Co. Burial caskets and casket attachments, National Casket	49,161 49,133	
Brushes, leather, Rubber and Celluloid Har- ness Trimming Co.	49,131	
Burial caskets and casket attachments, Na- tional Casket Co	49,079	
tional Casket Co. Candies, Hawley & Hoops Candies of various flavors, small round, D.	49,097 49,143	
Candy, Murbach Co.	49,1 0 2 49,1 6 9	
Auerbach & Sons Landy, Murbach Co. Landy, Bradley Smith & Co. Lander ish, clams, and oysters, R. C. Williams & Co. Lards, playing, New York Consolidated Card	49,087	
Cards, playing, New York Consolidated Card Co	49,111	
Co	49,114	
	49,175	
Laskets, coffins, and fixtures therefor, National Casket Co. Latarrh cure, F. J. Cheney. Cement, S. S. White Dental Manufacturing	49,162 49,145	
Coment Portland Corman American Port-	49,083	
Co. Cement, Portland, German-American Portland, Coment Works Dement, Portland, Dexter Portland Cement	49,€15	
Thains Diamond Chain and Manufacturing.	49,029	
Co	49,093 49,157	
Chocolates, Van Emden Cocoa Co Cleaning and polishing preparations, metal	49,115	
Co. Cheaning and polishing preparations, metal and glass, Electro-Silicon Co. Cleaning and renovating compounds, Columbia Refining Co.	49,035	
Cleaning and renovating compounds, Columbia Refining Co. Clocks, alarm, A. C. Becken. Cloths for ladies', men's, and children's wear, Griffon Co. Coats and overcoats, men's and boys', Mayer, Scheuer, Offiner & Co. Coffee, G. B. Farrington Co. Coffee, Crescent Manufacturing Co. Coffee, Cost and ground, New Orleans Coffee, roasted and ground, New Orleans Coffee Co. Concrete building block-making machine, Cement Machinery Co. Concrete washtrays, Economy Manufacturing	49,028 49,027	
wear, Griffon Co	49,074	
Scheuer, Offner & Co	$49,054 \\ 49,062$	
Coffee, Crescent Manufacturing Co	49,068 49,082	
Coffee, roasted and ground, New Orleans Coffee Co	49,057	
Concrete building block-making machine, Cement Machinery Co	49,121	
Confectionery chocalete E Greenfield's Son	49,€71	ŀ
ment Machinery Co	49,095	ľ
ton Duck Co	49, 0 44 49,065	l
Cotton piece goods, Massachusetts Cotton Mills	49,077	l
Mills Cotton piece goods, M. I. Cooley Cough drops, A. D. Work Crochet quilts, Union Manufacturing Co Dental purposes, rubber for, Traun Rubber	49,148	l
Dental purposes, rubber for, Traun Rubber	49,136	l
Co. Dental varnish, S. S. White Dental Manufacturing Co. Dyes and dyestuffs, Johnson-Richardson Co. Electrical appliances, Hart Manufacturing	49,134	l
Dyes and dyestuffs, Johnson-Richardson Co. Electrical appliances. Hart Manufacturing	49,101	l
Co Engines, gas or gasolene, Detroit Auto-	49,100	l
Co. Engines, gas or gasolene, Detroit Auto- Marine Co. Fabrics, mercerized cotton, C. Whitman &	49,069	ı
Co. Co. Fish, dried, smoked, pickled, salted, and canned, W. T. Shute 49,058 to Gelatin, M. Michaelis & Son. Sin, National Distilling Co.	49,064	
Gelatin, M. Michaelis & Son	49,055	
Glassware, cut, •. F. Egginton Co	49,018 49,036 49,040	
Gloves, Fownes Brothers & Co	49,094 49,085	
Harness, saddles, collars, and bridles, Pad- ucah Saddlery Co.	49,128	
Harrows and cultivators, Atlanta Agricultural Works	49,142	-
Hatchets, axes, and adzes, James C. Lind- say Hardware Co	49,155	1
Gin, National Distilling Co. Glassware, cut, 6. F. Egginton Co. Glassware, cut, 6. F. Egginton Co. Glassware, cut, 6. F. Egginton Co. Glassware, Comes Brothers & Co. Hair drying powder, Waldeyer & Betts Harness, saddles, collars, and bridles, Paducah Saddlery Co. Harrows and cultivators, Atlanta Agricultural Works Hatchets, axes, and adzes, James C. Lindsay Hardware Co. Hats for women, J. L. Rosenberg. Heaters and radiators, steam and hot water, Gurney Heater Manufa turing Co. Horse clippers, Chicago Fleyible Shaft Co.	49,046	
Horse clippers, Chicago Flexible Shaft Co Insulating tape, Standard Paint Co	49,15 0 49,092 49,172	
Lamps, incandescent electric, Columbia Incandescent Lamp Co.		
	,	



