altitude, as explained in the above query, because, in ferent thing. Generally speaking, the lever regret that you are unable to agree with our scale is a *matter-measuring* machine, and the note upon the use of heavy galvanized wire as spring balance is a force-measuring machine. a lightning rod, and that we also find ourselves The amount of matter as on a high mountain unable to agree with your idea of a suitable follow a conductor almost as well as a battery as determined by the lever scales; but the *pull* lightning rod, the tall copper rod with points current. Such discharges are not uncommon. of the force of gravity on that same body is raised several feet above the roof. We are less on the mountain than it is on the surface of the earth, as determined by a spring balance (a force-measuring machine, or dynamometer). A. We are not able to agree with your use of the word "weight" in two senses. The text-books all use the word in the sense of "meas- scribing the failure of points to discharge a ure of the force of gravity." any other scientific sense of the word. Mass a Leyden jar cannot escape during the approach is universally employed for "quantity of mat- of the cup, the immensely greater discharges of ter," which, as you say, is invariable. The distinction might be made as you give it, but it is not in the scientific world and in the textboks which our youth study, and it would even in a forest it happens that a single tree is are then struck irrespective of points and ter-take too long to introduce it. The game is struck by lightning. Conductors without points minals. The conditions determining the path not worth the candle. We had better continue can draw the discharge to themselves from to say mass when we mean mass, and weight other parts of the building. In recognition of rushes are entirely different from those of the when we mean weight.

(10916) H. C. E. asks: In the experiment "to measure the velocity of sound by a resonance tube," we add to one-quarter the wave length or the length of the resonant tube, a fractional part of the diameter, which correction Lord Rayleigh gives as one-half. Will you tell me why the diameter affects the experiment and necessitates this correction? A. The fact that a pipe is not an exact fraction of the wave length of its fundamental tone is determined by experiment, and the fractional part of the diameter or radius to be added as a correction can then be determined. It is true that the calculations are not exact, and the allowance for the "end correction" is not entirely satisfactory. It is to be taken as nearer 0.6 than 0.5 of the diameter. The reason is found in the reflection of the waves from the yielding air at the open end of the pipe. This has the effect to move the node farther out beyond the end of the pipe. This effect is greater in a large pipe than in a small one, since there is a broader surface of air over the open end than in a small pipe. CAN: "1. All parts of a lightning conductor It is simple, then, to make the end correction should be of the same metal, avoiding joints, depend upon the diameter of the pipe. This is discussed at some length in Poynting and Thompson's "Text Book of Physics," Sound, pages 104 to 108.

(10917) R. F. K. asks: Is there any substance that can be interposed between a horseshoe magnet and a piece of steel that will merely at the highest point of a building, but prevent the attraction of one for the other? There is no substance which can be interposed between a magnet and a piece of steel feet above the roof. 4. A good deep wet earth to cut off the action of the magnet upon the should be provided, independent of gas or water steel, excepting a heavy piece of iron, heavy pipes. 5. Connect gas and water pipes metallicenough to furnish an easy path for the lines of force of the magnet. They will then take the path through the iron, and will not reach the piece of steel farther away. Magnetism cannot be insulated as electricity can.

(10918) C. S. says: Which color on $\frac{1}{7}$ a window curtain will be the most effective in keeping out heat from the direct rays of telegraph wire up all the corners, along all the A. White is supposed to be the coolest color, that is, to keep out the most of taking them down to the earth in several the heat of the sun, and therefore to be coolthe heat of the sun, and therefore to be coolest for clothing and curtains.

