(CONTINUED.)

VALUABLE II. S. PATENT FOR SALE-I will dispose of the American rights of my Patent Thill. A necessity for farmers and drivers. Price reasonable. Address Harry Turner, Koolunga, South Australia.

Inquiry No. 6630.-For the address of the manufacturer of Golden's all metal weather strips; or for makers of any other weather strips.

Manufacturers of Hardware Specialties Contract, Manufacturers and will market articles of merit. Larimer Manufacturing Company,

153 S. Jefferson Street, Chicage, Ill. Inquiry No. 6631.-For apparatus for making and burning charceal.

We Manufacture on Contract anything in light Hardware. Write us for estimates. Edmends-Metzel Mfg. Co., 143-153 South Jefferson Street, Chicago.

Inquiry No. 6632.—For a machine for sifting sand and gravel, also for lifting the same into cars at height of 20 to 30 feet.

FOR SALE .- Modern Brush Plant, Solid Back Machines, Woodworking Machinery. Everything com-Will sell entire plant including buildings and plete. real estate, or any portion of the equipment. Address Plant, Box 773, New York,

Inquiry No. 6633.—For makers of the silver or "G" strings for violins, guitars, mandolins, banjos, etc.

Patent No. 777,363, 13th of December, 1904, regarding conveyor-band, consisting of metal rods, arranged one behind the other. Hitherto the ends of these metal rods have been connected by drain-links or the like. offers solicited by Habicht, Braun & Co., 177 Franklin Street, New York.

Inquiry No. 6634.-For makers of woven wire pillows.

FOR SALE .- A Manufacturing Article of Very Great Merit .- Well protected with patents; mechanical details of manufacture all worked out; reasons for selling, profitable business in another line taking up all of •wner's time. A unc •rr-lucrative business. Address D. W., Box 773, New York. owner's time. A fine opportunity for engaging in a



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Names and Address must accompany all letters

his turn. brs wishing to purchase any article not adver-tised in our columns will be furnished with addresses of houses manufacturing or carrying

addresses of houses manufacturing or carrying the same.
 Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.
 Scientific American Supplements referred to may be had at the office. Price 10 cents each.
 Books referred to promptly supplied on receipt of nrice.

minerals sent for examination should be distinctly i marked or labeled.

(9553) S. F. B. asks: Please be so this, we believe it would give good results. kind as to inform me what alteration should be made in the winding of the 8-light dynamo volt 16-candle-power lamps. Also which of lighting machine, and do you have the plans for a more up-to-date machine for electric lighting of about the same capacity? A. The now, seventeen years since it was designed. Many of them are in operation and doing their work well. We have not published the plans for any other machine of this size. The armature composed of sheet iron disks is much to be preferred to a wire-wound armature core. Some very good alterations have been made in this dynamo by certain parties who have have if you have kept the back numbers of the paper. To make a 110-volt shunt-wound ture use No. 22 B. & S. cotton-covered magnet wire, 24 coils of 25 turns each; for the field wire, 3,640 turns on each magnet. A resistance box to regulate voltage should have

(9555) C. K. K. asks: I want to sil- necessary, or can one be used for both pur- plate. I would like to know what experiments ver-plate on wood or other substances. Have poses for that distance? Also, I wish to know have been made. After exposing a plate as you any reasonable-priced book on this subject? is necessary to coat the wood with some material impervious to water, and then cover it with plumbago to render the surface a conductor of electricity. Soaking the wood in hot paraffine may close the pores so that it will not soak water, and the paraffine will take the plumbago very well. The plating process is well described in the book "Modern Electro-plating," by Van Horne, which we can send for \$1. Another method for coating a surface and making it a conductor is given quite fully in answer to Query No. 8661, Vol. 87, No. 7. (9556) J. E. W. asks: Would you

of an incandescent electric lamp involves a great many processes. The glass bulb is blown, and the several parts which can be seen from the outside are each made by different hands and fastened in their several places, thus forming the lamp as it is finally used. Upon the large end of the bulb is a piece of glass tubing by which the lamp is connected to an air pump, and the air in the bulb is finally pumped out, thus producing the vacuum. The vacuum is not put into the lamp, but the vacuum is made in the lamp by remaking of a lamp may be found in our SUP PLEMENT No. 1377, price ten cents.

