Scientific American.

AN ELEMENTARY TREATISE ON THEO-RETICAL MECHANICS. By Alexander Ziwet. Part III: Kinetics. New York and London: Macmillan & Company. 1894. Pp. 224. Price \$2.25.

We have before now reviewed Professor Ziwet's works. but the present one is so very mathematical that but little can be said of it further than that "about one-half is devoted to the kinetics of a particle, the remainder being given to the kinetics of a rigid body and a brief description of the fundamental principles of the kinetics of a system." This is the statement of its scope with which the preface starts out. Kinetics is a science of growing importance. It is hardly too much to say that one who has thoroughly mastered the subject is on the road to obtain a knowledge of all physical science. Works like the present. giving so much in so short a space, are particularly to be welcomed.

- THE ARCHITECT'S DIRECTORY FOR 1894. Containing a list of the architects of the United States and Canada, classified by States and towns, with the architectural associations to which they belong indicated against each Together with a classified
- THE PRACTICAL APPLICATION OF DY-NAMO ELECTRIC MACHINERY. By Carl K. MacFadden and William D. Ray. Second edition (revised). Chicago: Date & Ruggles. 1894. Pp. 167. Price \$1.

-Any of the above books may be purchased through œ this office. Send for new book catalogue just pub lished. MUNN & Co., 361 Broadway, New York,

SCIENTIFIC AMERICAN BUILDING EDITION.

DECEMBER, 1894.-(No. 110.)

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- 3. A cottage at Mt. Vernon, N. Y., erected at a cost of \$4,500. Perspective elevations and floor plans. Mr. Walter F. Stickles, architect, Mt. Vernon, N.Y. An attractive design.
- 4. The handsome residence of W. K. Clarkson, Esq., Brooklyn, N. Y., erected at a cost of \$15,000. Two perspective elevations and floor plans. Messrs. J. C. Cady & Co., architects, New York City.
- 5. A residence of moderate cost at Bronxwood Park, N. Y. Perspective elevation and floor plans. Mr. A. F. Leicht, architect, New York City. A pleasing design.
- 6. The residence of W. D. Love, Esq., at Bronxwood Park, N. Y. Two perspective elevations and floor plans. Mr. W. H. Cable, architect, New York City. A neat design treated in the Queen Anne style.
- 7. A Colonial residence at Flatbush, L. L, erected at a cost of \$7,500. Two perspective elevations and floor plans. Mr. John J. Petit, architect, Brooklyn, N. Y.
- 8. A residence at Mt. Vernon, N. Y. Two perspective elevations and floor plans. A pleasing design in the Colonial style. Mr. Chas. E. Miller, architect, New York City.
- 9. A picturesque and well appointed residence at Belle Esq. Four perspective elevations and floor plans. An excellent design. Mr. Bruce Price. architect. New York City.
- Longyear, architect, New York City.

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(6325) F. J. M. asks: What causes the noise in snapping a whip ? A. The sudden straightening of the end of the lash or snapper. This involves a velocity of such degree as to start sound waves in the air.

(6326) W. B. H. says: Will you tell me how to etch the designs seen on knives, razors, saws and and various tools? The design looks as if it were printed on and then etched with acids? A. For etching brands Haven, Conn., recently erected for E. C. Converse, and marks on polished steel surfaces, such as saws, knife blades, and tools, where there are many pieces to be done alike, procure a rubber stamp with the required design made so that the letters and figure that are to be 10. A Colonial cottage at Bayonne, N. J., recently erected bitten by the acid shall be depressed in the stamp. Have for Joseph Thomas, Esq., at a cost complete \$2,700. a plain border around the design, large enough to allow Perspective elevation and floor plan. Mr. A. C. a little border of common putty to be laid around the edge of the stamped design to receive the acid. For ink, 11. Miscellaneous contents.-Hints to readers.-The edu- | use resin, lard oil, turpentine and lampblack. To 1/4 cation of customers.-How to catch contracts.- pound of resin pnt 1 teaspoonful lard oil; melt, and stin The latest and best designs for houses .- Diamond in a tablespoonful of lampblack; thoroughly mix and cement plaster.-Preserving metals in roofs, add enough turpentine to make it of the consistency of bridges, etc.-A perfect roofing material.-Stamped printer's ink when cold. Use this on the stamp in the same manner as when stamping with ink. When the Batter Bearin Bed, fe acid over the polished part of the article. For the acid, 1 part nitric acid, 1 part hydrochloric acid, to 10 parts water by measure. If the effervescence seems too active, add more water.

