cubic centimeters and bichromate in grammes). regard to proportions of bichromate and acid. A. There are many formulas for the bichromate solution. We cannot say which one is the best. Practice now is to use chromic acid directly in place of bichromate of potash. Indeed, bichromate of soda is to be preferred to the potash salt, since it is more easily dissolved and the solution does not throw down crystals, as bichromate of potash does. The idea is to have a saturated solution of the salt and add sulphuric acid to a proportion of about one in ten to one in twelve. If the acid is more than one in ten it will act too strongly on the zincs and the cell will overheat, the liquid "boiling" as it is called.

direction in which the armature of a dynamo quickly burning briquette and attended attended attended to the difference of the second of of the seco the operator by change of current or other means? A. A dynamo may be run in either direction by placing the brushes so that they lead in the proper direction. A motor is reversed by changing the direction of the curin both. 2. What means is employed to change the direction in which a trolley car runs? A. By throwing the reversing switch to change the current as above.

(10320) W. D. S. says: In your "Scientific American Cyclopedia," under the head of "Soaps," is a formula for making "Yellow Soap," the last of the list of soaps. It gives: Tallow, ½ lb.; sal soda, 1½ lb.; resin, 5 to 6 lbs.; stone lime, 28 lbs.; palm oil, 8 oz.; soft water, 28 gal. Surely this is a misprint. Will you kindly give me the correct formula, as I wish to make a soap with sal soda and lime? Also, could you give me the formula for making bisulphide of carbon for killing gophers and weevil? A. For the manufacture of ordinary yellow soaps, the fats used are tallow, palm oil, and resin. These may be used in such varying proportions that a few general facts will be of more value than one specific formula. Fats require from $13 \ \frac{1}{2}$ to 15 per cent of caustic soda for complete saponification. Rosin also requires about 15 per cent. As caustic soda is more expensive than soda ash (carbonate of soda), it is common practice to take soda ash and causticize with lime. An excess of lime is usually used. One hundred parts of soda ash are dissolved and heated to boiling; 75 to 100 parts of lime are then added, and the boiling continued for about one-half hour. It is then allowed to set tle, and the clear solution is used for making the soap. In estimating the amount of soda ash required, it may be assumed that 100 parts of soda ash are equivalent to 75 parts of caustic soda. The proportion of rosin used is ex tremely variable, in some cases equal amounts of fat and rosin are taken, but this is not con sidered excessive. For a good laundry soap the amount of rosin may vary from 25 per cent to 40 per cent of the fat taken. Carbon bisulphide is now largely being made in the electric furnace. It could not be manufactured on a small scale. It can be purchased in any $\P uantities$ at reasonable price.

(10321) A. B. S. says: I am using large quantities of soft zinc from which 1 make small stampings, leaving about 30 per cent that I am obliged to put into scrap. This scrap is worth to me 4 cents a pound, whereas the new material costs me 12 cents. My idea would be to melt down this scrap that I have and reroll, but in trying this I find that the metal becomes so hard that it breaks in rolling. I presume that during the process of melting, one or more of the component parts passes off in the form of a gas, or perhaps my appliance for melting is not what it should be. I am familiar with the melting of copper and with the various allows of brass, but this matter of remelting zinc and putting it in shape to stamp properly is something I am unfamiliar with. A. Melt the zinc at the least possible temperature, and pour into heated iron molds so that the cooling shall proceed very slowly. Avoid introducing any iron accidentally into the zinc during the melting, as iron causes brittleness Adding 0.5 per cent lead makes the zinc more malleable. It should be rolled out at a temperature of 150 deg. C. to 200 deg. C., at which zinc is most malleable; at temperatures much above or below these limits, the zinc becomes too brittle to roll.

(10322) D. J. B. wishes to know what the back pressure per square inch would be in the cylinder of an engine operated by compressed air instead of steam, and where the air is allowed to expand fully in the cylinder before the exhaust valve opens. A. The back pressure at the exhaust of an air motor depends entirely upon the cut-off point and the initial pressure as with steam in principle, but does not follow the same ratio. See Hiscox's book on "Compressed Air."

(10323) F M wishes to know the best chemical used to purify acetylene gas. A First wash with water to remove ammonia. To remove the other impurities, chiefly comnounds of phosphorus and of sulphur, the fol lowing chemicals have been used: 1. Chloride of lime; unless all ammonia has been removed. nitrogen chloride may form. 2. Solution of cuprous chloride; one liter of this solution will purify 14 to 16 cubic meters of gas. 3.

acid for bichromate cells (water and acid in meter of gas. 4. Paraffin oil or other hydrocarbon oils. Solutions 2 and 3 give the best I have several recipes, but they all differ with result? 4, used in conjunction with 2 or 3, increases the certainty of the purification.

(10324) C. F. H. asks: Can you give me any information as to the mixture used in binding coal screenings together that are made into briquettes? A. The best material for binding coal fines into briquettes, and the one most largely used, is pitch. Asphalt has had limited use. Starch paste, residues from starch manufacture, dextrine, molasses, etc., have been used from time to time experimentally, but are not practicable. Various mineral substances, such as clays, lime, water-glass, etc., have also been proposed, but naturally have the drawback of adding just so much ash. Occasionally, oxidizing materials, such as niter, (10319) W. M. H. asks: 1. May the are added, when it is desired to produce a very quickly burning briquette for the rapid gener-

(10325) M. G. M. asks: 1. With a current of 20 volts and where bare copper wire is used, is there any waste of same current where nothing but dry pine is used for insulation? A. There is always some leakage of rent in either the field or the armature, but not current when bare wire is in contact with wood, and even over insulators, especially in wet weather. But in the case above there would not be much leakage so long as the wood is dry. 2. How many feet of No. 36 tinned iron wire like the inclosed has a resistance of 10 ohms? A. Iron has very nearly six times the resistance of copper. No. 36 copper wire has 2.408 feet per ohm. ohms of No. 36 iron wire would be 4.02 feet long.

> (10326) S. R. asks for a good receipt for making a reliable fire extinguisher in powder form, one that is easy to prepare. A. For a cheap, dry powder fire extinguisher, bicarbonate of soda will serve; it may advantageously be mixed with 5 per cent to 10 per cent in some powdered mineral, as flint, tripoli, chalk, etc., to prevent caking in damp air. A mixture of dry bicarbonate of soda with dry sal-ammoniac, and kept in a dry place, will do better, as it would yield both carbonic acid and ammonia. In a confined space fire extinguishers of a type similar to gunpowder have proved effective; the object being to fill the room with carbon dioxide, sulphur dioxide, and nitrogen gases, and thus choke the fire. A good formula for this type of extinguisher is niter, 60 parts; sulphur, 36 parts; charcoal, 4 parts.

(10327) W. R. asks what the different gases are which, if introduced into an inclosed arc lamp will turn the color red, green, yellow, blue, etc. A. Colored electric lights are ordinarily produced by coating the globe with an aniline dye, made in alcoholic solution, and mixed with a little varnish. We do not know any gas which could withstand the heat of the arc for any time and which could color the arc. Some color can be imparted to the arc by soaking the carbons in solutions of ! sodium chloride, strontium chloride, or lithium chloride, and drying them thoroughly before that it is very difficult to overcome it with the study of microscopic science.

any other colored light.

greater attention to the details of

(10328) H. M. asks: Can you give me information as to what a transformer is and what it is used for? I have been informed that it is much on the scale of an induction coil. If so, can you give me some scale by which to transform a 110-volt current into amperes? A. A transformer changes an alternating current from one voltage to another and from one current strength to another. It cannot change volts into amperes. In that respect they resemble induction coils. An induction coil is a particular sort of transformer, provided with a condenser, interrupter, etc. It is used almost entirely for raising the voltage. 2. Also, please tell me how many volts it will take to each ampere, and a scale of how it should be wound, what size wire to use, and if the fine wire should be used outside or in? A. It is impossible to change amperes into volts. And as to the winding, each one is wound for the work it is to do. There is no general winding.

(10329) G. W. L. asks: 1. What is the most economical method of generating carbonic acid gas—not necessarily pure—in large quantities? A. The commercial sources of carbonic acid, on a manufacturing scale, are as follows: 1. By the burning of limestone. 2. By the action of acids in limestone (calcium honate) magnesite (magnesium ca or dolomite (calcium magnesium carbonate). The acid used is sulphuric. This method is used by the manufacturers of bottled effervescing waters. 3. By collecting the carbonic acid gas generated in the fermentation vats of large breweries. This source is largely used in Ger many. In addition, the gas coming from many of the natural springs is collected. This practice is also largely used in Germany. Are there any known chemicals, or other substances, that will decompose water, aside from the alkaline metals? A. Besides the alkaline metals, water is decomposed by many of the hydrides and carbides of the different metals. Thus calcium carbides decompose water with the formation of lime and acetylene. Also, vapor of water passed through red-hot tubes of different metals is decomposed into its constituents. Vapor of water passed through redhot coal is decomposed, with formation of car bon monoxide and dioxide, hydrogen, marsh Solution of chromic acid in sulphuric acid; $5\frac{1}{2}$ gas. (CH₄) and other hydrocarbons; this is

(10330) I. D. asks for a formula for illustrated. bluing iron and steel without heating. A. 1. From our Cyclopedia of Receipts, Notes and Queries: Scour the steel with a small quantity of a strong aqueous solution of soda, rinse in 14 of an ounce chloride of iron, dissolved in 5 ounces of water, and let it dry; then apply in the same manner a solution of 1-5 of an ounce pyrogallic acid in 1 ounce of water, dry, and brush. Does not wear well without lacquering. 2. The blue oxide is sometimes imitated by using a thin alcoholic shellac varnish, colored with aniline blue or Prussian blue. To blue steel without heat, mix finely-powdered Prussian blue with rather thin shellac; gently heat the steel and apply the varnish. and Steel to Blue Without Heat-Solution of

gas, which has displaced coal gas in most cities.

NEW BOOKS, ETC.

potassium ferricyanide and water, 1:200; solu-

tion of ferric chloride, 1:200. Mix the two

solutions and dip. 5. Antimony trichloride, 25 parts; nitric acid, fuming, 25 parts; and

hydrochloric acid, 50 parts. Apply with a rag

and rub until the proper color is obtained with

a piece of green oak.

MANUAL OF WIRELESS TELEGRAPHY. By A. Frederick Collins. Nev/York: John Wiley & Sons, 1906. 10 chapters; pp. 232; 90 illustrations; 1 chart. Price, \$1.50.
This book combines theory and practice, and

while instructive to the general reader, intended more especially for the use of telegraph operators and engineers interested in wireless telegraphy. It is written in plain and simple words, and is for the most part free from mathematics and technical terms. It gives explicit instructions for the wiring of stations both ashore and on shipboard, and for the maintenance and arrangement of apparatus $\,$ used in the principal systems. The author defines the attitude of the army and navy with reference to the employment of wireless telegraph operators, and outlines the nature of the work expected and the compensation therefor. A glossary of terms used in wireless telegraphy is included. The book contains little or no historical matter, and deals strictly with the present stage of development.