(9557) G. W. N. asks: Will you kindly inform me if there is a non-freezing solution for cooling gasoline engines? I have $4\frac{1}{2}$ horsepower with 25 gallon tank. Also what chemical effect, if any, same has on the castings? A. There are three common methods of keeping water in the cooling coils of automobiles from freezing. 1. Use a mixture of four parts water and one part wood alcohol. The difficulty with this method is that the wood alcohol tends to evaporate out from the water and

has to be replaced. from time to time. 2. Names and Address must accompany all letters or Use a nearly saturated solution of calcium no attention will be paid thereto. This is for carbonate. The difficulty with this solution is our information and not for publication.
References to former articles or answers should give date of paper and page or number of question.
Inquiries not answered in reasonable time should be repeated: correspondents will bear in mind that though we endeavor to reply to all either by letter or in this department, each must take his turn. Use a nearly saturated solution of calcium of the mixture, to correct a slight tendency toward acidity from the glycerine. It is possible to freeze any one of the above mixtures if the temperature is sufficiently lowered, but none of them is likely to freeze at a temperature above about zero Fahr. Any one of the three mixtures will give satisfactory results, but in our judgment perhaps the third is the best. If a mixture is desired for a temperature below zero degrees, we would recommend adding wood alcohol to the third mixture. While we have had no experience with

(9558) D. L. G. asks: Being a sub-(9562) A. F. D. says: When I stand vated trees is also discussed, and the closing chapters deal with the establishment and scriber to your paper, I will ask a few quesbefore a mirror, with outstretched arms, I \bullet bin order to make it suitable for lighting 110tions. We receive a bundle of paper here serve that my hands are reversed—an object maintenance of a Para rubber plantation, and every week, and once in a while it becomes the two armature cores is the better, and do held in my right hand appearing in my left the commercial value of the oil of hevea electrified, it attracts other paper. How does in the mirror. Why are not my head and feet seeds. also reversed? A. Your head and feet are re-TWENTY-SEVENTH ANNUAL REPORT OF THE you consider this dynamo a practical electric this become electrified? Where does it get its electricity? Does the turbine wheel resemble versed in a plane mirror in exactly the same a Pelton wheel? Are the turbines they use sense as your hands are; that is, the image OF CONNECTICUT FOR THE YEAR 1904. in boats like the Pelton waterwheel? A. Paper which you see in the mirror will wink its left 8-light dynamo is a practical machine, even With the Registration Report for 1903 is easily electrified by friction in cold and dry eye if you wink your right eye; its left foot weather, so the paper bundle by being tossed opposite your right foot and is an image \mathbf{is} about and rubbing against other things beof your right foot, etc. The entire image of comes electrified. It does not need to get elecyourself as seen in a plane mirror is a reversal Company, 1905. 8vo.; pp. 295. tricity from anywhere outside of itself. There is of yourself; it faces in the opposite direction electricity in everything, and anything we do to produce electricity, as we call the operation, in the face. Your outstretched arms and hands This book, as usual, is of great interest to produce electricity, as we call the operation, in the face. Your outstretched arms and hands only causes the *manifestation* of electricity, are not upside down, in the image, and yet built it. These are described in answers to queries No. 8250 and 8316. These you may which was in the thing before we made it manyou seem to ask that your head and feet should exchange places and your image be seen stand- per thousand, during a considerable number ifest itself. We do not call any electricity of years, from various common diseases. It into existence, we can only make visible the ing on its head. This cannot be, in fairness. also contains the annual reports of the County presence of electricity which was not visible The image is an optical counterpart of your-Health Officers. It is interesting to note that before. The steam turbine acts on exactly self, and because it faces you, its right hand machine from the same castings for the armathe State Entomologist has made a considerable the same principle as the Pelton waterwheel, is opposed to your left hand; its right cheek number of surveys of mosquito-breeding places the only difference being that the steam tur- | and foot are opposite to the same members of in the State, prepared topographical maps of bine has a very large number of small buckets, your body. Each point of the image is formed use No. 23 B. & S. cotton-covered magnet these localities, and given instructions to the and the steam which acts on them enters the by lines which enter the eye after reflection local authorities for their treatment. Another buckets at an angle instead of at right angles from the mirror. The image is a geometrical important service rendered by the Board of construction. The method of making an image about 200 ohms. to the axle of the wheel, and at as many dif-Health is the monthly examination of water can be found in all the textbooks of optics, ferent points as there are buckets in the cirferent points as there are buckets in the cir-cumference of the turbine. Also with the stream turbine there are any number of rows of one is any number is the head which is the head which is and bacteriological examination of samples of (9554) H. G. R. says: Can you tell me what is generally considered to be the steam turbine there are a number of rows of there is any revorsal in the hands which is water from wells and springs suspected of proper degree of humidity for rooms in a buckets mounted on the same shaft, and the not also to be seen in the head and feet, is being dangerous to the public health. Analyses dwelling house? The hygrometer in my house steam after leaving one set of buckets passes quite correct. Your image in a mirror could are also made of sewage effluents in connection varies from 20 to 40, even when I evaporate fixed vanes which alter its direction before not possibly face in the same direction as you with the inspection of sewage purification works water on the registers. The house is heated that of a man who stood in front of you and a made by the Board's inspector. it reaches the second row of buckets. In this do, so that you could see its back, as you would by a hot-air furnace in which is a recentacle way the steam turbine is like a compound for evaporating water, but this does not seem Pelton wheel having a number of wheels par- faced in the same direction as you did. EMBELLISHMENTS. By J. H. Woolfitt. London: Guilbert Pitman, 1905. to have much effect. Can you suggest an allel with one another on the same shaft, ar-(9563) E. A. W. asks: Please state in casy and practical method of getting the right ranged in such a way that the water passes your column of Notes and Oueries what subdegree of moisture in the air and of maintain-16mo.; pp. 122. Price, 50 cents. through one after leaving another. stance or material the coil spring is made of ing same? A. There is no recognized degree This brochure contains directions for mak-(9559) G. C. E. asks: Have you any in the little hygrometer made in Germany. of humidity which is regarded as better than ing articles of considerable size which will be A We have no idea to what hyprometer back numbers telling how a telephone transany other. It is usually considered that a found both useful and ornamental in one's home. you refer in your inquiry for the mamitter is made, both carbon and induction, and dry atmosphere is more healthful than very The articles described are a novel hall cabinet, terial a little spring is made of. If it does a damp one, and the opinions of physicians which is counted the best, say for a two-mile 'a desk and revolving bookcase for the study, service as a spring, it is doubtless made of line, and why? Same in regard to receiver. differ regarding the value of increasing humida cabinet bookcase and winter and summer steel or bronze. It is too indefinite to ask Could a battery be used in place of magnets ity in dwelling houses during the winter by fireplace for the dining room, a combination for a hygrometer made in Germany. Many the evaporation of water. The only ground for call, and how many cells with twelve galmusic seat for the drawing-room, as well as forms are made there. on which the practice can be justified is that vanized line wire? Same with copper wire? several forms of scroll brackets; a dresser (9564) G. W. P. asks: I am desirous Is metallic circuit necessary, or can one wire grounded at each end do? I mean for the it may tend to make the variation of humidity cabinet for the kitchen; a useful shed for the of finding something about reversing the imin the atmosphere of the $dwelling\ less\ from$ garden, and a semi-rustic and Queen Anne day to day than would otherwise be the case telephone. Are both receiver and transmitter age by development in a photographic dry porch for the exterior of the house. Although

