

such as braces for cripples, which are made of steel. Please explain to me how many amperes or volts it requires. A. Carbonate of copper is commonly used for copper plating, and a double sulphate of nickel and ammonium for nickel plating. The methods for making the solutions are given in Van Horne's "Modern Electroplating," which we send for \$1. We cannot write out the several pages given to the description. A direct current must be used, either from a battery or from a dynamo. For copper a voltage of about 2 is perhaps a mean, and for nickel 3.5 to 5 volts are used. The amperes depend upon the area of surface to be worked. We would suggest that there is more to plating than simply to make a solution, place the articles in the bath, and turn on the current. The chances of failure are numerous. It would be prudent to secure a man of experience to run the plant and teach you the trade secrets.

(12072) G. S. asks: One of the mural paintings found at Herculaneum and exhibited at the Metropolitan Museum of Art represents an object resembling a globe, with the lines of latitude and longitude plainly visible. Taking into consideration that the ancient Romans imagined the earth having the form of a disk, what could this picture mean? A. Since Hipparchus, a Greek who lived in the second century before Christ, invented trigonometry for the use of astronomers, and both Hindoos and Romans were fully trained in the subject, it is suggested that globes and circles of the sphere were well understood at the time of the highest splendor of Herculaneum and Pompeii. See Encyclopædia Britannica under "Ptolemy" and "Astronomy," vol. 2, p. 749, for the work of Hipparchus.

(12073) P. M. E. asks: 1. To what height has man ascended in the air? A. A height of 33,790 feet is claimed by Dr. Bresson as the height gained by himself in a balloon. We have not noted any ascent higher than this. Upon mountains the record is much below this altitude. We have no exact figures at hand. 2. How is lightning generated? What kind of electricity is it? A. Lightning is due to the burning of something by the intense heat produced by the resistance of the air to the passage of an electric current. The electricity is the same in kind as all electricity. There is but one kind of electricity. If it has a low intensity, it cannot jump across an air gap; if it is of great intensity, it can do so, and a spark is the result. When a trolley leaves the wire, or a wire breaks in which a current is flowing, we see a spark due to the flow of electricity through the air. This is lightning on a small scale. 3. How can oxygen and hydrogen be transformed to water? A. By burning oxygen and hydrogen they will unite and form water. The burning is most violent and makes a great noise if they are mixed and set on fire. If burned in a proper jet, such as is used in the oxyhydrogen lantern for the production of the lime light, the burning is quiet but the heat is very intense.

(12074) L. W. D. asks: Noting inquiry No. 12036, by A. E. H., in your SCIENTIFIC AMERICAN of March 27th last, I wish to know where I can get some information on delicate electroplating of that nature. A. Full and satisfactory instructions for electroplating delicate structures may be found in the SCIENTIFIC AMERICAN, Vol. 99, No. 22, price ten cents. Much beautiful work has been done in this direction recently, which has sold at high prices in the holiday season.

(12075) R. D. asks: The matter of the rusting of galvanized barb wire under various conditions is a very interesting one, and to my mind has never been clearly explained. Whether or not there are yet sufficient data to warrant a satisfactory explanation I do not know; but if some one of your readers can give a reason why the zinc coating should all drop off some of the wire, and it becomes thoroughly rusty, and the other wire under nearly the same conditions retain all of its coating and brightness, I should be very glad. The conditions of a case in point are as follows: About twenty rods of an ordinary reel of barb wire was stretched in two strands, the lower one two feet from the ground and the upper one three feet from the ground. The balance of the reel was left on the ground coiled up as it came from the factory. It is now four years since this was done. The reel has been turned over a few times to keep the wood from decaying. That is all that has been done. The strands on the fence have entirely lost their coating of galvanizing, and are completely covered with a thick coat of rust. The coil on examination was found to have lost none of its coating, and almost as bright as when it came from the factory. A clear and cogent reason for the above conditions might interest others as well as myself. A. Variations in the deterioration of galvanized wire are generally due to unavoidable variations in the uniformity of the zinc coating, and the frequently marked difference between one part very rusted and another quite bright is due to the fact that once the zinc coating is penetrated by moisture, galvanic action is set up, which accelerates rusting considerably. In your case, however, the difference is obviously due to the protection both from moisture and circulation of air afforded by the reel to the wire coiled upon it, whereas that stretched upon the fence has been exposed to rain and air currents from every direction.

NEW BOOKS, ETC.

