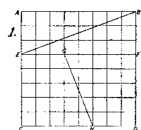
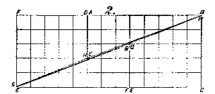
It has been traveling around for an unknown period of time, and has been shown up as often as it appears. The SCIENTIFIC AMERICAN had it a generation ago. Still, apparently, there are a host of intelligent people who have never seen the exposure. Hence we will give it, not following the usual mode of treatment, but giving our own explanation of the falsity of the proposition. This is not a puzzle, for a puzzle should have a rational solution, and this thing has no such solution. It is a trick, to make the false seem true. The proper attitude of mind toward it is to seek for the reason of its falsity, since it cannot be true. Only one of our correspondents even suggests that it cannot be true. When you see a juggler perform an impossible thing, such as cutting a man's head off, pulling a great quantity of dry goods out of a hat, or doing the curious box trick, you do not immediately demand that all these shall be accepted as realities; on the contrary you seek the method of the deception. That is the right attitude of mind toward a physical impossibility, and is applicable here. Perhaps the easiest way to show the falsity of the question under discussion, is to draw a figure 5x13, divide it into squares and draw a diagonal line across the figure as in Fig. 2.



Our Fig. 1 shows the square of 8 inches divided for the purpose of the puzzle. Draw the perpendiculars as shown and the points HE and BG do not fall at the corners of eyes, using "repression" or strain-reserving squares. They cannot. Yet the so-called soluglasses, we may often conserve energy and retion which all our correspondents send us, shows the same thing-that the lines EG, BF, ing theories are advanced, and strong evidence AE, BF, which should be 3 inches long, are adduced in their support. more than 3 inches long. In every figure



this is so. You should be sharper than to draw a figure like that and send it to us if you are to convict us of error. There is an will put the pieces together, then use his eyes and look for himself. If your eyes will not show it to you, take a straight ruler and it will disclose the truth for you. The long, sloping line of the pieces of paper is not There is a long, narrow strip in the center which is not covered. The area of this strip is just one square inch, the square inch which you careless ones think you gain. If you do not make money with any more reality than you gain area of paper in this trick you will never be rich. You put your rulers on and draw a long straight line sweeping from one corner of the 5 x 13 figure quite across to the other corner, and say "There it is, I have made 64 square inches into 65 square inches." Great act! But you have not. Now turn to the square of 8 inches on a side, our Fig. 1. The line BE slopes 3 inches in 8, or % of an is % should form a straight line with one whose slope is 2-5. We cannot do it. The reason anyone is deceived is that the pieces are rarely cut with a high degree of accuracy. They are often cut out of thin paper, and will not lie flat. When they are put together they than cover the square figure and deception with which every boy is acquainted. would not be so easy.

(9679) B. B. asks: Which part of a wagon wheel, when traveling on the road, goes the fastest, the top or the bottom? A. All parts of a wagon wheel go along the road with the same speed, the same as the horse moves. So too all parts of the wheel turn around the axle with the same angular speed, that is, each point moves with a speed which is probers for thirty cents.

NEW BOOKS, ETC.

SPANISH-ENGLISH DICTIONARY OF MINING TERMS. By Frederick Lucas. London: The Technological Institute, 1904. 12mo.; pp. 78. Price, \$2.

This little dictionary will be found a handy companion by all mining men operating in South America. It has been compiled by a well-known technical translator of Londona man who has had a great deal of experience in translating mining literature -and it will found very complete and serviceable as a handy pocket dictionary of mining terms.

NATURE STUDY WITH COMMON THINGS. By M. H. Carter. New York: American Book Company, 1904. 12mo.; pp. 150. Price, 60 cents.

This book, by an instructor in the Depart ment of Elementary Science of the New York Training School for Teachers, is intended to serve as an elementary laboratory manual and guide for young pupils, the object being to introduce them to, and give them practice in, the method of procedure in laboratory investi-gations. All the principal fruits and vegetables are illustrated as a whole and in sec tion, and a lesson is devoted to each. These lessons are suitable for children of from four to six years of age. It is believed that they will successfully solve the problem of an ade quate training in elementary laboratory methods. Only the simplest apparatus is necessary in pursuing this laboratory course.

THE EYE, MIND, ENERGY, AND MATTER. By Chalmers Prentice, M.D. Chicago: Published by the Author. 1905. 12mo.; pp. 131. Price, \$1.50.

Our author regards the human body as a power-house, and disease as perverted function due to too much or too little energy. He gives five good reasons why the eyes are, of all organs of the body, most capable of making an excessive draft on the general fund of nerveenergy. Hence, in scientifically resting the establish natural functioning. Other interest

AMERICAN TELEPHONE PRACTICE. By Kempster B. Miller. New York: McGraw Publishing Company, 1905. 4vo.; pp. 888. Price, \$4.

The fourth edition of this standard work has been greatly enlarged and brought up to date, so that it now covers the telephone practice of to-day completely and accurately. Obsolete methods and equipment are not described, except where they are of exceptional educational or historic value. Complete information is now given regarding the common battery or central energy system, and such objects as trunking between common battery offices, prierror, but you are in error. The diagonal of vate branch exchange service, measured service, your long figure, 5 x 13, must be a straight line, toll switchboard systems, and power plants are if you are correct, but the four pieces of here described in detail. Besides numerous cuts paper when put together do not give a long of telephone apparatus, the book contains a straight diagonal, as any one can see who considerable number of diagrams of complicated circuits, which are more complete than those usually found in such books. As a guide to the student of practical telephony whose experience has been insufficient to make him conversant with all branches of the subject, and also straight. The four pieces of paper do not as a reference book for the experienced telecover the area which they seem to cover phone engineer and operator, this volume will phone engineer and operator, this volume will be found invaluable.

> ELEMENTS OF MECHANICS. Forty Lessons for Beginners in Engineering. By Mansfield Merriman. New York: John Wiley & Sons, 1905. 12mo.; pp. 172. Price, \$1.

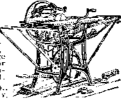
Though great advances have been made in the methods of instruction in all branches of applied mechanics during the past forty years, little change has taken place in the manner of presenting the subject of rational mechanics. The field is so great that but a part of it can be introduced in one volume, and the object of inch in 1 inch. The line GH slopes 2 inches in this elementary volume is to apply the best 5 inches, or 2-5 of an inch in 1 inch. And methods of applied mechanics to the developyou ask us to believe that a line whose slope ment of the fundamental principles and methods of rational mechanics. The limited course usually given in engineering colleges is so difficult, and appeals so little to the student's experience, that few fully master it. This book presents the fundamental elements without employing advanced mathematics, the knowledge of plane geometry, elementary algeseem to cover the space as well as could be knowledge of plane geometry, elementary alge-expected and so the deception takes effect. If bra, and plane trigonometry only being necesthe trick were approached from the other side, that is, cut the pieces from the piece which Numerous numerical illustrations are given, is 5 x 13, and put upon a square carefully queries and problems are stated as exercises for drawn to be 8 x 8, the pieces would then more the student, and a system of units is employed

Successful Fruit Culture. By Samuel T. Maynard, B.Sc. New York: Orange Judd Company, 1905. 12mo.; pp. 274. Price, \$1.

This book forms a practical guide for any one engaged in the cultivation and propagation of fruits. It contains a summary of the scientific progress made in fruit culture up to the every point which is at the same distance from present time, together with the practice of the the center moves with the same speed, but most successful fruit growers throughout the country. This information is expressed in conportional to its distance from the center of densed form and simple language, so that the the axle. The center line of the wheel does book is especially of value to a person starting not rotate at all. There are other motions of in the business of fruit growing, or to the the parts of a wheel which are discussed in dweller in the country who wishes to grow a Queries 9622 and 9635; also in the correspond-small quantity of fruit for family consumption ence column of Vol. 92. No. 25, to which we The book covers the entire practice of fruit would refer you. We can send you these num- growing, from the starting of the seed to the cutting and marketing of the fruit. The author

Wood-working Machinery

For ripping, cross ent-ting, infering, grooving, boring, scroll-sawing adge noulding, mortising; for working wood in any man-ner. Sent for catalogue 4. The Seneca Falls M't'g Co., 605 Water St., Senera Parts, N. Y.