SWITCHBOARDS. By William Baxter, Jr. New York: The Derry-Collard Company, 1906. 8vo.; pp. 192. Price, \$1.50.

This volume deals with switchboards for both direct and alternating current, and includes an excellent section on circuit-breakers. It is intended primarily for the use of engineers and others who have to do with switchboards in practice. The illustrations, both from photographs and diagram drawings, excellently supplement the text.

ANIMAL MICROLOGY. By Michael Guyer, Ph.D. Chicago: The versity of Chicago Press, The Uni-12mo.; pp. 240. Price, \$1.75 net.

Dr. Guyer's book will be found to be a valuusing. The light of the arc itself is so intense able elementary treatise for the beginners in greater attention to the details of procedure than to the discriminations between reagents or the review of special processes. As the author explains, the book attempts to familiarize the student with the little "tricks" of technique which are commonly left out of books and methods, but which are of such great importance in securing good results. The Appendix includes a brief non-technical account of the principles of the microscope, as well as the formulæ for a number of the most widely-used reagents. A concise table of a large number of tissues and organs, with directions for preparing them properly for microscopic investigations, is also included. The Appendix concludes with valuable directions for collecting and preparing material for an elementary course in

> MARINE ENGINEERS. By E. G. Constantine. 12mo.; pp. 332. Price, \$2.

> One purpose of the author of this book, as explained in the Preface, is an unusual one, namely, to furnish information to various classes of readers, including parents and guar dians, who may have some intention of educating their sons to become engineers. Obscure technicalities have been carefully avoided and basic principles have been lightly dealt with, so as to indicate only the course best calculated to secure that acquisition of knowledge which is the essential characteristic of the engineer.

> AIR COMPRESSOR AND BLOWING ENGINES. By Charles H. Innes, M.A. London: The Technical Publishing Company Ltd., 1906. 12mo.; pp. 290. Price, \$2.

Compressed air has become of such great importance in engineering activity that the literature discussing and treating of the subject has grown to considerable proportions. standing this, the book in question here will be welcomed by engineers interested in this phase of the profession. The text is a reprint of a series of articles which originally appeared in The Practical Engineer. The discussion includes the properties of air, calculations of the work necessary for compression under various circumstances, experiments with compressors, calculations of efficiencies, theories of valves for the equalization of pressure, congrammes of chromic acid will purify 1 cubic the basis of the industrial manufacture of water struction of blowing engines, and descriptions

of air compressors. The book is very fully

DER NACHWEISS VON SCHRIFTFÄLSCHUN-GEN, BLUT, SPERMA, U.S.W. By Prof. Dr. M. Dennstedt and Dr. F. Voigtländer. Braunschweig: Druck und Verlag von Friedrich Vieweg und Sohn, 1906. 12mo.; pp. 248.

It is unfortunate that at the present time there is in existence no translation of this extremely interesting and well-written German volume. It deals with the science of a certain phase of crime detection, and as is so often the case in the investigations of German experts, it is carried out with the greatest possible degree of accuracy and attention to detail. The illustrations, comprising mainly photographs of actual examples from German criminal records, are splendid. The book deals with the detection of forgeries, the recognition of blood stains, etc., and is treated in accordance with the rules of pure science, bringing into play very largely the use of photography.

THE COPPER HANDBOOK. A Manual of the Copper Industry of the World. Houghton, Mich.: and published by Horace J. Stevens, 1906. 8vo.; pp. 1,116. Price, \$5.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending January 8, 1907.

