

to run an air compressor, given the following: The internal dimensions of the cylinder, the speed, and the maximum internal pressure, or the pressure at which the air is delivered from the compressor. A. The horse-power required to run an air compressor, neglecting friction, equals the area of the cylinder in square inches multiplied by the internal pressure per square inch, multiplied by the number of feet which the piston moves per minute, and the whole divided by 33,000. Taking friction into account, the power necessary would be nearly double this amount. 2. In finding the exact horse-power required, would the external pressure be considered? A. In determining the exact horse-power, the difference in pressure of the two sides of the piston in pounds per square inch is the figure that should be used. 3. Of what advantage is a several-staged compressor over a single-staged one? A. A several-staged compressor has the following advantages: The air is compressed less in each cylinder, and therefore a larger amount of air can be forced out of each cylinder per stroke. The valves work more satisfactorily, and there is less leakage, because the difference in pressure on the two sides is less. Second, a small amount of leakage does less harm. The increase in temperature due to the compression in each cylinder is less, and the air may be cooled between the various stages of the compression. The work is more uniformly distributed throughout the entire stroke, making the compressor run more smoothly. 4. What would be the formula for finding the horse-power required for a two, three, or four stage compressor? A. The horse-power of the two, three, or four stage compressor is found by first finding the horse-power of each cylinder, by the method already explained, and adding these amounts together. 5. Is there a formula for computing the horse-power of a steam turbine, given the steam or air pressure and the number of cubic feet of steam or air delivered per minute at a given pressure? At what pressure will a turbine work most economically? Does a turbine generate as much power with a given amount of steam as a reciprocating engine? A. There is no reliable formula for computing the horse-power of the steam turbine. In general, steam turbines will develop about the same horse-power for a given amount of steam as reciprocating engines. A small power turbine at 120 pounds steam pressure non-condensing, will require 40 or 45 pounds of steam per horse-power per minute. On the other hand, a larger turbine, designed so as to get the full benefit of the expansion of the steam, when working with steam at 180 pounds pressure and condensing, may be operated with about 16 or 18 pounds of steam per horse-power per hour. The higher the steam pressure, the more economical will be the turbine.

(10569) W. M. says: I wish to experiment with compressed air, and desire a little information on that subject. Air compressed to a density of 50 pounds to the square inch and admitted to a cylinder 3 inches in diameter for a distance of 2 inches, how far will the piston travel before losing all its expansive force? Also, at 100 and 200 pounds to the square inch? A. When air expands, its absolute pressure decreases in the same proportion that its volume increases, so long as the temperature remains constant. The absolute pressure is found by adding 15 pounds—the atmospheric pressure—to the pressure which is shown by the gage. Thus, if one cubic foot of air at 50 pounds pressure expands to two cubic feet, the absolute pressure after expansion will be $50 + 15 \div 2 = 32.5$. This equals a pressure of $32.5 - 15 = 17.5$ pounds above the atmosphere. In the same way, if the volume were increased to 3 cubic feet, the final pressure would be $50 + 15 \div 3 = 21.6$. This equals a pressure of 6.6 pounds above the atmosphere. This rule can be applied to any pressure and to any change in volume, so long as the temperature remains constant. The rule does not exactly apply to compressed air in the cylinder, because the temperature of the air decreases when the air expands, and this decrease in temperature decreases the pressure somewhat by the figures given by the above rule. Where the expansion is not carried too far, however, the above rule gives results which are approximately correct. If the fall in temperature is known, the final pressure, as determined by the above rule, may be corrected by multiplying it by the following

formula: $\frac{460+t_1}{460+t_2}$ where t_1 equals the tem-

perature of the air in degrees Fahrenheit at the end of the expansion, and t_2 equals the temperature of the air in degrees Fahrenheit at the beginning of the expansion.

(10570) W. T. H. asks: Can you tell me if there is any machine invented or patented (or in use) to produce power by any of what are called the mechanical powers, such as the wedge, the screw or lever, as a motor solely without any other agent whatever, such as air, water, electricity, heat in any form or chemicals; simply a mechanical motor to drive or operate machinery? I do not mean the perpetual motion kind business, but something to push and pull with for something. A. We do not know of any motor as a generator of power such as you call for, but a lever or any other of the mechanical powers, by the aid of a weight, acting under gravity, will generate power and comes within the limits of your

question. They do not use air, water, heat, electricity, or chemicals, but only gravity. They may drive machinery also, but the weight will have to be wound up again after it has run down to its limit. A clock is a machine so driven, and comes well within your requirements. Nor is it a perpetual motion machine.

(10571) C. S. asks: At what pressure does acetylene gas begin to liquefy, and what chemical can be used to purify it so that a pressure of 200 pounds can be used safely? A. The critical pressure of acetylene is 750 pounds. The critical temperature is quite high, so that it will liquefy in the tank by compression. The tanks contain asbestos disks which are saturated with acetone.

(10572) H. C. D. writes: In a quotation from the Chemical News, in your issue of May 25, there is a statement that the temperature of dissociation of water is probably about 2,500 deg. C. Water decomposes at a temperature less than that of melting platinum. Following Holleman's "Inorganic Chemistry," I used a liter flask having a stopper and delivery tube. Through the stopper extended two copper wires. Connecting these just above the water was a coil of No. 26 platinum wire. A 110-volt current was used with a rheostat giving varying resistance. With the rheostat set to deliver about 14 amperes the wire melted. With it set to deliver 12 amperes I was able to collect a mixture of hydrogen and oxygen, shown by its explosiveness. The current actually used was not measured. The water was boiling during the experiment. The melting point of platinum is usually given as 2,000 deg. C., which would make the decomposition temperature of water something less than 2,000 deg. C. A. It is quite true that water begins to be dissociated at a temperature considerably below that of the melting point of platinum, but the process is not completed till considerably above the melting point of platinum. It is commonly taken to begin at 1,200 deg. C. and to be complete at 2,500 deg. C. Dissociation does not take place suddenly, but gradually. The melting point of platinum is given variously by different authorities. The Smithsonian tables give from 1,775 deg. to 2,200 deg. Baker & Co., the large workers in platinum, give the lower figure. A mean figure is 1,900 deg. Had the Chemical News stated the temperature of complete dissociation to be 2,500 deg. it would have been more correct.

(10573) M. S. T. asks: Kindly let me know what liquid will expand and contract the most and easiest. A. Ether expands most for a change of temperature of any liquid for which we have data, and acetone is next in the list. Benzene has the lowest specific heat of any liquid for which we have data, and hence will expand easiest.

NEW BOOKS, ETC.

THE VOICE OF THE MACHINES. An Introduction to the Twentieth Century. By Gerald Stanley Lee. Northampton, Mass.: The Mount Tom Press. 12mo.; cloth; 190 pages. Price, \$1.25.

A number of more or less rhapsodical essays on the spiritual side of machinery. They mark the passing of the "poet of uselessness," and the advent of the poet who can see beauty in mechanical perfection.

BEAN CULTURE. By Glenn C. Sevey. New York: Orange Judd Co. 16mo.; cloth; 130 pages; illustrated. Price, 50 cents.

A practical treatise on the production and marketing of beans. It includes the manner of growth, soils and fertilizers, best varieties, seed selection and breeding, planting, harvesting, insects and fungous pests, composition and food value; with a special chapter on markets by Albert W. Fulton. A practical book for the grower and student alike.

CELERY CULTURE. By R. W. Beattie. New York: Orange Judd Co. 16mo.; cloth; 147 pages; illustrated. Price, 50 cents.

A practical guide for beginners and a standard reference of great interest to persons already engaged in celery growing. It contains many illustrations giving a clear conception of the practical side of celery culture. The work is complete in every detail, from sowing a few seeds in a window-box in the house for early plants, to the handling and marketing of celery in carload lots.

STEAM TRAPS. By W. H. Wakeman. Jersey City: Joseph Dixon Crucible Company. 16mo.; paper cover.

Many steam-users seem to think that the steam trap is a luxury to be indulged in only by the operators of large plants, who can afford to spend their money on useless contraptions which have nothing in their favor except that they are "the very latest." No device that utilizes a waste-product is a luxury, however slight the saving may be; if the saving is great, the device becomes a necessity. The steam-trap can be placed in this last class, for its saving-power, large as it is under any circumstances, increases with the cost of fuel. The Joseph Dixon Crucible Company, Jersey City, N. J., publish a very interesting pamphlet on the subject of steam traps which should be in the hands of every steam-plant operator. It is an illustrated description of the several varieties, with valuable suggestions by W. H. Wakeman, expert steam engi-

neer and author of well-known books on steam engineering.

TOMATO CULTURE. By Will W. Tracy. New York: Orange Judd Co. 16mo.; cloth; 150 pages; illustrated. Price, 50 cents.

The author has rounded up in this book the most complete account of tomato culture in all its phases that has ever been gotten together. It is no second-hand work of reference, but a complete story of the practical experiences of the best posted expert on tomatoes in the world. No gardener or farmer can afford to be without the book. Whether grown for home use or commercial purposes, the reader has here suggestions and information nowhere else available.

ELECTRIC BELLS, INDICATORS, AND AERIAL LINES. By Umberto Zeda. Translated from the original Italian and revised by S. R. Bottone. Authorized edition. London: Guilbert Pitman. 16mo.; cloth; 120 pages; 109 illustrations. Price, 80 cents.

A knowledge of electric bells is almost a necessity to everyone, so widely are they used. The work of which we are writing gives a progressive account of the modern practice for installing electric bells, indicators, and aerial lines, with particular stress upon the many novelties which the Italians have introduced into the usual ways of working.

LESSONS IN LEATHER WORK. By Marguerite Charles. New York: F. W. Devoe & C. T. Reynolds Co. 16mo.; paper cover; 56 pages. Price, 35 cents.

Although the art of leather-decorating reached a very high stage in the middle ages, and for several centuries following, its possibilities are scarcely realized nowadays. The tools required are not expensive, and the skill necessary to achieve at least passable results can be acquired without excessive practice. The translation of Miss Charles's pamphlet should give an impetus to leather-working that will take away the haunting memories of the "burnt-work" horrors of a year or so ago by the attractiveness of the newer products of the art.

THE EFFECT OF DIET ON ENDURANCE. Publications of Yale University. By Irving Fisher, Ph.D. New Haven, Conn., 1907.

Dr. Fisher's monograph is a valuable contribution to the very scant literature on the subject of endurance. His experiments were conducted largely to verify the claims of Horace Fletcher as to the effects upon endurance of thorough mastication combined with implicit obedience to appetite. Dr. Fisher finds that Mr. Fletcher's claims, so far as they relate to endurance, are justified. The results observed during the experiment may be summarized as a slight reduction of total food consumed, a large reduction of protein element, especially for fresh foods, a lessened excretion of nitrogen, a slight loss of weight, a slight loss of strength, an enormous increase of physical endurance, and a slight increase in mental ability. The practical value of the experiment consists in the fact that any layman can apply it with or without knowledge of food values.

ONE YEAR'S GROWTH IN THE RAILROAD DEPARTMENT FOR THE YEAR 1906 AND THE OUTLOOK FOR 1907. Issued by the International Committee of the Y. M. C. A., 3 West 29th Street, New York city.

To those unacquainted with the ramifications of the organization, the Year Book of the Railroad Department of the Y. M. C. A. will prove a revelation. With its one hundred and sixty-two buildings, this association reaches a membership of over eighty-four thousand; for the most part men whose lives would be devoid of religious influence if it were not for the opportunities of worship offered by this society. When one sees that the attendance upon religious exercises is above 80 per cent of the total number of members, one can draw some idea of the magnitude of the work carried on.

MECHANICAL TRIANGULATIONS IN FREE-HAND DRAWING. By Frank Aborn. Cleveland, Ohio: Cleveland Publishing Company. 12mo.; paper cover; 44 pages; illustrated. Price, 50 cents.

A description of a method of drawing by triangulation, which, when mastered, enables the pupil to make rapid progress in free-hand drawing. Although best adapted for the copying of objects which are all in one plane, the system can be so modified as to be applicable to subjects having three dimensions. The author's manner of expressing his ideas is rather involved in parts of his work, but the benefit derived is quite worth the slight extra trouble in gaining it.

HISTOLYSE, SANS PHAGOCYTOSE, DES MUSCLES VIBRATEURS DU VOL, CHEZ LES REINES DES FOURMIS. Extrait des Comptes rendus hebdomadaires des Séances de l'Académie des Sciences. Paris, 1907. T. 144. Pp. 393.

This short but valuable discussion by M. Charles Janet, well known to entomologists for his splendid studies of ant life, is devoted to an analysis of the system of the muscles which are used by ants but once during their

lives and then only for a few hours, only to disappear completely after the nuptial flight. Janet concludes from a minute study of the degeneration of the system that these muscles in the queen ant of *Lasius niger* disappear absolutely without any intervention of phagocytosis.

NAVIGATION BY COMPASS. By Clinton S. Bissell, B.A. Flushing, N. Y.: C. S. Bissell. Paper cover; 32 pages. Price, 50 cents.

A splendid little practical book of instruction on navigation by "Dead Reckoning." By its use anyone with a knowledge of sailing should be able to master the details of the art, so clearly are all the operations explained. Since all the necessary tables are contained in the text, there is a saving in time in bringing up the day's work.