Scientific American

how to make a microphone, or number of pa-; usual, I want the image to be a positive in-Electro-plating, I presume it is termed. per describing same. A. We have published stead of a negative. A. The photographic A. Electro-plating on wood does not differ from in our SUPPLEMENT, No. 966, and in the image is reversed by greatly increasing the plating on any other material electrically. It SCIENTIFIC AMERICAN, Vol. 72, No. 4, time of exposure. The image then develops full descriptions for the making of a carbon telephone transmitter and induction receiver. The two are not used at present, interchangeably; the receiver can be used as a transmit ter, but the action is so poor that no one would think of relying upon it in regular service. A bell rung by a battery can be used for a call, as well as to ring the bell by a magneto. The number of cells will depend upon the manner in which the line is put up. Probably four to six will ring the bell; if not, add more. One would not put up a copper line for so short a distance and not very frequent service. In the country, away from other of 512,734 American manufacturers and their please explain through your columns how an electric lines, a return when is not network, output of output of place interest in the passes near other electric lines, itself has grown from a small 46-page pamphelectric lines, a return wire is not needed; output of 52,596 different articles. The book incandescent lamp is made, and what mate-rials are used in electric lamps, and how is the vacuum put in the globe? A. The making of an incandescent electric lamp involves a electricity sent through the poor joint is va- of manufacturers of all kinds of articles, and ried by the changing pressure of the pieces after the name of each manufacturer is printed of carbon upon each other. A great many the amount of capital invested in his business. forms of this have been devised. SUPPLEMENT No. 163 gives figures and description of sev- any subscriber can obtain it from the publisher eral forms. SCIENTIFIC AMERICAN and SUP-PLEMENT copies are mailed on receipt of 10 cents each.