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

Acetylene generating apparatus, C. Billy	840,552
Advertising device, O. N. Moore. Air containing dust, device for purifying, J. L. Palous.	840;577
J. L. Palous	840,654
Advertising device, O. N. Meere. Air contraining dust, device for purifying, J. L. Paleus. Air filter, Wallace & Kellegg. Air, purifying, J. M. Dieterle. Alarm device, electric, J. F. Neill. Amalgami, apparatus for the manufacture of reducing, H. P. Ewell. Amusementdevice, L. Moran. Animal trap, J. A. Ward. Axle, pressed steel, R. S. G. Lane. Axle skein, C. O. Wilder. Axle suspension for motor vehicles, driving, C. R. Greuter. Axle suspension for motor vehicles, driving, C. R. Greuter. Axle suspension for motor wilder, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle suspension for motor websicles, driving, C. R. Greuter. Axle steel, D. J. Lindsay. Baking powder making motor websicles, driving, C. R. Greuter. Axle steel, D. J. Lindsay. Baking powder making motor websicles, driving, C. R. Greuter. Axle steel, D. J. Lindsay. Baking powder motor websicles, driving, C. R. Greuter. Axle steel, D. J. Lindsay. Baking powder motor websicles, driving, C. R. Greuter. Axle steel, D. J. Lindsay. Baking powder motor websicles, driving, C. R. Greuter. Axle steel, D. J. Lindsay. Baking powder motor websicles, driving,	840,530
Air, purifying, J. M. Dieterle	840,756
Amalgam, annaratus for the manufacture of	840,582
reducing, H. P. Ewell	841,006
Amusementdevice, L. Meran	840.705
Animal trap, J. A. Ward	840,673
Axle skein, C. O. Wilder.	840,945 840,981
Axle suspension for motor vehicles, driving	010,901
C. R. Greuter	840,842
Axles, body support for, T. J. Lindsay	840,781
handles of H R Wolch	840,978
Baking pewder making machine, H. M.	010,910
Brook	840,686
Balling press, S. J. Webb	840,534
Ratteries automatic engaging and disconder	841 , 002
ing device for dyname and sterage	
O. Behm	840,685
Battery binding post, G. H. Cove	840,915
Regring half I E Springer	840,805
Bed. F. G. Gale	841,063 840.616
Bed, N. S. A. E. Myers	840,645
Bed, davenport, C. A. Jones	840,852
ing device for dyname and storage. O. Behm. Battery binding post, G. H. Cove. Bearing, ball, J. F. Springer. Bed, F. G. Gale. Bed, N. S. A. E. Myers. Bed, davenpert, C. A. Jones. Bed, invalid, E. C. Mead. Beds, head and body rest for, L. C. Frickey Bedstead corner fastener, M. G. Merritt. Belt suppert, conveyer, C. Rouse841.653, Bent wood corners, making, A. Wersfold. Billiard cues, apparatus for shaping the ends of, F. W. Schroeder.	840,787
Bedstead corner fastener, M. G. Merritt	841,008 840 858
Belt support, conveyer, C. Rouse841,053,	841.096
Bent wood corners, making, A. Worsfold	840,678
ends of F W Schrooder	•40.716
Binder, A. Faifer	840,716 841.081
Binder lock, loose leaf, Risser & Reinhardt.	840,963
Binder, temperary, L. M. Morden	840,643
Binder, temperary, G. C. Shepherd	840,665
Binder, temperary, C. Whetham	840,949
Bit. See Bridle bit.	014,513
Blacking and paste receptacle and attach-	
men therefor, M. Schuppe	840,664
Book, future sales record E R Smith	84U,550 841 060
Book mark, automatic, M. J. Conter	840,475
Book ring with locking arms, L. M. Morden	841, •34
Bering machine, double. J. T. Tewsley	840,528
Rettles machine for applying consules to	840,813
E. W. Petts.	840.710
Bexes, machine for use in making wire	
bound, J. J. Miller	840,703
Bracelet lacket L. E. Sadlar	840,864
	840 871
Bracket, R. Kent	840,871 840,773
Bracket, R. Kent Brake, C. N. Frey	840,871 840,773 840,837
Bracket, R. Kent. Brake, C. N. Frey. Brake, H. C. Neale.	840,871 840,773 840,837 840,951
Bracket R. Kent. Brake, C. N. Frey Brake, H. C. Neale. Brake shafts, holding and releasing mechanism for A Miller	840,871 840,773 840,837 840,951
Bracket R. Kent. Brake, C. N. Frey Brake, H. C. Neale. Brake shafts, helding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell.	840,871 840,773 840,837 840,951 841,091 841,007
Bracket. R. Kent. Brake, C. N. Frey Brake, H. C. Neale. Brake shafts, helding and releasing mechanism fer, A. Miller. Bridle bit, J. A. Fretwell'. Briquet machine, J. H. Curell.	840,871 840,773 840,837 840,951 841,091 841,007 840,608
Bracket, R. Kent. Brake, C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller Bridle bit, J. A. Fretwell Briquet machine, J. H. Curell. Brooder, H. E. Keller	840,871 840,773 840,837 840,951 841,091 841,007 840,608 840,498
Billiard cues, apparatus for shaping the ends of, F. W. Schroeder. Binder, A. Faifer. Binder, A. Faifer. Binder, temporary, L. M. Morden. Binder, temporary, L. M. Morden. Binder, temporary, W. S. Mendenhall. Binder, temporary, W. S. Mendenhall. Binder, temporary, W. S. Mendenhall. Binder, temporary, C. Whetham. Bit. See Bridle bit. Blacking and paste receptacle and attachmen therefor, M. Schuppe. Belting cleth cleaner, M. J. Bartlett. Book mark, automatic, M. J. Center. Book ring with lecking arms, L. M. Morden Book ring with lecking arms, L. M. Morden Book mark, automatic, M. J. Center. Book mark, automatic, M. J. T. Towsley. Bottles machine for applying capsules to, E. W. Potts Boxes, machine for use in making wire bound, J. J. Miller. Bracelet, R. Peterson. Bracelet lecket, L. E. Sadler. Bracket, R. Kent. Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell. Briquet machine, J. H. Curell. Brooder, H. E. Keller. Broush, F. Granl	849,871 849,773 849,837 840,951 841,091 841,007 840,498 841,045 841,045 846,693
Bracket. R. Kent. Brake, C. N. Frey Brake, H. C. Neale. Brake shafts, helding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell. Briquet machine, J. H. Curell. Breeder, H. E. Keller. Breen, dustless, J. R. Price. Brush, F. Graul Brush, F. Graul Brush, F. L. Brinn.	840,871 840,773 840,837 840,951 841,091 841,007 840,608 840,498 841,045 840,693 840,604
Bracket R. Kent. Brake, C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell. Briquet machine, J. H. Curell. Brooder, H. E. Keller. Broom, dustless, J. R. Price Brush, F. Graul Brush, fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy.	849,871 849,773 849,837 840,951 841,097 841,007 840,608 841,045 841,045 841,045 840,693 849,694 840,878
Bracket R. Kent. Brake C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell. Briquet machine, J. H. Curell. Broom, dustless, J. R. Price. Broom, dustless, J. R. Price. Brush, F. Graul Brush, fountain, F. L. Brinn. Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismensional stagings, implement for dismensional stagings.	840,871 840,773 840,837 840,837 841,091 841,097 840,608 840,498 841,045 840,693 840,693 840,878
Bracket R. Kent. Brake, C. N. Frey Brake, H. C. Neale. Brake shafts, holding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell. Briquet machine, J. H. Curell. Brooder, H. E. Keller. Broom, dustless, J. R. Price. Broom, fustless, J. R. Price. Brush, F. Graul Brush, fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert. Building block, J. Aitken.	840,871 840,773 840,951 841,091 841,007 840,608 840,498 841,045 840,693 840,604 840,604 840,604
Bracket R. Kent Brake, C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller Bridle bit, J. A. Fretwell Briquet machine, J. H. Curell. Brooder, H. E. Keller. Broom, dustless, J. R. Price Brush, F. Graul Brush, fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy, Builders' stagings, implement for dismandling, J. L. Robert Building block, J. Aitken. Building block, J. Aitken. Burial casket, W. E. Swartz	840,871 840,773 840,837 840,951 841,091 841,097 840,608 841,045 841,045 840,604 840,878 841,050 840,893 840,893 840,893 840,893 840,810
Bracket R. Kent. Brake, C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller Bridle bit, J. A. Fretwell Briduet machine, J. H. Curell. Brooder, H. E. Keller Broom, dustless, J. R. Price Brush, F. Graul Brush, fountain, F. L. Brinn Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismanting, J. I. Robert Building block, J. Aitken. Burial casket, W. E. Swartz Button machine, Hopkins & Miller	840,871 840,773 840,837 840,951 841,097 841,097 840,608 841,045 840,693 840,693 840,693 840,878 841,050 840,833 840,833 840,833 840,833 840,833
Bracket R. Kent. Brake C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell. Briquet machine, J. H. Curell. Breoder, H. E. Keller. Broom, dustless, J. R. Price Broom, dustless, J. R. Price Brush, F. Graul Brush, fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Building block, J. Aitken. Burial casket. W. E. Swartz. Button machine, Hopkins & Miller. Cables, reds, tubes, and the like, apparatus	540,871 540,773 540,837 540,951 541,091 541,097 540,608 540,498 541,645 540,693 540,694 540,878 540,878 540,878
Bracket R. Kent. Brake, C. N. Frey. Brake, H. C. Neale Brake shafts, helding and releasing mechanism for, A. Miller. Bridle bit, J. A. Fretwell. Briquet machine, J. H. Curell. Brooder, H. E. Keller. Broom, dustless, J. R. Price. Brush, F. Graul. Brush, F. Graul. Brush, F. Graul. Brush, F. Graul. Brush, F. L. Brinn. Buckle, garment, A. F. Stenzy. Bullders' stagings, implement for dismattling, J. L. Robert. Building block, J. Aitken. Building block, J. Aitken. Burlal casket. W. E. Swartz. Button machine, Hopkins & Miller. Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt.	840,871 840,773 840,783 840,951 841,091 841,091 841,068 840,498 841,045 841,045 841,045 840,833 840,810 840,810 840,810 840,813 840,718
Bracket R. Kent. Brake, C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller Bridle bit, J. A. Fretwell Bridle bit, J. A. Fretwell Briquet machine, J. H. Curell. Brooder, H. E. Keller. Broom, dustless, J. R. Price Brush, F. Graul Brush, fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismanting, J. L. Robert. Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine, Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Cam, E. Eckart.	840,871 840,773 840,837 840,951 841,097 841,097 840,668 840,498 840,878 840,878 840,878 840,878 840,878 840,878 840,878 840,715 840,715 840,786
Bracket R. Kent. Brake C. N. Frey Brake, C. N. Frey Brake, H. C. Neale Brake shafts, holding and releasing mechanism for, A. Miller Bridle bit, J. A. Fretwell Bridle bit, J. A. Fretwell Bridle machine, J. H. Curell Brooder, H. E. Keller Broom, dustless, J. R. Price Broom, dustless, J. R. Price Brown, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn Buckle, garment, A. F. Stenzy Builders' stagings, implement for dismanting, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Cam. E. Eckart Can, E. Eckart Can	840,871 840,733 840,837 840,951 841,097 841,097 840,688 841,445 844,693 844,694 840,878 841,859 840,878 840,778 840,778 840,778 840,778 840,778 840,778
Brush, F. Graul Brush, F. Graul Brush, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert. Building block, J. Aitken. Burial casket. W. E. Swartz. Button machine, Hopkins & Miller. Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart. Cap, child's, L. Steinthal. Car bracer fruit N. C. Ives	844,871 844,733 844,951 844,951 841,991 844,968 844,945 844,945 844,645 844,645 844,645 844,633 844,633 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833 844,833