(10919) D. O. V. says: Suppose we chimneys it is well to place a loop or arch of Labor in Constructing Telephone Line, by J. C. Slippy, Consulting Telephone Engineer; and Appendix B on Miscellaneous Cost Data on the lightning conductor made of any stout and have a 3-phase, 60-cycle, 220-volt alternatingcurrent motor on a constant load. We apply durable metal." We may use for an American authority Prof. Carhart of the University of 220 volts at the terminals, and the motor car-Michigan, of whom you doubtless know. We Pole Line and Underground Conduit Construction, compiled by the Ediries the load on 10 amperes of current. Now Fr. Jappe. What will be the result? Will the amperage \$1.75. He says: "The revision of theory and be higher or lower than in the first case? the results of experiment have left much of the result tors of Engineering Contracting. New York and Chicago: Myron C. Clark Publishing Company, 1908. AUTOGENOUS WELDING OF METALS. Boiler Maker, 1908. Pape pages; illustrated. Price, \$1. 8vo.; pp. 284. Price, \$3. rods of doubtful value. For the condition of minals of a motor wound for 220 volts, the This is a highly technical book, particularly steady strain pointed conductors are still ad-visable; but it is not necessary to provide the result would be that you would have to call adapted for the practical man, to whom a out the fire department, and lose the machine knowledge of construction costs is essential. It elaborate terminals formerly deemed essential. if the fuses did not blow. It would cause a contains actual cost records which have been burn-out. Consider Ohm's law: Amperes equal Nor is a copper conductor of large section neces carefully compiled, as well as practical and sary or desirable. It is far better to provide a volts divided by ohms. With an alternating flexible systems for the collection of such records and methods of computing, proportionnumber of paths for the discharge down several current you must also introduce the induction different parts of the building, each consisting of a large galvanized-iron wire sharpened at and reactance as increasing the resistance and ing, and prorating costs of all kinds. Its pages reducing the amperes, but if you double the volts you must of necessity greatly increase the top, avoiding short bends and loops, and contain the most approved methods of doing telephone work, and give the costs of such the amperes. With a direct current, doubling ending in a mass of iron or charcoal buried in the volts doubles the amperes, the resistance moist earth. Such a conductor may be fastened work in all its details. being the same. A good book from which to directly to the building without insulators. It INTRODUCTION TO ELECTRICITY. BY AN Bruno Kolbe, Professor of Physics at learn the characteristics of electric currents is probable that No. 4 or 6 iron wire, B.S.G. and machines is Sloane's "Handy Book," will safely carry off any discharge that is likely which we send for \$3.50. It should be in every electrician's library. St. Ann's School, St. Petersburg. A translation of a second edition of tures, etc. Einfuhrung in die Elektrizitata every electrician's library. lehre," with corrections and addiwhich converted smaller copper wire into vapor. (10920) J. W. B. says: I have been Tall chimneys may be adequately protected by tions by the author. Translated by Joseph Skellon, late Assistant Master reading your paper for several years, and have three or four iron wires ranged around the out For which Letters Patent of the at Beaumont College, Old Windsor Philadelphia: J. B. Lippincott Com found your answers to correspondents to be all side, not placed together, but connected at fre right, except I wish to disagree with you in quent intervals, and all well grounded." United States were Issued pany, 1908. 8vo.; pp. 430. Price, \$3 your answer to query 10826, in which you state have quoted thus at length so as to place within for the Week Ending that to make ground connection with the steel your reach opinions to which you may not have Although we have many works on elementary cresting with heavy telegraph galvanized wire access, although if you have your file of the electricity, the present volume will be welcome October 6, 1908, would be as good a protection against lightning SCIENTIFIC AMERICAN and the SUPPLEMENT for the fact that it deals with the subject in as could be had. Now, in the first place, you you have all and much more at your hand if a manner that is decidedly out of the ordinary know as well as I do that copper is a better you search it out. The only basis of prefer-The material was originally delivered by Prof. Kolbe in the form of lectures to his class in conductor for electricity than steel or iron, so ence for copper is its durability, freedom from Aurasıre apparatus, O. C. Wysong...... Acid, making nitric, O. Bender...... Acid, making sulfuric, O. Bender...... Adjustable braket, D. G. Bradstock Adjustable chair, C. H. Rhodes..... Air brake system, B. Aikman Alarm, T. E. H. Buchanan Antiseptic attachment for telephones, F. C. Tabler I claim that the only real way to protect from corrosion near gases from chimneys, as com-St. Petersburg; and in order to present the lightning is to properly rod the building with pared with iron. It has no electrical advantage subjects in a practical way, and one that would a pure copper lightning rod, putting it on in over iron. Its greater cost renders it less deimpress the students, he made a collection of one continuous piece of cable and erecting pure sirable than iron. It is rarely a question of electrical experiments which were new and di-copper joints not less than 5 feet long nor over electrical resistance. Benjamin Franklin long rectly to the point. Many of the experiments 24 feet apart, nor over six taps to two ground ago noted the leaving of a good conductor by were original, and others were unearthed from connections. I have seen buildings badly dam- the flash to take a small wire or a streak of the back numbers of scientific periodicals where aged by lightning that were protected just as gilt metal on a wall paper, having an enormous they lay buried from the gaze of the general you recommend in 10826 answer. Also I have resistance, relatively. Some other reason must public. As a result the book entirely lacks the seen telephone poles split all to pieces that had be sought. It is found in this: There are stereotyped illustrations which one invariably a galvanized wire grounded and run 5 inches different kinds of electrical discharges, in only finds in works of this character. Part I covers

