tion. It is a better conductor after it has been prepared than in the ordinary condition. It is kept for several hours at a temperature just below its melting point. It is then spread over the space between parallel wires, better wound upon a porcelain tube, so that the two wires are quite near together. When it has cooled it is in the sensitive state. The current sent from one wire to the other will be increased by allowing light to fall upon the selenium cell, as it is called. The resistance will be several hundred ohms probably at the lowest. We would advise you to apply to the professor of chemistry or physics at the university in your city. These men are always glad to give advice and assistance to others.

(12002) R. S. McF. asks: Would you kindly explain how I could use a 100-volt induction motor on a 110-volt current? I tried one way by connecting a 10-volt lamp in series with it, but had no satisfaction. A. A small resistance coil placed in series with your motor will take up the extra ten volts and enable the motor to run with safety. The wire must be of a size which will carry the current without heating too much. The small lamp you used was not able to carry the current required. Its filament had too high a resistance to allow current enough to flow for the motor, and so the motor did not get current enough to turn it.

(12003) C. W. asks: In your issue of February 10, 1906, page 137, Notes and Queries (No. 9887), you state that absolute zero is -459 deg. Is it a fact that scientists have accepted this as absolute zero? On what is it based? How was it determined? And how is it measured? What does absolute zero mean? Is it a condition of temperature at which no heat whatever exists or is radiated? A. It may be positively stated that all modern scientists accept -273 deg. C. as absolute zero or the temperature at which molecular motion would cease, all heat would be gone from matter. Astronomers believe that this is the temperature of the space outside of the earth's atmosphere. The degree we gave, -459 deg. F., is the Fahrenheit equivalent of -273 deg. C. The idea of absolute zero is based upon the fact that all gases at the ing of its students, of the subject matter of freezing point of water expand and contract by the same amount if the temperature is changed one degree and this amount is 1/273 of their volume if the temperature is changed one degree Centigrade. Since the volume of a gas is dependent upon its temperature it is evident that the cooling of a gas degree by degree will cause it to shrink proportionately till if it is cooled 273 degrees its power to shrink will be gone also; that is, all the heat will have left the gas. This reasoning is not weakened by the fact that the gas would change to liquid before the absolute zero is reached. Dewar has gone within a very few degrees of absolute zero in the attempts to liquefy helium. The absolute scale was devised by Lord Kelvin and is very frequently employed in giving temperatures in scientific papers. It is the only scale in which the degrees have a direct quantitative relation

(12004) A. N. B. says: Will you kindly let me know how to boil a meerschaum pipe that has been in use some time, so as to color readily? Also how to fix the color in the pipe when it is once there? A. Ordinarily the pipe Munich: R. Oldenbourg, 1908. 200 readily? Also how to fix the color in the pipe when it is once there? A. Ordinarily the pipe is boiled for coloring in a preparation of wax which is absorbed, and a thin coating of wax is held on the surface of the pipe, and made to take a high polish. They are first soaked in anelted tallow, then in white wax. Under the wax is retained the oil of tobacco, which is absorbed by the pipe, and its hue grows darker in proportion to the tobacco used. A meer-schaum pipe at first should be smoked very slowly, and before a second bowlful is lighted the pipe should cool off. This is to keep the wax as far up on the bowl as possible, and midday or of as many cars as may be re-rapid smoking will overheat, driving the wax quired in the rush hours, it is not surprising off and leaving the pipe dry and raw. A new pipe should never be smoked outdoors in extremely cold weather. Where the color has once ing, which will drive the color out toward the receive due attention and comparison. The

NEW BOOKS, ETC.

tury Company, 1908. 16mo.; pp. 229. Price, \$1 net.

The widely-quoted statement of Dr. William "Take the sum of human achievement in action, in science in art, in literature, sub tract the work of the men above forty, and while we should miss great treasures, even priceless treasures, we would practically be where we are to-day. The effective, moving, vitalizing work of the world is done between the ages of twenty-five and forty," might be of which originally appeared in the Century. The pages show that Dr. Dorlang has gone into his investigation earnestly and faithfully; and he has cast into interesting and valuable tabuwhich his conclusions are based. Dr. Dorland mental activity, as shown by these fairly and system of firing of bollers for various purchosen records of the famous men of modern poses are carefully described and clearly illus-draftsman, and shop foreman.

provided health and optimism remain, the man of fifty can command success as readily as the man of thirty. It is a stimulating little book

THE DESIGN, CONSTRUCTION, AND MAINTEN-ANCE OF SEWAGE DISPOSAL WORKS By Hugh P. Raikes, A. M. Inst C. E., etc. New York: D. Van Nostrand Company, 1908. 8vo.; pp. 414; fully illustrated with photographs. Price,

Whereas the chemical and biological aspects of sewage disposal have been fairly fully deals with by a number of more theoretical scientists there has been no recent publication dealing as fully with experiment and practice. This need Mr. Raikes's work seems to completely supply, being a record of fifteen years experie of the practical application of approved principles in the design and construction of sewage disposal works. Due credit is given for the initiation of experiments and the publication of valuable reports by the Massachu-setts State Board of Health, but the book deals principally with sewage works in England, where the congestion of urban centers is so much greater and more frequent, the pollution of the much smaller streams and estuaries consequently greater, so that the need is more urgent and developments have been more rapid there. Particular methods of sewage disposal highly successful in one case will not necessarily prove equally satisfactory elsewhere owing to wide divergence of local conditions, but Mr. Raikes's experience as a con sulting engineer has given him exceptional facilities for collecting, comparing, and coordinating the results of different methods and he presents his information not merely as a colthe sanitary engineer desirous of comparing the results of the best practice, but in a manner interesting to the non-technical public.

FORGING. By John Lord Bacon. Chicago: American School of Correspondence 1909. 112 pp.; 8vo., fully illustrated. Price, \$1.

Most of the publications of this school are practical condensations or simplifications, suited to the sometimes limited academic traindeeper or more complex text books, but we know of none of the contents of which less may be found elsewhere to take the place than the present work in forging. The author has obviously learned his subject in the workshop, but his position as instructor in forge-work a the Lewis Institute has given him a facility in explaining the reasons of what he knows to be the correct method which few expert smiths can possess. The book is full of simple practical instructions, illustrated by admirably clear diagrams for the performance of all sim ple and more complicated operations in blacksmithing as well as the making of a large number of tools-just the things that every amateur and many a professional smith wants to know but cannot find in large and more comprehensive works on metallurgy and mechanics—and it is brought completely up-todate by descriptions of the operation of the latest labor-saving devices for mechanical forging and electric welding.

pp.; 93 ill.

This work consists of an exhaustive description of the construction and details of all the self-propelled passenger, inspection, and similar cars in use on the railways of the world, in cluding electrical, gasoline, and steam cars. The necessity for and use of such cars being much greater in Europe, especially in the com position of multiple unit trains running at regular intervals all day into the suburbs of large cities and consisting of a single car at to find the English and continental developments occupying most of the space, but the inspection and pay cars of the Union Pacific, existed it can be brought back by careful heat- | Missouri Pacific, and C., R. I. & P. railways author expresses no theoretical opinions and confines himself to a careful collection and comparison of methods and designs adopted and results obtained.

AGE OF MENTAL VIRILITY. By W. A. Newman Dorland. New York: The Censon, 1908. 8vo; 420 pp.; fully in Sons, 1908. 8vo; 420 pp.; fully in Sons, 1908. lustrated with diagrams and five folding plates. Second edition revised and enlarged. Price, \$4.

A considerable amount of new material and illustrations and a chapter on superheating added to the first edition of "Steam Boilers," bring the present work up to date, the latter chapter especially being all that was required for completely covering the subject. Though the book is primarily intended as a college text book, it contains much more that is use the text of this interesting little volume, part ful to the boilermaker, fireman, or amateur, than the average text book, and, which is more to the point, extremely little that is not readily intelligible to them. There is little of the mathematics of thermodynamics or lated form the records of four hundred men strength of materials, such calculations as are famous in all lines of intellectual activity, upon given being relative to practical boilermaking, simpler calculations of the stresses in memis convinced, and most readers will find his bers, and the strength of riveted joints, etc. claims convincing, that the age of the acme of The customary size, form, method of staying,

not a conductor of electricity in any condi-times, lies between forty and sixty, and that, trated, tables of properly proportioned grate areas and heating surfaces have been compiled from the best practice, the methods and conditions for testing materials used, and the construction of boilers are briefly described and the results adequately discussed of the most recent investigation on the exact nature, causes, and effects of combustion, corrosion, and incrustation. Not the least valuable feature of a thoroughly useful book is a table of the composition and comparative heating value of all common American fuels.

> CIOUS STONES. By W. Goodchild, M.B. Ch.B. With a Chapter on Arti-ficial Stones by Robert Dykes. New York: D. Van Nostrand Company, Precious Stones. York: D. Van Nostrand Compa 1908. 12mo.; pp. 309. Price, \$2.

> After a general discussion of the subject, each form of gem is taken up in detail. Some of the illustrations are so good that it is hoped in subsequent editions their number may be very materially increased. There is an excellent glossary at the end of the book.

> ALTERNATING CURRENTS SIMPLY EXPLAINED. By Alfred W. Marshall. London: Percival Marshall & Co. 18mo.; 82 pages. Price, 20 cents.

> Ths is No. 33 of the "Model Engineer" Series, and gives a simple outline of the subject.

> HYDRAULIC ENGINEERING. By F. E. Turneaure, C.E., and Adolph Black, C.E. Chicago: American School of Corresponderce, 1909. 8vo.; 267 pp.; fully illustrated with diagrams and photographs. Price, \$3.

The last of the text books of the Chicago School begins the hydraulics and leads up to the latest developments of modern uses of lection of clearly classified data valuable to water power. The necessary formulæ for the measuring and calculation of rates of flow, power possibilities, pressure of, and strains generated by water under all conditions are given, and in accordance with the methods of the school, suitably to the general class of its students the development of each formula is carefully and simply shown. The second part of water power development does not seem to us comparably as good as the rest of the book. It is profusely illustrated with interesting photographs of large water-power works, with no very special reference to the text, and lettered diagrams from a number of sources are sometimes described in the text only by the names of the parts without reference to the principles involved or even to all the let-

> VALVE SETTING. By Hubert E. Collins. New York: Hill Publishing Company, 1908. 8vo.; 210 pp.; fully illustrated with photographs, diagrams, and tables. Price, \$2.