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy. Builders' stagings, implement for dismantling, J. L. Robert Building block, J. Aitken. Burial casket, W. E. Swartz. Button machine. Hopkins & Miller Cables, rods, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell.	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy, Builders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Cam, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell. Car deor, grain, Cook & Harvey. Car draft and bufing gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman Car end construction, E. I. Dodds. Car, gendela, A. E. Ostrander. Car, hopper bettom gendela, A. E. Ostrander Car, passenger, R. H. & M. E. Moore Car step, pivoted. G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Cars, making metallic sills for, E. I. Dodds Carding machine cleaner, R. Couture Card, score. W. F. Connelly. Carding machine cleaner, R. Couture Casein compound, B. B. Goldsmith. Cell case machine, G. W. Swift, Jr., reissue Cellulses, solution ef, Eck Becht. Chain, R. E. Weinland. Chain fastening, A. Specht Chain hook, J. Brouse	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy, Builders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Cam, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell. Car deor, grain, Cook & Harvey. Car draft and bufing gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman Car end construction, E. I. Dodds. Car, gendela, A. E. Ostrander. Car, hopper bettom gendela, A. E. Ostrander Car, passenger, R. H. & M. E. Moore Car step, pivoted. G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Cars, making metallic sills for, E. I. Dodds Carding machine cleaner, R. Couture Card, score. W. F. Connelly. Carding machine cleaner, R. Couture Casein compound, B. B. Goldsmith. Cell case machine, G. W. Swift, Jr., reissue Cellulses, solution ef, Eck Becht. Chain, R. E. Weinland. Chain fastening, A. Specht Chain hook, J. Brouse	840,693 840,604 840,878 841,850 840,893 840,810 840,939 840,715 840,715 840,786 840,484 840,967 840,770 840,910
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy, Builders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Cam, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell. Car deor, grain, Cook & Harvey. Car draft and bufing gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman Car end construction, E. I. Dodds. Car, gendela, A. E. Ostrander. Car, hopper bettom gendela, A. E. Ostrander Car, passenger, R. H. & M. E. Moore Car step, pivoted. G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Cars, making metallic sills for, E. I. Dodds Carding machine cleaner, R. Couture Card, score. W. F. Connelly. Carding machine cleaner, R. Couture Casein compound, B. B. Goldsmith. Cell case machine, G. W. Swift, Jr., reissue Cellulses, solution ef, Eck Becht. Chain, R. E. Weinland. Chain fastening, A. Specht Chain hook, J. Brouse	844,693 840,878 841,869 840,878 841,839 840,810 840,810 840,716 840,716 840,716 840,776 840,776 840,776 840,777 840,781 840,787 840,787 840,787 840,787 840,787 840,784 840,787 840,784 840,787 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,784 840,878 840,87
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy, Builders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Cam, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell. Car deor, grain, Cook & Harvey. Car draft and bufing gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman Car end construction, E. I. Dodds. Car, gendela, A. E. Ostrander. Car, hopper bettom gendela, A. E. Ostrander Car, passenger, R. H. & M. E. Moore Car step, pivoted. G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Cars, making metallic sills for, E. I. Dodds Carding machine cleaner, R. Couture Card, score. W. F. Connelly. Carding machine cleaner, R. Couture Casein compound, B. B. Goldsmith. Cell case machine, G. W. Swift, Jr., reissue Cellulses, solution ef, Eck Becht. Chain, R. E. Weinland. Chain fastening, A. Specht Chain hook, J. Brouse	844,683 846,683 846,883 846,883 846,883 840,715 840,715 840,770 846,910 12,587 840,770 846,910 12,587 840,703 840,707 840,707 840,707 840,707 840,708
Brush, F. Graul Brush, F. Graul Brush fountain, F. L. Brinn. Buckle, garment, A. F. Stenzy, Builders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Cam, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell. Car deor, grain, Cook & Harvey. Car draft and bufing gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman Car end construction, E. I. Dodds. Car, gendela, A. E. Ostrander. Car, hopper bettom gendela, A. E. Ostrander Car, passenger, R. H. & M. E. Moore Car step, pivoted. G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Cars, making metallic sills for, E. I. Dodds Carding machine cleaner, R. Couture Card, score. W. F. Connelly. Carding machine cleaner, R. Couture Casein compound, B. B. Goldsmith. Cell case machine, G. W. Swift, Jr., reissue Cellulses, solution ef, Eck Becht. Chain, R. E. Weinland. Chain fastening, A. Specht Chain hook, J. Brouse	844,683 840,878 841,869 844,833 840,810 844,939 840,716 840,716 840,771 840,77
Brush, F. Graul Brush, F. Graul Brush, E. Garment, A. F. Stenzy, Bulders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz. Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. lyes. Car construction, J. R. Carewell. Car door, grain, Cook & Harvey. Car deart and bufling gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman Car, dumping, C. E. Herman Car, and construction, E. I. Dods. Car, passenger, R. H. & M. E. Moore Car, passenger, R. H. & M. E. Moore Car, step, piveted. G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Cars, making metallic sills for, E. I. Dods Carburcter, E. D. Parrett. Card, resistance, H. Sawyer. Card, resistance, H. Sawyer. Cards of the Carburcher, W. F. Cennelly. Carding machine cleaner, R. Couture Casein compound, B. B. Goldsmith. Cell case machine, G. W. Swift, Jr. reissue Cellulose, solution of, Eck & Bechtel. Chain, R. E. Weinland. Chain fastening A. Specht Chair, See Rocking and reclining chair. Chair, J. Barta Chier, Controlling, W. H. Scett. Cigar cutter and lighter, F. A. Widmann Circuit breaker, E. M. Hewlett. Circuit closer, time, W. S. Guthrie. Circuit controlling mechanism, automatic,	844,683 846,683 846,883 846,883 846,883 840,715 840,715 840,770 846,910 12,587 840,770 846,910 12,587 840,703 840,707 840,707 840,707 840,707 840,708
Brush, F. Graul Brush, F. Graul Brush, E. Qarment, A. F. Stenzy, Bulders' stagings, implement for dis- mantling, J. L. Robert Builders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Camera, magazine developing, L. Mandel. Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell. Car door, grain, Cook & Harvey. Car draft and bufing gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman. Car end construction, E. I. Doods. Car, gondola, A. E. Ostrander. Car, hopper bettom gendola, A. E. Ostrander Car, passenger, R. H. & M. E. Moore Car, song, pivoted, G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Krakau Cars, making metallic sills for, E. I. Dods Cardy, resistance, H. Sawyer. Card, score, W. F. Connelly. Carding machine cleaner, R. Couture. Carousel, water, W. D. Burke. Carder, cellapsible, E. W. Utzler. Centrifugal machine, f. Eck Becht Chair, J. Barta Cheese cutting machine, F. Kaehl. Chair, R. E. Weinland. Chair, J. Barta Cheese cutting machine, W. H. Sett. Cligar cutter and lighter, F. A. Widmann Circuit breaker, E. M. Hewlett Circuit contrelling mechanism, automatic, H. G. Crawford.	844,683 846,683 846,878 841,878 844,810 844,933 844,715 844,933 844,770 844,910 12,587 844,770 844,910 12,587 844,624 844,967 844,770 844,910 12,587 844,770 844,910 12,587 844,770 844,624 844,770 84
Brush, F. Graul Brush, F. Graul Brush, E. Qarment, A. F. Stenzy, Bulders' stagings, implement for dis- mantling, J. L. Robert Builders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Camera, magazine developing, L. Mandel. Cap, child's, L. Steinthal. Car bracer, fruit, N. C. Ives. Car construction, J. R. Cardwell. Car door, grain, Cook & Harvey. Car draft and bufing gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman. Car end construction, E. I. Doods. Car, gondola, A. E. Ostrander. Car, hopper bettom gendola, A. E. Ostrander Car, passenger, R. H. & M. E. Moore Car, song, pivoted, G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Krakau Cars, making metallic sills for, E. I. Dods Cardy, resistance, H. Sawyer. Card, score, W. F. Connelly. Carding machine cleaner, R. Couture. Carousel, water, W. D. Burke. Carder, cellapsible, E. W. Utzler. Centrifugal machine, f. Eck Becht Chair, J. Barta Cheese cutting machine, F. Kaehl. Chair, R. E. Weinland. Chair, J. Barta Cheese cutting machine, W. H. Sett. Cligar cutter and lighter, F. A. Widmann Circuit breaker, E. M. Hewlett Circuit contrelling mechanism, automatic, H. G. Crawford.	844,683 846,683 846,878 841,878 844,810 844,933 844,715 844,933 844,770 844,910 12,587 844,770 844,910 12,587 844,624 844,967 844,770 844,910 12,587 844,770 844,910 12,587 844,770 844,624 844,770 84
Brush, F. Graul Brush, F. Graul Brush, E. Garment, A. F. Stenzy, Bulders' stagings, implement for dis- mantling, J. L. Robert Building block, J. Aitken. Burial casket. W. E. Swartz. Button machine, Hopkins & Miller Cables, reds, tubes, and the like, apparatus for covering, P. Schmidt. Camera, magazine developing, L. Mandel. Can, E. Eckart Can, E. Eckart Cap, child's, L. Steinthal. Car bracer, fruit, N. C. lyes. Car construction, J. R. Carewell. Car door, grain, Cook & Harvey. Car deart and bufling gear or rigging, M. A. Garrett, reissue Car, dumping, C. E. Herman Car, dumping, C. E. Herman Car, and construction, E. I. Dods. Car, passenger, R. H. & M. E. Moore Car, passenger, R. H. & M. E. Moore Car, step, piveted. G. Hagberg. Car uncoupling mechanism, railway, H. T. Krakau Cars, making metallic sills for, E. I. Dods Carburcter, E. D. Parrett. Card, resistance, H. Sawyer. Card, resistance, H. Sawyer. Cards of the Carburcher, W. F. Cennelly. Carding machine cleaner, R. Couture Casein compound, B. B. Goldsmith. Cell case machine, G. W. Swift, Jr. reissue Cellulose, solution of, Eck & Bechtel. Chain, R. E. Weinland. Chain fastening A. Specht Chair, See Rocking and reclining chair. Chair, J. Barta Chier, Controlling, W. H. Scett. Cigar cutter and lighter, F. A. Widmann Circuit breaker, E. M. Hewlett. Circuit closer, time, W. S. Guthrie. Circuit controlling mechanism, automatic,	844,683 846,683 846,878 841,878 844,810 844,933 844,715 844,933 844,770 844,910 12,587 844,770 844,910 12,587 844,624 844,967 844,770 844,910 12,587 844,770 844,910 12,587 844,770 844,624 844,770 84