of "force of gravity," then it varies with the above top of pole. So if a wire of that sort one of which is resistance of any account. If first the subject of static electricity, and would not protect a little telephone pole, what the cloud rises steadily in intensity and inthat sense, it is altogether a dif- good would it do on house or barn? A. We duces a similar quiet condition of charge in the minded to present a somewhat full discussion of these points from the standpoint of the most recent articles by authorities upon the matter. As to points upon the rod, we quote Dr. Neesen We do not know Leyden jar, he says: "If the small charge of this fact, intelligent makers of lightning protectors have discarded the points of platinum, carbon, etc., once so highly esteemed." This we published in 1904. Perhaps it escaped your notice. Later in the same article the professor describes the network of wires as the most efficient means of protecting oil tanks and powder mills, and approves the use of metal ridge plates, roofs, gutters, and leaders, although the danger of air gaps in such parts of a building would render the reliance upon these rather doubtful. Turning now to some English authorities, Maxwell proposed to cover house with a network of wires, making it in effect a Faraday's cage for protection from lightning. That so complete isolation is not a necessity in our country would prevent the use of this method here. Prof. Silvanus P. Thompson and Sir Oliver Lodge, both of the highest authority, agree that iron is to be preferred to copper. Their rules are to be found in Thompson's "Electricity and Magnetism," page 320, price \$1.50. We quote for you the prin-cipal points, although we printed them in full not many years ago in the SCIENTIFIC AMERI-

> and with as few sharp bends or corners as may be. 2. The use of copper for lightning rods is a needless extravagance. Iron is far better. Ribbon is slightly better than round rod; but ordinary galvanized iron telegraph wire is good enough. 3. The conductor should terminate not be carried to all high points. It is unwise to erect very tall pointed rods projecting several ally. 6. Insulate the conductor away from the ally. 6. Insulate the conductor away from the in coin or postal order, not in stamps. Valu-walls, so as to lessen the liability to lateral able articles may be found in our SUPPLEMENTS discharge to metal stoves and things inside the house. 7. Connect all external metal work, zinc by reference to our Catalogue of Valuable Arspouts, iron crest ornaments, to each other and to the earth, but not to the lightning con-ductor. 8. The cheapest way to protect an ordi nary house is to run common galvanized iron places, to a moist stratum, and at each place burying a load of coke. 9. Over the tops of all

earth below, by and by the cloud and the earth taining historical remarks, repairs, and supplewill equalize, by a lightning discharge, and the strain will be relieved. Such a discharge will Lightning rods carry these off safely, and the copper rod you describe will do it well. But so will the iron wire just as well. A frequent discharge is of another sort. It is called the impulsive rush. To quote Prof. Carhart, page 228: "In this case the electric pressure is developed with such impulsive suddenness that the dielectric (the air) appears to be as liable to break down at one point as at another. of the cup, the immensely greater discharges of Such sudden rushes are liable to occur when the air can surely not be dissipated in this two clouds spark into each other and then one way. Millions on millions of points, like the overfiows into the earth. [You may have seen leaves and twigs of a forest. are needed. But this.] The highest and best conducting points steady strain, and points are incompetent to afford protection by preventing them." This last condition describes exactly the case of the This telephone pole which you have seen struck when it had a guard wire. It is found not infrequently in the long transmission lines of the West, especially in mountainous regions, and constitutes the greatest danger from lightning. Against it no rod is effective, and the heavy copper or even iron rod, some of which we have seen put up an inch thick, is entirely worthless. Finer wires are better in this case although not a safeguard, since if struck they may be melted and thus dissipate the electric energy by using it up as heat. Indeed, the best protection would probably be rendered by a system of wires fine enough that the current would melt them and thus save the building. One could however hardly put up a new system of wires after each stroke of lightning. There might not be time to install the new wires be tween the strokes, for lightning does strike twice in the same place. As we said before, we have published many articles upon lightning protection since these new facts caused a re vision of practice in putting up lightning rods, and they may be found in our columns within fifteen years. Although this note is probably already the longest we have ever printed, we would add a reference to the work of the U. S. Weather Bureau upon this matter, which completely agrees with the foreign and American authorities we have so freely quoted. Any one interested may obtain these reports from the Superintendent of Documents, Government Printing Office, Washington, D. C. They are "Lightning and the Electricity of the Air," 50 cents, and "Recent Practice in the Erection of Lightning Rods," 10 cents. Inclose the money

NEW BOOKS, ETC.

by reference to our Catalogue of Valuable Ar-

ticles, which is sent free upon request.