In this work Mr. Collins has collected a number of articles by himself and others which have appeared in "Power," but in their collection and arrangement has made a complete series which tells a continued story of the whole art of valve setting. The elementary principles of valve setting and the use of Zeuner diagrams are explained in a manner intelligible to the practical mechanic who may have no theoretical training. The tracing of the action of the valves in detail is more complete than usual and explained by diagrams throughout admirably clear, and the application of the quite general rules first given for plain slide-valve engines to automatic and other cut-off, Corliss and all wellknown types of engines is carefully shown.

THE FRESHWATER AQUARIUM AND ITS IN-HABITANTS. By Otto Eggeling and Frederick Ehrenberg. New York: Henry Holt & Co., 1908. Large 12mo.; 352 pp. Price, \$2.

This volume gives clear and complete in-structions to the amateur. It describes, and illustrates by some of the finest photographs ever taken from life, the great variety of plants, fishes, turtles, frogs, and insects that may be kept indoors in health and content-It furnishes information concerning food, treatment in health and sickness, methods of capture and handling, and what aquatic creatures will or will not live in peace to-

MECHANICAL DRAWING AND ELEMENTARY MACHINE DESIGN. By J. S. and D. Reid. New York: John Wiley & Sons, 1908. 8vo.; 440 pp.; fully illustrated with photographs and line drawings. Price, \$3.

The present issue constitutes a revised and enlarged edition of a former work under the same name, of which six thousand copies have The additions probably most valuable to the teacher—the principal purpose of the book being academic-are the assignment of a minimum time of execution to each problem such as would be allowed in a commercial drafting room and chapters on recent drafting room conventions as to the expression of details, bills of material, titles, etc., on working drawings. Beginning with simple instructions as to the use of instruments, lettering, and figuring, the student is taken through a complete course from the simplest to the most complex mechanism. The author professes only to give the elements of mechanic design, but if all the mechanical draftsmen knew as much about the object of the different parts of a machine—the slide valve for instance—as is given under "Engine Details"

Legal Notices

PATENTS

INVENTORS are invited to communicate with Munn & Co., 361 Broadway, New York, or 625 F Street, Washington, D. C., in regard to securing valid patent protection for their in-ventions. Trade-Marks and Copyrights egistered. Design Patents and Foreign Patents secured.

We undertake all Patent, Trade-Mark and Copyright Practice, both before the Patent Office and the Courts, and we have special facili ties for handling Infringement and other suits in Federal and State jurisdictions.

A Free Opinion as to the probable patentability of an invention will be readily given to any inventor furnishing us with a model or sketch and a brief description of the device in question. All ommunications are strictly confidential. Our Hand-Book on Patents will be sent free on

Every patent secured through us receives special notice in the Scientific American Ours is the Oldest agency for securing patents; it was established over sixty years ago.

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

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending December 29, 1908,

AND EACH BEARING THAT DATE [See note at end of list about copies of these patents.]

Acetylene tetrachlorid, manufacture of, J. Voigt
Acid esters of cyclical terpene alcohols,
manufacture of, O. Zeitschel 907,941
Adding machine, O. Ostbye 908,124
Adding machine, J. G. Vincent 908,430
illuminating, Schlosser & Knauss 908,038
Air purifier, W. G. R. Braemer 907,809
Anchor, ground, C. G. Ette 908,082
Bickley 907.957
Axle box pedestal gib, S. M. Vauclain 908,359
Bag fastener, Hiering & Fuller. 908,004
Ball joint, flexible, C. J. Mellin 908,414
Barrel, safety blasting, E. Whitman 908,055
Barrels, tilting, J. Lynch 908,019
sedimentation, D. C. Williamson 908,058
Bath composition, carbonated ferruginous,
Baths, device for the production of medici-
nal, R. Schubardt 908,150 Buttery connector H W Munyan 907,852
Battery separator, storage, R. N. Chamber-
lain 907,970 Regring roller J. F. Springer 907,908
Bed, inclined, J. A. Barker 907,950
Beet topping machine, Hanna & Waugh 908,254 Bell and the like dumb. A. Calvert 907,965
Bell, diving, E. J. Hassan 908,095
Bending and straightening machine. A.
Rogge
Billboard, E. T. Fyler 907.772'
Battery separator, storage, R. N. Chamber- lain
Blank feeding machine, J. E. Abrams 907,944
Blank feeding machine, J. E. Abrams 907,944 Boiler compound, M. Becker 907,954 Boiler construction, steam, Metcalfe &
Shanks 907,841
Shanks 907,841 Bolt cutter, W. Woolgar 907,936 Boot and shoe heel top lift, W. F. Bostock, 907,723 Bore-holes, apparatus for ascertaining
Bore-holes, apparatus for ascertaining
strike and dip of veins or seams in, F. Meine
Boring machine, C. Rhinehart 907,883
Bottle cap making machine. H. Osswald 908,163
strike and dip of veins or seams in, F. Meine 908,299 Boring machine, C. Rhinehart 907,883 Bottle, Sonnenfeld & Fisher 908,163 Bottle cap making machine, H. Osswald 908,313 Bottle case, sheet metal, H. F. Stock 907,912 Bottle, non-refillable, J. Dickson 908,214 Bottle, non-refillable, H. Lowenstein 908,289 Bottles, etc. cansule for, F. Jebsen 907,808
Bottle, non-refillable, H. Lowenstein 908,219
The state of the s
Bottling machine crown arranging and presenting device, H. A. Allwardt 908,059 Box lid clamp, C. J. Turner 907,919 Boxes, etc., apparatus for wiring, H. N. Flatts 908,325 Bracelet, I. Emrich 907,980 Brake lever R F Frame 907,767
Box lid clamp, C. J. Turner
Platts 908.325
Bracelet, I. Emrich
Brake shoe, J. D. Gallagher 907,773
Brake shoe, W. H. Haring 907,791
Bracelet, I. Emrich
Brake shoe back, F. W. Sargent 907,892
Breaking, digging, or loosening material to be dredged or excavated, means for, E.
W. Moir
Brooder, F. T. Porter 907,816
Brush, fountain, J. T. Mountford 907,850
Buckle, C. S. & A. S. Huntington 908.101
Buggy box seat brace, P. E. Gatchell 907.774
Bushing, H. J. Gilbert907,988, 907,989
Button, F. Oldfield
Button attaching machine, F. R. White 908,178
Cabinet, dispensing, S. Wheeler 907.928 Cabinet, display, H. J. Wolslayer 907,935
Cabinet, display, L. T. Martin 908.296
be dredged or excavated, means for, E. W. Moir 908,415 Bridie bit, C. Klaus 907,816 Brooder, F. Porter 907,817 Brush, fountain, J. T. Mountford 907,856 Brush, horse, G. H. Meuzies 907,842 Buckle, C. S. & A. S. Huntington 908,107 Buggy box seat brace, P. E. Gatchell 907,774 Burner, R. C. Frampton 908,236 Bushing, H. J. Gilbert 907,988, 907,989 Button, F. Oldfield 907,862 Button, C. A. Findley 908,231 Button attaching machine, F. R. White. 908,178 Cablnet, dispensing, S. Wheeler 907,928 Cabinet, dispensing, S. Wheeler 907,928 Cabinet, display, H. J. Wolslayer. 907,935 Cabinet, display, L. T. Martin 908,296 Cabinet, display, L. T. Martin 908,296 Cabinet, display, Trautman & Jacobs 908,169 Cable driven means for operating machines,
Cable driven means for operating machines,
Cableway, T. S. Miller 908.367
Calender roll, J. Macadam 907.829
Camera film spool, J. H. Haste 907,796
Uamera panoramic attachment, F. F. Groff. 908,091
of, A. Verley et al
Can opener, E. H. Smith 908,373
Can opening device, K. Lye 907.828
Canning factory device, W. S. Thomas 907,917
Car. C. A. Pratt
Car, combination tramway, R. Genovese, 907,775
t Car, combination tramway, R. Genovese 907,775 t Car controller checking device, street rail- way, N. Fallek 907.763
Car, combination tramway, R. Genovese 907,775 Car controller checking device, street rail- way, N. Fallek 907,763 Car door fastener, M. P. Mahar 907,832 Car door grain C. I. Smith
Cabinet, filing, Trautman & Jacobs
Car door, grain, C. L. Smith