DEB MOND. By Dr. M. W. Meyer. Illustrated. Stuttgart: Kosmos Gesellschaft der Naturfreunde, 1909. Pp. 98. Price, paper, 50 cents.

Dr. Mayer has here presented in a very popular and readable form what is at present known about the moon. To the man who does not care to read long technical treatises, this book ought to prove an acceptable medium of acquiring much useful information.

ALASKA. THE GREAT COUNTRY. By Ella Higginson. New York: The Macmillan Company, 1908. 16mo.; pp. 537. Price, \$2.50.

The wonders of our great northern possession which we purchased from Russia are very numerous, and all those who have traveled in this delightful region will never forget the exciting experiences and the beautiful views obtainable. The illustrations in the present book give some slight idea of the very great beauties of this country. A vast mass of excellent material has been collected by the author. The book is exceedingly well written.

SOCIAL ENGINEERING. By William H. Tolman, Ph.D. New York: McGraw Publishing Company, 1909. 380 pp.; 8vo.; ill.

The author describes himself as a "social engineer," and to the average reader this does not at first convey much—one wonders if it does not mean perhaps municipal, even sanitary, engineering—but his book reveals that the term engineer is used in the larger sense to apply to one whose work is concerned with the application of exact sciences, for such social engineering aspires and even promises to be. A glance through this book shows the results of most interesting experiments and achievements in industrial betterment on the part of large manufacturing and other concerns throughout the country, and it is a great pleasure to observe what is being done to improve conditions of life and labor for the employee in, as it would seem, a philanthropic or humanitarian way. Further perusal of the treatise inclines one to believe, however, as the author claims, that industrial betterment is a "cold business proposition." Setting aside any considerations of philanthropy, it is shown that attention to the hygiene of factories has a direct result upon efficiency, in other words, that it increases output, which is what all producers are after. Manufacturers are prepared to spend large amounts upon improvement of the efficiency of their machines, and it is shown that proportionate results are obtainable by attention to the efficiency of the more complex human organism which operates them. And this goes much further than the evident fact that the individual workman can accomplish more in good light and fresh air. The effects of indigestion following a too hasty breakfast or a cold lunch eaten at a work bench cannot be figured on cost tickets, but its elimination or palliation by the provision of attractive lunch rooms and warm food supplied at cost, figures as an appreciable economy in the books of many a firm. The provision of club rooms for social purposes has proved an effective counter attraction to the saloon and promoted temperance among workers, as has the improvement of housing conditions added to their self-respect and general cheerfulness. Rest rooms and sick rooms for women and girl workers and the supply of simple remedies have saved many a half day's work on the part of an employee who would otherwise have gone home, as well as forestalling many an incipient epidemic which would otherwise have decimated a factory. Preference in choice of time and even in length of vacations given to those having the best record for attendance and punctuality has proved a marked stimulus to those virtues. The provision of safety devices and educational facilities, mutuality, opportunities for thrift, recreation, profit-sharing schemes, and communal or social benefit all receive attention from the author. Each is shown to be an economic problem; but though told in a plain, straightforward, matter-of-fact style, the whole is woven by the sympathy and enthusiasm of the author into a most attractive story. Where so many firms have made experiments so praiseworthy, it would be invidious to mention any; but it is most gratifying to learn that so many American captains of industry are making these endeavors, which must lead to greater harmony between capital and labor and therefore greater national efficiency.

APPLIED MECHANICS FOR ENGINEERS. By E. L. Hancock. New York: The Macmillan Company, 1909. 382 pp.; 8vo.; ill. by diagrams. Price, \$2.

In the preparation of this work the author has followed the excellent rule that each new principle developed in the study of applied mechanics should be illustrated by its application to a practical problem, with the result that after each theorem showing how to find the moment of inertia of a paralleloipidon or the center of gravity of a paraboloid of revolution or similar bodies not frequently encountered, we are shown the kind of practical problems to which the formula developed can be applied. This, we should say, would make the subject much more interesting to the student, as the average engineering student is keenly in search of the practical, and apt to be skeptical about what seems to him only mental gymnastics. All the principles of the subject are amply covered, and the mathemat-

ics from which it is inseparable are as adequately given as anywhere, but it is the practical applications which distinguish the book from others on the subject. Tables of logarithms, trigonometric functions, etc., are given in the appendix, and the only improvement we can suggest is a little more cross reference in the index. The diagrams are clear, and the printing and paper in the usual excellent style of the Macmillan Company.

