

vitalistic interpretations of life, especially of the life of man. The subject matter is considered under nine heads, such as metabolism, adaptation, behavior, instincts, mentality, social relations, and the like. The author concludes that in all nine aspects there is an irreducible residuum that can not be explained away on mechanistic grounds. This irreducible element, always present, is of a purposive character. Having thus shown the insufficiency of the mechanistic interpretation, Rignano concludes that a vitalistic interpretation of life is the only one tenable. To the reviewer this step seems to be a *non sequitur*, for in addition to vitalism and mechanism there are other possible ways of considering life, witness that embodied in emergent evolution. Thus the view of life from the standpoint of emergent evolution avoids the obvious limitations of the mechanistic conception and yet differs radically from vitalism. It may be, therefore, a much more truthful interpretation of life than either vitalism or mechanism. It is to be regretted that this aspect of the subject has not been discussed by Rignano, whose book, however, affords good reading, suggestive and stimulating.

G. H. PARKER

Traité de Géographie Physique par EMMANUEL DE MURTONNE, professeur à la Sorbonne. Tome troisième: Biographie (en collaboration avec A. CHEVALIER ET L. CUÉNOT) Un Vol. in 8°, 464 pages, 94 figures dans le texte, 24 photographies hors texte. Librairie Armand Colin, Paris.

THE first edition of the "Traité de Géographie Physique" appeared twenty years ago and a second edition later. The author has remodeled his work, which has now been published in a third edition. Volume III devoted to biogeography completes the work, and in it there are 404 pages of text, instead of 154 pages in the first edition, 94 figures in place of 62, and 25 pages of bibliography instead of 10 pages. The growing complexity of the subject, and the abundance of technical studies devoted to biogeography have been such as to necessitate the association of two other scientists: MM. Chevalier, director of the laboratory of colonial agronomy, and Cuénot, professor of zoology in the University of Nancy. The volume is a single complete treatise on biogeography and is based on current and recently pursued research on the subject. A chapter is devoted to general principles, as common to botanical and zoological geography.

Five chapters are devoted to phytogeography. One of them deals with the science of the soil, another to plant sociology, where are given in a detailed manner the most recent investigation of plant associations

and their evolution. Another important chapter considers the influence of man on vegetation with an essay on the classification of the systems of cultivation.

Three chapters deal with zoogeography and are filled with matters of great interest to zoologists, such as the origin of species and their adaptation to diverse surroundings. For geographers, this book is a mine of information. It ought to appeal to agriculturists, economists, colonial experimenters and the public in general.

JOHN W. HARSHBERGER

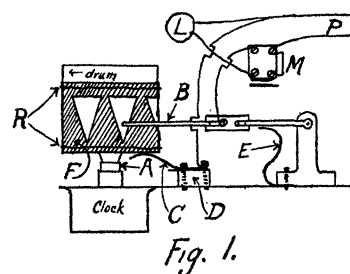
UNIVERSITY OF PENNSYLVANIA

SCIENTIFIC APPARATUS AND LABORATORY METHODS

ACCURATELY TIMED INTERMITTENT LIGHTING

IN many types of biological work a dependable, home-made apparatus for providing accurately timed alternate periods of light and darkness is desirable. Commercial machines are generally so high priced as to be out of the question in small laboratories.

The apparatus here described, which has the advantage of cheapness, consists of a revolving drum on the surface of which are made contact and break surfaces. A thermograph is readily adapted to this purpose, as illustrated in figure 1. The thermograph is insulated



at A by a cone of fiber paper, and at the point D by fiber board. The lower end and the outer wall of the drum are brightened to make contact with B and C. Then a band of fiber paper F is held in place around the drum by two rubber bands R. Seven triangular pieces are cut from this band of fiber paper as shown in figure 1, to allow the point B to make contact with the drum. When this point comes in contact with the drum, the magnetic switch, No. 2829653Z2 General Electric, M closes the power circuit P, and the lights are on. As the point B runs onto the fiber paper breaking the control circuit the magnet is demagnetized, and the lights are turned off.