SIMPLE PHOTOGRAPHIC EXPERIMENTS. By F. Thorne Baker. London: Percival Marshall & Co. 16mo.; paper cover; 68 pages; illustrated. Price, 25 cents.

A short treatise for such followers of photography as are of an investigative turn of mind. It contains a number of simple, yet most interesting, experiments with photographic materials that anyone can perform however slight his theoretical training may have been. The directions for making sensitized papers, and "orthochromatic plates" place a most important part of photography within the grasp of the amateur.

LIGHT AND SHADE. By the Duffner & Kimberly Company, New York. 16mo.; paper cover.

A really charming little book on Period Decoration, showing how the products of the firm by whom it is published have been developed along harmonious lines. The text is most instructive and readable, and the illustrations are of a very high artistic quality.

THE LONG LEAF PINE IN VIRGIN FOREST. A Silvicultural Study. By G. F. Schwarz. New York: John Wiley & Sons. 16mo.; cloth; 135 pages; illustrated.

Like all nations that have had enormous natural resources at their disposal, we have been lavish of our timber supply. Our forests were so widely extended that it seemed absurd to think that they could ever be exhausted. Now we realize that we can hope to have a sufficient supply of lumber for our future needs only by carefully guarding our remaining woodlands. This volume adds to the knowledge of the life-history of a most important forest tree, the "long leaf pine." Along almost the entire southern seaboard, as well as in several isolated areas, this tree is the prevailing timber-growth; its lumber value is correspondingly great. Mr. Schwarz has had admirable opportunities to study the various conditions described in his book, and has produced a work of value to all who take an interest in the welfare of our forests.

REMPLACEMENT DES MUSCLES VIBRATEURS DU VOL PAR DES COLONNES D'ADIPOCYTES CHEZ LES FOURMIS, APRES LE VOL NUPCIAL. Extrait des Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences. Paris.

The wing-muscles of ants function during a period which may not be more than a few minutes in duration. The investigations of M. Janet show what becomes of these muscles, the most bulky of those which the insect possesses.

INDEX OF INVENTIONS

For which Letters Patent of the

United States were Issued

for the Week Ending

June 11, 1907.

AND EACH BEARING THAT DATE

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

Acid, manufacturing dialkylharbituric, M. Conrad	856,622
Adding and subtracting machine, J. C. Ebneter	856,236
Adding machine attachment, A. Pentecost	856,345
Addition apparatus for, G. Nahlik	856,393
Adjustable stand, H. & A. J. Buckland	856,179
Adjusting device, H. G. Boede	856,507
Aerial vehicles and other structures, connection device for the frames of, Bell & McNeil	856,838
Aerial vessel, L. D. Merrick	856,895
Air ship, W. Hull	856,876
Alloy, aluminum, A. Chamblaud	856,392
Alloys, production of calcium, von Kugel-Fein & Seward	856,475
Ambulatory wheel, W. T. Jones	856,259
Anchor compartment, Praser & Jackson	856,233
Animal trap, J. M. Kellogg	856,889
Animal trap, C. F. Lamp	856,889
Animals from stables, means for releasing and leading, A. T. Rutiven	856,727
Arch support, D. Livignano	856,712
Ash and garbage receptacle, combined, J. Kolouch	856,264
Assembling apparatus, N. Marshall	857,065
Atomization apparatus, W. L. Root	856,301
Automatic switch, G. Matthews	856,892
Automobile wheel, J. L. Barker	856,233
Automobile driving mechanism, F. J. Newman	856,486
Bait hooks, jiggers, and like catching devices, attachment for, J. W. Hayward	856,867
Baking powder and making the same, O. West, et al.	856,672
Ball bearing wheel, E. J. & H. J. Hansen	856,634
Band support, F. B. Piper	856,804
Barrel chining and crozing machine, C. J. Alley	856,561

"Star" Lathes For Fine, Accurate Work
Automatic Cross Feed
SENeca FALLS MFG. CO.
695 Water Street,
Seneca Falls, N. Y., U. S. A.




Engine and Foot Lathes
MACHINE SHOP OUTFITS, TOOLS AND SUPPLIES. BEST MATERIALS. BEST WORKMANSHIP. CATALOGUE FREE
SEBASTIAN LATHE CO., 120 Culvert St., Cincinnati, O.


SKIDOO! Marine Engine
2 to 3 H.P. Bare Engines \$23
Swiftest, most powerful, efficient and reliable 2-cycle engine of its size on earth—entirely new design, improved and perfected in every detail—makes speedy little launch from an ordinary row boat. Catalogue describing all sizes FREE.
Belle Isle Motor Co., Dept. 18, Detroit, Mich.



A MONEY MAKER
Hollow Concrete Building Blocks
Best, Fastest, Simplest, Cheapest Machine. Fully guaranteed.
THE PETTYJOHN CO.
613 N. 5th Street, Terre Haute, Ind.




ORIGINAL BARNES Upright Drills
Positive Feed
10 to 50-inch Swing
Send for Drill Catalogue.
W. F. & JNO. BARNES CO.
(Established 1872)
1999 Ruby St., Rockford, Ill.




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.

Andrew Carnegie, Thomas A. Edison and many other successful men began their careers at Telegraph Operating. Why don't you learn? For \$1.75 we will send you a complete N. D. outfit with book of instructions, by express (not prepaid). Send for catalogue of electric apparatus, supplies and novelties.
J. H. BUNNELL & Co., Inc., 20 Park Place, New York



Kerosene Oil Engines
Marine, Stationary, Portable
NO DANGER. Maximum Power, Lightest Weight, Simple, Reliable, Economical. No Batteries, Self Ignition by Compression. Fully guaranteed. Write for Catalogue S. A. 127. No charge for packing.
INTERNATIONAL OIL ENGINE CO.
38 Murray St., New York, U. S. A.



PATENTS
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.

Keystone Well Drills
for Artesian and Ordinary Water Wells; Mineral Prospecting and Pacer Testing for Drillers; Deep Drilling for Oil and Gas; Contractor's Blast Hole Drilling, River and Harbor Exploration, etc. Our five catalogs are text-books in these lines.
KEYSTONE WELL WORKS
Beaver Falls, Pa.



Important to Subscribers for Scientific American in Canada

Owing to recent changes in the Postal Laws, copies of SCIENTIFIC AMERICAN mailed to addresses in Canada will have to be prepaid by stamps affixed at the rate of one cent for each four ounces or fraction thereof.

Commencing May 1, 1907, the rates for subscriptions for our periodicals mailed to Canada, postage prepaid, will be as follows:

	PER YEAR
Scientific American	\$3.75
Supplement	5.50
American Homes and Gardens	3.50
Scientific American and Supplement (to one address)	8.25
Scientific American and American Homes and Gardens (to one address)	6.25

MUNN & COMPANY, Publishers
SCIENTIFIC AMERICAN OFFICE:
361 BROADWAY, NEW YORK

Basket machine, B. S. Noc	856,901
Bathing chair, G. N. Moore	856,279
Bearing, J. C. Cromwell	856,228
Bearing, ball, H. Barthel	856,209
Bearing, ball, W. Nice, Jr.	856,599
Bearing for water meters, E. E. Gamon	856,245
Bearing, roller, J. A. Perkins	856,291
Bed bottom fabric, wire, Richardson & Senesac	856,298
Beet pulling machine, E. A. Smith	856,517
Bell, P. C. Arnold	856,995
Belt, apron, canvas, or conveyer tightener, G. E. Clark	856,620
Belting, steel metallic, U. S. Balch	856,565
Binder, temporary, J. H. Parkes	856,800
Bit, J. C. Dunks	856,574
Blank feeding mechanism, C. Dancel	856,771
Block signal system, E. F. Bliss	856,440
Block signal system, L. A. Hawkins, 856,465 to 856,467	856,583
Block signal system, C. C. Anthony	856,670
Blow gun, J. Schultz	856,513
Boat lashing device, H. Berg	856,339
Boats, modeling for speed, J. F. Twigg	856,745
Boiler flue, J. H. Davenport	856,516
Boiler tube cleaner, W. S. Elliott	856,627
Book backs, forming, A. J. Kroencke	857,003
Book or pamphlet, J. A. Ward	856,748
Bookcases, aligning device for sectional, C. J. Lundstrom	856,970
Boots and shoes and leggings, etc., fastening for, W. M. Malone	856,714
Bottle, G. E. Nolan	856,543
Bottle and jar stopper or closure, F. A. Bird	856,840
Bottle closure, V. J. G. Freund	856,342
Bottle holder, A. J. & E. A. Subm	856,431
Bottle, mucilage, L. H. Smith	856,496
Bottle, non-refillable, F. W. Johnson	856,406
Bottle, non-refillable, E. C. Shilling	856,735
Bottle, non-refillable, I. I. Kremer	856,785
Bottle stopper, G. Kirkegaard	856,472
Bottle stopper, non-refillable, G. B. Okey	856,902
Box, F. H. G. Morse	856,281
Box opening device, J. E. Lee	856,964
Braiding machine, R. C. Rahm	856,985
Braiding machine carrier, F. Duengel	856,946
Brake construction, V. Lamb	856,296
Brooder, D. K. Groff	856,696
Brush, J. F. Mumford	856,284
Brush, F. M. Aufesser	856,834
Brush and mop holder, combined, G. A. Fraser	856,238
Brush, fountain glue, A. D. Hyman	856,641
Brush holder, W. O. Cutter	856,515
Bucket, self-dumping, B. A. Baus	956,211
Buckle, J. J. Buchanan	856,678
Buckle, J. A. Wilson	856,829
Buffing roll, M. Prevost	856,601
Building block machine, W. J. Armbruster	856,383
Burglar alarm, K. E. Hartmann	856,953
Butter, oils, lard, and fats, apparatus for renovating and refining, Martin & Jones	856,355
Butter oils, pneumatic agitating tank for, Martin & Jones	856,354
Butter, renovating and refining, Martin & Jones	856,353
Button, collar or cuff, T. H. Sparks	856,819
Buttonhole stitching machines, needle bar mechanism for, E. B. Allen	856,617
Cabinet, medicine, O. Jaeger	856,587
Cabinet, rotary stand, A. H. Case	856,764
Cabinet, thread, C. E. Dove	856,945
Cable roller, W. Callahan	856,335
Calculating machine, L. G. Julihn	856,349
Calling device, automatic, W. O. Beck	856,386
Camera focusing screen, F. A. Brownell	856,618
Candy making machine, W. T. Hudson, et al	856,959
Candy spinning machine, controlling an electric, A. D. Robinson	856,424
Canning apparatus, J. K. Pharr	856,900
Cap, M. J. Glass	857,000
Car coupling, E. F. Pendexter	856,489
Car coupling, W. F. Kiesel, Jr.	856,530
Car grain door, Smith & Roadifer	856,663
Car grain door, J. Edman	856,775
Car, pressed steel, W. G. Wagenhals	856,435
Car ventilator, G. L. Archer	856,934
Car wheel, T. F. Blair, Jr.	856,675, 856,677
Car window cleaner, T. J. Short	856,428
Cars and the like, safety guard or fender for tramway, G. Hauff	856,253
Cars, etc., driving gear for motor, L. Wresen	856,703
Carburetor, W. H. C. Higgins, Jr.	856,628
Carburetor, McCormick & Miller	856,654
Carburetor for hydrocarbon engines, T. Huber	856,958
Carriage feed mechanism, F. Neudorf	856,656
Carriage storm protection, M. D. Stocking	856,375
Cartons, manufacture of moisture proof, H. G. Eckstein	856,853
Cartridge, H. Maxim, reissue	12,660
Case, See Ge - case	
Cash recorder, A. F. Staples	856,374
Cash registering till, J. A. Prestwich	856,294
Casting apparatus, H. H. Boehler	856,772, 856,773
Castings, mold for making steel, C. Hagsstrom	856,251
Caustic pencil holder, J. J. Requa	856,296
Cellulose, manufacture of threads, films, or other forms of, M. Fremery, et al	856,857
Cement or concrete construction, armored, G. Ajello	856,615
Centering construction, C. H. Scammell	856,371
Chain, J. Kingston	856,350
Chain, R. W. Bull	856,398
Chain, W. T. Ja	856,528
Chain snap, F. J. Scanlon	856,606
Chain snap hook, watch, E. L. Robinson	856,912
Chain, weldless, S. K. Essegby	856,947
Chain wrench, H. J. Kahne	856,589
Chair fan attachment, rocking, J. E. Gilbert	856,247
Cheese cutter, G. F. Kriesel	856,474
Cheese cutter, W. G. Templeton	856,499
Cheese cutter, J. W. Culmer	856,514
Cheese cutter, A. K. Gillespie	856,950
Cheese cutter, computing, T. C. Braskett	856,389
Chlorination barrel, W. J. Armbruster	856,384
Chuck, drill, F. G. H. Heynau	856,699
Chuck, rock drill, C. A. Hultquist	856,877
Churn, W. L. Clifton	856,684
Cigar boxes, device for preventing the fraudulent refilling of, T. M. Lorie, Jr.	856,481
Cigar bunching and wrapping machine, J. A. Bach	856,201
Cigar holding attachment, W. C. Oliver	856,362
Cigarette machine pasting apparatus, G. Tickner, Jr.	856,823
Circuit breaker, B. P. Rucker	856,425
Cistern mold, W. B. Dorward	856,852
Closet attachment, F. M. Jacob	856,468
Closure, J. H. Frazier	856,903
Clothes line prop, Williams & Seacrist	856,694
Clothes line reel, C. D. Pittman	856,684
Clutch, W. H. MacDonald	856,971
Clutch, friction, C. J. Gadd	856,692
Coaster brace and beam, sheet metal, W. Schwene	856,919
Coaster brake, A. Larsen	856,532
Coating pipes and other articles, apparatus for, C. J. & Pitman	856,996
Coke working apparatus, G. F. Myers	856,980
Collar, horse, J. F. Moti	856,649
Collars, cuffs, and the like, creasing and folding machine for, H. Gerhardt	856,695
Color combination in rooms, exhibiting device to show harmonious, W. Church	856,222
Colter clamp, adjustable, J. H. & R. L. Allen	856,200
Combination lock, A. W. Hoag	856,700
Combustion engine, J. H. & J. W. Bense	856,760
Commutator brush, R. Siegfried	856,429
Computing device, C. W. Draper	856,573
Concrete blocks and artificial stone, mold for making, W. A. Benton	856,213
Concrete building blocks and artificial stone, machine molding, R. Edmondson	856,340
Concrete gutter, M. F. Rowley	856,702
Concrete sidewalk, D. G. MacDonald	856,409
Conveyer, W. T. James	856,527
Conveyer, Dahl & Whites	856,652
Cooking utensil, Bacon & Baldrige	856,509
Cooking utensil, J. Behringer	856,671
Cooking utensil holder and sad iron heater, combined, M. B. Bassett	856,935
Corn banger, J. d. C. Snyder	856,818
Corn silking machine, I. S. Merrell	856,894