			
	Engine, F. O. Ball	Lamps, safety portable manual generator for	Pulley, J. R. Golden 907,781
Car indicator, traffic, Killius & McCormick. 908,105 Car locking device, dump, F. L. Irwin 907,807	Engine balanced proportioning valve, explosive, W. A. & E. R. Reeves 907,879	igniting miners' safety, Bowie & Phelps 908,386 Last, J. D. Winchester	Pump, centrifugal, J. G. Pladt 907,869 Pump handle and top, C. L. Kenyon 908,009
Car registry device, tramway, A. M. Pries. 907,874 Car retarder, W. H. Finley 908,232	Engine reversing mechanism, C. J. Peterson 908,033	Lathe, H. Schlesinger 908,146 Leer, J. S. Denny 908,399	Pump lubricator, oil, Kassander & Kelsey. 908,274 Punching, shearing, and pressing machine,
Car seal, J. F. Wing 908,186	Envelop blank punching machine, W. S.	Lens clamp, adjustable, Scudder & Hohmann 906,039	J. S. Junkins
Car seat, Reed & Lang 908,424 Car step attachment, folding, A. Shoopman 908,043	Metcalfe	Level, W. J. Henderson	Puzzle, E. G. Jensen
Car step, folding, G. J. Wagner 908,052 Car step, folding, C. F. Rice 908,137	Expansion joint, R. L. Brewer	Lighting and heating apparatus, high pressure, H. L. Fox	McCullough 907,850 Rail frog, A. T. Stetna 908,349
Car stop, W. F. Clapp	Extension table, R. F. Westerfield 907,926 Eyeglass mount, W. G. Fay 907,764	Lightning arrester, A. Oleson 907,866	Rail joint, C. Huss 907,805 Rail joint, Ponder & Shook 908,421
Cars, combination dashboard and shield for	Fabric finishing apparatus, sized, Ratignier	marais 907,754	Rail, protected high potential, A. H. Arm-
tramway, R. Genovese	& Per vilhac	Liquid boiling pot, S. M. Sivard 908,044 Liquid dispensing apparatus, P. Bardy 908,194	strong
Carbureter, F. C. Reineking 907,881	Fan and pump, centrifugal, J. W. A. Elling 908,227 Fare register and recorder, J. F. Ohmer	Load controlled brake, J. B., C. J., & S. B. Gray	Railway construction, J. H. Yerkes 907,938
Carbureter for explosion motors, F. Baverey 907,953 Cards, tickets, papers, etc., holder for, A.	et al 908,028	Loading device, D. E. Whitfield 908,054	Railway crossing, F. M. Strickland 908,351 Railway rail and joint truss therefor, J. G.
A. Low	Fare register and recorder, Ohmer & Nelson 908,029 Fare register setting and operating mecha-	Loading device, Couch & Cabell 908,395 Lock, H. G. Voight 908,431	Massie
Caster, ball bearing, Woodward & Scaff 908,188 Caster wheel, S. P. Curtis	nism, Ohmer & Heaton 908,030 Farm gate, W. P. Watson 907,924	Lock and latch, combined, Vredenburgh & Gilmore	Railway signal, Shingleton & Roberts 908,340 Railway switch, Chase & Stocklin 907,971
Cements, etc., making hydraulic, W. H.	Farm gate, G. R. Rogers 908,331	Lock nut, J. O. Walker	Railway switch, R. A. Easley 907,977 Railway switching device, W. F. Bath 908,379
Harding	Fastener or clasp, separate, L. D. Lovekin. 908,288 Faucet or valve for lavatories or other fix-	Logs, machinery for removing bark from,	Railway tie, Young & Robinson 907,939
Check printer, F. Mutschler 907,854 Choke coil for moving picture machines, H.	tures, self closing, C. Barr	G. S. Witham, Jr	Railway tie, B. V. Kaga 908,272 Railway tie lifting jack, G. Comi 907,745
J. Beck	Fence making machine, A. E. Roberts 907,887 Field winding, rotating, H. Hertz 908,098	Davis	Railway tie, metallic, C. P. Hammond 907,789 Razor, safety, E. V. Edwards 908,225
Sprague 908,164	File, bill, J. Miller	Loom controlling mechanism, weft-replenish-	Reeding machine, Schuler & Glaser 907,898 Reeling machine, H. High 907,801
Cigar receptacle, match box, and cigar cut- ter, combined, J. Berg 908,065	ing the efficiency of, Herbert & Fletcher 907,999	ing, F. Wachtler 908,362 Loom cut measuring and stopping means, H.	Register. See Call register.
Clamp, C. T. Mitchell 907,846 Clamp, A. J. Thomson 908,356	Filter strainer, R. C. Greer 908,090	W. Bracken	Register and device associated therewith, E. P. Baird 908,375
Clamping device, etc., Hewitt & Walker 907,800 Cleaning and dust collecting apparatus, J.	Finish reviver, C. Ellis	Crompton 908,209 Loom for weaving separate wefts, F. E.	Registration certificates for registered let- ters and postal packets, machine for
T. Hope	Fire escape, automatic, F. Pyleck 908,034 Fire extinguisher, T. N. Burke 908,201	Arrouquier	issuing, K. von Dreger
P. Thrasher 908,428	Firearm, U. Marga 908,294	Loom protection mechanism, J. Northrop 908,418	Resistance adjusting device, H. P. Mac-
Clod crusher, L. H. Smith	Dieckmann 908,001	Loom warp stop motion, E. H. Ford 907,982 Lubricator. See Pump lubricator.	Lagan 907,831 Rifle windage back sight, Rogers & Cantelo 907,888
Clothes drier, S. O. Bestul	Floor jack, E. J. Biladeau 907,959	Mail box, automatic, C. A. Gullick 907,787 Mail distributing apparatus, W. Barry,	Road scraper, J. M. Dobey 908,078 Rolls, bending, J. Naegelen 908,119
Coal mines and like places, respiratory apparatus for use in, W. E. Garforth 908,239	Flue cutter, L. J. Gehl	908,195, 908,377 Mail marking machine, H. E. Waite 907,922	Roofing machine, P. Buckborough 907,731 Roost, T. M. Hendrickson 908.261
Cock shiftable index, H. Mueller 908,416 Collar fastener, A. Reed908,422, 908,423	Flushing apparatus, Kline & Heller 908,277	Mail pouch handling apparatus, J. J. Paterson	Rosette, J. S. Stewart 908,166 Rotary engine, G. P. Bump 907,732
Combination lock, changeable, W. H. Tay-	Fly protector, C. F. Martin 908,295	Mail pouch receiving and delivering mecha-	Rotary engine, G. Cassady 907.737
lor 907,915 Compartment can, F. M. Clapp908,205	Fodder for horses and other animals, B.	nism, W. H. Jones	Rotary engine, A. E. Miller
Compass attachment, J. T. Lihon 908,110 Concentrator actuating mechanism, W. L. &	Folding box. F. J. Dennis 907.753	Manure spreader, G. W. Crane 908,207 Marble shooter, G. S. Racklyeft 908,328	Rubbing device, rotative, H. C. Vial 908,172 Safe, C. J. Aebi
F. S. Card	Folding machine, R. C. Seymour 908,157 Folding rack, F. L. Herbin 908,000	Marker, field and garden, R. G. Boak 907,721 Mask, fireman's, H. Knudsen 908,108	Sanitary receptacle. R. W. Pritchard 907.875
ratus for building, W. C. Polk 908,326 Concrete bins, knockdown form for the con-	Fruit nicker A. F. Frampton 908, 187	Massage machine, W. D. Davenport 907,749	Sap or gum extractor, J. T. Gilmer 907,778 Sash and frame, window, D. W. Wilson 908,183
struction of, J. H. Reeves 907,878	Fuel. making artificial. G. W. Herbein 907.998	Match box, D. L. Cole	Sash balance, window, S. Carlson et al 908,202
Concrete mixer, A. D. Ney	Furnace, J. G. Engelhart 908,228	Match box and cigar cutter, J. Adler 907,709	Sash center, C. D. Tabor 908,046 Sash fastener, Days & Richardson 908,398
Conduit wiring appliance, J. S. Stewart 907,911 Conduits impervious, means for rendering,	Furnace, J. P. McLimans	Match box holder, O. C. Billman 907,958 Match box, single delivery, W. H. Wallace 908,364	Saw grinding machine, J. H. Miner 908,304 Scavenger mechanism, S. B. Shipp 908,341
J. M. Boyle 907,724 Container W Ashury 908 193	Furnace horizontally moving leveling rod.	Mattress, F. Karr	Screen hanger, window, E. P. Bridges 907.728
Conveying belt, B. L. Hancock 907,790 Corn. machine for removing the butt ends	horizontal, H. Koppers	Melting furnace, G. A. Menendez 907,840	Screw head, jack, H. D. Crystal 908,210
of ears of, S. E. & W. W. Morral 907,849	F. Vindemore 908,174	Metal tubes, etc., manufacture of, H. Reinhard 908,329	Screw propeller, O. P. Eggan 908,226 Seal, W. W. Tobey 908,429
Corn planter clutch, W. S. Graham 907,783 Corn separator, seed, C. F. Asplund 907,947	Melvin 908,300	Metals and alloys, reduction process for producing, Seward & Von Kugelgen 908,154	Seal lock, C. W. Gill 907,990 Seaming machine, F. W. T. Nessler 907,858
Cotton chopper, B. V. & S. Henry 908,096	Gage-glass cock, R. M. & G. N. Shad 908,337 Garment supporting loop, H. D. Sargent 907,893	Metallic tie, Skiles & Lawler	Separator, Fales & Baldwin
Cotton cleaner, cracked boll, W. H. Holthy 907,802 Coupling hook, W. Wetzke 907,927	Garter, E. N. Humphrey 908,006	Mine cage safety catch, H. Martini 907,835 Molding machine, C. Herman et al 908,002	Sewing machine actuating means, J. Diehl 908,215
Coupling release rigging, W. R. Matthews. 907,838 Crate or coop, O. J. La Bauve 908,283	Dumphy 907,976	Molding machine, A. Oskamp	908.302, 908.303
Crate, shipping, Shriver & Wall 908,159	Gas generator, Fowler & Reeves 907,983	Motor control system, G. H. Hill 908,408	R. G. Woodward 908,434
Cultivator, W. T. Norton 907,864 Cultivator, S. L. Allen 907,945	Hirschweh 908,005	Motor for operating tools in drilling rigs, steam, F. S. Barkelew, reissue 12,904	Sewing machine, two-reel, D. Flanagan 908,083 Sewing tubular structures, machine for, K.
Cultivator, E. Biss	Para more	Mower grinder, lawn, P. H. Root 908,142 Music roll perforating mechanism. H. Wal-	Graetz
bined, G. E. Alphin	Gate. See Farm gate. Gate, J. W. Price	ker 908,175 Mustard dispenser, G. W. Dressel 908,219	H. Butterfield
Herz	Gate, A. Vernon 908,360	Nail driving and clenching machine, E.	Sheet loosening apparatus, C. W. Bennett 908,381
Curtain fixture, J. E. Bosler 908,384	Gear case, J. Grady 908,244	Gminder 908,243 Nest, M. B. Mathias 907,837	Sheet metal window sill, W. Corbett 907,747 Sheet piling or the like, joint for connect-
Curtain pole, J. A. Humes 908,264 Cushion, A. Freschl 908,085	Gear, steering, W. A. Seaman 908,153	Nut lock, J. R. Meiners 908,022 Oil burner, J. E. Gruda 908,249	ing adjacent units of, F. W. Skinner 907,902 Shingle, F. Latulip 907,824
Cuspidor, F. Nederman		Oil burner, hydrocarbon, E. E. Flora 908,084 Oil can, H. Lane 907,821	Shingle machine, A. L. English 908,081 Shingle strips and blanks therefor, making,
Cutting and folding machine, R. C. Sey- mour	sealing a conductor in Bastian & Cal-	Oil or thermal cut out, C. N. Pratt: 907,872 Oil switch, J. B. Opsahl 908,123	F. C. Overbury
Cutting device, cord, W. H. Bomm 908,067 Cutting machine, meat, G. W. Stenz 908,348	Glass tank, C. W. Schwenzfeier 908,151	Ore roaster, C. Robinson 908,425	Ships, apparatus for raising sunken, E. G.
Cutting machine, wafer, F. M. Peters 908,322	Governor controlling device, H. A. Larson. 907,823	Ores, reducing, G. L. Fogler 908,234 Oscillating motor, C. R. Nutt 908,316	Bartlett 907,952 Shock mover, Germain & Rohr 907,776