Veeder Counters

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

Booklet Free VEEDER MFG. CO. Hartford, Conn.

Cyclemeters, Odometers Tachameters, Counters and Fine Castings,





Days' Trial on This MARINE ENGINE

No Cash Payment re-uired. We pay Freight dis-ance 1000 miles. Spark plugs 1.50, guaranteed 365 days; also econd-band Engines.

M'DONALD. & ERICKSON Chicago. 34 W. Randolph St.,

ANATOMY OF THE AUTOMOBILE By "DR. DYKE"

Contains full descriptions and detailed mechanical drawings of ALL standard American automobiles and several types of foreign cars. Dragrams of Electrical Commercions. Full descriptions and drawings of successful air ships. There Boses in Oan. Over 709 pages and 300 lilustrations. Invaluable to auto owner, operator, reauman, agent and intending purchaser. Price, postpaid, \$2.50. Send for our catalogue of auto supplies.

A. L. DYKE AUTO SUPPLY (10, Olive and Walton Streets, St. Louis, Mo.



Igniter Dynamos For all classes of

GAS ENGINES for make and break or jump spark systems. Our latest type price \$15. Write for circular of magnetos, etc.

THE CARLISLE & FINCH CO. 233 E. Clifton Ave. Cincinnati, O.

TO MAKE AN ELECTRICAL HUW 1U MAKE AN ELECTRICAL Furnace for Amateur's Use.—The utilization of 10 voit ejectric circuits for small furnace work. By N. Monroe Hoskins. 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., 381 Broadway, New York City, or by any bookseller or newsdealer.



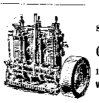
The Wonder Gasoline Motors More power for less money than any other machine on the market. No

THE MIDGET DYNAMO OR MOTOR

Price as shown \$7.50 Without Hand Power \$4.50 Price includes full instructions for the care of the machine and for performing 35 IMFORT.

ANT EXPERIMENTS.

This machine has been on the market over ten years and has been state of perfection state of perfection. ELBRIDGE ELECTRICAL MFG. CO. Water St., ELBRIDGE, N. Y., U. S. A.



WOLVERINE SELF STARTING AND REVERSING

Gasoline Marine Engines 3 to 18 horse power. Launches 18 to 75 ft. Write for catalogue. WOLVERINE MOTOR WORKS

Grand Rapids, Mich., U. S. A. Brooklyn office, 97 22d St.

The Right Kind of a Motor on land or water. Salisbury Double Cylinder Motor 4½ x S. Water Jacket Gylinders and Head, Aluminum Crank Case, Self-Oiling, Nickel Steel Valves, Forged Steel Shaft. Salisbury Motors are Reliable. Prices mod-

Send for Catalogue.

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

THE B. F. BARNES 14-INCH DRILL

is adapted for work from 1-16 incb to 34 incb. A strong, substantial, well built drill. Plain lever or power feed as desired. We build a full line of Drills. All sizes furnished in Gangs. Also bave 9-incb, and 11-inch Screw Cutting Lathes, and a 24x2-inch Wet Tool Grinder. Catalog Som request.

B. F. BARNES COMPANY, Rockford, III.

endeavors to show how to grow the best possible fruit at the least cost. All our common fruits and berries are described, and the best manner of growing them is given. The book is illustrated with numerous half-tones reproduced from photographs of orchards and growing trees, as well as by a considerable number of diagrams interspersed throughout the text.

FERRIC AND HELIOGRAPHIC PROCESSES. By George E. Brown, F.I.C. New York: Tennant & Ward, 1905. 12mo.; pp. 149. Price, \$1.

'The second edition of this work, which has just been issued, contains much information of value especially to draftsmen, engineers, architects, and others who find the reproduction of tracings and drawings an every day necessity. The book will also be found interesting by amateur photographers who have a taste for experimenting. The processes described are all simple and practical. Among there are the ferro-prussiate, the kallitype, the obernetter, and the uranotype processes. The various heliographic processes are compared in Chapter IX., and other chapters are devoted to the "Preparation of Heliographic Papers" and "An Outfit for Heliographic Printing." Several minor heliographic processes are described, as well as the pellet, or blue line on white ground; the ferro-gallic, or black line on white ground; and the brown line on white ground processes. The chapter on "Printing on Fabrics and in Dyes" will perhaps be found most interesting to the amateur photographer. The book also has useful chapters on Manipulation; Paper and Sizing; Chemicals; and Chemistry.

Science and Hypothesis. By H. Poincaré. London and New York: Walter Scott Publishing Company, 1905. pp. 244. Price, \$1.50. 12mo.;

This work by an eminent French scientist has been well translated, and thus made available for English readers. It is divided into four parts, which treat of Number and Magnitude; Space; Force; and Nature. The chapters of Part I. are devoted to Mathematical Magnitude and Experiment, and the Nature of Mathematical Reasoning. Those of Part II. deal largely with Space and Geometry. Energy and Thermo-Dynamics, Relative and Absolute Motion, and the Classical Mechanics, are discussed in Part III.; and, finally, Part IV. deals with the Hypothesis and Theories of Modern Physics, the Calculus of Probabilities, Optics and Electricity, and Electro-Dynamics. book will be found worth reading by all lovers of pure science.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending June 27, 1905