All Classes, Ages and Sexes
DRINK

Coca-Cola

The Satisfactory Beverage

It satisfies the thirst and pleases the palate. Relieves the fatigue that comes from over-work, over-shopping or over-play. Puts vim and go into tired brains and bodies.

Cooling-Refreshing-Delicious, Thirst-Quenching

Guaranteed under the Pure Food and Drugs Act, June 30, 1906. Serial No. 3324

5c. Everywhere

Asbestos and Magnesia Products
STEAM PIPE AND BOILER COVERINGS. ASBESTOS PACKING (For all purposes). ASBESTOS FIRE-RESISTING CEMENTS. ASBESTOS BUILDING MATERIALS.
"J-M" ASBESTOS ROOFING. ASBESTOS FABRICS. KEYSTONE HAIR INSULATOR. ELECTRICAL SUPPLIES.
H. W. JOHNS-MANVILLE CO.
New York, Milwaukee, Chicago, Boston, Philadelphia, St. Louis, Pittsburg, Cleveland, New Orleans, Kansas City, Minneapolis, San Francisco, Los Angeles, Seattle, London.



"Would You Like To Know That Every Posting You Made To-day Is Correct?"

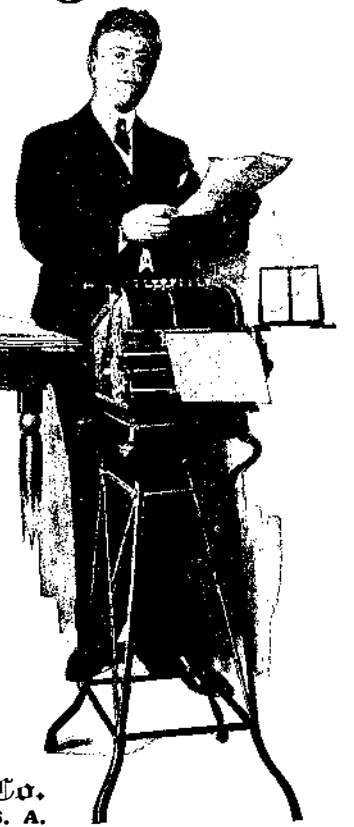
If you would—let us show you the Burroughs Proof of Posting System, which shows you how to prevent errors in posting and will guarantee a Trial Balance when used with the Burroughs Balance Systems. Complete explanations and some sample forms sent for a request on your business letterhead and by mentioning Scientific American.

This great labor, time and money saving short-cut is but one of the many equally valuable economies the Burroughs makes possible.

It is one of the reasons why the Burroughs is built in the largest adding machine factory in the world. Ninety per cent. of all adding machines sold are Burroughs.

52,619 Burroughs were in use by more than 25,000 business houses June 13, 1907. It is the only adding and listing machine—why, the Burroughs sells one machine every fifteen minutes of a ten-hour day and keeps over 1800 men busy meeting the demand, AND, the Burroughs is guaranteed to do more, do it better, and to last longer than any other make.

Burroughs Adding Machine Co.
89 Amsterdam Avenue, - Detroit, Michigan, U. S. A.



The Hoxie Expanding Bullet

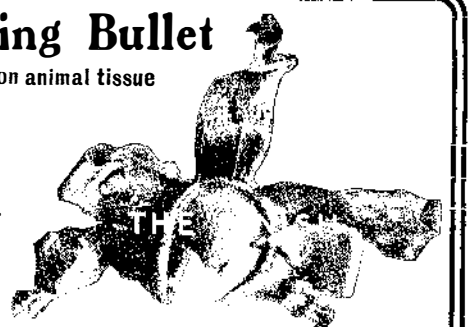
The only bullet that always expands on animal tissue



The most humane bullet yet produced. Made in all calibres. .25, .30, and .33 calibres do the work of .45.

For sale by all dealers, or write direct to us for convincing evidence of its effectiveness.

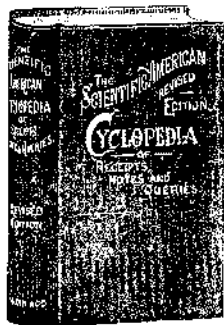
Hoxie Ammunition Co.
340A Marquette Bldg., Chicago, Ill., U.S.A.



Important Books

**The Scientific American
Cyclopedia of
Receipts, Notes and Queries**
15,000 RECEIPTS
734 PAGES

Price \$5.00 in cloth; \$6.00 in sheep; \$6.50 in half morocco, postpaid.



THIS splendid work contains a careful compilation of the most useful Receipts and Replies given in the Notes and Queries of correspondents as published in the SCIENTIFIC AMERICAN during the past sixty years, together with many valuable and important additions. Over Fifteen Thousand selected receipts are here collected; nearly every branch of the useful arts being represented. It is by far the most comprehensive volume of the kind ever placed before the public.

Mechanical Movements Powers, Devices and Appliances

By GARDNER D. HISCOX, M.E.

Large 8vo, 402 Pages, 1649 Illustrations, with Descriptive Text. Price \$3.00.

A DICTIONARY of Mechanical Movements, Powers, Devices and Appliances, embracing an illustrated description of the greatest variety of mechanical movements and devices in any language. A new work on illustrated mechanics, mechanical movements, devices and appliances, covering nearly the whole range of the practical and inventive field, for the use of Machinists, Mechanics, Inventors, Engineers, Draughtsmen, Students, and all others interested in any way in the devising and operation of mechanical works of any kind.

Mechanical Appliances Mechanical Movements and Novelties of Construction

By GARDNER D. HISCOX, M.E.

Being a Supplementary Volume to the Author's Work entitled Mechanical Movements, Powers and Devices. Contains 1000 Special Made Engravings. 400 Pages. Cloth Bound. Price \$3.00.

The above two volumes sold together for \$5.00 Postpaid.

Electrician's Handy Book

By PROF. T. O'CONNOR SLOANE, A.M., E.M., Ph.D.

Handsomely Bound in Red Leather, with Titles and Edges in Gold. Pocket Book Style. Price \$3.50.



A THOROUGHLY practical reference book of 768 pages, covering the entire field of electricity. Contains no useless theory. Everything in it is to the point and can be easily understood by the student, the practical worker and the everyday working electrician. The advanced electrical engineer will also receive great benefit from its perusal and study.

It is a work of the most modern practice, written in a clear, comprehensive manner, and covers the subject thoroughly, beginning at the A B C of the subject, and gradually takes you to the more advanced branches of the science. It teaches you just what you should know about electricity.

Practical Pointers For Patentees

Containing Valuable Information and Advice on
The Sale of Patents

An Elucidation of the Best Methods Employed by the Most Successful Inventors in Handling Their Inventions.

By F. A. CRESEE, M.E.

144 Pages. Cloth. Price \$1.00.

MUNN & CO., 361 Broadway, New York

Cotton compress or baling machine, portable, J. W. Phillips	856,803
Cotton separator, W. A. Patterson	856,421
Coupling. See Car coupling.	
Coupling, O. A. Morris	856,795
Cradle, self-rocking, L. C. Hantske	856,580
Crater, fruit, C. C. Teague	856,993
Creosote and product thereof, treating, A. G. Meyer	856,975
Crop thinner, A. B. Downs	856,685
Crushing and grinding mill, vertical, T. L. & T. J. Sturtevant	856,311
Crushing rolls for ore, rock, and other material, T. C. Walker, Jr.	856,559
Culinary utensil, J. H. Collins	856,448
Cultivator foot, C. L. Perriott	856,237
Cultivator harrow attachment, corn, C. J. Kirkeberg	856,471
Current motor, alternating, B. G. Lamme	856,477
Curtain fixture, P. A. Houghtaling	856,874
Curtain rod and making it, extensible, C. H. Thurston	856,316
Curtain roller, H. E. Evans	856,454
Curtain supporting bracket, E. O. Bulman	856,391
Cutting and mixing mill, H. U. Pringle	856,391
Dental articulator attachment, M. H. Knapp	856,324
Derailing switch, M. H. Mahar	856,274
Derricks, boom pivot for, R. F. Bennett	856,212
Disk meter, E. E. Gamon	856,244
Display rack, F. P. Sawyer	856,809
Dolly, Jam, J. Welmer	856,750
Door, A. Ritter	856,369
Door check, M. L. Harris	856,865
Door hanger, A. J. Ricker	856,299
Door hanger, W. McDonald	856,796
Door lock, A. J. Berger	856,214
Doors, combined hanger and track for edge-wise movable, Schuyler & Laughlin	856,607
Dough molding machine, C. A. Thomson	856,555
Drawers, E. Lanquette	856,268
Drawing board, E. Werner	856,751
Dredger cutter, J. F. Ulrich	856,487
Dressing implement, rotary, C. E. Campbell	856,680
Driers, cylinder for mechanical, W. M. Cummer	856,770
Drilling device, Moore & Costello	856,792
Drilling machine, D. E. Krause	856,473
Driving and reversing gear, R. J. Brooks	856,763
Driving mechanism, Church & Knudsen	856,943
Drop light fixture, heat conductor for, W. Reiser	856,368
Dropping device, W. Dear	856,518
Duplicator, rotary, M. J. D. Carter	856,444
Dust pan, D. W. Snider	856,740
Dye, galloxyanin, W. Lommel	856,537
Dye of the anthraquinon series and making same, R. H. Scholl	856,811
Dyeing and bleaching machines, return liquor system for, Smith & Drum	856,922
Easel and plate holder, combined, S. Michael	856,797
Electric controller, R. V. Sill	856,737
Electric fixture, high tension, A. S. Marten	856,275
Electric heater, J. S. Reynolds	856,807
Electric machine, dynamo, C. A. Muir	856,414
Electric machines, ventilating dynamo, H. G. Reist	856,423
Electric meter, A. J. Martin	856,412
Electric motor cooling means, J. B. Wiam	856,379
Electric motor starter, Mayo & Houlehan	856,540
Electric motors, centrifugal switch for, K. Tornberg	856,433
Electric sparking plug, C. E. Reed, Jr.	856,602
Electric vehicle control system, W. Cooper	856,448
Electrical apparatus, winding for, M. Barcus	856,506
Electrical cable joint, P. H. Wappler	856,321
Electrical controller, Cairo & Toussaint	856,476
Electrical controller for steam plants, etc., J. A. Olson	856,417
Electrical distribution system, S. B. Storey	856,430
Electrical heater and expansion coil, M. H. Shoeborg	856,736
Electrical interrupter and rectifier, H. A. Yarnell	856,933
Electrolytic tank, J. P. Miller	856,277
Elevator. See Gravit elevator.	
Elevator brake, M. Fullenlove	856,576
Embroidery stand, L. Tobriner	856,324
Engine, W. Robertson	856,808
Envelope, E. F. Brown	856,390
Eraser cleaner, A. Larson	856,643
Evaporating apparatus, S. G. Lewis	856,478
Evaporator, F. Kleinschmidt	856,262
Evaporator, S. G. Lewis	856,479
Excavating dipper, G. W. King	856,707
Excavating machine, F. J. Lewis	856,965
Excavator and levee builder, combined trench, C. C. Jacobs	856,404
Explosive engine, C. E. Mau	856,647
Eyeglasses, McKee & Ortelahl	856,897
Fabrics, apparatus for applying fluids to, C. F. Kubler	856,885
Fabrics, applying small quantities of fluids on, C. F. Kubler	856,886
Fan, C. T. Finkbeiner	856,690
Fanning mill, M. D. Collis	856,226
Fare indicator, C. Mascart	856,891
Fastener, P. H. Long	856,480
Faucet, beer, F. E. Brueckner	856,220
Faucets, automatic shut off for, J. C. Wright	856,667
Feed mechanism for steam boilers, chemical and water, E. H. Fetta	856,948
Feed receptacle or bag, C. H. Avey	856,756
Feed trough for poultry, C. E. Baese	856,564
Feeder, boiler, J. F. Senter	856,548
Feeding mechanism, F. G. Jahn	856,346
Fence post or telephone pole, J. R. Roach	856,725
Fence posts, machine for forming metallic, P. J. Harrah	856,864
Fence tie, wire, W. L. Dillon	856,339
Fertilizer distributor, hand, W. S. Morgan	856,485
File, D. Johnson	856,881
File cabinet, D. F. Greenawalt	856,862
Filter, E. & P. Benix	856,332
Filter, A. L. Anderson	856,332
Filter container, pressure, C. W. Merrill	856,596
Fire alarm, electric, I. M. Simons	856,921
Fire and burglar alarm, B. Staub	856,924
Firearm, J. J. Murphy	856,286
Fireproofing textile materials, W. H. Perkin, Jr.	856,906
Fluid and oil burner, L. B. Bullington	856,334
Flying machine, W. Phillips	856,910
Forehearth, C. M. Allen	856,616
Fork, W. Hazzard	856,635
Fork, L. L. Pratt	856,806
Form, bosom, M. E. Eckart	856,234
Freezing apparatus, F. Burkart	856,234
Friction device, V. G. Apple	856,563
Furnaces, device for feeding air to locomotive and other, J. Milton	856,541
Fuse, inclosed, R. C. Cole	856,393
Fuse, safety, W. J. Phelps	856,292
Game apparatus, D. G. Black	856,216
Garment hange, C. Clift	856,337
Garment hook, L. A. Yeiser	856,330
Garment supporter, C. B. Goldsmith	856,249
Garment supporter, R. Gorton	856,524
Gas burner, B. F. Jackson	856,781
Gas burner igniting and extinguishing device, S. Liech	856,534
Gas burners, automatic shut off for, E. Tavastila	856,742
Gas washer G-saler	856,731
Gases, purifying, G. Saaler	856,732
Gate, F. S. Rogers	856,370
Gear case, W. J. Reich	856,422
Gear, reversing, F. G. Gies	856,462
Gear, variable speed, S. T. Lewis	856,967
Gears, controlling mechanism for speed, C. Wicksteed	850,380
Gearing, J. Schroeder	856,812
Gearing, spiral, C. A. Janson	856,405
Generators, load equalizer for, S. D. Spreng	856,741
Girdle, bust, N. Dunlap	856,232
Glass making machine, wire, A. Shuman	856,661
Glass melting pot, continuous, Crites & Breese	856,449
Glass severing machine, N. Marshall	856,973
Go-cart, F. W. Dobe	856,850
Governor for armature shafts, etc., speed, E. B. Jacobson	856,961
Grab, A. G. Monks	856,413
Grain bin ventilator, J. Feebery	856,457
Grain conveyor, J. Feebery	856,456
Grain elevator and dump, J. Peterson	856,545
Grain separator, J. Feebery	856,455
Grapple, A. Lanary	856,708
Grate, F. Kost	856,590