Cylindrical receptacles of paper, pasteboard, etc., producing, O. Schmidt 908,426		Oyster dredging chock, W. C. Todd 908,168 Packing register, shingle, A. B. Snyder 908,162	Shoe blacking stand, C. W. Carter 908,204 Shoe polishing device, J. Niemi 908,314
Damper and temperature regulator, V. F. Davis	adjusting the concave of a, P. Haster 908,258 Graphical integration and differentiation,	Paint package and palette, combined, C. W.	Shoe polishing machine, F. L. Greer 907,786 Shuttle, J. B. Daudelin 908,211
Delivery mechanism, W. Scott	protractor for, F. W. Battershall 907,716	Paper articles, apparatus for the manufac- turing of hollow, O. Schmidt 908,148	Sign displaying mechanism, J. H. Hart 907,793 Signal. See Railway signal.
Dental engine plugger or mallet, J. P. Kel-	Jr	Paper bag, L. D. Benner 908,380	Signal, C. C. Malloy 908,291
Dental engine wrist joint, A. W. Schramm 908,336	Grinding and sharpening machine, H. D.	Paper cutter, M. Nelson	Silicon monoxid, treatment of, H. N. Potter 908,131
Dentist's tool, W. J. Reynolds 907,882 Design transferring machine, Jacobson &	Grinding machine, H. Robinson 908,141	Pattern, decorative material, T. Pfister 907,868	Silicon, producing, H. N. Potter 908,130 Sink back, G. Edwards 908,080
Tooker	Gun, chewing, J. D. Darling	Peanut picker and stemmer, W. R. Jones. 907,271 Pen, fountain, C. W. Boman 907,722	Solder carrying can cap, J. J. Rigby 908,140
E. Laporte		Perforating and similar machines, selecting	thony
J. Jacobson 908,268 Developing, washing, and fixing box, W. F.		Petroleum and its distillates, apparatus for	Spinning frames, etc., spindle driving arrangement of, D. Phillips 908,420
Zierath 907,942	2 Hat, fireman's, C. H. Sass 908,145	ionizing, D. Martini	Spinning machine, R. J. Harrington 307,792
Die and tap spindle, screwing, E. D. Cleg- horn		containing, J. E. Eggleston	Spout, distributing, S. A. Morehouse 907,848 Stage scenery brace attachment, C. L.
Die stock, self oiling, W. M. & I. S. Shreve 908,343 Disk honer, J. Pfeifer	Hay carrier returning mechanism, N. John-	Phonographic reproducer resonator, C. Hart-	Hagen 907,996 Station indicator, G. Ipson 907,806
Disk sharpener, W. O. Hardman	son	Photograph cabinet, R. H. Ripking 908,036 Photographer's flash lamp, Bauer & Vilim. 908,196	Stereoscope, Crocker & Payne 907,973
Display rack, adjustable shoe, G. W. Casteel 908,392 Display stand, A. Shacklock 907,900	Head covering, W. Bernstein 908,197 Heater. W. Norris 907,863	Photographers' use, apparatus for, W.	Stove, S. F. Palmer 907,867
Display stand, A. Donovan	Heel for foot gear. R. Gerlach 908.088	Photographic film developing machine, E. A.	Stove, L. Carr
Door bracket, car, J. L. Mallory 907,833	Hinge, W. H. Fromhart 907,768	Photographic shutter, W. Taylor 908,355	Stove, gas, J. Van Dyke
Door, grain, J. H. Furtney 908,086 Door hanger, car, E. F. Luce 907,827	Hoisting apparatus, T. Haddow 907,994	Piano agraffe, L. Avisus 907,713 Piano players, bellows actuating device for	Stub making apparatus, A. C. Hafely 907,995 Stud, J. L. Herzog 908,003
Door operating device, mine, J. M. Sausser. 908,333 Door stop, W. B. Hall	P Horn, C. H. Foster 907,765	mechanical, J. Newman 907,860 Piano players, key rail device for mechan-	Supporting clamp, horn, W. Harrison 908,256 Supporting pin, collar, E. C. Fisher 908,233
Door track, sliding, J. H. Burkholder 908,390 Doubling machinery tension compensator, P.	Horse-power recorder, C. N. Petesch 908,128		Suspenders, H. G. Schnelle 907,896
Hardman	Horseshoe, G. Loeffler 908,287	Piano violin, A. Piatkiewicz 907,870 Picture frame, extensible, C. Van der Boom 908,170	Sweeping machine, J. J. De Spain 907,755
Dovetailing machine attachment, H. F. A. Hoff	Horseshoe nail driving hammer, W. J. Kelly 908,008	Pile, plush, or nap fabric, S. Blumenthal 908,066	Swingletree, W. L. Collins 907,744
Draft regulator, E. Capper 907,968	Hose coupling, air, W. W. Kilpatrick, re-	Pipe, H. A. Gamble	Switch, L. H. Moulthrop 908,307 Switch box, A. G. Clark 907,740
Drawers, man's, G. M. Harsh	Hydraulic motor, rotary, S. A. Ward 908,365	Pipe coupling member, train, B. R. Koz- lowski	Switch controlling mechanism, J. M. Lieb (reissue) 12,901
Drier. See Clothes drier. Drier, R. R. Watters		Pipe coupling, train, B. R. Kozlowski 908,013 Pipe coupling, train, W. H. Cloak 908,074	Switch frog, G. A. Robinson
Drier, J. P. Grupe	lce creeper. A. G. Secrist 908.040	Pipe dredge, T. J. Lovett 908,113	Wightman 908,190
Drill shears, C. W. Stewart	Ice scraper and brush sweeping device. Reid	Pipe radiator, smoke, G. R. Brown	Tack le block, safety, A. C. Bouchard 908,385 Talking machine needle box or case, Sheble
Dyes, dyeing sulphur, A. Woscher 907,937 Edge trimming machine, O. R. Rust 908,332	Inclosing frame, non-circular metallic, J. P.	Plaster board, L. M. Rader 907,876 Plaster board machine, L. M. Rader 907,877	& Hawthorne
Electric circuit controller, M. W. Day 908.397	Insulator, G. B. Marshall 907,834	Plug locking device, fuse, T. E. Murray 908,118 Pole, service, O. Knoerzer 907,817	phones, and other speaking machines, compressed air, H. Joly 908,411
Electric controller, W. S. Deeds 907,752 Electric controlling means, F. G. Haldy 908,251	Insulator clip, A. R. Hall 907,788	Polishing machine, Maze & Nelson 908,115 Pot cover, A. F. Norton 908,121	Tank door mechanism, creosoting, S. M. Rowe
Electric current, apparatus for regulating the voltage of an, W. J. Williams 907,931	Insulator, third rail, L. M. Randolph 908,136 Internal combustion engine, C. I. Longe-	Posato masher, soup strainer, and the like, A. S. Duval	Tank heater, submerged, E. B. Wills
Electric furnace, P. L. T. Heroult 908,407 Electric gas range lighter, automatic, M. L.	necker	Poultry and meat carver, L. E. Williams 908,368	Telephone line testing system, W. W. Dean 907,751
Gauser	Beltzer & Delcampe 907,718	Poultry trough, S. Dougan	Telephone system, W. W. Dean908,213 Telephone system, toll, D. S. Hulfish 907,804
Electric light switch, W. W. Fulton 907,770	Jack means, lifting, J. W. Tafft 908,354	serdich	Telephone transmitter, W. W. Dean 907.975
Electric machine, commutating dynamo, K. Sulzberger 907,891	Jacquard machine, A. Ambrus 908,191 Jar, C. A. Stenius 908,165	Manning 908,293 Power transmission mechanism variable	Telescope, double, A. Konig. 908,279 Tent pin, H. Hawley. 907,799 Threshing machine feeder, pea, I. N. White 908,053
Electric machine pole piece, dynamo, A. Churchward	Jar wrench, J. Nelson 907,857 Journal bearing, S. H. Campbell 907,967	speed, B. F. Teal	Tick et, H. L. Kline 908.010
	Journal box, D. W. Gero 908,403	Pressure applying machine, D. A. Murphy. 907,853	Tie spacer, J. A. Miller
Electric meter, G. E. Stevens	i Journal boxes and Similar articles, mold for	Pressure gage, differential, C. H. Craig, Jr. 908,206	Time switch, automatic, G. R. Clark
Electric meter. Pratt & Holmes 908.135	Journal boxes and similar articles, mold for casting, M. Bernhart 907,955	Printing ink, H. N. Potter908,132, 908,133	11 c, 15 hempohan
Electric meter, Pratt & Holmes	Journal boxes and similar articles, mold for casting, M. 'Bernhart' 907,955 Kettle, R. B. Lewis 908,285 Ladder, R. A. Boyd 908,387	Printing machine, H. Stamm	Tobacco case or cabinet, W. J. Simanek 908,344 Tomb or burial vault, T. J. Moore 908,305
Electric meter, Pratt & Holmes. 908,132	5 Journal boxes and similar articles, mold for 3 casting, M. Bernhart 907,955 5 Kettle, R. B. Lewis 908,285 Ladder, R. A. Boyd 908,387 Lamp attachment, F. L. Kuhn 908,015 4 Lamp, fissh, E. S. Caywood 907,969	Printing machine, H. Stamm 908,347 Printing mechanism, C. F. Richardson 907,885 Printing plate cooling device, stereotype, J. Kurten 907,820	Tobacco case of cabinet, W. J. Simanek 908.344 Tomb or burial vault, T. J. Moore 908.305 Tool, centering, J. A. Petta 908.324
Electric meter, Pratt & Holmes. 908,132 Electric switch, J. G. Peterson. 908,322 Electrical connection, W. H. Briggs. 908,381 Electrical distribution system, P. H. 908,167 Thomas 908,167 Electromagnet relay, G. Babcock 907,715 Elevator, R. de Meyser 907,835 Elevator guide, H. Martini 907,836	5 Journal boxes and similar articles, mold for casting, M. Bernhart 907,955 5 Kettle, R. B. Lewis 908,285 Ladder, R. A. Boyd 908,387 Camp attachment, F. L. Kuhn 908,015 Lamp, flash, E. S. Caywood 907,969 Lamp igniting device, miner's safety, Wicke & Gartenmeister 908,432	Printing machine, H. Stamm 908,347 Printing mechanism, C. F. Richardson 907,885 Printing plate cooling device, stereotype, J. Kurten 907,820	Tobacco case of cabinet, W. J. Simanek 908.344 Tomb or burial vault, T. J. Moore 908.305 Tool, centering, J. A. Petta 908.224 Tool, garden, A. Jackson 908.266 Tool, garden, A. Jackson 908.266 Tool archive, P. M. Olern 908.2760 Tool archive, P. M. Olern 908.2760 Tool archive, P. M. Olern 908.2760
Electric meter, Pratt & Holmes. 908,132	5 Journal boxes and similar articles, mold for casting, M. 'Bernhart 907,955 6 Kettle, R. B. Lewis 908,285 6 Ladder, R. A. Boyd 908,387 7 Lamp attachment, F. L. Kuhn 908,015 8 Lamp, flash, E. S. Caywood 907,969 8 Lamp igniting device, miner's safety, Wicke Gartenmeister 908,432 8 Lamp portable electric, Hershey & Smith 908,262 8 Lamp socket incondescent electric G. W	Printing machine, H. Stamm 90.8,347 Printing mechanism, C. F. Richardson 907,885 Printing plate cooling device, stereotype, J. Kurten 907,820 Printing press, R. C. Seymour 908,158 Printing press for simultaneous printing with different colors, C. A. Lindman 90.8,286	Tobacco case of cabinet, W. J. Simanek 908.345
Electric meter, Pratt & Holmes. 908,132	5 Journal boxes and similar articles, mold for casting, M. 'Bernhart	Printing machine, H. Stamm	Tobacco case of cabinet, W. J. Simanek 908.345
Electric meter, Pratt & Holmes. 908,132	Journal boxes and similar articles, mold for casting, M. Bernhart 907,955	Printing machine, H. Stamm 90.8,347 Printing mechanism, C. F. Richardson. 907,885 Printing plate cooling device, stereotype, J. Kurten 907,820 Printing press, R. C. Seymour 908,158 Printing press for simultaneous printing with different colors, C. A. Lindman 908,286 Printing press roll holder, W. Evensen. 907,760, 907,761 Printing press safety device, platen, M.	Tobacco case of cabinet, W. J. Simanek 908.345