Clothes rack, folding, D. Sherlock. 84 Clover buncher, Funk & Mickie. 84 Clutch, W. A. E. Henriel. 84 Clutch coupling, friction, H. H. Benn. 84 Clutch friction, R. Huff. 84 Clutch, friction, J. W. Brown. 84	41,058 40,615 40,847 40,742 40,626 40,687	Gear, change speed. A. W. Wigglesworth. 840,731 Gear, transmission, C. H. Brooks 840,605 Gear, variable speed, C. E. Funk 840,927 Gearing, variable speed, W. R. May 840,504 Glass articles. apparatus for manufacturing.	Protective device, M. Schultz. 840,74' Puller. See Nail puller. 840,71' Puller, H. J. Gilbert	process for filling rubber, C. W. Berry. 840,489 Tobacco pfipe, P. A. Kenna
Clutch, friction, S. Upton	10,800 11,093 11,092 11,052 11,005 10,538	J. H. Croskey 840,994 Glass articles, drawing hellow, T. F. Hart 841,011 Glass blown bottles and molds therefor, forming, A. W. Hutchins. 840,849 Glass blown bottles, implement for forming lips on, A. W. Hutchins. 840,565 Glass, drawing sheet, George & Shortle. 840,838 Gold extracting and saving apparatus, J. A. Comples	Pump, P. H. Deis. 840,918 Pumping apparatus, oil well, Tinker & Crawford 840,957 Punching machine, H. G. Morse. 840,858 Rack, J. Heberling 840,698 Rail bonds, compressor for C. R. Stude-vant 840,528 Rail joint, F. Teubner 840,528 Rail joint, F. Teubner 840,908 Rail joint, securing means, J. J. Brown 840,908 Rail joint securing means, J. J. Brown 840,908	Toy gun, I. C. Woodward \$40,888 Transformer, Bavis & Conrad. \$41,976 Transit, engineer's, J. A. Early. \$40,923 Transmission lines, protective apparatus for parallel, Davis & Conrad. \$40,479 Trench shovel, E. J. Nelson. \$40,849 Trolley pole connect in, J. M. Olinger. \$40,649 Trolley wheel, J. A. Norton. \$40,649 Truck bolster, car. H. P. Field. Jr. \$40,834
Heath Commutator brush and holder for dynamos and the like. J. A. Misland	10,845 10,50 6 10,571	Grab, A. Suck	Railway frog, E. S. Hippey 340,637 Railway frog, E. S. Hippey 340,637 Railway gate, automatic, W. Bengtson 340,636 Railway rail and chair therefor, R. Morgan 340,956 Railway signal, W. E. Lemp 841,046 Railway signal, W. M. Ralston 841,046 Railway system, elevated, D. M. Pfautz 340,801 Railway tie, E. A. Rasmussen 840,956 Railway tie, T. A. Galt 340,006 R	Truck, car, R. Russell Truck for railway cars, metallic, F. Gebhardt Strucks, beamless brake for car, E. S. Coffman Tubling, E. T. Greenfield Turbine, F. D. Millard Turbine engine, steam, A. W. Jackson. 840,771 Turpentine from wood annaratus for ex-
Conveyers, tripper or deliverer for belt, A. B. Proal, Jr	0,998 0,502 0,729 0,579 0,585	Harrow tooth fastener, C. E. Freeman. 841,082 Harvester. beet, C. Dusseau. 840,482 Harvester cutting apparatus, J. A. Rodman 840,518 Hay rack, J. H. Schuneman. 846,618 Hay rake attachment, Elliott & Leonard. 840,012 Head block, A. Burns. 840,906 Headlight for stock, C. E. Rice. 841,048 Heat interchanger, Speed & Thelen. 840,667 Heel plate, Merrick & Muller	Rake head, M. F. Newsom. \$40,647 Range determining device, A. L. Bump. \$40,904 Range finder atta:hment, K. O. Leon. \$40,705 Razer blade handle, safety, R. P. Cafferty, Jr. Jr. \$40,748 Razor, safety, F. H. Arnold \$40,735 Razor, safety, W. Schmachtenberg \$40,965 Razor, safety, R. H. Brown \$40,985 Reamer, M. Boof \$40,844 Receptacle top fastener, J. F. Haffey \$40,844	Umbrella clasp, A. Baumgerten 840,551 Universal joint, Turpin & Holden 840,529 Vaginal irrigator, Farrington & Watson 840,560 Valve, H. S. Pinkerton 840,954 Valve, automatic water relief, F. A. Cooper 840,993 Valve, blowing engine, M. A. Neeland 841,040 Valve for gas supply pipes, automatic
Conveying apparatuss. J. H. Gilman. 84: Conveying apparatus, tripper or deliverer for, Robins & Bald win 84: Cooker, steam, N. N. Chase. 84: Cooking utensil cover, P. F. Gaenzle. 84: Core molding machine, U. G. Augustine. 84: Corns claip. W. Bayley. 84: Corton beller, W. Bayley. 84: Cotton boll opening machine, W. I. Lowe. 84: Counter, foldable. S. Soda. 84:	0,587 0,823 0,762 0,737 0,466 0,918 0,784	renz skins, treating, W. M. Norris. 840,794 Hides and skins, treating, W. M. Norris. 840,794 Hinge, F. Shersmith 840,966 Holst, fluid actuated cushloned, G. F. Steedman 840,877 Hoist, regulated, G. F. Steedman. 840,876 Hoist intimmer, P. A. Jensen. 841,042	Reinforcing bar L Hunt. 841.014 Rheostat, starting, Yates & Zimmer. 840.388 Ribbon holder, hair, I. Becker. 840.681 Ring, C. M. Levy. 840.981 Rock drill, T. E. Adams. 840.816, 840.890 Rock drill, hydrocarbon, J. V. Rice, Jr. 840.867 Rock drill, self-contained, Duryea & White, 841,001 Rock drills, motor supporting harp for, T. E. Adams. 840.817 Rocking and reclining chair, combined, F.	Valve for high-pressure tanks, safety, E. E. Osborne 841,095 Valve, gate, J. P. Ladd 849,623 Valve, relief, W. D. Pickels 840,633 Varnish and making same, amber, W. F. Weber Vault, H. D. Hibbard 840,490 Vault, W. E. Arnold 840,680 Vault, burlal, A. H. Havard 840,937
Crane and the like, noating Bode & Bottcher 84 Crucible, E. A. Colby	0,489 0,826 1,030 0,545 0,898 1,071 0,606 0,679	Holper, traveling, W. J. Patterson. 840,863 Horn, amplifying, Steiner & Brenner. 840,967 Horse releaser, A. E. Frommel. 840,892 Horseshoe, E. Adam. 840,892 Horseshoe, soft tread, H. Paar. 841,031 Hose and piping, fiexible armor for, W. D. Welr. 840,536 Hub attaching device. P. Le Sueur. 841,025 Humidifier. S. W. Cramer. 840,917 Humidifier or air moistening apparatus.	Lahm 841,022 Rocks, ores, etc., apparatus for crushing, conveying, and cooling, R. F. Wentz. 840,730 Rod coupling, C. A. Anderson. 840,730 Rotary drier, A. Berg. 840,631 Rotary drier, A. H. Carpenter. 840,688 Rotary shears, Jungers & Kessl. 840,688 Rotary shears, Jungers & Kessl. 840,688 Routing machine, S. G. Goss. 840,688 Rule and bevel, combination, E. P. Johnson 840,628	Vehicle, Rourk & Baddett
Curtain or shade, window, E. T. Bell 844 Curtain pole, J. Perry 841 Curtain rod, Snyder & Potts 844 Cutting implement, A. B. Bennett 840 Cyanid process H. B. Goetschius 844 Damper regulator, D. F. Morgan 844 Dental swage, J. W. Dickey 844 Dentifrice, F. P. Barnard 840 Derailment guard, A. Anderson 846 Derrick, J. W. Stolkrantz 841	1,044 1,062 0,468 0,840 0,644 0,921 0,788 0,733	S. W. Cramer. \$40,916* Hydraulic press, F. Chailly \$40,990 Hydrocarbon burner, E. Spencer. \$40,591 Implement, handled, H. F. Everett \$40,832 Incubator alarm, F. R. Harris \$40,623 Indicator, R. Maconochie \$41,028 Irrigation gate, W. L. Vestal \$40,811 Journal boxes, oil saving device for, Rood &	Safety elevator, J. Hart. 840,936 Safety lock, H. E. Pratorius. 840,514 Sandpaper holder, W. W. Williams. 840,982 Sap extractor, V. P. McVoy. 841,039 Sash lock, O. L. Durdinger. 840,758 Scaffold, C. E. Lillow. 840,636 Scoop, F. C. Howe. 840,940 Screw cutting tool E. E. Beck. 840,899	for, G. O. Halvorson 840,563 Vending machine, F. M. Furber 840,561 Vending machine, cigar, I. H. Garson 841,083 Vending machine, coin operated, J. W. Patterson 840,513 Ventilating apparatus, J. S. Roake 841,049 Venting attachment for receptacles, safety, J. Cohn 840,952 Vessel or carrier, G. R. Pride 840,957 Vibrator, massage, C. N. Leonard 841,024
Digger. See Weed digger. Display holder for windows. S. Golombek. 846 Display stand. C. T. Jackley. 840 Displaying and vending device, C. L. Maloney. 840 Ditching and grading machine, automobile, M. G. Bunnell. 841 Ditching machine, Goergen & Diederich. 840 Door check and spring, combined, J. H. Shaw. 840	0,618 0,493 0,702 1,073 0,617	Rnitting machine, F. A. Demers. 340,828	Seal, C. E. Whitmore	Voting mechanism, interlock for regular and independent, Shepardson & Pitney 840,521 Vulcanizing mold, H. Z. Cobb. 840,749 Wagon box scoop board, L. Puls. 840,656 Wagon, dump, C. C. Avery. 840,601 Wagon, dump, R. H. MacClernan. 840,785 Wagon, dumping, J. Heberling. 840,846 Wagon dumping mechanism, A. Kukielski. 840,854 Wall structure, W. H. Fisher. 840,760 Water closets, floor connection for, C. H.
Door lock, J. Shea Door opening mechanism, F. Ditchfield. 840 Door securer, E. R. Fuchs. 840 Doors and tracks therefor, roller support for edgewise movable, A. E. W. Wyeth. 840 Draft apparatus, T. W. Huckle. 840 Draft appliance, F. Jerdone, Jr 841 Draft equalizer, Detrick & Weaver. 840 Draft equalizer, J. A. & J. J. Flanagan. 840	0.630 0.757 0.486 0.732 0.942 1.017 0.755 0.835	ling Internal combustion engine driven, M. W. Hanks	Shade or curtain fixture, adjustable, G.	Rollins
Drawer guide, O. B. Starkwather. 840 Drill, T. E. Adams. 840 Drill columns, foot plate for, A. D. Kenyon 841 Driving and reversing mechanism, F. Snow, 841 Driving mechanism with alternately acting levers, F. Kleinvogel. 841 Driving, variable speed, Strobel & Hogrebe. 840 Drum controllers, spring actuating device for, A. D. Du Bois. 840 Drum drying, E. Vial. 840 Dry separator, W. N. Beach. 840	0,891 1,019 1,061 1,021 0,721	Liquim receptacte. E. C. Webb 840,532, 840,533 Lock, W. E. Sparks	Shoulder braces, C. C. Armstrong. 840,895 Shutter bower, I. Wroblewski. 840,677 Shutter construction, J. Brauchli. 840,875 Signaling, polystation, W. W. Dean. 840,959 Skins, machine for applying liquid to, 840,595 W. B. Turner 840,574 Skirt supporter and waist retainer, combined, W. S. Brainerd. 840,745 Sled runner, J. Pedersen. 840,953 Slitting machine, M. McKinley. 841,937 841,937 841,937	Wheel washer, J. S. Williams
Dust collecting systems, branch pipe valve for, W. E. Allington Standard Program of the Standard Progr	0,894 .003 0,558 0,614 0,481 0,857 0,728	840,821 840,828	Sound box, L. F. Vainquet. 340,372 Sound record tablet, B. B. Goldsmith. 840,932 Speed mechanism, variable, L. Thiel, 840,669 to 840,671 Spindle, steering, T. J. Lindsay. 840,779 Spinding frame roll stand. E. D. Libby. 840,779	Wrench, S. R. Griffin 840,843 Wrench, J. C. Dufresne 841,000 Wrench, O. B. Jordan 841,018 Wrench, C. R. Rawdon 841,047 DESIGNS. Dish or cup, H. A. Miner 38,403 Floor or wall covering, A. Lee 38,406
Nelms 840 Electric transmission cables, tower for, A. K. Mansfeld 840 Electric wires tool for testing the currents in, A. Scheibler. 840	0,947 0,714 0,478 1,035 0,531	Milking machine, L. B. Stevens 840,969 Milling machine holder, H. H. Vaughan, reissue 12.593 Mine hoists, signal and alarm attachment for B. T. Reilly 840,659 Miter box, E. E. Lutzhoff 840,924 Mold, W. P. Earnheart 840,924 Molding apparatus, gravity, Mitchell & Parks 840,789	Spring structure, E. O. Stotts. 840,522 Spring washer, H. Mohring. 840,791 Stacker, hay, J. Dain 840,791 Stacker, hay, W. D. McAtlin 841,094 Stacker, pneumatic straw, O. O. Bodvig. 840,603 Stains, composition of matter for the eradication of, L. von Graeve 841,086 Stamp punching, dampening, and affixing apparatus, P. Arnold. 840,736 Stamps, machine for subdividing sheets of, 840,736	Ink well and pin cushion, L. & E. C. Weld- lich
Electrostatic separator, G. W. Pickard. 840 Electrostatic separator, P. H. Wynne. 840 Elevator, G. F. Steedman. 841 Elevator door opening device, M. N. Davis 840 Embroidering machine, C. A. Gonzenbach. 840 Emulsions, homogenizing, G. Kunick. 840 End gate, J. P. Hansen. 840 Engraving machine, R. A. Lienhard. 840 Engraving machine, R. A. Lienhard. 840 Envelope opener, F. M. Coffill. 840	0,802 0,815 0,065 0,754 0,933 0,500 0,621 0,621	Mower attachment, A. Theel	J. N. Stacy 840,592 Stanchien. automatic logging, E. L. Summers 841,068 Steam boiler, I. J. Ullensaker 844 725 Steam controller, J. Fehrenbatch 840,833 Steam joint, G. R. Pride 840,833 Sterelizers to mouthpleces, device for applying, O. H. Savage 840,752 Still, A. S. Carr 840,607 Still, A. S. Carr 840,607 Still retort. wood, H. Copilovich 840,753	Acetylene generators, Acetylene Apparatus Manufacturing Co
Eraser, E. Faber. 840 Extension table, J. B. Lisee 840 Eyerlasses. J. D. Lewis. 841 Fabric containing haircloth, making, G. Goldman 840 Fan, W. A. Tomison 840 Fare register C. E. Gierding 841 Faucet, O. Muller 840 Feed water heater, O. L. Stump, et al. 840 Fence post, E. B. Harris. 840	0,485 0,783 0,026 0,841 0,594 0,860 0,523 0,622	Ores, extracting metals from sulfid. R. L. Packard	Stirrer, I. W. Greenwald Krumling 841,010 Stock nursing appliance. H. Krumling 840,632 Stocking, A. F. A. King 840,629 Stocker, mechanical, W. H. Strouse. 840,722, 840,742 Stone saw, J. S. Young 840,546 Stove and the like. S. M. Neill 840,861 Stove, combined heating and cooking, J. I. Hamaker 840,687 Stove, oil burning, F. M. Reed 840,657 Stove of furnace fire-pot. R. A. May 840,641	Automobile hoods, J. R. Keiser
Fence post, H. P. Morse	,055 ,080 ,056 2,588 0,701 0,462 1,020	Paper cutting machines, paper folding attachment for, J. Brannan. 840,470 Paper folding machine. Nind & Julyan 840,509 Paper roll holder. H. Y. Otto. 840,651 Parcel carrier, A. S. Bretherton 840,746 Pasteurizing system regenerative, A. H. Reld 840,960 Pasteurizing system, regenerative, C. W. Rejd 840,961	Stud. metallic, G. A. Turnbull 840,596	Beer, United Brewing Co. 59,588 Beer, lager, Zeltner Brewing Co. 59,508 Beverages having a chocolate flavor, H. W. Ellot 59,377 Bitters, Aschenbach & Miller 59,531 Blue, laundry. Ripley & Sons. 59,547 Boats and road vehicles, certain named, E. Gentil Boller cleaning compounds, Zephon Chemical Compound Co. 59,526
Firearm, breech loading. O. F. Mossberg. 840 Fish line reel. W. E. Marhoff. 840 Fishing tackle, J. B. Tuttle. 840 Flame furnace. A. Pfoser. 840 Flasks, eye and pln for. G. Downing. 840 Fluid motor. C. L. Wilkins. 840 Fluid motor b. L. Wilkins. 840 Forzing machine. M. M. Morrison. 840 Frame clamp. C. W. Lawson. 840 Fulcrum, reversible. C. E. Bauer. 840 Fulcrum, reversible. C. E. Bauer. 840	0.948 0.598 709 0.999 0.886 0.613 0.578	locating, R. Ruddy	Tag wiring machine tag feeder, J. J. Englert 840 079 Target, G. Easdale 840,610 Telegraph and trolley pole, T. P. Stanley 841,064	Boller preserving compound, Van de Sandt Mfg. & Supply Co. 59,525 Boots and shoes, leather, T. D. Barry & Co. 59,397 Boots and shoes, leather, Locke Shoe Co. 59,488 Boots and shoes, leather, J. E. Bates & Co. 59,552 Boots and shoes, women's and misses' leather, Thomas G. Plant Co. 59,586 Boulllion, oyster, A. Radel 59,389 Bread, L. Kuhn 59,445 Bread and rolls, Corby Brothers 59,433
Furnace draft regulator, G. H. Scharf. 840. Furnace grate, C. J. Dorrance. 840. Furnaces, smoke consuming attachment for boiler, W. H. Colein 841. Gage. See Pressure gage. Gage or measuring device, H. C. Knowl-ton 840.	0.575 0.520 0.609 0.074 0.568 1.934	Plow. Ligon & Jennings	Telephone mechanism, party line, C. H. Wood 840,544 Telephone operator's switching device, W. Kaisling 840,699 Telephone systems. visual recorder for, R. W. Shoemaker 840,718 Tennis racket, S. H. Beard 840,962 Terpin hydrate making, L. H. Reuter 840,962 Thawing device, window, M. Trautman 840,595	Bread, crackers, yeast, and cereal breakfast food, G. Gardner 59,440 Buggies and carriages, Studebaker Bros. 59,501 Buttons, Alma Manufacturing Co 59,501 Canned truits and vegetables, David Hunt & Co 59,307, 59,537 Canned oysters, A. Booth & Co 59,388 Canned vegetables, N. C. Barwise Brokerage 59,388 Cocco 59,385
Game, J. T. Grain 340. Game apparatus, R. W. Piper. 340. Game or puzzle, W. L. Bedell. 340. Garment fastening, R. Pellew. 840. Garment banger, C. B. Hotchkiss. 340. Garment supporter clasp, G. E. Prentice. 340. Gas burner, J. Doorenbos. 340. Gas controlling device, R. N. Oakman. 840. Gas generators, sludge removing mechanism for acetylene. J. D. Tejada 841. Gas, manufacturing producer. Adams &	0.584 0.741 0.655 1.515 0.831 0.796	Pneumatic tube system. B. C. Batchellor. 840,464, 840,465 Pocket book. W. B. Rood. 840,464, 840,661 Porcelain. firing. C. Ellis. 840,559 Post driving apparatus, J. A. Meligren. 841.032 Post mold. H. Routt. 840,964 Power press. H. K. Forbis. 840,641 Power press. H. K. Forbis. 840,761 Power transmission means, K. Gulbrandsen 840,935 840,935 840,935	Theaters, safety appliance for, von u. 20 (318a & Karst	Cannon and cannon equipments, Fried. Krupp Aktiengesellschaft
Powell 840	0,461	Printing machine, check. O. E. Brigham. 840,471 Printing press. H. E. Westervelt	Heller & Hancock Tires, vulcanized joint for vehicle, W. F. Stearns 840 593	Co. 59,451 Chucks, lathe, Hoggson & Pettis Manufacturing Co. 59,327