The Varnish that lasts longest

Made by Murphy Varnish Company.

A WATCH FOR THE LABORATORY



OR FOR ANY OTHER PURPOSE WHERE AN ACCURATE MOVEMENT COMBINED WITH A 1-5 SECOND RECORDER IS ESSENTIAL.

WRITE FOR FREE BOOKLET SHOWING OTHER STYLES
DUST and MOISTURE PROOF
In Silver Case

THIS New York Standard Chronograph

IS THE ONLY ONE MADE IN AMERICA AND THE ONLY ONE FULLY GUARANTEED. FOR SALE BY ALL JEWELERS.

New York Standard Watch Co., 401 Communipaw Ave., Jersey City



Mullins Steel Boats Motor Boats Row Boats Hunting and Fishing Boats
built of steel with air chambers in each end like a life boat. They can't sink. Buooyant, practically indestructible, don't leak, dry out and are absolutely safe. No rot, no balling, no trouble. Every boat is guaranteed. Highly endorsed by sportsmen. The ideal boat for pleasure, summer resorts, parks, etc.
THE W. H. MULLINS CO., 118 Franklin Street, Salem, Ohio.
Write for Catalogue

ALCOHOL

Its Manufacture
Its Denaturation
Its Industrial Use

The Cost of Manufacturing Denatured Alcohol in Germany and German Methods of Denaturation are discussed by Consul-General Frank H. Mason in SCIENTIFIC AMERICAN SUPPLEMENT 1550.

In SUPPLEMENTS 1607, 1608, 1609 we publish a digest of the rules and regulations under which the U. S. Internal Revenue will permit the manufacture and denaturation of tax free alcohol.

The Use, Cost and Efficiency of Alcohol as a Fuel for Gas Engines are ably explained by H. Diederichs in SCIENTIFIC AMERICAN SUPPLEMENT 1596. Many clear diagrams accompany the text. The article considers the fuel value and physical properties of alcohol, and gives details of the alcohol engine wherever they may be different from those of a gasoline or crude oil motor.

A Comparison of the Use of Alcohol and Gasoline in Farm Engines is given in SCIENTIFIC AMERICAN SUPPLEMENTS 1634 and 1635 by Prof. Charles E. Lucke and S. M. Woodward.

In SCIENTIFIC AMERICAN SUPPLEMENT 1581 the Production of Industrial Alcohol and its Use in Explosive Motors are treated at length, valuable statistics being given of the cost of manufacturing alcohol from farm products and using it in engines.

The Manufacture, Denaturing and the Technical and Chemical Utilization of Alcohol is ably discussed in the SCIENTIFIC AMERICAN SUPPLEMENTS 1636 and 1637 by M. Klar and F. H. Meyer, both experts in the chemistry and distillation of alcohol. Illustrations of stills and plants accompany the text.

French Methods of Denaturation constitute the subject of a good article published in SCIENTIFIC AMERICAN SUPPLEMENT 1599.

The Sources of Industrial Alcohol, that is the Farm Products from which alcohol is distilled, are enumerated by Dr. H. W. Wiley in SCIENTIFIC AMERICAN SUPPLEMENTS 1611 and 1612 and their relative alcohol content compared.

How Industrial Alcohol is Made and Used is told very fully and clearly in No. 3, Vol. 95, of the SCIENTIFIC AMERICAN.

The Distillation and Rectification of Alcohol is the title of a splendid article by the late Max Maercker (the greatest authority on alcohol), published in SCIENTIFIC AMERICAN SUPPLEMENTS 1627 and 1628. Diagrams of the various types of stills in common use are used as illustrations.

The Most Complete Treatise on the Modern Manufacture of Alcohol, explaining thoroughly the chemical principles which underlie the process without too many wearisome technical phrases, and describing and illustrating all the apparatus required in an alcohol plant is published in SCIENTIFIC AMERICAN SUPPLEMENTS 1603, 1604 and 1605. The article is by L. Baudry de Saunier, the well-known French authority.

In SCIENTIFIC AMERICAN SUPPLEMENT 1613 the uses of Industrial Alcohol in the Arts and in the Home are discussed. Any Single Number of the SCIENTIFIC AMERICAN or SUPPLEMENT will be sent for 10 cents by mail. The entire set of papers above listed will be mailed on receipt of \$2.00

Order from your newsdealer or from the publishers
MUNN & COMPANY, 361 Broadway, New York

Grate shaking mechanism, F. N. Dillon.....	856,397
Grinder, face mill, G. B. Smith.....	856,682
Grinding machine, H. B. Nichols.....	856,721
Grinding mill, M. Schreck.....	856,918
Grip cord adjuster, automatic, O. Pedersen.....	856,722
Grocery bin, D. H. Malone.....	856,646
Guard, H. P. Scofield.....	856,814
Gun and carriage, naval landing, Stout & Hughes.....	856,376
Gun stock, W. S. Alves.....	856,507
Hair pin cutter, Goodale & Preston.....	856,577
Hammer, S. S. Stuhag.....	856,415
Hammer, S. S. Stuhag.....	856,822
Handhold forming machine, A. J. Colvin, et al.....	856,767
Hanger, See Corn hanger.....	
Harmonica, M. J. Reidy.....	856,491
Harness attachment, N. C. Sikes.....	86,4 95
Harrow attachment, K. Schaal.....	856,916
Harrow riding attachment, C. S. Sharp.....	856,905
Harvester, corn, F. D. & A. D. Wilson.....	856,828
Harvesting and threshing machine, pea and bean, E. & B. Tharp, Jr.....	856,929
Harvesting machine, beet, G. F. Conner.....	856,394
Hat fastener, F. C. Kavanagh.....	856,705
Hat setting, shaping, and renovating device, L. Flicker.....	856,458
Hay loader, A. Arter.....	856,833
Hedge trimmer, H. W. Sykes.....	856,312
Hedge trimmer, G. O. Hoppe.....	856,871
Heel and toe stiffener for boots and shoes, W. P. Thore.....	856,930
Hides and skins, machine for splitting raw, J. W. Deckert.....	856,395
Hinge, S. Farmer.....	856,856
Hinge, locking, O. A. Bell.....	856,937
Hog handling and scalding device, R. A. Menefee.....	856,893
Horizontal lighter, A. G. Kaufman.....	856,408
Horseshoe, T. R. Kiley.....	856,261
Horseshoe, G. P. De Launey.....	856,848
Hose coupling, E. J. Hannold.....	856,401
Hose, flexible metallic, W. Schulz.....	856,427
Hose rack, R. D. Wirt.....	856,326
Hot air furnace, J. P. Kolla.....	856,263
Hub, shock absorbing, Griggs & Jensen.....	856,525
Husking machine, R. P. White.....	856,931
Hydraulic elevator, A. P. McLarty.....	856,416
Hydraulic elevator, Beebe & Concoff.....	856,759
Hydraulic motor, G. B. French.....	856,858
Hydrocarbon burner, D. D. Walker.....	856,747
Hygrometer for regulating humidifying and heating systems, S. W. Cramer.....	856,944
Ice cream freezer, W. M. Milburn.....	856,648
Ice cutter, steam, H. P. Josewski.....	856,348
Illusion apparatus, F. J. Hafner.....	856,951
Incandescent mantle, self-lighting, G. Gotty Indigo and making same, tetrabromo derivative of, E. Enge.....	856,578
Indigo and making same, tetrabromo derivative of, E. Enge.....	856,776
Indigo and making same, tribromo derivative of, G. Enge.....	856,887
Innersole for shoes, J. Melanger.....	856,387
Insulating covering or sheathing for contact rail conductors, W. H. Baker.....	856,385
Insulator, C. L. Peirce, Jr.....	856,488
Internal combustion engine, Micklewood & Whiburne.....	856,790
Intrenching tool, G. F. Elliott.....	856,575
Iron and residues, treating detinned, C. E. Acker.....	856,753
Iron oxides, reducing, H. W. Lash.....	856,351
Ironing apparatus, J. W. Pharoeh.....	856,802
Ironing board, Pickford & Derr.....	856,490
Ironing board, Kell & Germain.....	856,922
Ironing table, W. C. Love.....	856,890
Jars, cans, bottles, etc. cover or cap for, W. H. Dodge.....	856,230
Joint, Farkas & Kieffer.....	856,777
Kettle lid, H. T. Dunstone.....	856,453
Keyboard transmitter, J. C. Kunkle.....	856,265
Knitting machine, G. H. Gilbert.....	856,860
Kodak film, J. B. Ketchum.....	856,783
Ladder, collapsible step, J. S. Hobbs.....	856,956
Ladder, combination, C. G. Davis.....	856,450
Ladder, extension, J. R. Davis.....	856,883
Ladder, extension, Hughes & Young.....	856,875
Ladle, M. H. Treadwell.....	856,714
Lamp base making machine, N. Marshall.....	856,974
Lamp burner, E. S. McLean.....	856,359
Lamp, gas, A. H. & H. R. Humphrey.....	856,960
Lamp socket, electric, J. Amen.....	856,755
Lamps, automatic gas feed for vacuum tube, D. M. Moore.....	856,483
Lamps, oil reservoir for, C. T. Whipple.....	856,502
Lantern, signal, G. Eklund.....	856,854
Latch, door, C. B. Baumgartner.....	856,936
Latch mechanism, secret, H. G. Vaight.....	856,558
Lavatory, H. Price.....	857,006
Lawn rake, Haven & Rockwell.....	856,464
Lawn trimming machine, J. P. Casey.....	856,940
Leather rolling machine, G. A. Schieren.....	856,810
Leather shaving machine, C. A. Woods.....	856,382
Ledger, loose leaf indexed, J. F. Gloe.....	856,861
Leuco derivative from galloyanin, W. Lommel.....	856,536
Lever, hand, H. M. Dodd.....	856,451
Lifter, See Transmiff lifter.....	
Liquid holding receptacle, metal, A. P. Crabb.....	856,513
Liquids, apparatus for electrochemically and mechanically purifying, G. L. Neuburg.....	856,361
Load binding device, W. T. Withers.....	856,327
Lock, Tawnd & Co.....	856,556
Lock indicator, A. B. Carlisle.....	856,843
Loom, kindergarten, J. C. Tyndall.....	856,319
Looms, binder for, F. B. Stone.....	856,310
Looms when weaving, humidifier for moistening the warp threads of, T. F. Smith.....	856,923
Lubricating system, F. L. Hawkins.....	856,954
Lubricator, L. D. Pickett.....	856,659
Lungs, device for developing the, G. M. Thomson.....	856,432
Mail bag catching and delivering mechanism, J. T. Jones.....	856,407
Mail marking machine, F. G. Jabn.....	856,345
Maiting process, H. Heuser.....	856,837
Manufacturing mechanism, H. D. Bolton.....	856,333
Manure spreader, G. G. Griswold.....	856,632
Mattress, J. R. Valentine.....	856,746
Mattress, C. J. Witzel.....	856,752
Mattress stuffing machine, S. A. Coffman.....	856,445
Mattresses, bed riser for woven wire, J. M. & F. Holland.....	856,701
Maximum demand indicator, F. H. Bowman.....	856,441
Measuring instrument, E. B. Stimpson.....	856,820
Memorandum block, H. Birnbach.....	856,841
Milling machine cutter head, F. D. Smith.....	856,306
Miner's cage, W. Massing.....	856,497
Mirror, illuminating, Southam & Hides.....	856,276
Mitering machine, W. Battensby.....	856,210
Mitering machine, segment, H. J. Buckel.....	856,842
Mixing apparatus, P. W. Kapheim.....	856,469
Monoline machine, J. McNamara.....	856,898
Mop wringer, H. Colby.....	856,225
Mop wringing machine, M. A. Elliott.....	856,235
Mortar gage, G. S. Ormsby.....	856,363
Motion transmitting apparatus, C. B. King.....	857,002
Mouth prop, R. L. Magoon.....	856,352
Mower, W. W. & H. H. Hare.....	856,897
Mowing machine, J. W. Latimer.....	856,289
Muff bed, H. Fischer.....	856,219
Music chart, W. J. Morris.....	856,358
Music leaf turner, F. P. Parker.....	856,420
Musical instrument, A. T. Bond.....	856,939
Musical instrument, pneumatic self-playing, L. B. Doman.....	856,774
Musical instruments, tracker box for mechanical, W. F. Cooper.....	856,769
Neck and chest protector, N. Neuman.....	856,720
Needle threading device, J. Welty.....	856,827
Newspaper handling apparatus, G. W. Frick.....	856,460
Nozzle, H. B. Sherman.....	856,816
Nut, lock, C. Rystrom.....	856,728
Nut, lock, J. O. Broadfoot.....	856,729
Nut, lock, F. Parsons.....	856,858
Nut, lock, H. W. Langlin.....	856,710
Nut, lock, H. Miller.....	856,976
Nut ring, E. E. Gamon.....	856,247
Oil burner, C. W. Phelps.....	856,546
Oil burner, A. J. O'Brien.....	856,798
Oil burner, air carbureting, W. N. Best.....	856,674
Oil distributing ring, G. H. Follows.....	856,459
Oils and fats, bleaching, Metz & Clarkson.....	856,357
Oiling device, saw, H. Schuring.....	856,734
Optical apparatus, G. Heddon.....	856,778
Ordnance, breech operating mechanism for, S. N. McClean.....	856,653