Classified Advertisements

Advertising in this column is 75 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.

READ THIS COLUMN CAREFULLY.-You will find READ THIS COLUMN CAREFULLY.—You will find inquiries for certain classes of articles numbered in consecutive order. If you manufacture these goods write us at once and we will send you the name and address of the party desiring the information. There is no charge for this service. In every case it is necessary to give the number of the inquiry. Where manufacturers do not respond promptly the inquiry may be repeated.

MUNN & CO.

MUNN & CO.

BUSINESS OPPORTUNITIES.

BUSINESS BOOK FREE. Tells how you can secure the actual working plans, the money-making systems, schemes and short cuts of 112great, big business men—to increase your salary—to boost your profits. Book is free. System. Dept. 177-5 Wabash Ave., Chicago.

Inquiry No. 8735.—For parties making a still for the purpose of extracting alcohol from saw-dust.

GAS ENGINE EXPERT'. will go to any part of North or South America to do estimating, installing or repairing. Foreign experience. Gas producers a specialty, Harry C. Gosper, 112 Davis Street, Elmira, N. Y.

Inquiry No. 8779 For parties manufacturing gas, gasoline, steam engines and boilers; also packing and mineral wool, steam supplies, iron and lead pipe, power transmission machinery and steam fitters' tools.

PATENTS FOR SALE.

FOR SALE OR ON ROYALTY.—Anewconstruction of a bardware specialty. Much better and cheaper to make, mostly press work. Patent allowed. For particulars address Milton Wenger, New Holland, Pa.

Inquiry No. 8847 .- Wanted laundry tubs.

FOR SALE.—Patent No. 875,832. Cleaning attachment or feed water pipes for all steam boilers. Will immediately clean pipes of their accumulations while under full head of steam. V. H. Hemphill, Carlinville, Ill.

Inquiry No. 8859.-Wanted to buy steel gray paint suitable for gasoline engines.

FOREIGN PATENTS for meritorious and valuable inventions negotiated upon a contingent basis. Absolutely no fees accepted. References given and required. L. Henry, 141 Broadway, New York.

Inquiry No. 8863.--Wanted to buy machine to separate pecan nuts into sizes and dust the dirt off.

FOR SALE.—Patent No. 776.482. Pyrographic pencil exciter and regulator. For full information address owner, J. Anderson, 119 Beach Avenue, Chicago, Ill.

inquiry No. 8868,-Wanted to buy nickeloid for buttons.

SMOKE AND DUST ARRESTER FOR RAILWAY TRAINS.—Just patented. Would like to lease to reliable manufacturer on royalty. For full particulars address E-V-Estill. Roswell, N. M.

Inquiry No. 8869.—Wanted to buy straw making machinery.

FOR SALE.—Patent No. 886,162. A pril 28, 1908. An improvement in hog ring. For particulars address P. A. Swanson, Lynn Centre, Ills.

Inquiry No. 8871.—Wanted to buy chimneyless kerosene burners.

FOR SALE OR ROYALTY.—Patents No. 806,458. No. 897,735. No. 897,736. Agitators, etc., compressors, etc., engines, etc., steam, double 2-cycle gas and gas producer. Adam Good, 912 Poyntz Ave., Manhattan, Kans.

Inquiry No. 8874.—For manufacturers or importers of metal known as "Kaiserzium."

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 450, N.Y.

Inquiry No. 8877.-For manufacturers of convex glass for pictures.

LISTS OF MANUFACTURERS.

COMPLETE LISTS of manufacturers in all lines supplied at short notice at moderate rates. Small and special lists compiled to order at various prices. Estimates should be obtained in advance. Address Munn & Co., List Department, Box 773. New York. Inquiry No. 8878.—For factory making paper out of peat.

A LIST OF 1,500 mining and consulting engineers on cards. A very valuable list for circularizing, etc. Price-\$15.88. Address Munn & Co., List Department, Box 773, New York.

Inquiry No. 8879.—For the manufacturers of steam air pumps such as are used on the Conrad steam cars.

MISCELLANEOUS.

UNITARIAN LITERATURE, including sermons and weekly publications, sent free, on application to Miss Peck, 106 George Street, Providence, R. I,

Inquiry No. 8880.-For manufacturers of portable shower baths. Inquiry No. 8884. Wanted to buy second-hand "Gamometer Multigraph."

Inquiry No. 885. - For manufacturers of the "Mysterious Ball" like that of Mr. Lepere's-a man in a ball.

Inquiry No. 8886.—For makers of bean harvesting machines.

Inquiry No. 8889.—Wanted to buy a machine which breaks and divides apricot stones.

Inquiry No. 8890.—For manufacturers of a milking machine.

Inquiry No. 8891.-For manufacturers of a patent vise with an attachment for boring small holes.

Inquiry No. 8893.—Wanted to huy a second-hand adding machine.

Inquiry No. 8894 .- For manufacturers of an auto-

Inquiry No. 8896. - For the manufacturers of earthenware vessels. Inquiry No. 8897.—For the manufacturers of the Lid on can opener.

Inquiry No. 8898.-For manufacturers of kites. Inquiry No. 8899.—For manufacturers of steel halls used for cutting sapphires or jewelry and also corn crisp used in cleaning and polishing sapphires.

Inquiry No. 8900.—For the address of Electric Service Supplies Co.

Inquiry No. 8901.—For the address of the Electrose Manufacturing Co.

Iuquiry No. 8902.—For the manufacturers of an axle grease known as "Ironside."

Inquiry No. \$903. - For firms dealing in motor cars to suit Indian climate.

Inquiry No. 8:004. Wanted to huy new or second hand machinery for making "how type." mouse and rat trap springs and wire parts, single machine or full outfit.

Inquiry No. 8906.—For the address where Benz Gasoline Engine is built.

Inquiry No. 8907.—For address of New England Coil Winding Co.

Inquiry No. 8908.—For a dealer in tapes and cords for Venetian blinds.

Inquiry No. 8909.—For a machine to paint shade or blind rollers.

Inquiry No. 8910.—Wanted to buy a device for mending tin-ware without soldering.

Inquiry No. 8911. Wanted to buy steamfitter's tools and screw-cutting lathes.

Inquiry No. 8912.—Wanted to buy an apparatus for counting currency of different denominations.

Inquiry No. S913.—Wanted to buy machinery for shelling castor beans.

Inquiry No. 8914.—Wanted to huy a kettle without a tail but has a handle on the lid and clasps on the side to hold the lid. The kettle to be about 3% inches high and 7 inches in diameter.