AND EACH BEARING THAT DATE

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

Abrading machine, W. E. Nickerson	709 604
Abrading machine, W. E. Nickerson	793,604 793,340
Adding machine, G. B. Beale	793.340
Adjustable chair A A Bartlett	793,171
Aujustable chall, A. A. Dartiett	100,111
Advertising card, W. K. Achert	793,261 793,348
Advertising device, W. C. Carr	793 348
All self-times and the control of th	700,020
Advertising or like device, C. F. West	793,336
Air tank and means for sumplying same.	
E Wolthan	709 166
E. Waitber	195,100
Alarm indicator. H. Kirch	793.528
Alcebel appearatus weed W E Poson	,
Alcener apparatus, weed, w. r. 1008en-	500 540
crans	793,542
Amusement and diversion, means for furnish-	
in a W W D. V	709 109
ing, w. w. De vore	193,103
Amusement apparatus, revolving, M. L.	
Collector apparation, 10,017111g, 111 21	709 096
Scottleter	193,230
Amusement device. Thomas & Kirkbat-	
niols In	709 471
rick, Jr	199,411
Anchoring device, tractor, A. Castelin	793.504
Animal tran W T Hambreak	702 100
Animal trap, W. 1. Hambiers	700,100
Animal trap, R. Chasse	793,349
Animal transattachment C Room	702 170
Animal trap attachment, C. Baci	700,110
Annealing Turnace, C. Bechstein	793,501
Annealing furnace, metal, Bates & Peard.	793.268
Annunciation electrical I E Base	709 541
Annunciator, electrical, D. F. Rose	195,041
Auger, earth. P. Gampher	793.185
Autagraphic register E T Rarker	793 265
Autegraphic register, E. a. Barker	700,200
Automatic lubricator. E. W. Baird	793,264
Autamatic sprinkler G Diederici	793 357
Automobil. D. H. Charat	709,497
Automobile, F. E. Grout	. 193,431
Autovehicle, H. Austin	793.409
Anda makinia G Hailmath	709 970
Axie, venicie, C. Henrath	193,312
Bale confiner. A. M. Clay	793.505
Por indicator for anaventing froud in dia-	
Dar mulcator for preventing fraud in dis-	5 00 000
pensing beverages, H. A. Rueter	793,232
Barcel metal R H Hackney	793 579
Barrel, metal, II, II, III, III, III, III, III, III	700,010
Dailei, Swiii, W. S. Fieweiick	193,300
Ratteries, anode plate for, H. C. Hubbell.	793.076
Batteries, anode plate for, H. C. Hubbell.	793,076
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell,	793,076
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, 793.077.	793,076 793.078
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, 793,077,	793,076 793,078
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter	793,076 793,078 793,093
Batteries, and plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, T53,077, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee	793,076 793,078 793,093 793,117
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee Bed bettom saving C. Vallene	793,076 793,078 793,093 793,117 793,251
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Tea. Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bettom, spring, C. Vallone	793,076 793,078 793,093 793,117 793,251
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davenport, R. Coopersmith.	793,076 793,078 793,093 793,117 793,251 793,180
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell. Testeries, cathode plate for, H. C. Hubbell. Testeries, cathode plate for, H. C. Hubbell. Testeries, C. Hubbell. Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed batteries, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson	793,076 793,078 793,093 793,117 793,251 793,180 793,361
Batteries, ande plate for, H. C. Hubbell. Batteries, cathede plate for, H. C. Hubbell, T53,077, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bottom, spring, C. Vallone Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson	793,076 793,078 793,093 793,117 793,251 793,180 793,361
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bottom, spring, C. Vallone. Bed, Davensort, R. Ceopersmith. Bed frame, H. Eckerson Bench. See Work bench.	793,117 793,251 793,180 793,361
Advertising or like device, C. F. West Air tank and means for supplying same, E. Walther and for supplying same, E. Rosen- crans Amusement apparatus, revolving, M. L. Schlueter Amusement device, Thomas & Kirkpatrick, Jr. Anchoring device, tractor, A. Castelin. Animal trap, W. T. Hambrook. Animal trap, W. T. Hambrook. Animal trap, R. Cbasse. Animal trap, R. Cbasse. Animal trap, attachment, C. Baer Annealing furnace, metal, Bates & Peard. Annunciator, electrical, L. F. Rose Auger, carth, P. Gampher. Autographic register, E. J. Barker. Automatic sprinkler, G. Diederici. Automatic sprinkler, G. Diederici. Automobile, F. E. Greut Autowehiele, H. Austin Asle, vehicle, C. Heilrath Bale confiner, A. M. Clay Bar indicator for preventing fraud in dispensing beverages, H. A. Rueter Barrel, metal, R. H. Hackney. Barrel, swill, W. J. Frederick. Batteries, ande plate for, H. C. Hubbell, Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed batton, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Beed frame, H. Eckerson Bench. See Work bencb. Bending er shaping machine, G. L. Buzek.	793,117 793,251 793,180 793,361
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bench. Bending or shaping machine, G. L. Buzek. Bloycle frame brose or strut. A. L. Girgad.	793,117 793,251 793,180 793,361
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell. Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard.	793,117 793,251 793,180 793,361
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, T53,077, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bottom, spring, C. Vallone Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson.	793,117 793,251 793,180 793,361
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bench. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary G. H. Gresham.	793,117 793,251 793,180 793,361
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, T93,077, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham.	793,076 793,076 793,093 793,193 793,180 793,361 793,564 793,294 793,356 793,370
Batteries, anode plate for, H. C. Hubbell. Batteries, cathode plate for, H. C. Hubbell, Battery grid, H. C. Porter Battery jar, storage, T. S. Witherbee. Bed bottom, spring, C. Vallone. Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bench. Bending or shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Bindder, temporary, G. H. Gresham. Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone. Bed, Davenport, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending ør shaping machine, G. L. Buzek. Bicycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F. Taylor. Blank feeding apparatus, automatic, J. H. McElroy Blowing engine, A. T. Keller Beat, weithale, J. Rosenberg.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230
Battery jar, storage, T. S. Witherbee Bed bottom, spring, C. Vallone Bed, Davensort, R. Coopersmith. Bed frame, H. Eckerson Bench. See Work bencb. Bending or shaping machine, G. L. Buzek. Bleycle frame brace or strut, A. L. Girard. Binder, temporary, L. R. Dickerson. Binder, temporary, G. H. Gresham Binding pads or tablets, machine for, C. F.	793,117 793,251 793,180 793,361 793,564 793,294 793,356 793,370 793,108 793,212 793,380 793,230

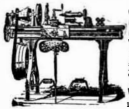




(PAT'D) Excels all muffler because the discs ex because the uncorea-pand according to the size of the explo-sion. A vacuum is created between the exhaust valves and the muffler, and back - pressure is overcome. 10 per cent. more power muffler keeps cool. Made nd price

D. B. SMITH & CO., Utica, N. Y., U. S. A.

ELECTRO MOTOR, SIMPLE, HOW TO make.—By G. M. Hopkins. Description of a small electric motor devised and constructed with a view to assisting amateurs to make a motor which might be driven with advantage by a current derived from a battery, and which would have sufficient power to operate a foot lathe or any machine requiring not over one man power. With II figures. Contained in Scientific American Supplement, No. 641. Price 10 cents. To be had at this office and from all newsdealers.



GUNSMITHS, TOOL MAKERS, EXPERI-MENTAL & REPAIR

WORK, ETC.
From 9-in. to 13-in. swing.
Arranged for Steam or
Foot Power, Velocipede
or Stand-up Treadle.
Send for Lathe Catalog. W.F. & JNO. BARNES CO. Established 1872. 1999 Ruby St., ROCKFORD, ILL



SPRINGFIELD ABRASIVE POLISHING WHEELS AND BLOCKS.





For Business and Pleasure

POPE MOTOR CAR CO. Indianapolis, Ind., U. S. A.

Run No Risks With An Auto!

Test your batteries every time before starting out, it may save towing expenses.

An accurate volt meter up to the volts and ammeter up to 25 amper. s.

Either one delivered prepaid on receipt of \$3.50: the cheapest perice on record.

All Automobile supplies at the same low figures.

THE MOTOR CAR EQUIPMENT CO.

THE MOTOR CAR EQUIPMENT CO., 43 Cortlandt Street, N. Y.

THE MIETZ & WEISS



Sizes from 1 to 60 H. P. OIL ENGINES Send for Catalogue.

Send for Catalogue.

Send for Catalogue.

Catalogue.

Send for Catalogue.

Send for Catalogue.

Send for Catalogue.

Send for Catalogue.

Highest award for Direct Coupled Oil Engines and Generator, laris Exposition, 1800. Gold Medals, Pan American Exposition, 1802. Gold Medal and Special Diploms, Louisians Furchase Exposition, 1802. Gold Medal and Special Diploms, Louisians Furchase Exposition, 1802.

AUGUST METETZ

128-138 Mott St., New York, U.S.A. Catalogue Dept. 24.

THE "LEADER" 11 H.P. Gasoline Auto-Marine Engine Built like a watch. Beautifully Finished. Accurately Constructed. Light, Strong, Reliable and Noiseless in operation. Suitable for launches from 15 to 19 feet in length. Price complete, 9 15 09 net, no discount. Theroughly guaranteed. Perfect Speed Coutrol. Complete descriptive catalogue upon application. CLAUDE SINTZ,
92 S. Front St., Grand Rapids, Mich.



TELEGRAPH OPERATING.