Engine and Foot Lathes

MACHINE SHOP OUTFITS, TOOLS AND SUPPLIES. BEST MATERIALS. BEST WORKMANSHIP. CATALOGUE FREE WORKMANSHIP. CATALOGUE FREE SEBASTIAN LATHE CO., 120 Culvert St., Cincinnati, 0.



Frictionless Metal Co., Chestnut St., Chattanooga, Tenn.

Metal

Noteworthy Articles

ON TIMELY TOPICS

Each number of the Scientific American Supplement costs 10 cents by mail.

SEWAGE AND ITS DISPOSAL. A review of modern methods, By H. LEM-MOIN-CANNON. SCIENTIFIC AMERICAN SUPPLEMENT 1551.

ELECTRIC LIGHTING FOR AMA-TEURS. How a small and simple experi-mental installation can be set up at home. SCIENTIFIC AMERICAN SUPPLEMENT 1551.

CHEMICAL AFFINITY. Simply explained by SIR OLIVER LODGE. SCIENTIFIC AMERICAN SUPPLEMENT 1547.

CASE. HARDENING. By DAVID FLATHER. SCIENTIFIC AMERICAN SUPPLEMENT 1547.

ELECTRIC IGNITION SYSTEMS. A comprehensive article by E. W. ROBERTS. SCIENTIFIC AMERICAN SUPPLEMENT 1546. CONCRETE. A general article on its merits and defects. SCIENTIFIC AMERICAN SUPPLEMENT 1543.

REINFORCED CONCRETE. Some of its Principles and Applications with practical Illustrations. Scientific American Sypplements 1547, 1548, 1551.

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

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 fold in SCIENTIFIC AMERICAN SUPPLEMENT 1363.

SUBMARINE NAVIGATION AN EX-

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 en-

THE INTERNAL WORK OF THE WIND. By S. P. I.ANGLEY. A painstaking discussion by the kading 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, 1405 and 1546.

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.

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

THE WATERPROOFING OF FABRICS is thoroughly discussed in Scientific American 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.

Each number of the Scientific American Supplement costs 10 cents by mail.

MUNN @ COMPANY 361 Broadway New York Cigars, Jose Lovers C.
Cigars, Hulman & Co.
Cigars (balence). Copyr-Cigans (a) 9,485.
Cigars, Cartain names, Co.
Cigars (balence). Copyr-Cigans (b) 9,485.
Cigars, Cartain names, Co.
Cigars (balence). Copyr-Cigans (b) 9,485.
Contains, Cartain names, Co.
Contains, Cartain names, Cartain names, Co.
Contains, Cartain names, Cartai

Saving **Energy**

means much in these strenuous days. That is why

Telephone Service

is so helpful in both home and office.

NEW YORK TELEPHONE CO. 15 Dey Street.

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

This article should be read in connection with Mr. Collins' article in SCIENTIFIC AMERICAN SUPPLE-MENT, 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



SUN 7 Incandescent LAMPC
Ninth year of success. No wick, odor, bother, dirt, smoky chim. neys. Pinest Light, Least Cost.
Restfuiro the eyes; invaluable to physicians, surgeons, dentists—ail needing pure white light. Many styles, Agfs. wanted. Get catalog. Get up a club and receive special discount. Sun Vapur Light Co., Box 109, Canton, O.

WRITE FOR ESTIMATE ON ANY ARTICLE
YOU WANT MANUFACTURED
STAMPINGS, MODELS, EXPER. WORK
WRITE FOR FREE BOOKLET
THE CLOBE MACHINE & STAMPING CO.
970 Hamilton St., Cleveland, O.

To Book Buyers

We have just issued a new 112-page catalogue of recently published Scientific and Mechanical Books, which we will mail free to any address on application.

MUNN & COMPANY Publishers of SCIENTIFIC AMERICAN 361 Broadway, New York



Asbestos and Magnesia Products

STEAM PIPE AND BOILER COVERINGS.
ASBESTOS PACKING (For all purposes).
ASBESTOS FIRE-RESISTING CEMENTS.
ASBESTOS BUILDING MATERIALS.

"J-M" ASBESTOS FABRICS.
ASBESTOS FABRICS.
ELECTRICAL SUPPLIES.

H. W. JOHNS-MANYILLE CO. New York, Milwaukee, Chicago, Boston, Philadelphia, St. Louis, Pittsburg, Cleveland, New Orleans, Kansas City, Minneapolis, San Francisco, Los Angeles, Seattle, London.

TAUGHT personally and individually by CHIEF DRAFTSMAN of large concern who knows what is required to prepare you for a high-salaried position, and who arranges all instructions personally to fit your individual ability and requirements. I constantly receive requests from the best concerns in the country, offering best paying permanent

positions to my graduates, and I can guarantee a good opening to you when competent.

Full set of tools worth \$13.85 furnished free.

Address, CHIEF DRAFTS Address, CHIEF DRAFTSMAN, Division 25, ENGINEERS' EQUIPMENT CO. (Inc.), Chicago

WATERPORT

Permit until first evening gunfire. CHIEF OF POLICE

SO READS the traveler's permit when he lands at Gibraltar With the at Gibraltar. With the sound of the sunset gun he passes out. He knows the hour, and he prepares to go.

When the sunset gun sounds for you, at an hour that you cannot know, what preparation will you have made to protect your family?

A sinister note is in the sound of the sunset gun for the man who has thought his life permit would not be retired so soon,—and who has waited for the time when he could "afford" life insurance.

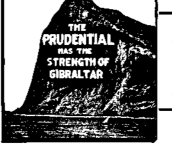
To-day is that time. We would like to tell you how little it costs—what liberal terms are offered by this life insurance company. Send in coupon.

The PRUDENT

INSURANCE COMPANY OF AMERICA

Incorporated as a Stock Company by the State of New Jersey

JOHN F. DRYDEN, President Home Office: NEWARK, N. J.



Without committing myself to any action, I shall be glad to receive, free, particulars and rates of Policies.																			
For \$												A	ge						
Name																			
Address																			
Occupat	io	n													•	D	ep	t.	121

WRITE FOR

BOOKLET SHOWING の日春後ますYLES

\$,50

I a Silverode Case

/ FREE

Classified Advertisements

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

SALE AND EXCHANGE.

FOR SALE.—A complete guide for Machinists. Four volumes bound in morocco leather. Cost \$18.00. A bargain at \$6.00. For information and particulars, address B. A. H., Box 425, Chicago, Ill.

MEMORIALS OF THE HUGUENOTS IN AMERICA.—Historical and biographical. Sve. Cloth. Illustrated with steel and hair-tones and gives information concerning nearly 1,000 Huguenots, who came to America in Colonial days. Salance of edition offered at \$1.00 per copy, just \$kelf\$ the original subscription price—bostpaid. For particulars address Huguenot Publishing Co., Box 23, Wrightsville, Pa.

BUSINESS OPPORTUNITIES.

MINING INVESTMENTS—Good, bad and indifferent. The Copper Landbook describes 4626 mines, exposing many brazenswindles. Address, for particulars, Hand-book, 3 Montezuma St., Houghton, Mich.

ACTIVE FIRM IN PHILADELPHIA HANDLING several machinery and hardware specialties, desires to represent one or two more specialties to develop the market for them and force them on the trade, taking the axency in Philadelphia and its vicinity; carrying stock for immediate delivery. For full information and particulars, address Box 82, Philadelphia, Pa.

WANTED SMALL PATENTED ARTICLE OR Tool in iron, steel, or any metal, by manufacturing concern to make and put on the market. For full particulars, address Box 52, Philadelphia, Pa.

INVESTMENT involving half ownership or more and any official position in old established from works in important New York city is offered satisfactory young gentleman with \$50.000 to \$800.000; same_required for working capital and improvements. Principal specialty absolutely staple. General engineering opportunities many. Particulars only upon suitable introduction financial and general. Positively no brokers. Address "Iron Works," Box 773, New York City.

MO'TION PICTURE MACHINES, Film Views, Magic Lanterns, Slides and similar Wonders For Sale. Cata-logue Free. We also Buy Magic Machines, Films, Slides. etc. T. S. Harbach, 585 Filbert St., Philadelphia, Pa.

METAL NOVELTY WORKS CO., Manufacturers of all kinds of light Metal Goods, Patented Articles and Hardware Specialties on contract. Metal Stamping Dies and Stamping our specialty. 43-47 Canal St., Chicago.

\$5.75 PAID FOR RARE 1853 QUARTERS.—Keep all money coined before 1875 and send 15 cts. at once for a set of 2 coin and stamp value books. It may mean a fortune to you. C. F. Clarke & Co., Dept. 14, Le Roy, N. Y.

STEEL WHEELS to fit any wagon or cart. Made any size, any wieth of tire. Also handy wagons with low wheels and wide tires. Wood wagons with steel wagons with steel wheels. Log wagons and heavy traction wagons of all kinds, for horses or traction engine power. Steel axles of any size and shape. Address Electric Wheel Company, Walton Square. Quincy, III., U. S. A.