Mullins Steel Boats

Motor Boats, RowBoats, Hunting and Fishing Boats
builtofsteel with air chambers in each end like a life boat.
Faster, more buoyant, practically indestructible, don't leak,
dry outand are absolutely safe. They can'tsink. No calking,
no bailing, no trouble. Every boat is guaranteed. Highly
endorsed by sportsmen. The ideal boats for pleasure or sport.
Catalogue describing our complete line of craft sent free on

The W. H. Mullins Co., 118 Franklin Street, Salem, Ohio.





Weight 2½ Lbs.

Is endorsed by the most celebrated physicians. It prevents wrinkles and blackheads and permanently beautifies and preserves the complexion. Its use will increase the circulation of the scalp; loosen the skin and expel the dandruff, which absorbe the oil needed to nourish the hair. Its application develops the muscles and tissues of the neek and arms and for people accustomed to massage, the American Vibrator is indispensable. It weights but 2½ pounds and can be attached to any electric light socket and be conveniently used by any member of the family.

The time team of the state of the scale of all. We will shipyout a cast of the scale of all we will shipyout you have convinced yourself of its wonderful merits. For full particulars of our plan write at once for our Special Booklet No. 11 to

AMERICAN VIBRATOR CO.. Chemical Building, St. Louis.





Clean House With Air



Over 55 Companies operating

Thurman Patents in America, and as many more in

Canada, England, and Europe.

FREE CATALOGUE

猫猫猫猫猫猫猫猫爸猫猫猫猫

General Compressed Air House Cleaning Co. ST. LOUIS, U. S. A.

Manufacturers of the Celebrated Thurman direct-connected Gaselene Driven Air Compressors for Mines. Pneumatic Tools, Etc.



Dayton Supply Co., Dayton, Ohio,



Just Published

ૹ૾૽૱ૹ૽૽૱ૹ૽૽૱ૹ૽૽૱ૹ૽૽૱ૹ૽૽૱ૹ૽૽૱ૹ૽૽૱ૹ૽૽ૢ૽૱ૹ૽૽ૢ૽ૹ૽ૺ૱ૹ૽ૺ

The Scientific American Boy

Ву A. RUSSELL BOND

320 Pages. 340 Illustrations. Price \$2.00 Postpaid



HIS is a story of outdoor boy life, suggesting a large number of diversions which, aside In from affording entertainment. will stimulate in boys the creative spirit. In each instance complete practical instructions are given for D building the various articles.

The needs of the boy camper are supplied by the directions for making tramping outfits, sleeping bags and tents; also such other shelters as tree houses, straw huts, log cabins

The winter diversions include instructions for making six kinds of skate sails and eight kinds of snow shoes and skis. besides ice boats, scooters, sledges, toboggans and a peculiar Swedish contrivance called a "rennwolf.

Among the more instructive subjects covered are surveying, wigwagging, heliographing and bridge building, in which six different kinds of bridges, including a simple cantilever

six different kinds of bridges, including a simple bridge, are described.

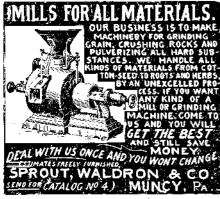
¶ In addition to these, the book contains a large number of miscellaneous devices, such as scows, canoes, land yachts, windmills, water wheels and the like. A complete table of contents sent on request

MUNN & COMPANY

361 Broadway "PUBLISHERS OF New York City

362 Separation of the book contains a large number of miscellaneous devices, such as scows, canoes, land yachts, windmills, water wheels and the like. A complete table of contents sent on request.