Cot supporting device, folding, H. Eckerson
erson
Cotten picker, W. Morava
Coupling device, D. Finlay
Crib, baby, F. M. Abrams
Curling irons or the like, heating device for
C. A. Relfe
Current apparatus, alternating, V. Poulsen.
Current indicating device, maximum, M. J.
Wohl
Current indicating device, maximum, M. J.
Wohl
Cuspidor, W. G. Hughes
Cuspidor, W. G. Hughes
Cycle lock, B. Peducasse
Cycle lock, C. W. Wimmer, Cycle lock
Cycle lock, B. Peducasse
Cycle lock, B. Peducasse
Cycle lock, C. W. Wimmer, Cycle lock
Cycle lock

Engine igniter, combustible vapor, W. J.
Perkins 793,223
Engine safety appliance, H. S. Stormer, 793,552
Engine shafts, spring meter attachments for,
W. J. Bell 793,495
Envelop, S. Akiyama 793,495
Eraser, H. H. Hall 793,223
Exhibitor holder, sample, G. P. Schmidt. 793,162
Exhibitor holder, sample, G. P. Schmidt. 793,162
Explosive engine, F. L. Perry 793,601
Pastening, satchel, Turner & Hyman. 793,109
Fence fastening device, wire, H. Hansberger 793,371

ANNOUNCEMENT SPECIAL

Published July 1, 1905: A NEW PUBLICATION entitled

New Series of American Homes and Gardens SCIENTIFIC AMERICAN MONTHLY



HIS new monthly magazine is much broader in scope than its predecessor. It has the word "HOME" for its keynote. The one to whom this word has no meaning will have no interest in this new publication. It is the intention of the Editor to take the reader with him to various parts of the country, and show him how the better class of people live, whether the house may have cost \$3,000 or \$300,000. Good taste is, perhaps, more necessary in the building and furnishing of a house of small cost than in a mansion of importance.

The Editor does not leave you on the outer doorstep, but takes you within, where you see how the house is furnished and decorated, and how the owners live. Then you have a walk through the garden, and then to the summer house, where, perhaps, the plan of the formal garden culminates.

There will be published articles on room decoration and furnishing, showing how the furniture may be arranged to produce the best effects, what pictures may be hung, and what bric-a-brac, inherited from some former mansion, may with advantage be discarded.

Each issue will contain an article on some important mansion, showing, if possible, various views of the exterior, the interior, and the garden.

The new publication is issued monthly.

The new publication is issued monthly. 72 pages each issue. Price, 25 cents each issue; \$3.00 a year.

MUNN & COMPANY, Publishers, 361 Broadway, NEW YORK



Build Your Own Boat By the Brooks System.

By the Brooks System.

You can build your own Launch—Sailboat

Rowboat or Canoe—in your leisure time

—evenings—and the work will be a
source of profit and pleasure. It's easy
when we show you how.

312 covers the cost of a \$50 boat.
Cheaper boats cost less in proportion.
Write us—we'll tell you how.

The Brooks System consists of exact
size Printed Patterns of exomplete set of
Work and in the statement of the statement of the work an itemized bill of

More rela l'equirent and how to secure it.

Oursystem is so rise in you cannot fail. A full
sized pattern of each piece with instructions
that not only TELL, but SHOW you, by illustrations, every detail.

trations, every detail.

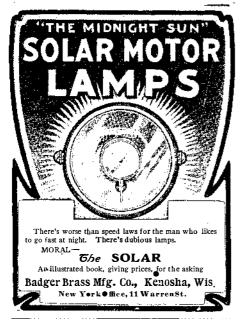
Over sk thousand amateurs successfully built boats by the Brooks System last year. Fifty per cent. of them have built their second boat. Many have established themselves in the boat manufactur-

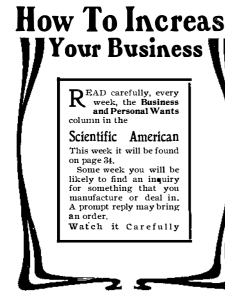
od themselves in the Goat maintaccur-ing business.
Patterns of all kinds and sizes from 12 to 56 ft.
Patterns of all kinds and sizes from 12 to 56 ft.
For 25c, 100-page catalogue containing the base in-committee for the amsteur patch base, and so in-rail working illustrations of the base in-come bost. When so ordered.—Patterns are expressed, only the patch of the base of the patch of the

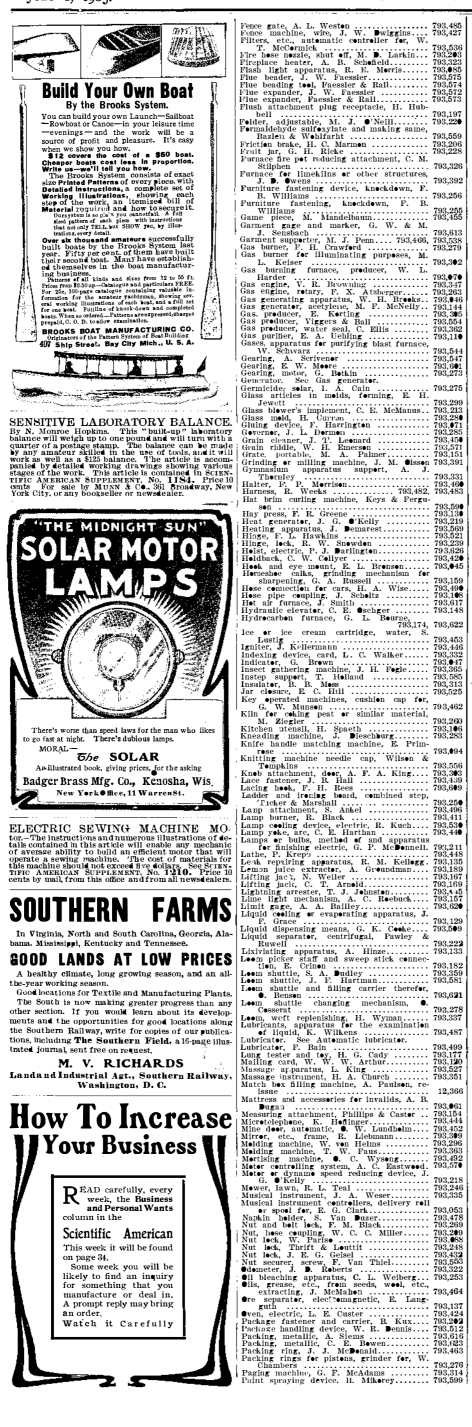
ROOKS BOAT MANUFACTURING CO.



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. 1184. Price 10 cents For sale by MUNN & Co. 361 Broadway, New York City, or any bookseller or newsdealer.

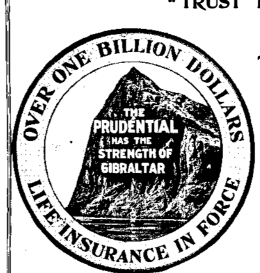






"TRUST THE PEOPLE"

"TRUST THE PEOPLE"



To Millions of People in This Land the Name of The Prudential is Synonymous with Colossal Strength and

UPRIGHT AND HONORABLE DEALINGS.

The People Hold Nearly 6,000,000 Policies in The Prudential. What a Verdict for The Prudential, and you can "Trust the People."

INSURE IN

THE PRUDENTIAL

Insurance Company of America

Incorporated as a Stock Company by the State of New Jersey

JOHN F. DRYDEN, President.

Home Office: NEWARK. N. J. Write for Particulars of Policies Dept, 121

LATEST EDITION

Supplement Catalogue

JUST OUT!

Write for it. It costs nothing. The new Catalogue contains 65 pages and gives a list of over 17,000 articles.

If there is any scientific, mechanical or engineering subject on which you wish special information, you will find in this Catalogue some papers in which it is thoroughly discussed by a competent authority.

SCIENTIFIC AMERICAN SUPPLEMENT papers for the most part have been written by the world's most eminent engineers and scientists. They contain information that is not always accessible in books.

MUNN & COMPANY, Publishers 361 Broadway, New York

Valuable Books!

REVISED and ENLARGED EDITION The Scientific American

Cyclopedia of Receipts, Notes and 3 Queries. 54

15,000 Receipts. 734 Pages.

Price, \$5.00 in Cloth. \$6.00 in Sheep. \$6.50 in Half Morocco. Post Free.



This work has been revised and enlarged,

900 New Formulas.

The work is so arranged as to be of use not only to the specialist, but to the general reader. It should have a place in every home and workshop. A circular containing full Table of Contents will be sent on application.