WE call Vanadium the "Anti-Fatigue" Alloy because it produces a steel that doesn't get tired under the stress of constant service.

THERE are plenty of steels that will carry a heavy load and that will show up well under the ordinary tests for tensile or elastic strength, but they will not meet modern conditions in actual use. A sudden shock or unexpected stress is apt to crack them. They deteriorate and go to pieces under vibration. They are all right under ordinary static conditions, but they do not meet the dynamic demands of modern engineering.

VANADIUM steel not only excels the other alloy steels greatly in elastic strength, but it is vastly superior in resistance to vibration. It is practically unbreakable either under a steady load or under constantly repeated shocks or stresses.

IT can readily be understood what a steel of this character means in railroad or steamship equipment—in automobile construction or in any place where the safety of human life depends upon the material used.

VANADIUM steel is now being manufactured and extensively applied to these purposes. It is not an experiment, but has stood and is standing the severest tests of actual use.

AND now that a practically inexhaustible supply of Vanadium has been discovered and is owned by this company we want everybody who uses steel, or whose life depends upon the steel used, to know about it.

A very interesting book on the "Discovery and Uses of Vanadium" has been prepared and will be sent free to all who ask for it.

AMERICAN VANADIUM CO.

Miners of Vanadium Ores
Manufacturers of Ferro-Vanadium

Frick Building Pittsburgh, Pa.

Ores, means for separating or classifying, H. E. Wetherbee.....	856,612
Ores, separating or classifying, H. E. Wetherbee.....	856,611
Outlet box, S. E. Hubbard.....	856,640
Overshoe retainer, G. E. Zeigler.....	856,505
Package, label, C. F. Fehrenbach.....	856,689
Packing, W. E. Sanders.....	856,605
Packing, piston, R. R. Spears.....	856,992
Packing, piston rod, G. Rothenbuecher.....	856,303
Padlock, seal, F. Abrams.....	856,197
Pail, milk, T. J. Hopkins.....	856,585
Pan, See Dust pan.....	
Paper and other materials, machinery for cutting and folding, E. H. Cottrell.....	856,571
Paper slitting machine, Perkins & Stanley.....	856,984
Partition, folding, T. R. Boone.....	856,217
Partition section, interchangeable, A. Adams.....	856,198
Paste applying machine, A. D. Clingman.....	856,224
Pawl and ratchet mechanism, D. C. Prescott.....	856,365
Pea separating machine, I. S. Merrell.....	856,356
Pens, etc., box for, G. E. Chandler.....	856,941
Phonograph attachment, W. G. Horton.....	856,873
Photographic printing machine, H. H. McIntire.....	856,716
Photographic shutter, E. W. Parker.....	856,680
Photographic shutter, W. T. & C. C. Barber.....	856,836
Piano keyboard, W. D. Reaves.....	856,723
Piano player, F. W. Winter.....	856,725
Piano player, R. Morgan.....	856,734
Pickling bath, C. E. Laverty.....	856,644
Picture and making same, colored, H. C. J. Deeks.....	856,519
Pipe bending machine, P. J. Connors.....	856,847
Placket closer, dress, A. W. Shank.....	856,373
Planer or jointer guard, J. M. Jones.....	856,588
Planter and fertilizer distributor, seed, C. E. Littlefield.....	836,789
Planter, potato, J. R. Steitz.....	856,309
Plastic material mold, E. H. McClintock.....	856,982
Plow, wheeled, A. B. Frenier.....	856,240
Pneumatic drill, C. Murphy.....	856,285
Pneumatic drill, P. H. Murphy.....	856,551
Polishing machine, D. F. Arburn.....	856,331
Portable mol., W. L. Hart.....	856,866
Powder manufacturing apparatus, smokeless, G. W. Gentieu.....	856,859
Power mechanism, E. C. Hodges.....	856,258
Power transmitter, F. Muller.....	856,283
Power transmitting mechanism, variable speed, R. Cole.....	856,846
Pressure regulator, J. A. Schultz, Jr.....	856,989
Printing device, J. S. Duncan.....	856,452
Printing press, flat bed web, H. F. Bechman.....	856,758
Projectile, anchor, E. Mingus.....	856,791
Propeller, sectional, Humphrey & Williams.....	856,586
Propelling and steering vessels, means for, A. L. Crosby.....	856,338
Pump, Bergstrom & Wablen.....	856,215
Pump, F. Linticum.....	856,271
Pump, H. Cline.....	856,845
Pump, J. P. Lavigne.....	857,001
Pump, air, Schuh & Hinton.....	856,372
Pump, oil can, P. H. Corvis.....	856,624
Pumping machinery, C. L. Heisler.....	856,636
Puzzle, railway, H. G. Webster.....	856,749
Rack, C. F. Hoffman.....	856,594
Rack or holder, A. Lee.....	856,593
Rail road punch, W. R. Gordon.....	856,621
Rail brake emergency clamp, Peterson & Newsome.....	856,907
Rail fastening, A. W. Avery.....	856,835
Rail joint, S. W. Bowser.....	856,443
Rail joint, J. D. Jones.....	856,882
Rail, track, Laughlin & Schuyler.....	856,592
Railway brake, C. Furman.....	856,461
Railway semaphore signal, H. M. Abernethy.....	856,506
Railway signal, R. E. Dial.....	856,849
Railway switch, J. M. Powell.....	856,805
Railway switch, automatic, O. L. Lancing.....	856,787
Railway switch operating and signaling system, A. G. Wilson.....	856,324
Railway switching system, W. Macomber.....	856,273
Railway track equipment, W. L. Clement.....	856,766
Railway vehicle brake, C. C. W. Simpson.....	856,738
Railway vehicle coupling, automatic, L. M. Orosz.....	856,418
Itailways, third rail cover for electric, W. F. Kemper.....	856,782
Range fue construction, A. C. Terrell.....	856,313
Ratchet bolt, L. Heffner.....	856,868
Ratchet clamp, F. E. Walden.....	856,436
Razor, safety, D. E. Goe.....	856,343
Razor, safety, Beltrame & Falchi.....	856,438
Razor, safety, W. J. Moore.....	856,793
Reaper platform folding device, C. A. A. Rand.....	856,986
Receptacle opening, H. G. Morse.....	856,286
Refrigerator, M. J. Eunnell.....	856,568
Refrigerator and filter, combined, J. Y. Arnot.....	856,508
Register, See Tap register.....	
Rein holder, G. Stockhill.....	856,554
Replanter attachment, L. Guggell.....	856,633
Resetting mechanism, auxiliary, W. Langrill.....	856,267
Roadway for vehicles, Z. T. Sweeney.....	856,928
Rolling mill practice, T. S. Blair, Jr.....	856,676
Rope and bucket coupling, W. F. Smith.....	856,303
Rope holder, C. H. Herbert.....	856,256
Rotary engine, B. A. Slade.....	856,739
Rotary motor, E. Towson.....	856,217
Rotary motor, F. L. Gregory.....	856,631
Sad iron, G. M. Urie.....	856,825
Sad iron heater, A. M. Clarke.....	856,223
Safety pin, W. Strayer.....	856,821
Salt, making, A. E. McClain.....	856,597
Sash, window, E. J. Orr.....	856,419
Saw set, J. Faix.....	856,522
Saw swage, A. R. Wilson.....	856,381
Sawing machine, stump, R. Webb.....	856,826
Scale, F. P. Dunn.....	856,998
Scale, railway track, W. N. Gilbert.....	856,248
Screen, A. Bufe.....	856,221
Screens, rotary die machine for making slotted, T. C. Walker, Jr.....	856,560
Seal, bottle, E. D. Schmitt.....	856,304
Seal, bottle, K. C. Gillette.....	856,400
Seals, applying bottle, E. D. Schmitt.....	856,917
Sealing metal receptacles for food, device for hermetically, Farquhar & North.....	856,688
Separator, J. F. Senter.....	856,551
Sewing machine, blindstitch, D. Flanagan.....	856,999
Sewing machine shuttle, C. F. Zanzig.....	856,830
Sewing machine shuttle and feeder driving mechanism, H. Kohler.....	856,531
Sewing machine stitch forming device, R. L. Lyons.....	856,645
Sewing machines, oil guard for, Heller & Roman.....	856,779
Sewing machines, rotary take-up for, J. Diehl.....	856,572
Shade cutting device, Hubbard & Morton.....	856,403
Shade fixture, window, Rosenberg & Hartnett.....	856,302
Shade pull, window, C. A. Scheff.....	856,987
Shade roller support, A. Dupont.....	856,521
Shaft coupling, J. W. Albert.....	856,199
Shaft oscillator, Lord & Bouche.....	856,538
Shafting straightening machine, R. M. Correy.....	856,625
Shaking machine, Camp & Ahlen.....	856,619
Sharpening, cutter head knife, H. B. Ross.....	856,726
Shearing knife, W. E. Nagle.....	856,719
Shingling bracket, S. T. Wootan.....	856,932
Shingling gage for hatchets, C. Vollmer.....	856,434
Ships, safety float for, R. Field.....	856,402
Shirt, P. Kraemer.....	856,591
Shoe cleaning and blackening device, C. C. Griner.....	856,863
Shoe dauber, R. Saffold.....	856,733
Shoe dauber, W. W. Peyton.....	856,908
Shutter fastener lock, B. Albertson.....	856,669
Shutter operating device, window, H. N. Lowenthal.....	856,969
Sign, G. L. Crabb.....	856,227
Signaling mechanism, W. A. Pearce.....	856,290
Signaling system, G. H. Bowen.....	856,511
Sleigh runner, Schneider & Fietz.....	856,988
Smoke consuming furnace, P. Fisher.....	856,341
Soldering machine, can, E. F. Hartlove.....	856,699
Sounds, means for recording, W. L. Stillwell.....	856,553
Soup straining apparatus, C. Latsch.....	856,963
Spoke, metal wheel, C. Heart.....	857,001
Spoon, F. B. Comins.....	856,768
Spot setting machine, S. W. Reynolds.....	856,730
Spray motor, steam, J. Loftus.....	856,968

Classified Advertisements

Advertiser in this column is 50 cents a line. No less than four nor more than ten lines accepted. Count seven words to the line. All orders must be accompanied by a remittance. Further information sent on request.