Clearing Sale Clearing Sale

We own and offer as wonderfulbarains, 1500 typewriters which have been used just enough to put them in perfect adjustment. BEFITER HAN NEW. Shipped on approval, free examination. 1040 new Visible feels machines, built to sell for \$95 - our price while they last \$45.

We rent all makes of machines for \$3 a month and up. FREE catalogue containing unparalleled list of splendid typewriter bargains. Send for it to-day. Rockwell-Barnes Co., 659 Baldwin Bldg., Chicago, III.



scertain our opinion free whether an is probably patentable. Communicative onlidential, HANDBOOK on Patents Oldest agency for securing patents, taken through Munn & Co. receive ice, without charge, in the

Scientific American.

r illustrated weekly. Largest cir. ny scientific journal. Terms, \$3 a onths, \$1. Sold by all newsdeal...s. MINN & CO. 361Broadway, New York Branch Office. 625 F St., Washington, D. C. 625 F St., Washing



LABELS	
"Almond Cold Cream, La Favorita," for cold cream, Jacobas Pharmacal Co "Ambrosia Angel's Food Sweet Vanilla Choc-	12,631
olate," for chocolate, Ambrosia Chocolate Co	12,621
brosia Chocolate Co	12,622
Ambrosia Chocolate Co	12,62
"Blue Wing Rye Whiskey," for rye whisky, C. H. Wittenberg Distilling Co "Body Builders," for medicine, Body Build-	12,626
ers Medicine Co	12,618
Hugel "El Sazonado," for eigars, A. C. Henschel	12,615
& Co	12,619
Distilling Co	12,627
Dinet & Delfosse Pharmacal Co	12,617
"Hydrarg-Nucleoid," for medicine, Dinet & Delfosse Pharmacal Co.	12,616
"Kar-a-Van," for coffee, Gasser Coffee Co., 12,623,	12,624
"McTague's Shell Fish Chili Sauce," for chili sauce, Triumph Catsup and Pickle	
Co	12,629
Palmer "Outing Brand California Peaches," for	12,625
California peaches, Castle Brothers "Rattle-snake Gil Liniment," for a liniment,	12,630
Masons Medical Co	12,614
berg	12,628
"Tubs," for pulverized scouring soap, M. H. Fairchild & Bro	12,632
	

PRINTS.

"Ayer's Cherry Dentifrice," for cherry dentifrice, Ayer Medical Co	1,562
"Mill Work," for wood millwork articles, J. L. Walpole "Mrs. Hord's Colonial Pickle," for pickle,	1,565 1,563

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 begiven. Address Munn & Co., 361 Broadway, New York.

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



Stop and figure what "THE GILLETTE" will do for you. "THE GILLETTE" will save you money—at least \$1.00 a week—that's \$52.00 a year— 1 per cent. of that will pay for the new blades for another year.

Then as to time-"THE GILLETTE" will save you 20 minutes a daythat's 121 hours or 15 eight-hour days in a year. Can you not use them to better advantage than wasting them in the barber shop?

The Gillette Safety Razor will give you a perfectly clean, smooth shave ir four minutes with never a danger of a cut.

NOTHING TO ADJUST, NOTHING TO LEARN. SIMPLY LATHER WELL AND SHAVE.

12 Blades, 24 Sharp Edges. Each blade thin as paper, as hard as flint, as tough and flexible as whalebone. Will give from 20 to 40; Velvet Shaves. Sold by all leading Drug, Cullery, and Hardware dealers.

Each set in a beautiful velvet-lined box. 10 NEW BLADES, 50 Cents.

At this new, low price we do not exchange blades.

Write us for our descriptive booklet.

GILLETTE SALES COMPANY

1107 Times Bulding, New York City







Corliss Engines, Brewers Machinery, THE VILTER MFG, CO., 22 Chinton St., Milwankee, Wis.

MODELS & EXPERIMENTAL WORK. E. V. BAILLARD. 24 Frankfort Street, New York.

RUBBER Expert Manufacturers Fine Jobbing Work PARKER, STEARNS & SUTTON, 228-229 South St., New York

EXPERIMENTAL and accurately executed. WORK Scientifically und accurately executed. Models and small machinery perfected. STENDICKE & VOLKMER, 61 Fulton Street. Telephone 5655 John.