Those who already have the Cyclopedia may obtain the

1901 APPENDIX. Price, bound in cloth, \$1.00 postpaid.

Home Mechanics for Amateurs

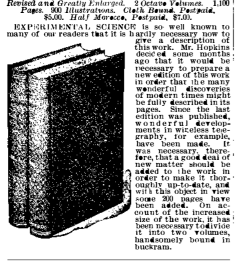


This book has achieved an unparalleled success in one week, and a Special Edition of 4,000 copies bas been ordered. It is by far the largest and best book on the subject ever offered at such a low price. It tells bow to make things the right way—the "only "way atsmall expense. It will prove of value to you—unch more than you realize. Do things with your hands. Send for a circular giving contents—the circular serving contents—the circular serving contents—the circular six cost only a cent—the book \$1.50 postpaid. If the book \$1.50 postpaid. If the book could meet you face to face you would be the first to purchase. The first large edition is almost gone, order to-day.

370 Pages 326 Engravings Price \$1.50

TWENTY-THIRD EDITION EXPERIMENTAL SCIENCE.

By GEORGE M. HOPKINS Revised and Greatly Enlarged. 2 Octave Volumes. 1,100 Pages. 900 Illustrations. Cloth Bound. Postpaid, \$5.00. Half Morocco, Postpaid, \$7.00.



Practical Pointers For Patentees

Containing Valuable Information and Advice on

THE SALE OF PATENTS
An Euclidation 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.

JUST PUBLISHED

Scientific American Reference Book

12mo. 516 Pages. Illustrated. 6 Colored Plates. Price \$1.50, postpaid



The result of the queries of three generations of readers and correspondents is crystallized in this book, which has been incourse of preparation for months. It is indispensable to every family and business man. It deals with matters of interest to every admily and business man. It deals with matters of interest to every dealy. The book contains 50000 facts, and is mucn more complete and more exhaustive than anything of the kind which has ever been attempted. The "Scientific American Reference Book" has been complete and more exhaustive than anything of the kind which has ever been attempted. The "Scientific American Reference Book" has been complete and the severy been attempted. The "Scientific American Reference Book" has been complete and the sever been attempted. The "Scientific American Reference Book" has been complete and the sever been attempted. The "Scientific American Reference Book" has been complete and the sever been attempted. The "Scientific American Reference Book" has been complete and the sever been attempted. The "Scientific American Reference Book has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been complete and the "Scientific American Reference Book" has been comple

MUNN & COMPANY No. 361 Broadway, New York City

Scientif	ic A
Paper boxes, making, J. Bergoff	793,041 793,092 793,327 793,262 793,518 793,598 793,136 793,087 793,627
Pendulum securing device, A. M. Lane Permutation lock, S. H. McVitty Phonograph, F. Myers Physician's adjustable chair, V. A. Fager- strom Piane, J. A. Weser Pianeforte keyboard mirror, B. B. Thomas. Pipe meld ferming apparatus, J. K. Dim- mick Pipe stem cleaning device, G. A. Inger- sell Pipes, repairing, R. M. Kellegg. Planer head, wood, G. H. Rice Piters differential J. L. Knight	793,125 793,334 793,247 793,425 793,079 793,551 793,589 793,097 793,200 793,240
Pianeforte keybeurd mirrer, B. B. Thomas. Pipe meld ferming apparatus, J. K. Dimmick Pipe stem cleaning device, G. A. Ingersell pipes wrench, W. W. Swengel Pipes, repairing, R. M. Kellegg. Planer head, wood, G. H. Rice Pilers, differential, J. L. Knight Plew, retary disk, G. Spalding Port hele cutter, J. J. Nelan. Preserved fruit product, D. F. Sherman. Preserving far er vessel, G. Staunten. Printer's cabinet, J. E. Goodrich. Printer's cabinet, J. E. Goodrich. Printing and numbering machine, bag, J. Redriguez y Fouell Printing apparatus, L. M. Tedd Printing attachment for paper rells, J. D. Denevan Printing press delivery mechanism. Scott Scott T. 783,400, Printing press feed gage, E. L. Megill. Printing press feentain leck, H. Nathan. Propeller, feathering screw, E. Hill. Profracter, Murdock & Lenard. Pulp beard crying apparatus, W. R. Hope. Pulp, paper, or similar material, machine for finishing cylinders or tubes of, J. B. Ladd Pump, J. Petersen	793,240 793,145 793,615 793,614 793,064 793,396 793,249 793,284
Printing press delivery mechanism. W. Scott	793,611 793,456 793,317 793,373 793,602 793,374 793,383 793,226 793,242
Pump, J. Petersen Pump, A. F. Helsel Pump, A. F. Helsel Pumping apparatus, W. W. Belknap. Punching machine, G. B. Chapman. Rack. See Book and paper rack. Rail clamping device, R. D. Mayo. Rails, auticreeping device for, F. Schmetz. Railway, G. A. Le Fevre Railway bed, G. M. James Railway frog, G. W. Whiteman. Railway frog, G. W. Whiteman. Railway read bed, J. L. Silsbee. Railway safety device, W. H. Cling. Railway switch, electric, C. Voss. Railway switch, electric, C. Voss. S. Wakeman Railway switch, lock, and semaphore, G. W. Gerlach Railway switch, lock, and semaphore, G.	793,523 793,341
Railway read bed, J. L. Silsbee. Railway safety device, W. H. Cling. Railway switch, electric, C. Vess. Railway switch, electrically operated, B. S. Wakeman Railway switch, lock, and semaphore, G. W. Gerlach Railway tie, K. J. Manger Railway tie, metallic, E. F. Walsh Railway tie, metallic, E. F. Walsh Railway trin signal, G. Kanitz Railway trin signal, G. Kanitz Railway trip shoe, C. M. Hurst Railway yard, G. H. Kimball Razer, safety, E. J. Bell Razer strep stretcher, J. A. Raabe Relay, H. B. Tayler	793,163 793,417 793,479 793,369 793,205 793,407 793,054 793,301
Railway trip shoe, C. M. Hurst Railway yard, G. H. Kimball Razer, safety, E. J. Bell Razer strep stretcher, J. A. Raabe Relay, H. B. Tayler Rheestat, Yates & Fenwick Rheestat, Mattes & Fenwick Rheestat, multiple switch, F. Mackintosh. Ribbon clasp, S. E. Parrish Rifte cleaner, G. A. Sachs Riftes, means for indicating the line of fire of, D. A. Henkes Reck drill, hand, C. F. Paul, Jr. Recking herse, E. Y. Harrisen. Reef framing chart, E. E. White Retary engine, L. A. Miley Retary engine, Nipstad & Larsen Ratary engine, Nipstad & Larsen Ratary engine, M. J. Hewlett Retary steam engine, H. E. B. Blemgren Retary steam engine, H. E. B. Blemgren Retary steam engine, H. E. B. Blemgren Retary steam engine, H. B. B. Blemgren Retary steam engine, H. Nealey	793,301 793,375 793,480 793,410 793,156 793,493 793,454 793,152 793,469 793,131
Reck drill, nand, C. F. Faul, Jr. Recking herse, E. Y. Harrisen. Reef framing chart, E. E. White. Retary engine, L. A. Miley. Retary engine, N. J. Hewlett Retary explesive engine, H. E. B. Blemgren Retary steam engine, H. Neah. Reuter, F. Hesley Saddletree, J. E. L. Crawford Safe, T. Scett Safe er wult, Brinten & Gasten.	793,319 793,192 793,486 793,297 793,583 793,270 793,583 793,270 793,511 793,546 793,044
Retary steam engine, H. Neah. Reuter, F. Hesley Saddletree, J. E. L. Crawford Safe, T. Scett Safe er vault, Brinten & Gasten. Safe er vault, H. D. Hibbard Safe er vault deer autematics, degging means fer, G. Gesswein Safe er vault deer autematic lecking means fer retary, W. Brinten Safe, retary deer, Hibbard & Stene Safe, retary deer, Hibbard & Stene Safe, retary deer, S. L. Smith Safes or vaults, beiting mechanism for retary door, W. Brinten Safes er selectivelytic decomposition	793,073 793,121 793,132 793,292 793,176 793,175 793,072 793,105 793,345
tary door, W. Brinton Saline solutions, electrolytic decomposition of, A. B. Larchar Sand, reusing molding, Patterson & Knapp Sash holder, Hacker & Kreiter Sash operating device, window, C. M. Col- houn Sausage stuffer and press, M. F. Wenrich. Sawmill set works, gage and stop mechan- ism for, W. H. Trout. Saw table cutting gage, C. von Culin. Scaffolding bracket, G. Bonenberger. Scale, computing, F. C. Osborn Scale, weighing, C. W. McKee Scal, bottle, E. Burkins Sealing bottles or similar articles, closure for, F. B. Thatcher	793,138 793,089 793,519 793,058 793,484 793,406 793,111 793,271 793,606
Scale, weighing, C. W. McKee Scal, bettle, E. Burkhis Scaling bottles or similar articles, clesure for, F. B. Thatcher Scaling cap, K. C. Gillette Scaling cap, bettle, Coale & Greensfelder. Sewing machine, chain stitch, H. C. Fischer Sewing machine, chain stitch, H. C. Fischer Sewing machine, chain stitch, H. C. Fischer sewing machine und stitch, H. C. Fischer ment, H. A. Nusbaum Swing machine ruffler, A. Sandmeyer Shade roller, H. Hubbell Shade locking device, H. Hubbell Shears, J. Stersberg Sheet controlling means, A. W. Weseman. Sheet delivery mechanism, J. Niemes Ships, mechanism for coal bunkering, J. Campbell Shade C. F. Rane	793,537 793,624 793,330 793,293 793,567 793,603 793,074 793,127
Shee pelishing machine, F. E. Marshall Signaling system, autematic block, H. B.	793,141
Taylor Signaling system, electric, H. B. Taylor, Signaling system, electrical, C. E. Frederickson Size, manufacturing, W. Moller-Holt-Kamp Skip cars or the like, guide for, R. Schneider Schneider Steigh, C. R. Knapp Smoking pipe, G. G. Campbell Snap hoek, J. C. Kertick Snap switch, retary, M. Guett Spank apparatus, jump, H. C. Mueller Spring, See Vehicle spring. Staup affixing machine, S. Farmer Stamping device, automatic time, R. Row-	793,244 793,578
ley Steam beiler, T. Barrew	793,231 793,266
Steam superheater, L. Metesser Stencil, A. Jahn Sterilizer, I. S. Førbes. Sterilizing cabinet, J. A. Henning Stocking supporter, C. W. Stimson. Støcking supporter, C. W. Stimson. Støp motion, drawing frame, J. Manion Støp motion, drawing frame, J. Manion Støp motion, drawing frame, J. Manion Stove, gas, T. C. Edwards. Strainer, milk or other liquid, A. J. Ulander Ulander Stuffing bex, R. L. Mossman. Sugar machine, O. B. Barth. Sulfuric anhydrid, catalytic apparatus for making, M. Schroeder Swim training apparatus, F. Faber. Switch throwing device, W. J. Ward.	793,241 793,040 793,081 793,475 793,461 793,267 793,543 793,288 793,481 793,481
Swim training apparatus, F. Faber. Switch throwing device, W. J. Ward. Syringe, J. B. Sapp. Table lock, extension, C. W. Munz. Talking machine, G. A. Manwaring. Tamping machine, H. Geisenhoner Targets, apparatus for indicating the position of moving, Meigs & Gathmann. Telegraph pole cross arm brace, J. H. Cook Telephone service meter, McBerty & McQuarrie Telephone wire noise and lighting arrester, A. Stiles	793,999 793,986 793,140 793,433 793,433 793,353 793,353