especially from Utah. An old correspondent, Mr. A. Siler, of Utah, sent it many years ago as doing injury to apples, presumably by puncturing the young fruit, and causing it to become gnarled and withered. But the species attacks many other plants and is found in all stages of development, especially on green ashand box elder. Professor E. A. Popenoe, in the Industrialist for March 19, 1881, records it as being abundant at Manhat tan, Kansas, in greenhouses, and as pumping the sap from various succulent plants, such as geraniums, agera-tums, lilies, cactuses, etc. It is in the habit of congre-gating together and may be destroyed with the ordinary kerosene emulsion. (6328) F. B. asks: 1. I have a laminated in iron pipe) 134 inch in diameter by 5 inches long. What size wire should I use and how many layers should I put on to get the best advantage, most magnetism, when

size wire should I use and how many layers should I put on to get the best advantage, most magnetism, when using two Gonda cells? A. No rule can be given for your case. The larger the gauge of the wire, the more of it can be moded. The Goed and the should a put your case. The larger the gauge of the wire, the more of it can be used. The Gonda cells will run down so rapidly that no useful calculation can be based upon them. Use No. 20 wire and try three layers closely wond. 2. Do the laws for winding solid cores apply to winding laminated cores? A. Yes. 3. Having given a a core and the current, would you apply thesame rules to winding for a magnet as you would to winding for a spark? A. Yes. 4. In a three-pole magnet is the sum of the amounts in the middle pole equal to the sum of the amounts in the two opposite poles? I wound a core with two layers of wire in one direction and the other two layers immediately upon this, but in the oppo-site direction. I think the magnet was very weak. Dia not the last two layers have a neutralizing effect upon the for two layers have name. Together with a classified index of prominent dealers and manufacturers of building materials and appliances. Published annually. New York and Chicago : William T. Comstock. Pp. 119. Price \$1. The best book for electricians and beginners in elec-tricity is "Experimental Science," by Geo. M. Hopkins. By mail. \$4; Munn & Co., publishers, 36i Broadway, N. Y. Woven wire brusbes.-The Belknap Motor Co., of the best woven wire commutator brush on the market. Ever the original Regardus Universal Eccentric Mill, first two ? A. Yes; there must be equality. In the windapply to Munn & Co., Scientific American office, 361 ing you describe one winding evidently neutralized the other. 5. Do you know of any one in the United States who manufactures Bell telephone receivers and transmitters? A. Consult our advertising columns.

(6329) F. G. C. asks how to tell the points of the compass by the aid of a watch and the position of the sun. A. The 32 points of the compass to correspond with the 24 hours of the day require 34 of an hour to each point · and as the sun is approximately east and west at 6 o'clock A. M. and P. M. and due south at not obtainable elsewhere. Located in the heart of the 12 M., at 6:45 its azimuth will be E. by S., at 7:30 E.S.E., at 8:15 S.E. by E. at 9 S.E., at 9:45 S.E. by E., at 10:30 depot. Manufacturers desiring to lessen expenses and S.S.E., at 11:15 S. by E., at 12 N.S., and so on for the afternoon quadrant.

> (6330) Y. M. C. A., Savannah, says: We have a building for a gymnasium, covered with tin, the inside is open up to the rafters, the sheathing being nailed on the rafters on the outside and then tinned. We want to use this hall for lectures, musicales, etc., but during a rain the noise is so great that it kills all else. What is the least expensive way of deadening the sound? A. Cheapness is a stumbling block in work of this kind. Lathing and plastering is the proper thing to do. Common paper boards or straw boards, cut and fitted between the rafters and nailed to the sheathing with large tacks. will materially modify the intensity of the sound of the

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nor no attention will be paid thereto. This is for our
information and not for publication.will materially modify the intensity of the sound of the
rain. If this is not sufficient, a match board ceiling can
be made on the under side of the rafters with a building
paper lining, which will be cheaper than plastering and
give date of paper and page or number of question.References to former articles or answers should
give date of paper and page or number of question.will materially modify the intensity of the sound of the
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INDEX OF INVENTIONS For which Letters Patent of the United States were Granted December 11, 1894, AND EACH BEARING THAT DATE.

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

Chiper 101 annuals, medianicai, Akhleriy & Barnes, calculating, F. A. Gottsch. Clutch mechanism. L. E. Mansfeld. Coffee cleaning and Separating machine, J. S. Miller. Coffee pot, T. Glynn. Confe pot, T. Glynn. Concentrates and apparatus for carrying out said method, method of recovering, J. S. Dough-erty. 530,701 530,758 530.546 530.835 530,685

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metal ceilings, illustrated .- New wood stains.-Woodwork vs. flame.-Ebonizing wood.-A stove plate is stamped, place a little border of common putty for heating water, illustrated. -Columbian Expo-, around and on the edge of the stamped ground. Then sition award for copper and brass goods.-An im- pour within the border enough acid mixture to cover the proved band saw file, illustrated .- How to move figure, and let it stand a few moments, according to the large maples .- Value of coverings for steam pipes. depth required, then pour the acid off. Rinse the sur--Watering garden plants .-- Earthquake effect on face with clean water; take off the putty border and clean brick uildings.—The trouble New York builders, off the ink with turpentine. Use care not to spill the have .-- Foothold on pavements .-- Milwaukee water elevator, illustrated.

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Bieye Bieye J.

Block Block

Boiler

tul Boiler ma

Boiler Boiler

Boller Bolt a