BUSINESS OPPORTUNITIES.

LOOK BEFORE YOU LEAP—I have complete plant and facilities for investigating and working out mechanical industrial propositions. Get my opinion before and after investing and secure the facts in the case. It may save you money. Highest references. Write J. Archibald Manahan, Advisory Engineer, 1901-1907 Park Avenue, New York.

AGENTS WANTED to sell best kettles in world for cooking, steaming, straining food of all kinds. No more burned or scalded hands, no more food wasted. Sample free. For particulars write American Specialty Stamping Co., Johnston, Pa.

INCORPORATE YOUR BUSINESS. Over sixteen hundred charters procured for my clients. Write for corporation laws, blanks free, to former Ass't Sec'y of State, Philip N. Lawrence, Dept. 16, Huron, So. Dakota.

WANTED.—To interest capital in new patent lawn mower. Sell outright, royalty, State rights or otherwise. Best mower yet invented. A rare chance. S. M. D., 110 Brackett St., Portland, Me.

PATTERN LETTERS AND FIGURES (White Metal and Brass) for use on patterns for castings. Large variety, prompt shipments. Send for catalog. H. W. Knight & Son, Seneca Falls, N. Y.

"ASK OUR REPRESENTATIVES"—any one of the many about the assistance and the co-operation that our system extends to them and why they are so successful in placing securities with the investing public. We desire a representative in every community. Request information at Old South Building, Seventh Street, Boston, Mass., The Hammit Investment Corporation.

PATENTS SOLD ON COMMISSION.—If you wish to buy or sell a patent write for particulars to E. L. Perkins, 72 Broad Street, Boston. Patent Sales Exclusively.

SELL PATENTS.—To buy or have one to sell, write Chas. A. Scott, Granite Building, Rochester, N. Y.

RODMAN & CO., 330 ST. AND 5th AVE., CAMBRIDGE BUILDING, N. Y., will finance meritorious propositions where large capital is required in the U. S. or Canada. Money loaned on securities. Mining, electric and steam railroads. Manufacturing plants.

FOR SALE.

WOODWARE FACTORY.—Tub and pail factory, saw mill, standing timber, etc., for sale in a pleasant village. Two minutes from railroad. Good schools and three churches. Good business established. Inquire of E. Buttrick & Co., Troy, N. H.

HELP WANTED.

MEN AND BOYS TO LEARN PLUMBING, Brick-laying, Plastering and Electrical Trades. Positions secured. Free catalogue. Coyne Trade Schools, New York, San Francisco and Chicago. Mention Sci. Amer.

TEACHER.—Instructor in metallurgy for western school. \$1,200. Good opening for instructor in forestry, \$900 to start. Other good openings for technical teachers. Haggoods, 305 Broadway, New York.

SALESMAN thoroughly acquainted with largest manufacturing interests in New York and vicinity to sell belts. Only those capable of an annual earning \$2,000 or more need apply. Address C. A., Box 773, N. Y.

AGENTS.—Our Wonderful Cork-puller, not a screw, everybody needs, because no hard pulling is necessary; fits all bottles; send for circulars; plated samples, 25c. C. S. Hawley, 14 Leonard Street, New York.

AGENTS WANTED.

THOUSANDS IN USE throughout the world. \$15.00 "Gem" Adding Machine, very compact, elegant side line. Special offer to high-grade agents. Automatic Adding Machine Co., Dept. 4, 332 Broadway, New York.

PHOTOGRAPHY.

PHOTOGRAPHERS, we want to get you in the habit of reading the American Photographer and Camera and their kindred, the biggest and best photographic monthly. The yearly subscription price is \$1.50, 15 cents monthly at news dealers. We will send you four numbers as a trial subscription for 25 cents in stamps or coin. American Photographic Pub. Co., 361 Broadway, New York.

PATENTS FOR SALE.

FOR SALE patent Number 837,747 for new and useful improvements in washing machines. For further information and particulars, address Jacob Stauder, Mount Vernon, N. Y.

WOULD LIKE TO SELL patent Number 820,693 outright or let same on royalty. For further information and full particulars address, Calvin L. Beam, Rockwell City, Iowa.

PATENT FOR SALE of new and valuable riding attachment for harrows. Number 852,118, April 30, 1907. Would like to hear from factories interested. For further information and particulars, address Gerit Huisman, Kamrar, Iowa.

PATENTS PROTECTED.

PATENTS can be sold outright or royalty agreements made to much greater advantage if protected by us. Protection includes the right to use on all printed matter our Emblem reading "Patents Protected by Patent Title and Guarantee Company, 25 Pine St., New York."

MOTION PICTURES.

THE MOVING PICTURE WORLD, weekly, 10 cents per copy; yearly subscription, \$2. The only paper devoted to the moving picture, illustrated song and lantern lecture field. Moving Picture World, Box 454, N. Y.

AUTO ACCESSORIES.

EQUIP YOUR CAR WITH "HERCULES" Non-Skid, Puncture-Proof Tires; made by largest tire dealers in world; agents wanted everywhere. Republic Rubber Tire and Shoe Company, 1686 Broadway, New York.

AUTOMOBILE ACCESSORIES of every description. Lamps, Generators, Gas Tanks, Speedometers, Plugs, Coils, Batteries, and in fact everything for a motor car at prices that no other house can compete with. Catalogue free on request. Reference any commercial agency or any Buffalo bank. Centaur Motor Co., 51 Franklin Street, Buffalo, N. Y.

SUPPLEMENTARY SPIRAL SPRINGS SAVE your nerves, tires, engine and patience. Know the luxury of travel. Write for Catalog "S." Supplementary Spiral Spring Co., 1730 Broadway, N. Y. (near 59th St. Subway).

TYPEWRITERS.

CLEARANCE SALE.—Remingtons, Denmores, Jewents, Blickenselfers, Williams, \$125. Postals, Hammonds, \$10. Underwoods, Olivets, \$35. Orders filled or money back. Standard Typewriter Exch., Suite 45, 231 Broadway, N. Y.

BRAND NEW POSTAL TYPEWRITER that has never been unpacked, is equipped with leather carrying case convenient for traveling; can be secured at a ridiculously low price by addressing Postal, Box 773, New York.

MACHINERY.

MOTORS AND GENERATORS.—Also refrigerating machinery and ice plants (no ammonia used). Send for estimates or booklet of information. Bidwell Electric Co., 133 S. Clinton St., Chicago, Ill., U. S. A.

SEASICKNESS.

SEASICKNESS and Car Nausea prevented, Brush's Remedy (Elixir prophylactic). Guaranteed perfectly Harmless. The only preparation that has never failed. Free booklet proving these statements sent by Brush Chemical Co., 230 Broadway, N. Y. All druggists \$1 per bottle.

- Spring jack mounting plate, H. P. Hibbard 856,955
Spring wheel for motor cars and other vehicles, L. & T. Jackson 856,880
Stacker, hay, R. S. & G. J. Lewis 856,966
Stacker, pneumatic straw, T. N. Sellers 856,799
Stamp, O'Conner & Wright 856,915
Stamp, hand, A. J. Sauerbier 856,915
Star finder, Rogers & Ridings 856,912
Stay bolt, flexible, T. H. Mooney 856,977
Steam or air engine, oscillating, C. Dawe 856,517
Steel tired wheel, McCracken & Woods 856,598
Steel with low carbon, high manganese, R. A. Hadfield 856,250
Stone picker, Holliday & Hawks 856,780
Stopper. See Bottle stopper.
Stove, cooking, F. Harper 856,581
Stove, gas, E. Quack & F. Allen 856,366
Stove or range base, M. J. Allen 856,754
Stove, regenerative hot blast, F. C. Roberts 856,300
Stoves, chimney valve for hot blast, W. F. Rust 856,603
Stovepipe joint, W. S. Bickel 856,839
Stretcher, couch, hammock, or chair, portable, H. J. Thomson 856,315
Surgical needle, T. C. Edwards 856,686
Surveying instrument, borehole, K. W. O. Schweder 856,990
Switch and semaphore mechanism, J. J. Gard 856,523
Switch lock, W. Anderson 856,523
Switch stand, W. Carter 856,336
Switchboard support, electric, C. F. Warner 856,666
Table, H. H. Levy 856,788
Table and rack for clothing combination, W. H. Lowe 856,595
Tables, fastening device for, C. Hepp 856,255
Tacker, hand, A. W. Eaton 856,399
Tag, C. C. Blake 856,388
Tag, shipping, W. N. Bragg 856,218
Talking machine, E. R. Johnson 856,704
Talking machine records, removing labels from, C. S. Wickes 856,613
Talking machines, apparatus for removing labels from records for, C. S. Wickes 856,323
Tap grinding machine, A. M. Mowat 856,278
Tap register, beer, N. Horon 856,872
Tapping machines, by-pass and waste for, H. Mueller 856,650
Tape line anchor, C. J. Beller 856,938
Telegraph apparatus, V. C. Balding 856,837
Telegraph transmitter, keyboard, R. Wolters 856,504
Telephone apparatus, W. Kaisling 856,260
Telephone system, Cook & Nolen 856,570
Telescope, gun sight, E. Donitz 856,520
Thawing point, J. H. Lamy 856,786
Thermostatic apparatus, E. F. Woodman 856,328
Thill coupling, C. E. Colver 856,233
Thill coupling, G. H. Hutto 856,879
Ticket, transfer, L. T. Peck 856,904
Tickets, checks, etc., holder for, M. Macdonald 856,410
Tie plate, W. L. De Remer 856,396
Tile, O. M. Du Brau 856,231
Timing device, H. H. McIntire 856,717
Tire, automobile, F. D. G. Cook 856,447
Tire, automobile, C. F. Brecht 856,657
Tire clip, pneumatic, E. C. Shaw 856,494
Tire for wheels, spring, A. R. Hubbard 856,957
Tire, pneumatic, J. O. Thomson 856,743
Tire, sectional pneumatic, C. P. Mains 856,411
The vehicle wheel, T. Hamilton 856,526
Toilet article, L. Van Gale 856,520
Toilet device, A. K. Lovell 856,482
Tongs, R. Cederstrom 856,681
Tongue depressor, G. H. Hill 856,257
Tongue scraper, F. D. Lees 856,711
Tonsillotomy, E. E. Straw 856,927
Tools, pneumatic, W. H. Keller 856,706
Trace carrier, Hitchcock & Wilson 856,239
Track fastening device, L. H. Bowman 856,442
Track sander, G. Nugent 856,983
Track sanding device, A. A. Churchill 856,765
Tramway switch, M. C. Matthews 856,715
Transit, M. Munzer 856,979
Transmission mechanism, S. Lippert 856,278
Transom lifter, H. Osborne 856,288
Tripod, W. Steindorf 856,610
Trolley pole controller, A. L. Prentiss 856,293
Trolley pole for conducting electric current to vehicles, R. & J. Lindsay 856,535
Trolley wheel, C. F. Wilson 856,503
Truck, L. Kuykendall 856,887
Truck, railway, J. M. Rohling 856,492
Truck, railway car, H. H. Drew 856,626
Truck, self-propelled vehicle, R. Fuller 856,242
Trunk leg attachment, J. H. McNamara 856,718
Tube expanding and beading tool, W. Mc Cormick 856,896
Tubes, apparatus for forming tapering, J. Gribben 856,694
Tug holder, A. Rice 856,297
Tuning slide for horns and like instruments, H. B. Jay 856,642
Turbine, A. J. Cooper 856,623
Turbine blade and vane, J. S. Green 856,630
Turbine, elastic fluid, F. Samuelson 856,426
Turbine nozzle partition and nozzle, C. A. Backstrom 856,208
Turbine nozzle partition and running wheel, C. A. Backstrom 856,205
Turbine running wheel, C. A. Backstrom, 856,203, 856,207
Type machines and the like, gas governor for, C. W. Seaward 856,815
Typewriter, J. Volker 856,377
Typewriter and adder, automatic key connecting means for a combined, P. H. Turley 856,318
Typewriter carriages, auxiliary stop for, W. R. Fox 856,629
Typewriter shifting mechanism, C. C. Chrisman 856,942
Typewriting machine, W. F. Helmond 856,254
Typograph, W. I. Ludlow 856,344
Umbrella handle, F. Stetter 856,664
Vacuum tubes, automatic gas feed for, D. M. Moore 856,484
Valve, H. C. King 856,470
Valve, B. F. Siegrist 856,552
Valve, McMillan & Morrissey 856,655
Valve, A. D. McWhorter 856,899
Valve, H. S. Roberts 856,911
Valve, automatic exhaust relief, C. A. Backstrom 856,202
Valve for air brake systems, feed, G. Wagner 856,665
Valve for locomotives, safety, R. Anderson 856,562
Valve, gas, A. L. Hammarberg 856,252
Valve, gate, F. C. Pfeil 856,546
Valve gear, J. Kolstram 856,784
Valve gear, engine, A. L. Dorsey 856,931
Valve mechanism, F. Harper 856,582
Valve mechanism for engines, L. D. Lovelkin 856,594
Valve mechanism for tanks and reservoirs, J. F. Senter 856,550
Valve operating mechanism, J. F. Senter 856,549
Valve, reversing, P. H. Murphy 856,652
Valve, single piece spring, M. A. Thiel 856,314
Valve, steam feed, A. D. Catlin 856,569
Valve, turbine nozzle, C. A. Backstrom, 856,204, 856,206
Valves and cocks, means for hydraulically operating, W. J. McCarroll 856,981
Vehicle spring, C. Wesp. 856,501
Vehicle spring, pneumatic, G. W. Bell 856,510
Vehicle wheel, E. D. Woods 856,329
Vehicle wheel, C. Rittman 856,367
Vending machine, W. Mooney 856,278
Ventilator. See Car ventilator.
Ventilator, J. F. Woves 856,762
Ventilator, E. Stevick 856,926