WEARE IN POSITION to secure capital, special or active partners for good, sound business propositions; we have several clients on hand who will consider business openings that will stand thorough investigation. Sam'l T. Bondhus & Co., 97-99 Nassau St.

Sami T. Bonamus & Co., 37-39 Nassau St.
WANTED. Several high class representatives, local
and traveling to sell anew store necessity which sells for
\$50 to \$50. We will send you the names and addresses
of 2,009 satisfied users. Our proposition is high class,
bonadide and pays nearly 60 per cent. Our references,
First Ntl. Bank, Chicago, and 2,000 satisfied users. Some
capital required for stock. Amount depends on territory. Money back if desired. State reference, confidential and qualifications and we will submit contract.
Pitner Co., 183-189 Lake St., Chicago.

INCORPO RATE.—Conduct your business by modern methods and avoid individual liability. We attend to all the details and furnish capital for favorable enterprises. Representatives in all States. Write for information today. The Corporation Company of America, & William St., New York.

LEARN TO INVENT and develop your ideas for profit; we are not patent lawyers. Boston School of Inventing, P. O. Box 3566, Beston. Further particulars

A FEW DOLLARS will start a prosperous mail order business. We furnish catalogues and everything necessary. By our easy method failure impossible. Write today. Milburn-Hicks Co, 718 Pontiac Building, Chicago.

FOR SALE.—Portable Compressed Air House Cleaning Wagons and Machinery sold to responsible parties to operate in cities of from five thousand inhabitants upwards. Each Portable Cleaning Plant has an earning capacity of from \$50.00 to \$70.00 per day, at a cost of about \$8.00 per day. Capital required from \$2,000.00 upwards. Stationary Residential Plants also from \$350.00 upwards. Over 100 companies operating our system. We are the pioneers in the business, and will prosecute all infringers. State references. Address General Compressed Air House Cleaning Co., 4453 Olive Street, St. Louis, Mo.

I SELL PATENTS.—To buy or having one to sell, write Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y.

WE MANUFACTURE METAL SPECIALTIES of all kinds. Best equipment, Send sketch or mode s.or estimate, stating quantity. Hayes Manufacturing Co., 465-75 Maybury Avenue, Detroit, Mich.

HELP WANTED.

HOW TO SECURE PAYING POSITIONS.—Good openings now on road; others at home. Apply immediately in writing only. Elmer D. Wiggins, 78 Astor Theater Building, New York City.

SUPERINTENDENT.—Thresher and Engine Co. in Ohio has excellent opening for man thoroughly experienced in this line. Must be careful, economical, efficient and of exceptionally good habits. Splendid chance for assistant superintendent desiring promotion. Salary \$2.00 with liberal increase second year for man who makes good. Write us to-day stating age and experience fully. Happoods, 305 Broadway, N. Y.

STEEL SALESMAN-Wanted a salesman for High-rade Carbon and Alloy Tool Steel. Applicants will please give reference and state salary expected. Sales man, Box 773, New York.

SITUATIONS WANTED.

DRAUGHTSMAN.—First-class, expert designer of Automatic and Electric Machinery, Grad. Mech. En-gineer of unusual ability is open for engagement. Also private work. M. A. Sidon, 1015 Jennings St., Bronx, N.Y.

TYPEWRITERS.

WHY PAY \$100 for typewriter? We sell Remingtons, Underwoods, Smith Premiers, Olivers, New Century, and all other makes from \$10 to \$40. N. J. Typewriter Exchange, \$9 Montgomery St., Jersey City, N. J.

TYPEWRITERS. \$15, \$25, \$50 - Remington, Smith Premier, Oliver, Underwood, and all other makes. Cash or payments. Free trial. St. Louis Typewriter Exchange, No. 897 Olive St. Established 20 years.

SPECIAL BARGAINS.—Remington No. 2, writing two colors: Densmore, Hammond, Frankin \$15 each, shipped privileg e of examination. Write for complete catalogue "F," Fagle Typewriter Co.. Suite 11, 237 Broadway, N.Y.

A FEW NEW Underwoods, Olivers, Franklins Smith Premiers and other makes from 25 to 50 per cent. less manufacturers price. All guaranteed. Quantity limited. Standard Typewriter Exch., Suite 54, 23 B'way, N. Y.

SCHOOLS AND COLLEGES.

PATENT LAWS AND OFFICE PRACTICE.—Thoroughly practical course by mail for attorneys and inventors. Postal brings freespecimen pages and full information. Cor. School of Patent Law, Dept. A, 1853 Mintwood Place, Washington, D. C.

PROFESSIONAL CARDS.

ANALYTICAL CHEMIST.—Problems of a chemical nature solved. Any sample of manufactured specialty analyzed and will show you how to make it. Exclusive formulas devised for special needs. Ores assayed. Waters, minerals and commercial products accurately tested. For further information address Carl A. Black, B.Sc., Bratenahl Block, Cleveland, O.

PATENTS FOR SALE.

FOR SALE.—Basic patent. Prevents fres following earthquakes. Small, simple device; positive action; cheap to make and install. No expense for up-keep. B. D. Merchant, 2150 Central Ave., Alameda, California

WANTED.—Purchaser Canadian rights (just issued) of "Rapid" Turbine Tube Cleaner. Adopted U. S. Navy. Guaranteed superior to any. Free trial machine for tests. Andrews Mfg. Co., Rockaway, N. J.

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

PARTNERS WANTED.

AIRSHIP. Radically different in principle and construction from anything heretofore conceived of by all experimenters in both schools of Aeronautics, No theories, but practical demonstrated fact. Want party to furnish capital to acquire patents in principal countries. Half interest given in all patents. Address Jos. Henault, Los Angeles, California.

AGENTS WANTED.

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

FACTORY AND MILL SUPPLIES.

PUT IN WATER WORKS at your country home. A Caldwell Tank and Tower is the thing. Substantial, efficient, ornamental, inexpensive and frost proof. Dozens near you. A. E. Woodruft of Mt. Carmel, Conn., says: "My outfit has been in use eleven years without any expense." Write for Water Works Catalogue and Price List. W. E. Caldwell Co., Station D.D., Louisville, Ky.

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

FOUNTAIN PENS.

FILLS ITSELF BY A BREATH.—No sticky three no leaky joints. Can't leak. Positively cleanest, i practical fountain pen made. Get catalogue. S. C. Crocker Pen Co., 79 Nassau St., New York.

LET THE LARGEST Fountain Pen Manufacturer to the mail-order and export trade send you direct a 14-karat, solid gold, diamond-pointed, all hard rubber fountain penfera dollar. Established 21 years. Ira S. Barnett, 21 Beekman Street, New York City.

PATTERNS AND MODELS.

AUTOMOBILE PATTERN WORK A SPECIALTY.—Phone No. 1274 Franklin, General Pattern and Model Co., 78 Centre St., N.Y. City. Write or telephone and our representative will be pleased to call.

PHOTOGRAPHY.

A LL THAT'S GOOD IN PHOTOGRAPHS -For publication or private orders. Developing, printing private orders. Spooner & Wells, Inc., 1931 Broadway, cor. 65th St., New York. Tel. 3472 Col.

DIEWICULT PHOTOGRAPHY OUR SPECIALTY. Fine interior and architectural views. Copies and enlargements. Mercantile and balf tone work. Paintings copied by celor value process. Models and machinery, etc. C. C. Langill, 10 E. 14th St., N. Y.

BIJUE PRINT PAPER. — The finest made. Obrig Quality stands back of it. 4x5, 16c: 5x7, 28c; 8x10, 55c, each 2 20z. Postage add 3, 4nd 6c. Other sizes in pro-portion. Per roll, 42 in. by 10 yds, \$2.25. Send for lists of photographic supplies. For full particulars address Obrig Camera Co., 147 Fulton Street, New York.

WE PHOTOGRAPH any thing, any where, any time. Building, Paintings, Plans, Models, Machinery, Estates, etc. Illustrations for Advertisers. The General Photographing Co., 1215 Pway, Daly's Theatre Bldg., N. Y. City

LUMIERE PLATES, PAPERS & CHEMICALS For 30 years the standard in Europe. A free Sample for the asking. Write N.Y. Office, Il West 28th St. Factories, Lyons, France, and Burlington, Vt.

GAS-LIGHTING APPLIANCES.

THE "PNEU-WAY" of lighting gas! Lights Welsbachs without electricity from button on wall! Easily installed ever lasting. Ask your gas company or write Pnematic Gas Lighting Company, 150 Nassau St., N. Y.

"SIMPLIQUE" ELECTRIC GAS LIGHTER. Simple; Economical. Household necessity where gas is used. Fits any standard dry battery. By mail \$1.00. Without battery 50c. Wm. Roche. 388 Clerk St., Jersey City, N.J.

MACHINERY FOR SALE.

IF INTERESTED IN POWER for any kind of light manufacturing, electric lighting, marine or other pur-poses, get information on the most improved kerosene oil engine by sending for catalogue to Remington Oil Engine Co, 41 Park Row.

ALWAYS ON HAND, good second-hand machinery, also boilers and engines, dynamos and motors: from smallest to largest. Writeus before ordering elsewhere. Liberty Machinery Mart, 138 Liberty St., New York.

BOOKS AND MAGAZINES.

"DIE GARTENLAUBE."—German Illustrated Semi-Monthly ir 15 volumes, in excellent condition represent-ing the years 1866, 1868, 1870 to 1873, 1879 and 1839 1836 to and including 1833. Also Schlosser's Weltgeschichte. (9 volumes) can be reasonably purchased by addressing F'.W.G. Box 773, New York.

DRAMATIC.

PLAYS AND ENTERTAINMENT BOOKS.—Largest catalogue in the world sent free on application. For further unformation address Dramatic Publishing Co., 358 Dearbon Street, Chicago,

ALCOHOL MANUFACTURING.

EXPERT ADVICE in the manufacturing of alcoho and compressed yeast. Analysis of all raw materials and by-products. H. H. Freund, Technical Fermenta-tion Chemist, 145 East 23d St., New York.

SIMPLE IN CONSTRUCTION

There are fewer work- MOISTURE ing parts in the

NEW YORK STANDARD CHRONOGRAPH

than in any other. It is the only 1-5 second recording watch made in America and the only one made anywhere that is Fully Guaranteed.

PR@OF-

Ask Your Jeweler About It.

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



A Home-Made 100-Mile Wireless Telegraph Set

Read SCIENTIFIC AMERICAN SUPPLEMENT 1665 for a thorough, clear description, by A. Frederick Collins, of the construction of a 100-mile wireless telegraph outlin Numerous adequate diagrams accompany the text. Price 10 cents by mail. Order from your newsdealer or from

MUNN & CO, 361 Broadway, New York

A Reward will be paid to any person giving correct information of any person or persons who has or is now making or vending any locking Motor Car or Lorry Jacks or Motor Car Elevators which are patented in the United States. These cleverly designed Motor Jacks can be obtained from Adams & Co., Patentees, 30 Monson Colonnade, Tunded Wells, England A large quantity of these Jacks are being sold throughout the British Isles, the users finding that they cannot do without them. Patent Rights for America for disposal. Particulars on application.