HAIR GUARANTEED BY THE BANK We will send you an Evans Vacuum Cap by prepaid express to use thirty days, and the deflerson rank of St. Louis will give you a certificate agreeing to return to you the price of the Cap if you do not cultivate a sufficient growth of hair within the trial period to convince you of the effectiveness of this method. The bank will also sneeffy that you are to be the judge as to benefits derived. From this arrangement you will observe that lift the Cap Tails to make your hair grow, we will be the only loser in the transaction, for you understand the price of the appliance would be deposited with the bank, subject to your own order—not ours—and we pay all express charges. You do not have to have faith to get results from the use of our appliance, for if you will apply a strong vacuum to your scale such say and draw the blood to the hair roots, your hair will grow whether you want it to or not. The hair is an independent little plant that really has a tendency you go, and all it needs is the presence of new life in the scalp and which cannot be ablained by any other means. All orders are sent through the bank. We have no agents of traveling representatives. sixteen-page book, illustrated, will be sent you free EVANS VACUUM CAP CO., 725 Fullerton Building, St. Louis, U.S.A.

That MOISTENS DRIES COOLS WARMS

Removes Dust and Ventilates.

Its versatility is proof of its correctness.

100 per cent. of our installations

are successful.

Regenerated Cold Air Co. 88 Broad Street, BOSTON, MASS.



BATES Hand Numbering Machine

It prints numbers consecutively, duplicates or repeats—changed instantly by turning pointer. To learn how it will save for you, send for Booklet 48 now.

FACTORY, Orange, N. J.

BATES MFG. CO., 31 Union Sq., New York
CHICAGO—304 Wabash Avenue
Factory, Orange, N. J.

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



A LOOSE LEAF BOOK



For Vest Pocket, Coat Pocket and Desk

used by Business Men, Professional Men, Salesmen, Engineers, Drauchtsmen—in fact every man should use the "Unimatic" Book for memoranda, prices, costs and records of all kinds. Better than any card index. The "Unimatic" bound in full genuine black leather, flexible; is perfectly flat opening, and sheets may be instantly inserted or removed from any part. Twenty-eight sizes carried in stock. Five rollings, with or without index. Write for complete description price list and sample sheets.

SIEBER & TRUSSELLI MEG. COMPANY

SIEBER & TRUSSELL MFG. COMPANY 4002 Laclede Ave., St. Louis



Films, Stereopticons, Views. If you contemplate going into the public entertainment bus mess, write for catalogue No. 9, which gives information and prices of Moving Picture Machines, Films, Stereopticons and Views. We offer dependable apparatus and views only; no secondhand goods for sale. Send II cents in stamps 34 page catalogue.

KLEINE OPTICAL CO. Chicago, Ill.



Clean House With Air

Over 55 companies operating Thurman Patents in America, and as many more in Canada, England, and Europe.

FREE CATALOGUE.

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

Manufacturers of the Celebrated Thurman directconnected Gasolene Driven Air Compressors for Mines, Pneumatic Tools, Etc.



A MONEY MAKER A MUNE I WANDA Hollow Concrete Building Blocks, Best, Fastest. Simplest, Cheapest Machine. Fully guaranteed. THE PETTY JOHN CO. 615 N. 6th Street, Terre Haute, Ind.

Valuable Scientific Papers

ON TIMELY TOPICS

Price 10 cents each, by mail

ELECTRONS AND THE ELECTRONIC THEORY are discussed by SIR OLIVER LODGE in SCIENTIFIC AMERICAN SUPPLEMENTS 1428, 1429, 1430, 1431, 1432, 1433, 1434.

THE PANAMA CANAL is described from the engineering standpoint in SCIENTIFIC AMERICAN SUPPLEMENT 1359.

WIRELESS TELEGRAPHY. Its Progress and Present Condition are well discussed in SCIENTIFIC AMERICAN SUPPLEMENTS 1425, 1426, 1427, 1386, 1388, 1389, 1383, 1381, 1327, 1328, 1329, 1431.

HOW TO CONSTRUCT AN EFFICIENT WIRELESS TELEGRAPH APPARATUS AT SMALL COST is told in Scientific American Supplement 1363.

SUBMARINE NAVIGATION. An exhaustive review of the subject is published in SCIENTIFIC AMERICAN SUPPLEMENTS 1414, 1415, 1222, 1223.