Inquiry No. 8915.—For parties who sell plans and specifications for building ice boats.

Inquiry No. 8916 .- Wanted to buy a shoe-shine that can be attached to a wall with a last to fit any

Inquiry No. 8917.-For a manufacturer who will make palmetto brushes to order.

..... niry No. 8918.—Ro

	Inquiry No. 8918For manufacturers of	'Wydt's	Feed Opt
	Electro-Catalytic Sparking Plug.		10 to 5 S end for Drill (
5	Trace D McAuley	908.309	W. F. & JNO. B
	Traction wheel, M. Goodfellow	907,991	(Established
	Transmission mechanism, R. E. Northway. Transporting apparatus, C. Kramer	907,819	1999 Ruby St., Ro
	Tray bandle, H. Seward	908,042	How to Co
.	Trolley guard and replacer, Schultz &		
5	Taggart Trolley barp, Brennan & Mullen	908,065	An Independent
	Trolley barp, Brennan & Mulien. Trolley switch, A. Palmros. Trolley wheel, C. M. Bradfield. Truck, W. F. Rachal. Truck, brick, H. H. Walsh. Truck, car. H. W. Wolff.	908,031	In Scientific America A. Frederick Collins describe
-	Truck, W. F. Rachal	908,327 907,923	the help of good drawings how interrupter may be construct
	Truck, car. H. W. Wolff	907,934	
7	Truck, bay, F. A. Kime	908,106	Mr. Collins' article in SCIENT
7	Truck, equalizing, A. E. Brown. Truck, bay, F. A. Kime. Truck, lumber, M. Ackerman. Tube clamp and elevator, B. Andrews, Jr.	908,372	This article should be r Mr. Collins' article in SCIENT MENT, 1605. "Hew to C Wireless Telegraph Out Each Supplement costs It two. Order from your newsdo
	Tuoing remiorcement, metaliic, D. M. Pass-		two. Order from your newsde
•	more Turbine, elastic fluid, S. Z. de Ferranti Turbine, elastic fluid, O. Krahenmann, Jr.	907,981	MUNN & CO., 361 Bro
	Typewriting machine, A. T. Brown Typewriting machine tabulating appliance,	907,730	
)	Dukes & Clayton	908,220	Cas Cas
1	Typewriting machine tabulating mechanism, Dukes & Clayton	908.221	LIIS O UUS
3	Umbrella, L. F. Teets Umbrella, folding, F. G. Christensen	907,916	生不言 鄉
•	Valve, A. P. Broomell	907,729	5 H
,	Valve, A. P. Broomell. Valve, W. M. Fulton. Valve, A. C. Ricksecker, Jr. 908,138,	908,139	Suit
-	Valve, R. E. Guyott	908,230	es. La in Am
,	Valve, A. Lotz	908,413	HAI ME
2	A. Swindell	908.353	
	Valve for steam holler water gages, check, W. D. Gelser Valve mechanism for closet bowls, C. M.	908.240	Pipe Cutting and Threadin
	Valve mechanism for closet nowls, C. M. Eckland Vault, burial, W. B. Hall	908,224	For Either Hand or P This machine is the regular hand mach
8	l Vehiele driving Wheel, electrically brobelled.		This machine is the regular hand mach with a power base, pinion, countershe can be worked as an ordinary power machine or taken from its base for use as a hand machine. Pipe 1/4 into 15 in. diameter handled easily in
	Balachowsky & Caire	907,715	machine or taken from its base for use as a hand machine. Pipe 1/4 in.
	Vehicle, motor driven. Molesworth & Mas-	007.947	sman room, illustrated catalogue-
	vehicle steadying device, E. A. Sperry Vehicle steadying device, E. A. Sperry Vehicle suspersion system, C. W. Larson Vehicle wheel, H. M. Specht Vehicle wheel, H. M. Specht	907,847	THE CURTIS & CURTIS CO.
-	Vehicle suspension system, C. W. Larson Vehicle, toy, W. H. Fahrney	907,822	6 Garden St., Bridgeport, Conn. B
	Vehicle wheel, H. M. Specht	907,906	
	Vehicle wheel, Newman & Davidson Vehocipede, C. C. Cleverdon	907,743	
	Vending machine, S. Kleiman. Ventilator, F. C. Kasch. Vessels, raising sunken, S. Lake. Vulcanizing mold, J. K. Williams. Wagon, dumping, H. W. Neal. Wagn end gate, H. M. Sheldon. Wall tie, T. J. McDonald. Washing machine W. C. Foster	907,813	A •
-	Vessels, raising sunken, S. Lake Vulcanizing mold, J. K. Williams	908,016	Americ
-	Wagon, dumping, H. W. Neal	908,417 908,339	AIIICIL
x	Wall tie, T. J. McDonald	908,310	
	Washing machine, W. D. Whitney	908,057	gives its readers
	Washing machine, W. C. Foster. Washing machine, W. D. Whitney. Washline hanger, H. Gillar. Watch bow, H. Ginnel.	907,779	HOME PROBLE
	Water closet seat J T Knott	908,103	word "Home" fo
1	Water closet ventilating device, W. H. Cline	908,393	
3	Water gage, J. O'Connor. Water heater, J. A. Dillon.	908,122	Files maleure es
t	Water heater, J. F. Miles	908.301	Floor plans as well as more prete
	Water heater, J. F. Miles	908,308	well as more prete
	Wheel, A. B. Day	907,750	
1	Wheel clip attachment, fifth, W. A. Schleicher	908,334	The most exp
f	Wheel regulator, tangential water, Boyle		and most artistic
-	& Roller Wheel truing brake shoe, J. M. Griffin	908.247	the more importar
	Whip socket lock, H. R. Arnold	908,063	un.
	Wick for wax matches, tapers, candles, etc., J. E. & G. W. Glenister	908.242	<u>HO</u>
8	Winding drum rope guide, S. H. Libby Windlass, A. D. Hulburt	907.803	The frame of
	Window, A. Corheille	908,394	ment means that e
	Vicar & Magan	908 090	grown, hence this
е	Window screen, T. L. A. Hellwig	908.260	OUTDOOR LIFE
1	Window lock, C. Rosine. Window screen, T. L. A. Hellwig. Wire fahric, Stuewe & Marquardt Wire reeling and unreeling machine, J. Brott Woodworking machine, P. J. Joecken. Wronch H. B. Winfold	907,963	every phase of co
е	Woodworking machine, P. J. Joecken Wrench, H. B. Winfield	908,269 908,185	month in its page
1			the handsomest m

DESIGNS.

	Automobile lamp casing, H. Saxon	
	Bottle, G. B. Beiderhase	39,730
ı	Bottle, S. Loewenthal	39,731
ı	Brooches, scarf pins, or similar articles,	
ı	head of, Z. Freund	39,727
ı	Electric fuse case, T. E. Murray 39,735,	39.736
ı	Emblem, C. E. Hansen	39,723
ı	Emblem, A. Schickerling39,724,	39,725
ı	Neck and chest protector, J. S. Mead,	
ı	39,732,	39,733
ı	Pen box, desk tray, and paper weight, C.	
ı	R. Smead	39,729
ı	Plate, E. E. Walter	
ı	Souvenir hadge, D. M. Westcott	39,726
ı		
ı		

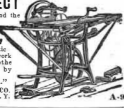
TRADE MARKS.	- 1
Beer, M. B. Foster & Sons	
& Reilly	72,005
Beverages, certain, Ohio Mineral Water Co.	
Bitters, F. J. Mampe	72,070
Blood forming and blood improving prepara-	
tion, Aktiengesellschaft Hommel's Haema-	
togen	71,984
Boots and shoes and overshoes, Hood Rub-	
her Co	72,044
Boots and shoes, leather, Civilian Shoe Co.	71,990
Boots and shoes, leather, Starner-Copeland	
Co	72.015
Boots and shoes, leather and canvas, Allen-	
Foster-Willett Co	71,985
Boots, shoes, and clothing, rubber, Amer-	
ican Rubber Co	71,986

CAUSE AND EFFECT

Every effect has its ca sult of using our superio

Foot, Hand and Light
Power Wood Working Machinery is the highest degree of artistic efficiency and durability in the work at moderate cost. Fully equal to the best mill work is the work done by our machines.

Write for catalogue No. "20 A."
THE SENECA FALLS MIG. CO. 695 Water St., Seneca Falls, N. Y.



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

Foot and Power and Turret Lathes, Plansky Shapers, and Orill Presses. SHEPARD LATHE CO., 133 W. 2d St. Cincinnati, O.



How to Construct An Independent Interrupter

In Scientific American Supplement, 1615. A Frederick Collins describes fully and clearly with the help of good drawings how an independent multiple interrupter may be constructed for a large induction coll.

This article should be read in connection with Mr. Collins article in Scientific American Supplement, 1605. "How to Construct a 100-Mile Wireless Telegraph Outfit."

Each Supplement costs 10 cents; 20 cents for the two. Order from your newsdealer or from

MUNN & CO., 361 Broadway, New York



Castings—Motors 134 H. F. - - - 12:00 24 H. F. - - - 12:00 3 H. P. (2-cylinder), 25:00 Suitable for air ships, railway velccipedes, bicycles or launches. Largest motor supply bouse in America.

HARRY B. GEER CO., Dept. C 851 McLaren Avenue, St. Louis, Mo.

Pipe Cutting and Threading Machine The Either Hand or Power
This machine is the regular hand machine supplied
with a power base, pinion, countershaft, etc., and
can be worked as an ordinary power
machine or taken from its base for
use as a hand machine. Pipe & into 15 in. diameter handled easily in
small room. Illustrated catalogue—
Price list free on application.
THE CURTIS & CUBTIC CO.

Branch Office, 60 Centre St., N. Y.



DO YOU LIKE TO DRAW? That's all we want to know

Now, we will not give you any grand prize

or a lot offree stuff it you answer this
ad. Nor do we claim to make you rich
in a week. But if you are anxious to
develop your talent with a successful cartoonist, so you can make money, send a
copy of this pucture, with 6 cents in
stamps for portfolio of cartoons and sample
lesson plate and let us explain.