- Vermin exterminator, R. W. Townsend 856,557
Vibrator, H. M. Seiple 856,920
Vibrator, mechanical, Ward & Herron 856,378
Violin, composer of matter for improving the tone of, A. Lawrence 856,533
Violin, electric self-playing, H. K. Sandell 856,604
Vise, C. Markmann 857,007
Voting machine, Cutter & Sutfin 856,997
Vulcanizing apparatus, portable self-contained, H. H. Frost 856,241
Wagon brake, automatic, C. Garver 856,693
Wagon, dumping, F. Aldrich 856,831
Wall mold, H. H. Hahn 856,952
Washer. See Gas washer.
Washing machine, P. Cunneen 856,229
Washing machine motor, L. C. Lewis 856,270
Watch, A. A. Seeler 856,608
Watch holder, A. W. Funk 856,243
Watch movement box, Goss & Wolf 856,463
Water circulating means, R. W. Nichols 856,900
Water closets, valve support for outdoor, W. U. Griffiths 856,579
Water motor, A. Long 856,709
Water wheel, turbine, A. Gesler 856,949
Waterproofing compound, R. Falter 856,855
Weighing and assorting apparatus, H. Richardson 856,724
Whiffletree clip, D. H. Young 856,668
Winding and measuring device, S. E. Parish 856,289
Windmill, C. D. Plympton 856,364
Windmill stroke adjuster, F. S. Ladin 856,888
Window cleaner, C. C. McCracken 856,287
Window frame for flexible curtains, F. J. Newman 856,542
Wire cables, splicing, F. Seperak 856,493
Wire clamp, J. Bowers 856,512
Wire reel, M. J. Weirich 856,322
Wire rope cleaning apparatus, J. M. Wright 856,614
Wire uncoiling device, J. D. Bourne 856,761
Wire working machine, J. G. Smith 856,307
Wires or other cores with fibrous material, apparatus used in covering, F. Hutchins 856,878
Woven fabric, W. M. Stevenson 856,925
Wrecking appliance, E. Lovley 856,713
Wrench, G. H. Tatge 856,498
Wrench, Scobell & Plunkett 856,660
Wrist protector, M. Moss 856,282
Writing machine, E. B. Hess 856,869, 856,870

DESIGNS.

- Ball, rubber, J. Fisher 38,616
Brushes, mirrors, or similar articles back for, L. C. Hiller 38,612
Dentist and barber chairs, side frame for, J. Barber 38,620
Dish and similar article, G. L. Crowell, Jr. 38,614
Display stand, A. P. Jackson 38,619
Glass dish, H. Richman 38,615
Match holder, ash tray, and bell, combined, G. C. Lynch 38,613
Pipe coupling or nipple, R. M. Thomas 38,618
Spoons, forks, or similar articles, handle for, J. Cluse 38,611
Type for use in phonetic spelling, font of, G. S. Jones 38,617
Vehicle body, F. K. & F. P. Stone 38,621

TRADE MARKS.

- Ale, porter, and brown stout, D. G. Yuen-ging & Son 63,252
Axes, Collins Co. 63,190, 63,191, 63,220 to 63,222
Baking powder, Kenton Baking Powder Co. 63,198
Biscuits, National Biscuit Co. 63,286
Bitters, Dr. J. G. B. Siegert & Hijos 63,312
Blankets, bed and wrapper, T. Kelly & Co. 63,280
Bleaching, reducing, etc., chemicals used in, Badische Anilin & Soda Fabrik 63,2, 56, 63,270
Bookcases, filing cabinets, document boxes, etc., Globe-Wernicke Co. 63,230
Books, G. P. Putnam's Sons 63,195
Boots and shoes, leather, Endicott-Johnson Co. 63,152
Boots and shoes, leather, Leonard, Shaw & Dean 63,238
Boots, shoes, and slippers, leather, Paul Brothers 63,242
Buckles, Marvel Buckle Co. 63,144
Building materials, certain, Emil Sequin, Eubolith-Werke vormals C. Sequin-Bronner 63,245
Butter and cheese, Siegel Cooper & Co. 63,321
Calcimine, Troy Cold Water Kalsomine Co. 63,148
Candy, Rosseter & Burkhardt 63,201
Candy, Trigg Candy Co. 63,298
Canes, wooden or bamboo, J. Eisenstein 63,151
Canned fishes, Northwestern Fisheries Co. 63,319
Canned fruits, Siegel Cooper & Co. 63,324
Canned fruits and vegetables, Wayne County Preserving Co. 63,300
Canned salmon, Kelley-Clarke Co. 63,313
Canned salmon and clams, Downing Taylor Co. 63,266
Canned salmon and lobsters, Portland Packing Co. 63,321
Cast bars, unfinished solid and tubular, Brass Foundry and Heating Co. 63,185
Chemicals, certain., Badische Anilin & Soda Fabrik 63,303
Cigars, J. F. Sutyeh 63,205
Cigars, A. Davis 63,223
Cleansing preparation, certain, A. W. Lyon 63,176
Clothing, certain, Clio Waist Co. 63,263
Clothing, certain articles of, Cellular Clothing Co. 63,163
Coal, J. C. McGrew 63,145
Coal, Howe & David 63,234
Coffee, John Blaul's Sons Co. 63,277
Coffee and tea, A. J. Sheldon Co. 63,302
Cotton piece goods, Ware Shoals Mfg. Co. 63,182
Cotton piece goods, F. Butterfield & Co. 63,262
Cream, shaving, F. Haby 63,272
Dentifrice, L. G. Husted 63,239
Dyestuff, Badische Anilin & Soda Fabrik, 63,161, 63,162, 63,257
Dyestuff and chemicals used in reducing, discharging, and bleaching, Badische Anilin & Soda Fabrik 63,258
Electrical supplies, certain, Sprague Electric Co. 63,248
Engines, spark plugs for explosive, K. W. Ignition Co. 63,279
Fabrics, printed and dyed textile, Eddystone Manufacturing Co. 63,268
Files, document, Globe-Wernicke Co. 63,197
Fire engines, steam, American-La France Fire Engine Co. 63,184
Flour, wheat, New Century Milling Co. 63,316
Foods, certain, Great Atlantic and Pacific Tea Co. 63,309
Foods, certain, Reiss & Brady 63,322
Frogs, crossings, switches, and switch stands, Cleveland Frog and Crossing Co. 63,216, 63,172, 63,173
Gin, P. Hoppe 63,172, 63,173
Gin, whisky, rum, etc., Boord & Son 63,304
Glassware, Gill Brothers Co. 63,196
Glucose, Corn Products Refining Co. 63,306, 63,307
Hair pins, combs, and hair ornaments, Fisher, Nessee & Co. 63,194
Headache cure, D. M. O'Connell 63,269
Hematin albumen, F. Feustel N. 63,269
Hosiery air brake, Hewitt Rubber Co. 63,321
Insulating material, Armstrong Cork Co. 63,212
Jewelry, L. Stern & Co. 63,249
Jewelry and precious metal ware, certain, Schless, Brod & Co. 63,244
Journals, periodical, J. H. Francis 63,169
Knit goods in the piece, French & Ward 63,170
Knit underwear, Frank Bros. & Co. 63,229
Laxatives, Stearns & Curtius 63,203
Matches, Illinois Match Co. 63,143
Matches, friction, Union Match Co. 63,149
Measuring instruments, certain, Sarcos Fuel Saving and Engineering Co. 63,202
Meat preservative, B. Heller & Co. 63,274
Meats, sugar cured, Tennessee Packing and Canning Co. 63,296
Medical compounds for stomach and bowel disorders, G. Hansell 63,273
Medicinal and toilet preparations, certain, G. B. Curtis 63,193
Medicinal oil, Stallman & Fulton Co. 63,293
Melons, Brawley Cantaloupe Growers' Association 63,261

The Dayton Sprayer and Whitewasher. Covers 10,000 sq. feet of surface per day with whitewash, cold water paints or disinfectants. Used by farmers, tobacco growers, horticulturists, for watering, destroying insect pests or plant diseases. Easily operated, developing high pressure for extinguishing fires, washing vehicles, etc. Write for catalog of other kinds and prices. The "Progress" Dayton Supply Co., Dept. R., Dayton, Ohio. The "Climax" On legs \$10.50 On Roll \$12.95 including hose, etc.

The K-W Magneto. For jump spark only. Just the thing for your Automobile and Motor Boat. Does away with all batteries. Will start the engine easily. Price, \$35.00. THE K-W IGNITION CO., 27 Power Ave., Cleveland, O.


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 SUPPLEMENT, No. 1182. Price 10 cents. For sale by MUNN & Co., 361 Broadway, New York City, or by any bookseller or newsdealer.

Convert Your Bicycle Into a Motorcycle. at a small cost by attaching the self-starting Erie H.P. Power Outfit. This includes all parts. Anyone can easily make a powerful motorcycle. Speed 2-3 miles an hour. 2-3 H.P. Motorcycles. Send stamp for either catalog. MOTORCYCLE EQUIPMENT CO., 5 Lake, Hammondsport, N. Y.

Chemical Analyses. Industrial products examined and working formulas provided, processes improved, counsel and expert evidence. Assay of ores, alloys, water and fuels, etc., etc. Inventors assisted; instruction. Established 1852. Monadnock Laboratory, Chicago.

AMERICAN MAGAZINE OF AERONAUTICS. A Monthly Journal devoted to the Advancement of the Science of Aerial Navigation. Ernest La Rue Jones, Editor. SUBSCRIPTION RATES: America, \$3.00 Foreign Countries, \$3.50. 142 W. 65th Street, New York.

Concrete, Reinforced Concrete AND 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 results of elaborate tests. Scientific American Supplement 1538 gives the proportion 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 and 1569 present a helpful account of the making of concrete 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 discussed 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. Scientific American Supplement 1573 contains an article by Louis H. Gibson on the principles of success in concrete block manufacture, illustrated. Scientific American Supplement 1574 discusses steel for reinforced concrete. Scientific American Supplements 1575, 1576, and 1577 contain a paper by Philip L. Wormley, Jr., on cement mortar and concrete, their preparation and use for farm purposes. The paper exhaustively discusses the making of mortar and concrete, depositing of concrete, facing concrete, wood forms, concrete sidewalks, details of construction of reinforced concrete posts. Each number of the Supplement costs 10 cents. A set of papers containing all the articles above mentioned will be mailed for \$1.80. Order from your newsdealer or from MUNN & CO., 361 Broadway, New York City.



GENTLEMEN
WHO DRESS FOR STYLE
NEATNESS, AND COMFORT
WEAR THE IMPROVED

BOSTON GARTER

THE RECOGNIZED STANDARD
The Name is stamped on every loop —

The *Velvet Grip*
CUSHION BUTTON CLASP

LIES FLAT TO THE LEG—NEVER SLIPS, TEARS NOR UNFASTENS

Sample pair, Silk 50c., Cotton 25c. Retail on receipt of price.

GEO. FROSTCO, Makers
Boston, Mass., U. S. A.

ALWAYS EASY

Every reader of the SCIENTIFIC AMERICAN should also be a reader of

Technical Literature

A Monthly Review of Current Technical Publications

a large 64-page illustrated journal giving its readers, in more or less condensed form, the BEST literary material of general interest appearing in the current technical publications of America and Europe, as well as much valuable information found in daily papers, trade pamphlets, society proceedings, speeches and lectures, etc. The

"Index to Articles in Current Technical Periodicals" gives a classified descriptive listing of all the articles of importance appearing in the current technical press, brought down to the first of the month of issue.

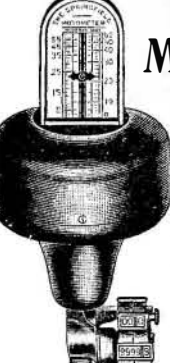
"An indispensable publication for engineers and other technical men, and one of the most instructive ever published for general readers who wish to keep in touch with modern industrial progress."

SUBSCRIPTION RATES
\$2.00 a Year. Single Copies, - - 20 Cents

Special Offers to Readers of the Scientific American.—As a trial subscription we will send you TECHNICAL LITERATURE for two months for 25 CENTS with a low rate in combination with a special Premium Book Offer for the continuance of the subscription.

Send your quarter to-day and get the current numbers.

TECHNICAL LITERATURE, 19 S. 220 Broadway, New York



SPRINGFIELD MOTOMETER

"Made Right"
"Proved Right"
"Stays Right"
"Price Right"

Does not wobble on rough roads.
Easy to read.
Simple construction.
25 years' reputation back of its manufacture.