(9560) P. R. J. says: Give process for mounting ordinary newspaper cuts so that brought up to they may be used as lantern-slides. A. Newsmoving all the air. A full description of the paper cuts cannot be mounted so that they SPANISH-ENGLISH DICTIONARY OF MINING can be used very satisfactorily as lantern slides. The best way to prepare them is by coating the picture with varnish; a fine spirit varnish should be used, or a negative varnish might answer. Rub the print face ing interests in the Spanish-speaking countries. down on the glass until all air bubbles are When dry soak the paper with expelled. water, and rub the paper off the glass very carefully with the finger, so as not to remove the varnish and ink of the picture. If successful, the picture will remain on the glass when the paper has been removed. In Hop-"Experimental Science" you will find a kins' description of a method of projecting pictures and solid opaque objects directly upon the screen without transfer to glass. Photographs can thus be projected with good effect. It is much better than any transfer of a picture to glass.

> (9561) A. F. S. asks: What is smoke in terms of molecular physics? Is it composed of single molecules of carbon or flakes of the same, or is it a fixed chemical compound combustible or gas modified by carbonic acid? A. The visible portion of smoke is the unconsumed carbon which has passed up the chimney and is lost to the fire. It is not in molecular particles, but in masses, as any one may know who gets it into his eyes. Molecules are too small to be perceived with any of the When the smoke is consumed, the senses. gases which escape from the chimney are in-visible to the eye, since they contain no solid particles. The carbon is then changed into carbon dioxide—carbonic acid gas.

as a positive instead of a negative.

NEW BOOKS, ETC.

KNAUER'S MANUFACTURERS OF THE UNITED STATES STANDARD REFERENCE BOOK. New York: The Manufactur-ers' Red Book Publishing Company, 1905. Large 4to.; pp. 2,700. Price. **\$1**5.

The present edition is the fifth of this extremely useful book of reference, which enumerates and classifies the names and addresses In cases where this information is not stated, upon application. Besides a complete index of articles catalogued in the work, there is a complete list of the export and commission merchants of the United States. The book is brought up to date annually by the addition

TERMS. By Frederick Lucas. London: Technological Institute. 16mo.; pp. 78. Price, \$2.

An important book for those who have min-NATURE STUDY WITH COMMON THINGS. By

M. H. Carter. New York: American Book Company, no date. 12mo.; pp. 150.

This is an elementary laboratory manual. The lessons are planned to set forth what a child can learn for himself about a given thing in one hour, not to teach all that is known, or even all that he himself can know by unlimited study upon it. This is not a handbook of information, but a practical classroom guide, intended solely to develop the method of learning how to learn. It is an excellent elementary treatise on the subject.

CULTIVATION AND PREPARATION OF PARA RUBBER. By W. H. Johnson, F.L.S., F.R.H.S. London: Crosby Lockwood & Son, 1904. 8vo.; pp. 99. Price, \$3.

This book is intended to give practical advice to all persons interested in the growing and preparation of Para' rubber for market. It is written by a man who has had wide experience and has made a study of the methods employed in Ceylon in cultivating the rubber tree. After describing the Para rubber tree, and its cultivation, the author tells of the insect pests and fungoid diseases to which it is liable, the methods of collecting the rubber, and the preparation of the latter from the latex. The yield of Para rubber from culti-

STATE BOARD OF HEALTH OF THE STATE Relating to Births, Marriages, Di-vorces and Deaths. New Haven, Conn.: Tuttle, Morehouse & Taylor

all who have to do with the general health of the communities mentioned in it. It contains a number of charts, showing the death rate SUBURBAN HOMES, THEIR ACCESSORIES AND



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these articles are all luxuries, it is quite possible for the ordinary amateur woodworker to construct them at home in his workshop. The book is by the sometime editor of "Amateur Work," and the directions given in it are alto-gether practical, while the designs shown are original

HINTS TO YOUNG YACHT SKIPPERS. By Thomas Fleming Day. New York and London: The Rudder Publish-

ing Company, 1904. 18mo.; pp. 122. Price, \$1. Mr. Day, than whom there is no more charm-

ing and altogether captivating writer on yachts Price and yachting, has given the public another of \$1.00 his useful Rudder On Series, and like all its predecessors it is practical, compact, and entertaining. These Hints to Young Skippers are answers to just the very kind of questions that the amateur yachtsman wants to know. The book is small enough to be carried in the pocket, or stowed away in the locker or rack with the limited printed matter, in the way of charts, tidal and weather information, which even the smallest knockabout that goes a-cruising carries. The illustrations are half-tones drawings by Warren Sheppard, and they show the position of the sails and the proper method of handling them on the various points of sailing or under the many critical conditions that arise when on a cruise.