THE BOOK OF WHEAT. By P. T. Dordlinger, Ph.D. New York: Orange Judd Company, 1909. 370 pp.; fully ill. with photographs and diagrams. Price, \$2.

The growth of a great industry, which synchronizes with and is sometimes essential to the growth of a state or nation, does not always receive from historian or economist attention proportionate to its importance. While many phases of the wheat industry have been adequately covered from the standpoint of the botanist, the farmer, the miller, or the merchant, no attempt has been made to cover the history of the industry as a whole as completely as its importance deserves, and it is this need that it is the endeavor of the author to supply. There are industries in which perhaps so complete a treatment would be more of a task, or even impossible in the same space—industries into which enter a greater variety or complexity of supplementary mechanical processes; but we cannot imagine that any industry could be more thoroughly or systematically treated than in the present work. Beginning with the etymological history of the very name, the botanical history of the plant, and its physical properties, the author conducts us through its evolution by selection, artificial cross fertilization, and environment, to its distribution, cultivation and harvesting, telling of the kind of soils it likes and their correction by fertilizers, and of the development of machinery accessory to its cultivation, from the earliest "header," described by Pliny a thousand years ago, to the monstrous combined steam plow, disk-harrow seeder, and fertilizer, or the combined harvester and thresher of the wheat belts of the great West to-day. The costs are carefully noted throughout, yield and cost of production, crop rotation and irrigation being considered in turn. There is a chapter on fertilizers, and one each devoted to diseases and insect enemies of wheat. Then we come to the transportation, storage, marketing and causes of fluctuation of prices of wheat, from which latter many an operator who knows wheat only through the medium of the ticker (and the baker) could learn much. Milling is adequately treated, as are consumption, production, and movement. Under consumption even breakfast foods in all their endless variety and the spectacular growth of this allied industry are discussed. The author's style is admirable, the language being lucid without the attempt to be unnecessarily ornate, and so well adapted to the subject. The book as a whole is as interesting reading to the layman as it should be valuable to farmer, miller, or merchant. Not the least valuable feature is an excellent bibliography of the subject and topical index.

THE MANUFACTURE OF EXPLOSIVES. Twenty Years' Progress. By Oscar Guttman, M. I. C. E. London: Whitaker & Co., 1909. Imported by the Macmillan Company. 85 pp.; 8vo.; ill. Price, \$1.10.

The present work reproduces the Cantor Lectures delivered by the author before the Royal Society of Arts and, although not designated as a sequel, forms a supplement to the author's larger work with the first title, which remains the most complete and reliable practical and theoretical treatise on the history, physical and chemical properties, and manufacture of explosives. Within the limits by which a lecturer is confined the present volume describes as fully as possible the improvements and researches of the last twenty years; especially interesting are the experiments to determine what if any explosives are safe in fire damp, coal dust, and other dangerous atmospheres, and the manufacture of unfreezable nitroglycerin. The whole is told in an entertaining manner as attractive to the amateur as to the scientist.

CHILDREN AND GARDENS. By Gertrude Jekyll. London: "Country Life," S. W., 1908. Imported by Charles Scribner's Sons. 8vo.; 111 pages. Price, \$2.

A charming book filled with delightful engravings of flowers and children. Children's gardens and playgrounds are extensively treated.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending April 27, 1909,

AND EACH BEARING THAT DATE

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

Acid, magnesium salt of dibromobenzoic, E. Fischer 919,335  
Adding and listing machine, Vincent & White 919,656  
Aeroplane, W. S. Romme 920,065