Thew. L. EVANS SCHOOL OF CARTOONING
342 Kingmoore Bidg., Cleveland, Ohlo

Have You Seen The Perfection Wrench?

The newest and best wrench made. All steel. Great strength. Instantly adjusted. Easily and quickly operated. Positive rrip. Immense time, trouble and temper saver. Indispensable to Automobilists. Best "all round" tool ever offered for sale. Must be seen to be appreciated. "You'll want one when you see it." For circular address

THE PERFEC'TION WRENCH COMPANY Box 426 G, Port Chester, N. Y.

A Home=Made 100=Mile Wireless Telegraph Set

Read SCIENTIFIC AMERICAN SUPPLEMENT 1605 for a horough, clear description, by A. Frederick Collins, of the construction of a 100-mile wireless telegraph outfit Numerous, adequate diagrams accompany the text. Price 2 cents by mail. Order from your newsdealer or from

MUNN & CO., 361 Broadway, New York



20 Years a Favorite!

Furniture manufacturers realize thegreatadvantage in perfecting drawer work of the time and labor-saving

Dodds' New Gear Dovetailing Machine which cuts dovetails in gangs of 9 to 24 at one operation. Cuts them true and perfect fitting. Does away with belts and saves much power. Occupy but little space. Free catalog.

ALEXANDER DODDS, - Grand Rapids, Mich.

SENSITIVE LABORATORY BALANCE SEINSTITUE LIABOURATORY DALLANGE.

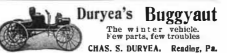
By N. Monroe Hopkins. This "built-up" laboratory balance will weigh up to one pound and will turn with a quarter of a Postage stamp. The balance can be made by any amateur skilled in the use of tools, and it will work as well as a \$125 balance. The article is accompanied by detailed working drawings showing various stages of the work. This article is contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 1184. Price 10 cents For saie by MUNN & Co.. 361 Broadway, New York City. or any bookseller or newsdealer



980 USE GRINDSTONES?

If so we can supply you. All sizes mounted and unmounted, always kept in stock. Remember, we make a specialty of selecting stones for all special purposes. Send for catalogue "1." The CLEVELAND STONE CO.

2d Floor, Wilshire, Cleveland, O.



American Homes and Gardens

gives its readers the experience of experts in solving the most difficult HOME PROBLEMS. It is a thoroughly practical magazine, having the word "Home" for its keynote.

HOW TO BUILD THE HOME

Floor plans and details of construction of houses of moderate cost as well as more pretentious mansions are a feature of each issue.

HOW TO DECORATE THE HOME

The most experienced decorators in the country describe how the best and most artistic results are attained from the point of expenditure, and the more important one of satisfaction.

HOW TO PLAN AND LAY OUT THE GARDEN

The frame of the House-picture is the garden, and success in its treatment means that each tree and shrub is correctly placed as well as properly grown, hence this department will be found most helpful.

OUTDOOR LIFE AND AMUSEMENTS, ARTICLES ON HOUSE INDUSTRIES.

every phase of country life is authoritatively discussed from month to month in its pages. "American Homes and Gardens" is conceded to be the handsomest magazine published in America. Its beautiful cover printed in colors changes each month, and is always a work of art. Subscription price, \$3 per year. If we receive your order for a year's subscription now we will send you the November and December, 1908, numbers free; in other words, fourteen months for price of a year's subscription.

The Season's Best Club Combinations

Scientific American or American Homes and Gardens Review of Reviews	$\left.\begin{array}{c} \$3.00\\ 3.00\\ \$6.00 \end{array}\right\}$ \$4.45	
Scientific American or American Homes and Gardens Review of Reviews World's Work Everybody's Magazine.	\$3.00 3.00 1.50 \$10.50	

Scientific American or American
Homes and Gardens
Everybody's Magazine,
World's Work.

\$3 00 1.50 3.00 \$5.35 || \$7.50

Scientific American or American Scientific American or American
Homes and Gardens.....
World's Work....
Delineator...

\$7.50 \$3.00 3.00 1.00 \$5.10

\$5.75

\$5.35

\$4.60

Scientific American or American Homes and Gardens

After February 1, 1909, 25c. must be added to tions including Woman's Home Companio

MUNN & CO., 361 Broadway, New York City

LET US BE YOUR FACTORY
STAMPINGS, MODELS, EXPERT WORK
THE GLOBE MACHILL AND STAMPING CO.
250 Binming St. Clevelond, 0,

CE MACHINES Corliss Engines, Brewers and Hotrlers Machinery. THE VILITER MFG. CO., 899 Clinton St., Milwaukee, Wis.

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

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

ELECTRIC GOODS.—Big Cat. 3 cts. Want Agents. Ohio Electric Works. Cleveland. O.

HOEFT & COMPANY
Die Makers, Model Makers, Machinery Bullders, Panch PressesLight and Heavy Stampings. 120 Michigan St., Chicago, Ill., U.S.A,

MODELS CHICAGO MODEL WORKS

MOORE Special Machinery, Dres. Tools, Models Metal Specialties, Inventions perfected Indiana and Franklin Streets, Chicago, U.S. A.

Experimental & Model Work Cir. & advice free. Wm. Gardam & Son, 221 FultonSt.N. Y

ASPARAGUS SEED.-1,000 ibs. Palmetto, 2,000 lbs. Argentell saved from crop 1908, perfectly clear of rust, 12 cents lb. f. o. b. C. H. MATHIS, Blackville, S. C.

DIE MODELS SPECIAL WORK TOOLS MACHINERY NATIONAL STAMPING AND ELECTRIC WORKS 153-159 S. Jefferson Street, Chicago, Ill.

NO VELTIES & PATENTED ARTICLES



25c, Parlor Tricks Catalogue, free. MARTINKA & CO.. Mfrs., 493 Sixth Ave., New York

MASON'S NEW PAT. WHIP HOIST for Cutrigger hoists. Faster than Elevators, and hois direct from teams. Saves handling at less expense. Manfd. by VOLNEY W. MASON & CO., Inc. Providence, R. I., U. S. A.

Telegraphy Circular free. Wonderful automatic teacher. 3 styles 19 op., OMNIGRAPH CO., Dept. 59, 89 Corticand St., New York,



DRYING MACHINES For Staumed Rice Paddy and many other granular and pulverland materials. S. E. WORRELL, Hannibal, Mo., U. S. A.



Build Your Own Incubators and Brooders and avehalf the purchase price. Any one can do it. I turnish mechanical parts, Tank, Lamp, Regulator, etc. at low prices. Over 25,000 in use, not one faiture. LAMPLESS SERSODER will costyon only \$4.00. Complete plans only 25 cents to coverect. Worth Dollars to you.

H. M. SHEER, 512 Hampshire St., QUINCY, ILL.



STAMPS 108 all different. Transvaal, Servia Stamps 108 all different. Transvaal, Servia Natal, Java, etc., and Album, 10e. 1000 Finely Mixed 20e. 65 different U.S., 25e. 10e0 hinges, 5e. Agent wanted, 50 per cent. List Free. I buy stamps. C. STEGMAN, 5946 Cote Brilliante Ave., St. Louis, Mo

EARN WATCHMAKING

We teach it thoroughly in as many months as i formerly took years. Does away with tedious apprenticeship. Money earned while studying. Positions secured. Easy terms. Send for catalog.

Tobacco leaf, Luckett-Wake Tobacco Co... 72,069

ST. LOUIS WATCHMAK ING SCHOOL, St. Louis, Mo.

Wachines

Machines

for manufacturing crown works wanted. Offers to

HASSINGTEIN & VOCIEB A C. Rath. We and T. M. 2226

Tobacco leaf, Luckett-Wake Tobacco Co... 72,067

Undershirts and drawers, F. Conde... 71,991

Whisky, Edward & John T. Barbee & Co... 72,067

Whisky, blended, John T. Barbee & Co... 72,067

Whisky, blended, John T. Barbee & Co... 72,067

Wine made in Villanova, red, G. Aquino... 72,034

Wire, steel music, C. Newman... 72,007 HAASENSTEIN & VOGLER, A. G., Berlin, W. 8, sab. T. M. 635



SALESMANSHIP

You can be a salesman, increase your power to convince others, earn from \$1,200 to \$10,000 ty year. Write for my Free Magazine "THE SALESMAP" and full details of my correspondence course. My graduates bold paying positions and I can sawfat You to profub leemployment. W. R. TROTTER, Dept. N. Kanasa City, Mo.

SPARK COILS

Their Construction Simply Explained

Scientific American Supplement 160 describes the making of a 1½-inch spark coil and condenser.

Scientific American Supplement 1514 tells you how to make a coil for gasengine ignition.

Scientific American Supplement 1522 explains fully the construction of a jump-spark coil and condenser for gasengine ignition.

cientific American Supplement describes the construction of a 6-inch coil

ark coil
Scientific American Supplement
867 gives a full account of the making of
alternating current coil giving a 5-inch 1087

Scientific American Supplement 27 describes a 4-inch spark coll and con-

Scientific American Supplement 1402 gives data for the construction of coils of a definite length of spark. The above-mentioned set of seven papers will be supplied for 70 cents.