SELENIUM AND ITS REMARKABLE PROPERTIES are fully described in SCIENTIFIC AMERICAN SUPPLEMENT 1430. The paper is illustrated by numerous engravings,

THE INTERNAL WORK OF THE WIND. By S. P. LANGLEY. A painstaking discussion by the leading authority on Aerodynamics, of a subject of value to all interested in airships, SCIENTIFIC AMERICAN SUPPLEMENTS 946 and 947.

LANGLEY'S AERODROME. Fully described and illustrated in SCIENTIFIC AMERICAN SUPPLEMENTS 1404 and 1405.

STEAM TURBINES. Their Construction, Operation and Commercial Application, SCIENTIFIC AMERICAN SUPPLEMENTS 1306, 1307, 1308, 1422, 1400, 1447, 1370, 1372, 1521. The articles have all been prepared by experts in steam engineering.

PORTLAND CEMENT MAKING is described in excellent articles contained in SCIENTIFIC AMERICAN SUPPLEMENTS 1433, 1465, 1466, 1510, 1511.

AERIAL NAVIGATION. Theoretical and Practical Discussions. Pictures and Descriptions of actually-built dirigible balloons and aeroplanes will be found in SCIENTIFIC AMERICAN SUPPLEMENTS 1161, 1149, 1150, 1151, 1404, 1405, 1413, 1455.

THE TANTALUM LAMP. A full illustrated description of a lamp having a metallic filament and burning at once without preliminary heating appears in Scientific American Supplement 1523.

THE WATERPROOFING OF FABRICS is thoroughly discussed in SCIENTIFIC AM RICAN SUPPLEMENT 1522 by an expert.

THE SPARK COIL, ITS CONSTRUCTION AND MAINTENANCE, is the subject of a painstaking article in Scientific American Supplement 1522.

ELECTRIC IGNITERS FOR GAS ENGINES are discussed in Scientific American Supplement 1514.

CARBURETERS, a subject of immense importance to automobilists and the users of oil engines, is well treated in SCIENTIFIC AMERICAN SUPPLEMENT 1508.

EPICYCLIC TRAINS, which play an important part in toothed gearing, are ably described in SCIENTIFIC AMERICAN SUPPLEMENT 1524.

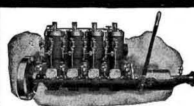
Price 10 cents each, by mail

MUNN @ COMPANY 361 Broadway

New York



IF YOU SHOOT A RIFLE, Pistol or Sketgui, you'll make a Bull's Eye by sending three 2c. stamps for the Ideal Hand-book "A." 126 pages FREE. The latest Encyclopedia of Arms, Powders, Shot and Bullets. Mention SCHENTIFIC AMERICAN. Address IDEAL MFG. CO., 26 U St. NEW HAVEN, CONN., U.S.A.



It Beats the Devil

A customer writes us as follows: "It beats the davil what a man will sometimes do to save money. Two years agof purchased an engine of —. The price was very low and I figured I would not be much out of pocket even if the engine was a failure, but I was wrong; I paid nearly twice the price of the engine trying to getsatisfaction out of it. Neither could I get any satisfaction from the people who built the engine. I guess they figured they sold it so cheap they couldn't afford to pay postage answering my letters. Lastyear I was again attracted by another 'something for nothing' proposition and got sold again. I believe I now know the difference between a cheap motor and a good one. A number of your machines are used in boats here on the river and I know what they are. Send me your latestcatalogue and I will place order within ten days for one of your? horse power double-cylinder engines."

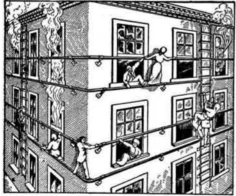
The above letter is a fair sample of similar experiences that constantly come to our notice. Perhaps you are in the same boat. In any event, if you are interested in marine motors, send 10 cents in stamps and we will forward our 84-page hand-somely illustrated 1995 catalogue. Address Dept. W.

SMALLEY MOTOR CO., LTD., Bay City, Mich., U. S. A.

SMALLEY MOTOR CO., LTD., Bay City, Mich., U. S. A. Member of the National Ass'n of Engine and Boat Mnfrs.

SAFETY IN CASE OF FIRE

in all hotels, hospitals, asylums, theatres, churches, schools, factories and all public middings, as well as private residences, is doubly assured when these structures are country of with the COVERT FIRE ESCAPE



Each room and window is provided with a safe and permanent means of egress, obviating the rushing through smeky or ourning halls and corridors and consequent dangers to life and inno. Any number of people can-escape easily and quckly by the new meties. Best and nost economical fire escape system ever devised. For circulars and

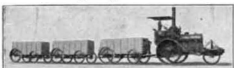
COVERT FIRE ESCAPE CO., . TROY, N. Y.



If you have an Apple Automatie Sparker your batteries will aways give a strong, hot, steady spark. Own-ers of launches, automobiles or gas engines should write today and learn of thispertect storage battery charger.

The Dayton Electrical Mfg. Co.
98 Beaver Bldg. Dayton, ♦hio.

Road Freighting Traction Engines



Over 200 in use on Pacific Coast alone. Siberia, in, India, Central America, Sandwich Islands

Engines 110 Horse-power. Wood, Coal, or Oil burning. Hauls 50 tons, takes grades 5 to 25 per cent. Capacity each car 16 tons.

THE BEST MFG. COMPANY San Leandro, California

Cable Address, DANBEST. Write for our New Codes, Western Union and McNiel. Catalogue No. 18

Electrical Engineering

and Experimental Work of Every Description We have every facility for producing first-class work promptly. Our factory is equipped with modern ma-chinery throughout.

C. F. SPLITDORF



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. HANBBOR on Patents
sent free. Oldest agency for securing patents.
Patents taken through Munn & Co. receive
special notice, without charge, in the

SCIENTIFE TIMESTAN.
A handsomely illustrated weekly. Largest cir-

handsomely illustrated weekly. Largest cir-ulation of any scientific journal. Terms, \$3 a ear: four months, \$1. Sold by all newsdealers. MUNN & CO. 361 Broadway, New York Branch Office, 625 F St., Washington, D. C. Thermal cut out or circuit changer, C. A.

Thermal cut out or circuit changer, C. A.

Tile Brown
Timor device or reventing the splitting.
Tire and rail fastener, L. S. Mellinger.
Timor of Fleischer
Tire, R. Healy
Tire, relative vehicle, A. T. Collier.
Ty33,431
Tire, relative vehicle, A. T. Collier.
Ty35,508
Tire, relative vehicle, A. T. Collier.
Ty35,508
Tire, relative vehicle, A. T. Collier.
Ty35,608
Tire, relative vehicle, A. T. Collier.
Ty36,403
Tire, relative vehicle, A. T. Ty34,603
Tire, relative vehicle, A. T. Ty34,603
Tire, vehicle, W. W. Clark
Ty34,607
Tool, multiple, W. L. Borate
Ty36,407
Tool pureau, A. D. Converse
Tramway, portable overhead, W. Heffron
Ty36,272
Toy bureau, A. D. Converse
Tramway, portable overhead, W. Heffron
Ty36,341
Trolley, Delea, automatic, A. W. Morgan
Trolley, Delea, automatic, A. W. Morgan
Trolley base, P. Best
Trolley wheel and guard therefor, F.
Touscer crease;

Bernard
Ty36,407
Truck bolster, car, G. G. Floyd
Tymer, A. Watts
Trumbler grinding machine, W. F. Altenbaugh
Tumbler grinding machine, W. F. Altenbaugh
Tumbler grinding machine, W. F. Altenbaugh
Tumble, steam, E. K. Purvis
Tysevriter interchangeable carriage, Hanbaugh
Tysevriter interchangeable carriage, Hanmaks & Hieber
Tysevriter
Tysevriter interchangeable carriage, Hanmaks & Hieber
Tysevriter
Tys

DESIGNS.

Glass, plate, E. F. Chance. 37,477
Statuette, R. F. ●utcault 37,473
Stove, gas, J. C. Forster 37,475
Stove, gas, J. C. Forster. 37,475
Toy bank, A. C. Williams 37,476

LABELS.