TELEPHONE CONSTRUCTION METHODS AND COST. By Clarence Mayer, formerly Cost Statistician and Facilities Engineer, Chicago Telephone Company. Appendix A on Cost of Materials and

dynamic electricity is taken up in the second part. The volume closes with an appendix conmentary and practical hints.

THE PRINCIPLES OF MECHANICS. For Students of Physics and Engineering. By Henry Crew, Ph.D. New York: Longmans, Green & Co.; London, Bombay, and Calcutta, 1908. 12mo.; cloth; 295 pages; 110 figures. Price, \$150 \$1.50.

The author of this book is the Fayerweather Professor of Physics in the Northwestern University, and his work comprises lectures which during several years have been given to secondyear students in physics in the institution. The previous training needed for pursuing the education laid down to the students is a course in general physics and one, either concurrent or antecedent, in the calculus. This course in the science of mechanics consists of kinematics, kinetics, some applications of general principles to special problems, friction, dynamics of elastic bodies, and fluid motion.

THE WONDER BOOK OF THE ATMOSPHERE. By Edwin J. Houston, Ph.D., Author of "The Wonder Book of Volcanoes and Earthquakes." New York: Frederick A. Stokes Company. 12mo.; cloth; 326 pages; 69 illustra-Stokes Company. tions. Price, \$1.50.

The attempt has not been made in the book to explain all atmospheric wonders, the author assuming that they can be better treated in other Wonder Books in the series. The field of discussion has been wide enough to include, among other matters, the composition of the atmosphere, its temperature, climate, wind, moisture, dust, navigation, ozone, weather myths, and prodigies. The work is sufficiently painstaking and reliable, and a valuable contribution to scientific research of the phenomena of our thin shell of air. It is also a large addition to atmospheric folk-lore, to such an extent that much of the volume might be considered as material fitted for a wonder book of the imagination.

DEUTSCHEB SCHIFFBAU 1908. Herausgegeben aus Anlass der ersten deutschen Schiffbau - Ausstellung in Berlin. Chefredakteur: Geh. Reg. Rat Pro-fessor Oswald Flamm, Charlotten-burg. Lex. $\equiv 8^{\circ}$, 230 Seiten mit 239 Abbildungen. Verlag Carl Marfels, A.-G., Abteilung: Zeitschrift "Schiff-bau," Berlin S. W. 68, Zimmerstrasse 9. Price, \$1.

This volume may be regarded as an expression of German engineers on German shipbuilding. The principal articles are "The Development of the German Navy," by J. Rudloff ; "The Marine Engine, its Modern Design, and its Future Prospects," by Prof. Krainer; "The Marine Steam Turbine," by H. Schmidt; "Development and Present Status of Marine Boilers and Marine Auxiliary Machinery in Germany,'' by Prof. Walter Mentz; "Marine Gas Engines," by Prof. F. Romberg; "High School Training in Naval Architecture," by C. Flamm; "German Iron and Steel Industry and German Shipbuilding," by Fritz Luermann ; "Shipyards," by Prof. W. Laas; "Cranes at the German Shipbuilding Exposition of 1908," by C. Michenfelder; "The German Shipbuilding Industry," by F. Meyer; General Review of the Institutions and Authorities Identified with the Mercantile Marine," by Matthaei; "Electrical Plants for Ships," by C. Arldt; "Fitting Out Ships," by

By L. L. Bernier, M.E. New York: The Boiler Maker, 1908. Paper; 45

The chapters in this small work are transated from Reports of the National School of Arts and Trades of France, and illustrated by numerous figures and engravings. They describe the application of autogenous welding to the manufacture of tanks; gasometers; receptacles for liquids or gases, with or without pressure; steam and hot water boilers; kettles; small boats; automobiles; piping, either steel, copper or brass, and coils of all kinds; and also its application to repairing old or new castings injured through such defects as blowholes, cracks, etc. To these are added its application to the manufacture of steel, brass, bars and plates, and to the destruction of metals, struc-INDEX OF INVENTIONS AND EACH BEARING THAT DATE [See note at end of list about copies of these patents.] Abrasive apparatus, O. C. Wysong...... 900,249 900,145