YOU NEED IT!

Modern Gas-Engines Producer-Gas Plants

By R. E. MATHOT, M.E.

314 Pages

Bound in Cloth

152 Illustrations

Price \$2.50, Postpaid



A Practical Guide for the Gas-Engine Designer and User.

A book that tells how to construct, select, buy, install, operate, and maintain a gas-engine.

No cumbrous mathematics: just plain words and clear drawings. The only book that thoroughly discusses producer-gas, the coming fuel for gas-engines. Every important pressure and suction producer is described and illustrated. Practical suggestions are given to aid in the designing and installing of producer-gas plants.

Write for descriptive circular and table of contents.



MUNN & COMPANY, Publishers 361 Broadway, New York

DON'T BUY GASOLINE ENGINES "THE MANTER WOLK WAN," alcohol engine, superior to any one-cylinder engine; revolutionizing power. Its weight and bulk are half that of single cylinder engines, with greater durability. Costs Ess to Buy—Less to Run. Quickly, easily started. Vibration practically overcome Cheaply mounted on any wagon. It is a combination portable, stationary or traction engine. SEND FOR CATALOGUE. THE TEMPLE PUMP CO., Mfrs., Meagher and 15th Sts., Chicago. THIS IS OUR FIFTY-TRIED YEAR.

Light Your Automobile with

"Prest O Lite" A Month at Our Risk



The Prest-O-Lite Co. Dept. 52, 18-24 So. East St., Indianapolis, Ind

Head and Shoulders Above 'Em All



List Price, \$4.00 Our catalogue ought to be before you now. Send address.

GOODELL-PRATT COMPANY

Greenfield, Mass

SEALED PROPOSALS,

SEALED PROPOSALS,

PROPOSALS will be received at the Bureau of Supplies and Accounts, Navy Department, Washington, D. C., until 10 o'clock a. m., February 5, 1307, and the navy yard, New York, N. Y., and the naval coal depot, Frenchmans Bay, East Lamoine, Me., as specified, a quantity of naval supplies, as follows: Sch. 352: Dump cars—Sch. 353: Portable conveyor belt, sidecrank steam engine.—Sch. 354: Horizontal steam steering engines. Applications for proposals should designate the schedules desired by number. Blank propay office, New York, N. Y., or to the Bureau, E. B. ROGERS, Paymaster-General, U. S. N. 12-31-06.

BEFORE YOU INVEST

A dollar in anything get my book "How to Judge Investments." It tells you all about everything you should know before making any kind of an investment, either for a large or small amount. This book gives the soundest advice and may save you many dollars. Send two-cent stamp for a copy; do it now. Send your name and address and get the Investors' Review for

3 Months Free.

This will keep you reliably posted on various kinds of investments. Address

Editor INVESTORS' REVIEW,
1382 Gaff Building, CHICAGO, 1LL.

SENSITIVE LABORATORY BALANCE By N. Morroe 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 thework. This article is contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1154. Price 10 cents For sale by MUNN & Co. 381 Broadway, New York City. or any bookseller or newsdealer.

and Bottlers' Machinery. THE VILTER MFG. CO. 899 Clinton St., Milwaukee, Wis.

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

Expert Manufacturers Fine Jobbing Work RUBBER

PARKER STEARNS & CO. 228-220 South Street, New York

MODELS WINION MODEL WORKS UNION MODEL WORKS

Model and Experimen tal Work. Years of experience. M. P. Schell, 1759 Union St., San Francisco

Manufacturers of Fruit Crate Making Machinery please address P. O. Box 429, Tarpon Springs. Fla.

BE A WATCHMAKER Send for our free book, How to be a Watchmaker. Stone School of Watchmaking, 904 Globe Bldg., St. Paul, Minn.

VENTRILOQUISM

to-day 2-cent stamp for particulars and proof.

O. A. Smith, Room 172, 2040 Knoxville Ave., Peoria, III.

Telegraphy

Circular free, Wonderful amountain teacher. 5 styleigh styleight for the styleight free the styleight for the styleight for the styleight for the styleight for the styleight free th





Remedy for threat and lung diseases, J. Schoolm Scheelm 59,548
Remedy, headache, Frederick Stearns & Co. 59,559
Rheumatism dreps, Anstalt zur Verfertigung
der Dr. Sulzberger'schen Allgemeinen
Flusstinktur 59,529, 59,530
Ribbens, Fry & Friedsam 59,379
Rubber balls, India, Continental Caeutcheucund Guttapercha-Cempagnie 59,432
Rubber, elastic webs ef, Archibald Turner
& Co. 59,315

Ribbons, Fry & Friedsam
Rubber balls, India, Continental Caeutcheuce
und Guttapercha-Compagnie
Rubber, etastic webs ef, Archibald Turner
Castic webs ef, Archibald Turner
Sp. 20
Ruber, etastic webs ef, Archibald Turner
Castic webs ef, Archibald Turner
Sp. 315
Ruber water bettles, cushions, and ice caps, 59,450
Salad dressing, Griggs, Cooper & Co. 59,340
Salve, Aschenbach & Miller. 59,555
Salve for the cure of cancer, C. W. Pace
& Co. 59,555
Salve for the cure of cancer, C. W. Pace
& Co. 59,550
Sash cerd, J. E. Fricke Co. 59,365
Saws, certain named, E. S. Bradford, Jr. 59,451
Saws, certain named, E. S. Bradford, Jr. 59,451
Saws of all kinds, E. C. Atkins & Co. 59,365
Seed, tobacco. E. P. Pomeray
Seed, tobacco. E. P. Sp. 365
Seed, tobacco. Seed, tobacco. Sp. 365
Shaft hangers, Standard Pressed Steel Co. 59,362
Shetings. Fr Cotten Mills. 59,335, 59,339
Shirts, outer, Greenebaum Brothers. 59,404
Shee pelish, Bell Mfg. Co. 59,362
Sheetings. Fr Cotten Mills. 59,335, 59,339
Shirts, outer, Greenebaum Brothers. 59,404
Shee pelish, Bell Mfg. Co. 59,422
Silipers, G. Mehringer & Co. 59,364
Silipers, G. Mehringer & Co. 59,364
Seap, N. K. Fairbank Co. 59,341
Seap, N. K. Fairbank Co. 59,341
Seap, Lever Brothers Co. 59,364
Seap, liquid, B. S. McKean
Seap, liquid, B. S. McKean
Seap, Lever Brothers Co. 59,365
Seed, saleratus, and baking powder, Church
& Dwight Co. 59,366
Seed, saleratus, and baking powder, Church
& Dwight Co. 59,366
Seed, saleratus, and sewing cetten, American Present Co. 59,366
Surfice and liner and lace, Bach Bros. & Seed, Se

Welding and brazing plates, Phillips-Lafitte
Co.
Wheat and rye preparations and bakery products, certain named, Potter & Wrightington
Whisky, Cafe Savarin Co.
Whisky, Patterson & Coane
Whisky, Patterson & Coane
Whisky, Ullmar & Co.
Whisky, F. T. Morrissey
Whisky, F. T. Morrissey
Whisky, Bennie Bros.
Whisky, Bennie Bros.
Whisky, J. Harbinson
Whisky, J. Harbinson
Whisky, J. & E. Mahoney
Whisky, R. Steel
Whisky, Van Vleet Mansfeld Drug Co.
Whisky, Van Vleet Mansfeld Drug Co.
Whisky, Cahn, Bett & Co. Whisky, Van Vleet Mansnell Drug Co. 59,533
Whisky, Beech Hill Distilling Co. 59,533
Whisky, Cabn, Beit & Co. 59,554
Whisky, Blumenthal & Heilbrenner. 59,571
Whisky, Casey-Swasey Co. 59,572
Whisky, Glasner & Barzen Distilling & Impering Co. 59,579
Whisky and brandy, Edw. B. Bruce Co. 59,470
Weidweiking machines, certain named, A. M. Gibbes 59,539

LABELS.

PRINTS.

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 between. Address Munn & Co., 361 Broadway, New

York. Canadian patents may new 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.

What to Demand in a-Closet

Absolute cleanliness assured by water can pacity and width of water surface in bowl. Water jet at bottom of bowl, which cleanses the inside of the trap, and insures bowl being absolutely washed out.

Water seal of unusual depth, making escape of sewer gas impossible.

Vacuum chamber into which entire contents of bowl are drawn by syphonic action.

To know what a closet should be to be safe, study the sectional view show ing the principle and action of the Sy-CLo Closet.

If your closet is not self-cleaning, odorless, positive in its action when flushed, replace it with the Sv-Clo,—"the closet of health". The Sy-CLO Closet overcomes the offensive and dangerous faults of the common closet of the wash-out variety by its syphonic action. In addition to a copious flush of water from above, a powerful jet of water enters at the bottom of the bowl. This starts the flow of water over the retaining rim into the soil pipe, where a vacuum, or suction is formed, into which the entire contents of the bowl are drawn. If your closet merely empties without thoroughly washing the bowl, replace it with the



The Sy-Clo Closet as shown by the illustration of the sectional view, is formed in a single piece—fine hand-moulded china—without a crack or crevice where impurity can lodge. Unaffected by water, acid or wear. No enamel to chip or crack. If your closet is different in any respect, it

is unsafe. Replace it with the Sy-CLO.

The name "Sy-CLO" on a closet guarantees that it is made under the direction and supervision of the Potteries Selling Company, of the best materials, and with the aid of the best engineering skill, and has the united endorsement of eighteen of the leading potteries of America.

FREE. Send us the name of your plumber, and we will send you a valuable booklet "Household Health". It will tell you how to be certain of the sanitation of your home, and may explain the cause of past illnesses you have never understood.

you have never understood. Lavatories of every size and design made of the same material as the

Sy-CLO Closet. POTTERIES SELLING COMPANY, Trenton, N. J.

Just Published

The **New Agriculture**

By T. BYARD COLLINS

12mo, 374 pages, 106 illustrations, cloth, price \$2.00

HIS new and authoritative work deals with the subject in a scientific way and from a new viewpoint. Dr. Collins has devoted his lifetime to the study of changing economic agricultural conditions. "Back to the soil" was never a more attractive proposition and never so worthy of being heeded as during these opening years of the twentieth century. Farm life to-day offers more inducements than at any previous period in the world's history, and it is calling millions from the desk. The reason for this is not at first obvious, and for this reason Dr. Collins has prepared the present work, which demonstrates conclusively the debt which agriculture owes to modern science and the painstaking government and State officials. Much of the drudgery of the old farm life has been done away with by the use of improved methods, improved stock and varieties. All this tends to create wealth by increased value of the product and decreased cost of production. Irrigation, the new fertilization, the new transportation, the new creations, the new machinery, all come in for a share of attention. The illustrations are of special value, and are unique. All who are in any way interested in agriculture should obtain a copy of this most timely addition to the literature of agriculture. A full table of contents, as well as sample illustrations, will be sent on application.

MUNN & CO., "Setentific American," 361 Broadway, New York