**Clarified Sugar Drips." for syrup and molasses, Geyer Alliance Refining Co.

"Cowheart." for overalls and coats, Flaxman Notion Co.

"Cracker Jack," for peas, Pioneer Canning & Pickling Co.

"E. & W." for rye whisky, J. Samuels & Co.

"Trenzied Finance," for a game or puzzle, J. L. Glaser (Tenzied Finance," for a game or puzzle, J. L. Glaser (Tenzied Finance," for candy, Burgess Mfg. Co.

"Condon Butter Fudge," for candy, Burgess Mfg. Co.

"Roberts' Feverine-Tonic," for horse remedy, E. Roberts' Feverine-Tonic," for horse remedy, E. Roberts (Tenziel Finance, Tenziel Finance, ginger ale, H. R. Melster..... 12,226

PRINTS. "Men's Apparel," for men's apparel, W. C.
Both
"Meyer's Chocolates," for chocolates, Grossman Paper Box Co.
"Peach Blow," for a beverage, Liquid Carbonic Co.
"Print of Certification, Genuine Thacker
Coal," for coal, Thacker Co.
"20 Millions," for flour, Washburn-Crossy
Co.
"Women's Apparel," for women's apparel,
Meyer-Both Co.

1,350

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.

TELLIGENT INVESTMENTS

The safest investment of modern times yielding the best returns with absolute safety is the 6 Per Cent Real Estate Gold Bonds of the Jennings Real Estate Loan Company, of Chicago, Ill., a concern having a capital of \$1,000,000 and vouched for by the Chicago Title and Trust Company. This concern is looking for small investors with \$100, \$200, \$500 or \$1,000, to



investors with \$100, \$200, \$500 or \$1,000, to whom it is selling a safe 6 per cent interest-bearing first mortgage bond. The interest is collected and remitted by the company to its investors. Loans are only made upon high-class real estate in Chicago and the character of the property may be judged by the accompanying illustration. Every bond issued by this company is secured by specific real estate, fully described. The Chicago Title and Trust Company guarantees each bond to be a Trust Company guarantees each bond to be a first mortgage. Before any loan is made each piece of real estate offered as collateral is carefully appraised by the President of the company. The income in rentals is always four or five times the amount of interest on the mortgage.

Each bond may be sold separately or used as collateral for borrowing money, just as a railroad bond. Each bond carries 6 per cent interest and this chance for investment is positively the best and safest ever offered to the small investor. The fullest investigation asked and welcomed.

Write for further particulars—fourteen-page booklet containing photographs of buildings on which we have loaned money, sample bond and other valuable information concerning this company; also July pamphlet containing list of \$900.000 worth of mortgages and bonds which we own and offer for sale—which will be promptly sent on application.

Jennings Real Estate Loan Co., First National Bank Building, Chicago, Ill.

Washburne's Patent Adjustable "O.K." Paper Fasteners



The neatest and most efficient of the whole "Paper Fastener Tribe."

DEPOSITE

Attached with the thumb and finger. Absolutely sure. Can be used over again. No points to catch. Lies flat. Will not rust. Made of brass.

Handsome in appearance, and they always work.

Putup in brass boxes of 100 Fasteners each. Ten boxes to a carton Price 20 cents a box: \$1.50 per 1.000, at all sandoners or from the Manufacturer, postage or express prepaid. Sample box 10 cents. Illustrated booklet free. Liberal discount to the trade.

JAMES V. WASHBURNE, Mfr. 210 East Genesee St., Syracuse, N. Y.

WANTED.—Expert Drill Operator, Naval Station, Guantanamo, Cuba. For further information address "Chief of the Bureau of Yards and Docks, Navy Department, Wasbington, D. C."

DIES AND STAMPINGS TO ORDER
SPEC'L MACHINERY-MODELS-ESPERIMENTAL WORK
AND DROP FORGING DIES AND DROP FORGINGS.

MACHINES.

and Bottlers Machinery. THE VILTER

MFG. CO. 899 Clinton St., Milwaukee, Wis

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

Dies, Tools, Models and Special Machinery, Standard Moore, Chicago, U. S. A.

BALLOONS Aeronaut L. Stevens, Box 181 Madison Sq., N. Y. DRYING MACHINES. S. E. WORRELL Hannibal, Mo.

MODELS CHICAGO MODEL WORKS
ESTABLISHED 1867 A WAITE FOR CAN SO F CHICAGO LIES
WAITE FOR CAN SO

RUBBER PARKER, STEARNS & SUTTON, 228-229 South St., New York INVENTORS' AND MACHINISTS' Machines and Tools designed. Inventions perfected. Accurate drafting. C. H. M'Giehan & Co., 110 W. 34th St., N. Y.

MODELS dies, boxes, metal stampings, patent articles novelties, manufactured and sold Printing on aluminum. U.S. Novelty Co., Lily Dale, N.Y.

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

ALL KINDS OF

MACHINISTS' TOOLS and SUPPLIES
ST. LOUIS MACHINISTS' SUPPLY CO.
1118 Pine Street Scra for our catalogue
Scra for our catalogue

We manufacture METAL SPE-CIALTIES of all kinds. to order; largest equipment; lowest pric-es. Send sample or FREE THE EAGLE TOOL CO., Dept. A, Cincinnati, O.

LEARN WATCHMAKING

Refined, profitable labor. Competent men always in lemand. We teach it thoroughly in as many months as tormerly took years. Does away with tedious apprericeship. Money earned while studying. Positions secured. Easy terms. Send for catalog. ST. LOUIS WATCHMAKING SCHOOL, St. Louis, Mo.

PLUMBING SCHOOLS

WANTED-Men and boys to learn plumbing trade We cannot supply demand for graduates \$4.50 to \$5.00 per day. Eight weeks completes course. Earn while learning. Address for catalogue COYNE BROS. Co., Plumbing Schools, Cincinnati. O., St. Louis, Mo. Employment guaranteed or money refunded.



Send for this
Print your own cards, circulars &c.
Press \$5. Small newspaper press \$1.
Morey saver. Print for others, big profits
Typesetting easy, printed rules sent,
Write to makers for catalog. presses, type
paper, &c. The PRESSCO., BERIDER, CONN.

Agents Wanted

in every railway shop to solicit subscriptions for the

Bailwap Master Mechanic

ONE DOLLAR A YEAR

LIBERAL COMMISSION TO AGENTS

.... ADDRESS

Railway Master Mechanic

305 DEARBORN STREET **CHICAGO**

STORAGE BATTERIES THE WILLARD STORAGE BATTERY CO. CLEVELAND.

længwidgiz

Chinese, Finnish, Greek, Hindustani, Hungarian, Irish, Japanese, Polish, Russian, Servian, Tamil, Welsh, Yiddish. LANGUAGES PRINTING COMPANY
Languages Building, 15 West 18th St., New York



OBER LATHES



For Turning Axe, Adze, Pick, Sledge, Hatchet, Hammer, Auger, File, Knife and Chisel Handles, Whiffletrees, Yokes, Spokes, Porch Spindles, Stair Balusters Table and Chair Legs and other irregular

Send for Circular A The Ober Mfg. Co., 10 Bell St., Chagrin Falls, O., U.S.A.





Does not set quickly like the old style glue, and has four times the strength (Official test, 1 in. sq. hard pine butted, registered 1020 lbs. before parting. Used by the best mechanics and mfrs. the world over. Invaluable in bousehold, use, for Fr. Invaluable in bousehold, use, for Fr. Invaluable in bousehold, use, for Fr. Invaluable in the streng adhesive is desired, 1 oz. bottle or collapsible self-sealing tube (retails 10c.) maled for 12c. if your dealer hasn't our line.

mailed for 12c.if yourdealer hasn't our life
None genuine

Without

This Label.

20, size retails 5c.; by mult, loc.

EUSSIA CEMENT CO., 139 Essex Are., Gloucester, Mai