Any single copy will be mailed for 10 cts. MUNN & COMPANY, Publishers New York 361 Broadway

	Boots, shoes, and slippers, leather, D. David- ovitz	1,996	ſ
	Shoe Co	71,993	1
1	Butter, Hilmer Commission Co	72,047 72,066	
	pelbee & Neuman	71,987	١
	photographic, Ste des Etablissements Gaumont	72,032	ļ
	port Syrup and Molasses Co	72,054	1
	thers	72,033	ı
. !	72,058,	72,059 72,078	
	Carbonated beverage, non-alcoholic, J. J. Tobin	72,075 72,026	
;	Contain alathing Contla Comphall Day Coada	72,026	ļ
;	Chairs and davenports, C. F. Streit Mfg. Co. 7	72,021 72,031	1
i : ,	Chocolate creams, J. G. McDonald Candy Co. Chocolates, Fuller-Greene Co72,040,	72,045 72,041	
. 1	Charles, J. G. McDonald Candy Co	72,046 72,074 72,073	l
-	Cloths of wool, worsted, or hair, H. Long-	72,003	1
	Coats and wraps, ladies' and misses, W.	71,997	1
1	Diass WULES	72,008	
	Coffees, W. McMurray	72,077 72,028 72,009	I
	Corsets, Sanger Bros	72,010 72,060	1
,	Disinfectants for waste pipes and sewers.	72,071	H
?	C. C. O'Beirne Electric supplies, certain, Crous-Hinds Co Explosives and blasting caps and fuses, high,	71,992	1
)	Explosives and blasting caps and fuses, high, Eastern Dynamite Co	72,064 72,011	i
•	Fruit and vegetables, hermetically sealed, Griffin & Skelley Co	72,023	ŀ
	Gloves leather California Glove Co. 71 989	72,006 72,000	:
	Heaters, steam and hot water, Pierce Butler & Pierce Manufacturing Co	72,072	1
	Lamp shades and reflectors, C. J. Branch Laundry machines, certain, Troy Laundry	72,020 72,082	1
!	Macaroni, Atlantic Macaroni Co	72,035 72,079	I
	Medicated chest protectors, Scott & Co Medicinal preparation containing albumen,	72,012	i
	Tropon Works	72,055 72,076	
- [P. Cabler	72,037 71,988	
g	Medicines for certain diseases, Franco-American Ferment Co		!
k	k'ranco-American k'erment Co	72 ,03 9	
-	Metal, expanded, Chess Brothers, The Central Expanded Metal Co. Metal ware and jewelry, solid and plated precious, C. Grunebaum.	72,061	
t		72,043 72,065	
•	Mineral water obtained by condensing ocean- water, J. W. Pack	72,050	1
1	Musical instruments, certain, A. B. Chase Co	72,056	
	Dainte genhaltia Parhar Aenhalt Daring	72,062 72,03 6	
•	Pianos and player pianos, Lauter Co Piece goods, certain, J. Lonke	72,068 72,004	ļļ
Ì	Polish for certain articles, H. C. Watt Porcelain crockery and earthenware, C. G.	72,018	il
	Plaue, G. m. b. H	72,022	!
ă	Remedy in the form of a pastil, M. R. Spell-	72,051	1
_	Ribbons, taffeta, L. & E. Stirn	72,014 72,016	
	clothing, Goodyear Rubber Co	72,002	
	ballag fabrik	72,057 71,983	i
_	Sardines, Aktieselskabet Stavanger Blikemballag fabrik. Saw set, Henry Disston & Sons. Saws, Henry Disston & Sons. Shades, folding window, W. J. Abernethy. Shoes and oxfords, women's leather, Goller Shoe Co. Shoes, leather, Sharood Shoe Corporation. Shoes, women's leather, D. Davidovitz. Smalt, W. C. Estes. Soap, J. G. Haas Soap Co. Spices, Gasser Coffee Co.	71,983 71,982 72,019	
,	Shoes leather Shoroad Shoe Comparation	72,001 72,013	
ts	Shoes, women's leather, D. Davidovitz Smalt. W. C. Estes	71,994 71,795	-11
·-	Soap, J. G. Haas Soap Co	72,024 $72,042$	
ì	Stogies and cigars, Draknel Co Syrups and sugar creams, certain, Rigney	72,063	i
t	& Co. Tablets, peppermint, A. Muller Tea, A. Koppel. Tea, Ridgways Limited. Tobacco leaf, Luckett-Wake Tobacco Co Undershirts and drawers. F. Conde.	72,030 72,029 72,025	
•	Tea, Ridgways Limited	72,053 72,069	
٠.	Undershirts and drawers F Condo	71 001	

	"Ammonia Laundry Soda," for laundry soda,	1
	National Chemical Co	14.578
	"Ceylana Tea," for Ceylon tea, Ceylana Tea	,_,
	Co	14.574
	Co	11,01 1
	Naciones Cigar Co	
	"Freeman's Violet Talcum." for Talcum	14,012
I	Powder, Freeman Perfume Co	14 577
١	"Golden Rule Brand," for apples, P. G.	14,011
ı	Sheehy	14 576
ı	Micely	14,510
	"Highestgrade" handkerchiefs, for handker-	
	chiefs, F. J. Crystal	14,579
	"Nutrio," for nut chocolate, Huyler's	14,575
	"Perfecto Garcia & Bros.," for cigars, Per-	
	fecto Garcia & Bros	14,573
	"Pirate and Traveler," for a game, New	
	Idea Game Co	14.580
	"Superior Genuine Hand Made 2nd Growth	
	Handles," for handles for tools, Hartwell	1
	Brothers	14 581
į	Diothers	14,001
١		

Drothers 14	,501
PRINTS.	
"A Better Drink Never Came Out of a Bottle," for straight Bourbon whisky, A. J. Hensler	,
"Full Dress Tailor," for men's and boys' coasts, vests, and trousers, Ed. V. Price & Co. "Novelty," for ranges and stoves, Abram Cox Stove Co	

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.

Practical and Instructive Scientific Books

AMUSEMENTS.—The Scientific American Boy. By A. Russell Bond. 12mo.; 317 pages; 340 illustrations.......\$2.00
This is a story of outdoor boy life, suggesting a large number of diversions which, aside from affording entertainment, will stimulate in boys the creative spirit. In each instance complete practical instructions are given for building the various articles.

regarding standard electrical practice.

ELECTRICITY.—Electrician's Handy Book.

By T. O'Conor Sloane. 761 pages; 556

illustrations. Hansomely bound in red
leather, pocket-book style........33.50

This work is intended for the practising electrician who has to make things go. Although the
principles of electricity and magnetism are treated,
the greater part of the book is devoted to practical handling of machinery, details of construction, and computations such as will be encountered
in every-day practice.

GAS ENGINES.—Modern thas Engines and

in every-day practice.

GAS ENGINES.—Modern Gas Engines and Producer Gas Plants. By R. E. Mathot. 8vo.; 314 pages; 152 illustrations. \$2.50 A practical treatise setting forth the principles of gas engines and producer design, the selection and installation of an engine, conditions of perfect operation, producer gas engines and their possibilities, the care of gas engines and producer gas plants, with a chapter on volatile hydrocarbon, and oil engines.

oil engines.

GAS ENGINES.—Gas, Gasoline, and Oil Engines. Including Producer Gas Plants. By Gardner D. Hiscox. \$vo.; 442 pages; 351 illustrations......\$2.50

A complete book on the subject for gas engine owners, gas engineers, and intending purchasers of gas engines, treating fully on the construction, installation, operation, and maintenance of gas, gasoline, kerosene, and crude petroleum engines, with special information on producer and suction gases.

GAS ENGINES.—Gas Engine Construction.

By H. V. A. Parsell and A. J. Weed.

8vo.; 304 pages; 145 illustrations...\$2.50

A practical treatise describing the theory and principles of the action of gas engines of various types, and the design and construction of a half-borse-power gas engine, with illustrations of the work in actual progress, together with the dimensioned working drawings giving clearly the sizes of the various details.

of the various details.

HEATING.—Practical Steam and Hot Water Heating and Ventilation. By Alfred G. King. 8vo.; 402 pages; 304 illustrations. \$3.00

An original and exhaustive treatise, prepared for the use of all engaged in the business of steam, hot water heating, and ventilation. The standard and latest book published. Describes all of the principal systems of steam, hot water, vacuum, vapor, and vacuum-vapor heating, together with the new accelerated systems of hot water circulation, including chapters on up-to-date methods of ventilation. water Heating and Ventilation. By Alfred G. King. 8vo.; 402 pages; 304 illustrations. \$3.00
An original and exhaustive treatise, prepared for the use of all engaged in the business of steam, hot water heating, and ventilation. The standard and latest book published. Describes all of the principal systems of steam, hot water, vacuum, reapor, and vacuum-vapor heating, together with the new accelerated systems of hot water circulation, including chapters on up-to-date methods of ventilation.

HYDRAULICS.—Hydraulic Engineering. By Gardner D. Hiscox. 8vo.; 315 pages; 305 illustrations. \$4.00
A practical work treating on the properties, power, and resources of water for all purposes, including the measurement of streams, the flow of water in pipes or conduits; the horse-power of falling water; 'turbine and impact water wheels; wave motors; centrifugal, reciprocating, and air-lift pumps, etc.

INDUCTION COILS.—The Design and Carting and intermediate a

A new book describing and illustrating the very latest practice in lathe and boring mill operations, as well as the construction of and latest developments in the manufacture of these important classes of machine tools.

tricks are performed.

MECHANICAL MOVEMENTS.—Mechanical Movements, Powers, and Devices. By Gardner D. Hiscox. 8vo.; 403 pages; 1,800 illustrations.......\$3.00

This is a collection of different mechanical motions and appliances, accompanied by appropriate text, making it a book of great value to the inventor, the draftsman, and to all readers with mechanical tastes.

SPECIAL OFFER: These two volumes sell for \$3 each, but when they are ordered at one time from us, we send them prepaid to any address in the world, on receipt of \$5.

PLUMBING.—Modern Plumbing Illustrated. By R. M. Starbuck. 392 pages; 10½ x 71½; 55 full-page engravings.

A comprehensive and up-to-date work illustrating and describing the drainage and ventilation of dwellings, apartments, and public buildings, etc. The very latest and most approved method in all branches of sanitary installation are given.

WIRING.—Electric Wiring, Diagrams and Switchboards. By Newton Harrison. 12mo.; 272 pages; 105 illustrations.

This work is a thoroughly practical treatise on electric wiring in all its branches, beginning with the simple circuit and working up to the practical every-day problems, all being presented in a simple and intelligent manner. It is in every respect a handy, well written, instructive, comprehensive volume on wiring for the wireman, foreman, contractor, or electricism.

Our new 48 page catalogue containing description of the above books sent free on application

MUNN & COMPANY, - Publishers, - 361 Broadway, New York City