An Elementary Treatise on TheoRETICAL MECHANICS. By Alexander Ziwet. Part Mon : Kinetics. New
York and London: Macmillan \& Cont pany. 1894. Pp. 224. Price $\$ 2.25$. We have before now reviewed Professor Ziwet 's works,
but the present one is so very mathematical twat sut ittle but the present one is so very mathematical that but little
can be said of it further than that "about one-l.alf is de can te said of tirther than that "about one-1.alf is de-
voted to the tinetics 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 systen." This is the statement of its scope with which
the preface starts out. Kinetics is a science of growing the preface starts out. Kinetics is a science of growing
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has thoroughly mastered the subject is on the road to has thoroughly masterea the subject is on the roal
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the present, siving so much in so short a space, are par ularly to be welcomed
The Architect's Directori for 1894 the United States and Canada, classi the United States and Canada, classiarchitectural associations to which they belong indicated against each they belong indicater a classified
name. Together with a
index of prominent dealers and index of prominent dealers and
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Carl K. MacFadder and William D.
Ray. Second edition (revised). Ray. Second
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## SUIENTIFIC AMERICAN

BUILDINGEDITION
DECEMBER, 1894. -(No. 110.)
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2. Elegant plate in colors, showing a residence at Chees-
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proved band saw fie illustrated.
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ber repeated ; correspondents will bear in mind that some answers require not a little research, and,
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Boos referred to promptly supplied on receipt of price.
Minera
(6325) F. J. M. asks : What causes the noise in snapping a whip? A. The sudden straighten-
ing of the end of the lash or snapper. This involves a elocity of such degree as to start sound waves in the
ir.
(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 and marks on polished steel surfaces, such as saws,
knife blades, and tools, where there are many pieces to done alike, procure a rubber stamp with the required bitten by the acid shall be depressed in the stamp. Have plain border around the design, large enough to allow little border of common putty to be laid around the dge of the stamped design to receive the acid. For ink, use resin, lard oil, turpentine and lampblack. To $1 / 4$ in a tablespoonful of lampblack; thoroughly mix and add enough turpentine to make it of the consistency of ame manner as when stamping with ink. When the plate is stamped, place a little border of common putty around and on the edge of the stamped ground. Then figure, and let it stand a few moments, according to the depth required, then pour the acid off. Rinse the sur face with clean water; take off the putty border and clean
off the ink with turpentine. Use care not to spill the of the ink with turpentine. Use care not to spill the
acid over the polished part of the article. For the acid 1 part nitric acia, 1 part hydrochloric acid, to 10 parts water by measure. If the effervescence seems too active
(6327) C.
says: Please give me through the Notes and Query column of the Scientific American the name and a description of the inclose
specimen. A. Answer by Professor C. V. Riley, Hon Trary Curator of the United States National Museum.The Three-lined Leaf Bug.-The black, coffin-shaped letter from Mr. Carl Carlson, Hanley Falls, Yellow Medicine Co., Minn., of which he desires name and in bug belonging to the eub-order Heteroptera and quite
especially from Utah. An old correspondent, Mr. A.
Siler, of Utah, sent it many yeare aro 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 $i$ 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 ManhatMarch 19, 1881, records it as being abundant at Manhat-
tan, Kansas, in greenhouses, and as pumping the sap tan, Kansas, in greenhouses, and as pumping the sap tums, lilies, cactuses, etc. It is in the habit of congre gating together and
kerosene emulsion.
(6328) F. B. asks : 1. I have a laminated core (laminations made of small soft iron wire and place size wire should I use and how many la yers should I put on to get the best advantage, most magnetism, whe 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 used. The Gonda cells will run down so frit can be used. The Gonda cells will run down so
rapily that no useful calcuiation can be based upon them. Use No. 20 wire and try three layers closely wound. 2. Do the laws for winding solid cores apply to winding laminated cores? A. Yes. 3. Having given a winding for a magnet as you would to winding for spark? A. Yes. 4. In a three-pole magnet is 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 opposite $\alpha$ irection. I think the magnet was very weak. Did not the last two layers have a neutralizing effect upon the
first two ? A. Yes; there must be equality. In the wind 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 transwho manufactures Bell telephone receivers and trans
mitters? A. Consult ouradvertising columns.
(6329) F. G. C. asks how to tell the points of the compass by the aid of a watch and the correspond with the 24 hours of the day require $3 / 1$ 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 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 S.S.E., at 11:15 S. by E., at 12 N.S., and so on for the afternoon quadran
(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 on the rafters on the outside and then tinned. We want
to use this hall for lectures, musicales, etc., but during rain the noise is so great that it kills all else. What i the least expensive way of deadening the sound ? A.
Cheapness is a st:mbling block in work of this kind. Cheapness is a stambling block in work of this kind
Lathing and plastering is the proper thing to do. Com mon 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 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 may be found very satisfactory

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Boiler. See Steam boiler. Wasb boiler. Water
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Boiler and flue scraper, steam, J. C. A. Marck
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