Legal Notices

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Table listing various inventions and their patent numbers, including Agricultural tool, Air brake system, Air compressor, Air compressor compound, Air compressor governing mechanism, Air cooler, Airships, Alcohol and making the same, Annunciator, Armor plates, Automatic switch, Automobile, Bag or can carrier, Baker, Baking apparatus, Barrel press, Barrel head, Barrel or cask, Barrel press, Bath tub attachment, Battery charging apparatus, Beating mill, Bearing box, Bedstead crib attachment, Beet puller, Beet toppler, Belt striking device, Belt tightening device, Bench clamp, Bench stop, Bib seat dresser, Binder, Binder, Binder, Bird and insect catcher, Bit, Blank-conveying apparatus, Block, Blowpipe, Boat, Boat, Boat, Boat, Bobbin holder, Bobbin winding machine, Body brace and suspenders, Boiler, Boiler appliance, Boiler cleaner, Boiler tubes, Bolt and nut, Book and filing case, Book, copy, Book, manifold, Boots and shoes, Boring, drilling, and tapping machine, Bottle, Bottle, Bottle, Bottle, Bottle, Bottle, Box, Box, Bracelet, Bracket, Brake, Brake beam finger guard, Brake hanger, Brake shoe, Breast strap attachment, Brush, Brush, Brush, Brush, Brush, Bucket, Buckle, Bumper guard, Buoy, Burglar alarm, Butter mold, Button making machine, Buttons, buckles, etc., Cabinet, Calamine, Can body making machine, Can lacquering machine, Car adjustable platform, Car brake, Car coupling, Car coupling uncoupling device, Car fender, Car folding step, Car gate, Car mining, Car, muck, Car, muck, Car packing case, Car, passenger, Car roof construction, Car roof construction, Card table.

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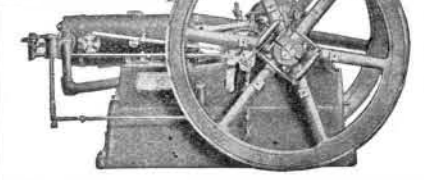
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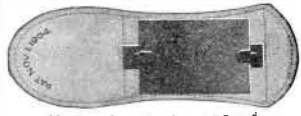
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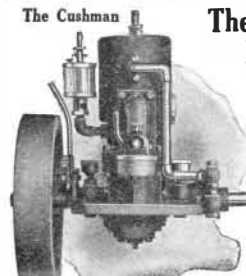
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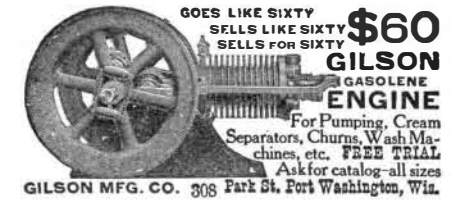


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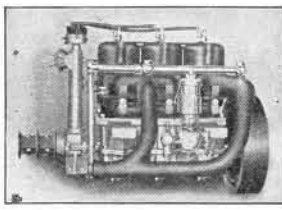
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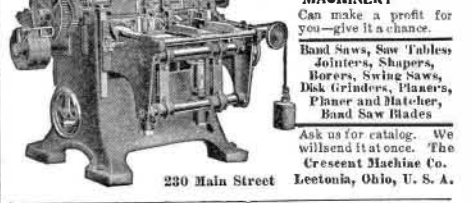
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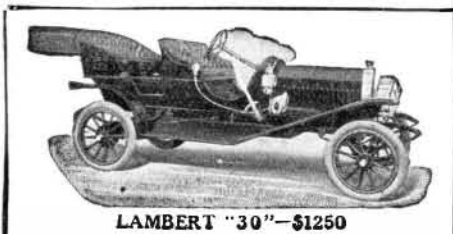
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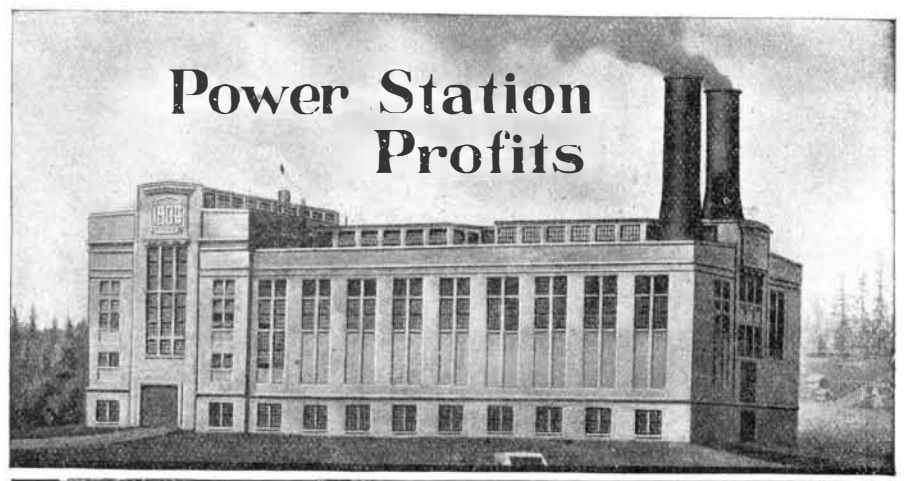
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