Models & Exper. Work, Gears, Dies, Tools, Small Machy. Scient. Insts. M. P. Schell, 506 Mission St., San Francisco

Dies, Tools, Models and Special Machinery, Metal Special Machinery, Stamping Machinery, Stamping Machinery, Stamping Machinery, Stamping Machinery, Stamping Machinery, Stamping & Franklet

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

MODEL'S O INVENTIONS PERFECTED WINION MODEL WORKS IN 193 SOCIARYS, CHICAGO.





\$5 WATER MOTORS \$1 BOLGIANO'S LITTLE GIANT BOLGIANO MOTOR CO., Baltimore, Md. CASTINGS and BLUE PRINTS For 2 and 4 Cyi. Verti

cal Gas Engines. Light, compact, and Up-to-date. Automobile Engines. Miller Motor Co, Racine. Wis.

PAGE ELECTRIC BOOK PREE which you can secure any article in our big catalogue No. 26 absolutely FREE. Julius Andrae & Sons Co., 104 W.Water St., Milwauke e, Wis,

NOTICE TO CONTRACTORS.

SEALED PR.)POSALS suitably endorsed on envelope for Refrigerating Apparatus. Hudson River State Hospital. Poughkeepsie, N. Y., will be received up to three oclock P. M., on Wednesday the seventh day of February, 1808. by the State Commission in Lunacy, at the Capitol, albany, N. Y., when the busts will be opened and read publicly.

Drawings and specifications may be consulted and read publicly.

Drawings and specifications may be consulted and short forms of proposal obtained at Hudson River State Hospital, Poughkeepsie, N. Y., or by application to the contract will be awarded to the lowest responsible and reliable blidders unless the bids exceed the amount of funds available therefor, in which case the right to reject all bids is reserved.

Dated, Albany, N. Y.,

Scaretary,
Jan. 22, 1908.

State Commission in Lunacy

PROPOSALS will be received at the Bureau of Supplies and Accounts, Navy Department, Washington, D. C., until 10 o'clock A. M., February 20, 1265, and publicity opened immediately thereafter, to furnish at the Navy Yard. New York. N. Y., a quantity of machine tools, etc., comprising saw bench, planer, tubular boiler, pumps, and steam winches. Applications for proposals should refer to Schedule 343. Blank proposals will be furnished upon application to the Navy Pay office, New York, N. Y., or to the Bureau. H. T. S. HARRIS, Paymaster-General, U. S. N. 1-17-66.



Into a MOTOR - CYCLE with one of Convert Your BICYCLE mth oa MUIUR-CYCLI with one of Our Attachable Outfits. A complete line of Motors and Castings for Bicy-cle, Aute, Marine and Station-ary. Send stamp for catalogue STEFFEY MFG. OU. 2941 Girard Ave., Phila., Pa.



A Large Growing Field A Lange Universe to Famous Miracle Double Staggered Air Space Building Blacks, Cement Brick, Cement Drainage, Sewer Tile and Stdewalk Tile. Catalog A 1. MIRACLE PRESSED STONE CO. Minneapolls, Minn.

MACHINERY AND SPECIAL PARTS BUILT ON CONTRACT Send for catalona and prices
Carroll-Jamieson Machine Tool Co., Batavia, Ohio
J. R. ENGELMAN MFG. CO.
74 Hudson St. near Penn. Depot, Jersey City led labor; good facilities; good



Removed to 122 Milk Street.



DON'T BUY GASOLINE ENGINES "THE MASTER WORKMAN." all one-cylinder engines. • revolutionizing gas power. Costs Less to Duy and Less to Run. On ickly, easily started. No vibration. Can be mounted any warden at small cost-mortfolder etc.

ne-cylinder engine, revolutionizing gas power. Costs Less to Buy and Less to Run. Oxidely, easily started. No vibration. Can be mounted on any waron at small cost—portable, spa.
ry or traction. Mention this paper. SEND FOR CATALOGUE. THE TEMPLE PLUP CO., Mfrs., Meagher & 15th Sts., Chicago. THIS IS OUR FIFTY-SECOND YEAR.