50-Mile Size, \$45.00
60-Mile Size, 50.00
With fittings for any car.
Send for Booklet "Facts."
R. H. SMITH MFG. CO.
Springfield, Mass.



Gasoline Separator

You can avoid most of your engine troubles by using our Separator. It effectually removes dirt and water. Circular "S." Price postage paid, \$1.12.

MIANUS MOTOR WORKS,
Mianus, Conn., U. S. A.



LET US ESTIMATE ON YOUR MOTOR BOAT OR LAUNCH

New Factory. Perfect Equipment. Testing Basin. River Connected. Expert Service. Competitive Prices. Write for Facts.

WECKLER BOAT CO.
222-226 W. Irving Park Boulevard (and the River), CHICAGO

60 YEARS' EXPERIENCE

PATENTS

TRADE MARKS
DESIGNS
COPYRIGHTS & C.

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

Scientific American.

A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four months, \$1. Sold by all newsdealers.

MUNN & Co., 361 Broadway, New York
Branch Office, 625 F St., Washington, D. C.

Metal and glass polishing paper, A. W. Young	63,150
Milk, condensed, Mohawk Condensed Milk Co.	63,284
Milk, condensed, Pacific Coast Condensed Milk Co.	63,320
Milk, cream, and butter, Thompson & Ott.	63,207
Music sheets or rolls, perforated, Chase & Baker Co.	63,187
Oils, lubricating, Atlantic Refining Co.	63,160
Olive and olive oil, American Olive Co.	63,253
Overalls and jumpers, Hooker Corser & Mitchell Co.	63,232
Packing materials for preventing leakage of fluids, Chicago Bailey Co.	63,141
Paint and varnish driers, Lefranc & Co.	63,174
Paints and painters' materials, certain, L. H. Baekeland	63,259
Paints and varnishes, mixed, "Le Hippin" (Societe Anonyme Francaise de Peintures Laquees et d'Enduits Sous-Marins. Process Lefranc & Briegleb Reunis)	63,314
Panoramic views, apparatus for the vision of, Societe Anonyme Periphote et Photographie	63,292
Paper bags, Union Bag and Paper Co.	63,180
Paper bags, Cleveland-Akron Bag Co.	63,213 to 63,188, 63,189, 63,213 to 63,188
Paper, ledger index Bristol, D. L. Jones Co.	63,166
Paper, writing and printing, George La Monte & Son	63,142
Papers, bond, ledger, linen, and writing, Union Card and Paper Co.	63,181
Papers, wrapping, tissue, news, book, and press, J. L. N. Smythe Co.	63,275
Pavements, bituminous concrete, Barber Asphalt Paving Co.	63,140
Pens, steel, Levison & Blythe Manufacturing Co.	63,175
Perfumes and toilet waters, Colgate & Co.	63,264
Periodicals, Jewelers' Circular Publishing Co.	63,276
Pianos and piano players, Roth & Engelhardt	63,243
Plows, Ward Plow Co.	63,301
Plumbago or graphite, certain articles made of, Morgan Crucible Co.	63,199
Powder, oxygenated talcum, N. E. Goldberg	63,308
Rat and roach exterminator, Stearns Electric Paste Co.	63,294
Reamers, drills, and countersinks, Wiley & Russell Manufacturing Co.	63,183
Remedies, fever and ague, C. H. & F. L. Osgood	63,287
Remedies for certain diseases, L. J. Cote	63,164, 63,165
Remedies for certain diseases, Microline Medicine Co.	63,283
Remedies for lung and throat diseases, W. J. Sibley	63,291
Remedy, dyspepsia, F. W. Diemer	63,168
Remedy for affections of the kidneys, Pettit Medicine Co.	63,178
Remedy for certain diseases, Ford Remedy Co.	63,271
Remedy for certain diseases, V. Schmidt	63,290
Remedy for grippe, J. T. Morgan	63,285
Remedy for venereal diseases, L. T. Duncan	63,267
Rubber articles, certain, Continental-Cauchou-und-Gutta-Percha-Compagnie	63,305
Rubber boots and shoes, Goodyear Rubber Co.	63,153
Rugs and carpets, Eden Manufacturing Co.	63,225 to 63,227
Sheetings, shirtings, and drills, cotton, Henrietta Mills	63,171
Shirts and collars and cuffs thereof, dress and night, M. E. Smith & Co.	63,240
Shoes and oxfords, women's leather, Keilam-Goller-Land Co.	63,235
Shoes, leather, R. H. Lane & Co.	63,236
Shoes, leather, Noyes-Norman Shoe Co.	63,241
Signaling apparatus, J. Astrom	63,255
Silk piece goods, Leerburger & Hesselin	63,237
Silverware and jewelry, certain, Simons Bro. & Co.	63,247
Soap and washing powder, Siegel Cooper & Co.	63,146
Soaps, Colgate & Co.	63,218, 63,219
Socks, Bowman, Eldridge & Co.	63,260
Soda water and mineral water, Andrew Lohr Bottling Co.	63,254
Steel, Columbia Steel Co.	63,192
Stogies, A. Pollack	63,310, 63,311
Stomach regulators, Rhegulus Co.	63,289
Stoves and ranges and fittings and parts thereof, gas, William M. Crane Co.	63,250
Sulfur compound, soluble, J. B. Hixon	63,154
Tablets for purifying the breath, T. C. Delavan	63,265
Talking machines and records thereof, Victor Talking Machine Co.	63,299
Textiles, certain, Merrimack Manufacturing Co.	63,282
Thread and spool and sewing cotton, American Thread Co.	63,137 to 63,139, 63,206 to 63,211
Tobacco, cigars, and cigarettes, Maison Pierre Barou-Job	63,177
Tobacco, smoking, J. N. Wylie & Co.	63,159
Tonic, reconstructive, Davis Chemical Co.	63,224
Typewriter ribbons and carbon paper, Carter's Ink Co.	63,186
Varnishes, japans, and enamels, Standard Varnish Works	63,147
Vinegar, Price & Lucas Cider and Vinegar Co.	63,288
Whips, Horse Whip Co.	63,233
Whisky, Rieger & Lindley	63,172
Whisky, Steinhardt Bros. & Co.	63,204
Whisky, H. C. Woodbury	63,251
Whisky, O. Taussig	63,295
Whisky, gin, and brandy, Figge-Doyle Co.	63,228
Whisky, malt, Mackenzie Bros.	63,315
White goods, certain, Sherman & Sons Co.	63,246

LABELS.

"Annandale Rye," for whisky, Parker-Blake Co.	13,601
"Buchu Gin," for gin, S. Hochstadter	13,600
"Famous Strack," for cigars, O. A. Gallan	13,597
"Posforat," for a rat mouse, and vermin exterminator, Posforat Co.	13,603
"Non-Such," for punch, Non-Such Pure Food Co.	13,598
"Non-Such," for ginger ale, Non-Such Pure Food Co.	13,599
"Oriental," for brooms, Lee Broom and Duster Co.	13,605
"Osolyte," for brooms, Lee Broom and Duster Co.	13,606
"Rosette Irons," for irons, A. Andresen & Co.	13,608
"So-Easy Straw Hat Cleaner," for a straw hat cleaner, Adner Laboratory Co.	13,604
"The New Game, Teddy's Bear Hunt," for a game, S. D. Bowers	13,607
"Twin Star," for maple syrup, C. A. Crane	13,602


PRINTS.

"Pants Chart," for men's and boys' apparel, Ed. V. Price & Co.	2,029
"Solid Rivets," for rivets, E. B. Stimpson	2,031
"Souvenir-Card Kaiser Suits and Cloaks," for general wearing apparel, A. H. Kaiser	2,030
"The Famous Bears," for jewelry, Payne & Baker Manufacturing Co.	2,027
"The Matador With a Swallow the Ball," for proprietary medicines, Mi-Cro-Line Medicine Co.	2,028

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 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.

FLOORS
ROOFS



NOTE CONTINUOUS BOND

IF YOU ARE INTERESTED IN FIREPROOF CONSTRUCTION, YOU SHOULD HAVE THESE TWO CATALOGS

The *Clinton Fireproofing Catalog* is a handbook on the latest methods of fireproof construction. It describes in detail the *Clinton Fireproofing System—the System with the Continuous Bond*—of which *Clinton Welded Wire* forms the integral part. It contains complete specifications, illustrated by working drawings and photographs, for installing *Clinton Welded Wire*.

"*Clinton Wire Lath*" is a practical and authoritative treatise on lathing and plastering, illustrated by working drawings and photographs.

A building is no more unburnable than its most combustible constituent. A building in which the plaster rests on a foundation of *Clinton Wire Lath* and the floors and roof of which are constructed according to the *Clinton Fireproofing System—the System with the Continuous Bond*—is fireproof in its most vital essentials.

Either one or both of the above publications will be sent free on request.

CLINTON WIRE CLOTH CO.

Clinton, Mass.

Ceilings

FIRE-PROOFING DEPARTMENTS
Albert Oliver
1 MADISON AVENUE
NEW YORK

Partitions

Washington: Roslyn Supply Co., Colorado Bldg. Pittsburg: Houston Bros. Co. Chicago: Clinton Wire Cloth Co., 30-32 River St. Columbus, O.: Kyle & Dugan, 282 E. Broad St. St. Louis: Huntins-Willis Line & Co. St. Francisco: L. A. Norris, 885 Monadnock Bldg. Seattle: L. A. Norris, 309 Alaska Bldg.



Franco-Auto Portable TURNTABLE

No. 2 Ball Bearing Caster, made in one piece, light and durable. Cars can be run off or on at either end. Protects Tires when car not in use. One man can handle the largest car with ease. Indispensable for handling cars in garage, factory or private barns. Requires no jack to place in position. Write for full description and price list.

FRANCO-AMERICAN AUTO @ SUPPLY COMPANY
1402 Michigan Avenue, CHICAGO

To Manufacturers and Inventors

We are particularly well equipped for undertaking the sale of American manufactures marketable in Europe. We have a department for adjusting your claims against Continental firms.

We exploit American inventions, whether already patented here or not.

We are not "Agents," and can furnish satisfactory references.

UNITED STATES IMPORTING COMPANY
Hamburg, XV, Germany

LET US BE YOUR FACTORY

We estimate on anything you want made to order.

STAMPINGS, MODELS, EXPERT WORK

We publish "The Silent Partner," a brainy little magazine, full of good thoughts. Sample free. Write us.

THE GLOBE MACHINE AND STAMPING CO.
970 Hamilton St., Cleveland, O.

ICE MACHINES Corliss Engines, Brewers and Bottlers' Machinery. THE VILTER MFG. CO. 889 Clinton St., Milwaukee, Wis.

MODELS & EXPERIMENTAL WORK. Inventions developed. Special Machinery. E. V. BAILLARD, 24 Frankfort Street, New York.

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

Electrical Experimental and MODEL WORK
Write for circular. Established 1856.
THOMAS W. GLEESON, 106 Sudbury St., Boston, Mass.

MODELS & EXPERIMENTAL MACHINERY. Gears, Dies, Tools. Novelties manufactured. Fine, accurate work a Specialty. M. P. Schell, 173 Union Street, San Francisco.

MODELS & GEARS INVENTIONS PERFECTED UNION MODEL WORKS 193 So. CLARK ST. CHICAGO.

Telegraphy

Circular free. Wonderful automatic teacher. 5 styles \$2 up. **OMNIGRAPH CO.,** Dept. 59, 59 Cortlandt St., New York.

SEALED PROPOSALS.

PROPOSALS FOR PLUMBING AND CONCRETE WORK. Office of the Constructing Quartermaster, Fort Bliss, Texas, June 1st, 1907. Sealed proposals in duplicate will be received at this office, until 12 M. o'clock, July 1st, 1907, and then opened for alterations in two Lavatory Buildings, at this Post. Alterations consist of removing present fixtures, relaying concrete floors, and furnishing and installing Plumbing and Heating fixtures. Applications for plans should be accompanied by a signed receipt to insure the safe return of the same and should be addressed to "The Constructing Quartermaster, Fort Bliss, Texas."

UNIVERSITY OF MANITOBA.

Professor and Lecturer Wanted.

Applications accompanied by eight printed or type-written copies of testimonials, addressed to the undersigned at the University of Manitoba, Winnipeg, Canada, and marked "Application for professor-ship" or "Application for lecture-ship," as the case may be, will be received up to July 10, 1907, for the following positions in the University of Manitoba: *Professor for the Chair of Civil Engineering*, salary \$2,500 per annum (with permission to engage in such private practice as will not interfere with his duties to the University), duties to commence September 1, 1907. *Lecturer in Mathematics*, salary \$1,500 per annum, duties to commence October 1, 1907.

FRANK ALLEN,
Secretary of Committee Chair of Engineering.

How to Build a 5 H. P. Gas Engine at Home

IN SCIENTIFIC AMERICAN SUPPLEMENTS 1641 and 1642, E. F. Lake describes simply and thoroughly how a five horse power gas engine can be built at home. Complete working drawings are published, with exact dimensions of each part. Price by mail for the two Supplements, 20 cents.

Order from your newsdealer or from

MUNN & COMPANY
Publishers
361 Broadway, New York