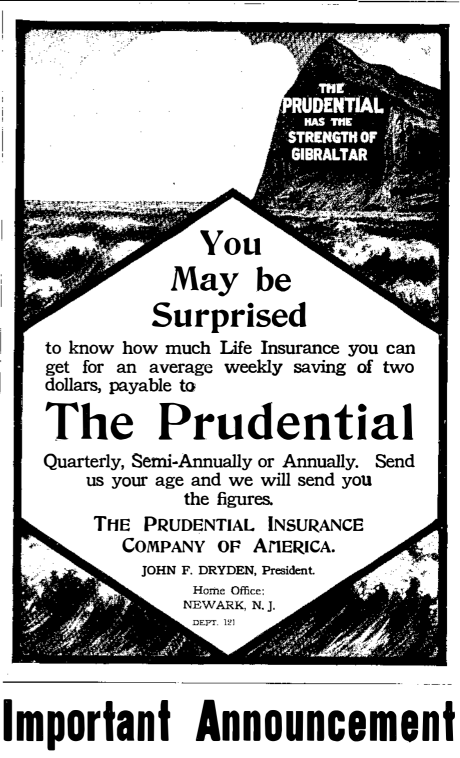
> THE FAN. Including the Theory and Practice of Centrifugal and Axial Fans. By Charles H. Innes, M.A. New York: The Van Nostrand Company, 1904. 12mo.; pp. 252; 142 diagrams and illustrations. Price, \$2.50.

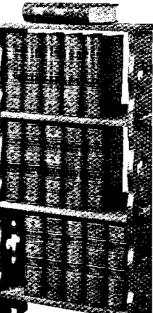
This book, by the author of "Centrifugal Pumps, Turbines, and Water Motors," is writ ten with the idea that the same theory used in the construction of centrifugal pumps can be applied to fans and blowers. That this is so is shown by numerous experiments described by the author. The book opens with chapters descriptive of the theory of the centrifugal fan, which are followed by experiments and descriptions of various fans or blowers of this type. In the latter part of the book a description is given of Prof. Rateau's high-pressure screw fans, and the theory of these fans is also stated. The theory which governs propeller fans is also discussed. Among the topics treated in the work are chapters on the design of various types of fans and experiments illustrating the action of such types: the variation of pressure in centrifugal fans; and the theory which governs the propeller ventilating fans

A TREATISE ON THE THEORY OF ALTERNAT-ING CURRENTS. By Alexander Russel, M.A., M.I.E.E. New York: The Mac-

millan Company, 1904. 8vo.; pp. 407. Price, \$5.

This volume is the first of this new work on the theory of alternating currents. In it Manufacturers should investigate the the more general theorems are collected and B F. BARNES MACHINE TOOLS proofs are given of the more important of before placing orders. The Tool here illustrated is our 20-inch Drill, and we have many other sizes to make a very complete line, including Multiple Spin-dle Drills. If interested in the latest Tools for reducing costs of production, let us tell you what we have. Ask for Catalog 8. tricians. In Chapter V. illustrations are given of the methods for calculating the capacities of polyphase cables and overhead wires, and the method of finding the inductances of these combinations of conductors in the case of GRINDER surface currents is also described. In Chapter IX. the test-room methods of measuring Has no pumps, no valves. No piping required to supply it with water. Alwaysready for use. Sim. Diest in construction, most efficient in operation. Price will interest you. equivalent network. Some of the problems in two-phase theory are discussed and how the theorems of solid geometry can be usefully applied to them is shown. The main problems in the theory of phase indicator and induction type watt-hour meters are stated and approximate solutions are given. The theory of rotating magnetic fields is also described as well as the interesting problem of the nature of the magnetic field around parallel wires carrying polyphase currents. Most helpful to the practical worker will be found the approximate solutions of the problem of the eddy currents in magnetic metals. The book is very complete and will be found useful to both the stu-SELF STARTING AND dent and the practical man.





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