characters in Rana pipiens Schreber. **Sociution**, 3:1-24.

ERSON, J. T., and STONE, W. S. 1952. Evntion in the genus Drosophila. Macmillan Do., New York.

SON, G. G. 1952. The species concept.

coolution, 5:285-298.

MINTINE, J. M. 1945. Speciation and raciaon in Pseudanophthalmus (Cavernicolous rabidae). Trans. Conn. Acad. Arts Sci. **6:63**1–672.

P. E. 1951. Amphisbaena fuliaisa. Bull. Mus. Comp. Zool., 106:1-67.

CR. D'A. A. 1938. Distribution and variaof Achatinella mustelina Mighels in the Valanae Mountains, Oahu. B. P. Bishop Tus. Bull., No. 152.

## Cushman Foundation for Foraminiferal Research

The Cushman Foundation for Foram-Heral Research, Inc., was organized in ne 1950 in the District of Columbia for purpose of continuing work initiated the late Dr. Joseph Augustine Cushwho founded the Cushman Labfor Foraminiferal Research at ron. Massachusetts, in 1923. indation is a private organization, the coses of which are the promotion of arch in the paleontology and biology he Foraminifera and related organand the publication of the results of researches.

from 1925 to the death of its founder Director, the Laboratory was operas a non-profit organization for mific research in cooperation with **D. S.** Geological Survey and the U. S. **conal M**useum and for advanced study operation with Harvard University, Miffe College, and Massachusetts Inte of Technology.

**for** twenty-five years, from 1925 gh 1949, the Laboratory published fuarterly journal, the Contributions the Cushman Laboratory for Foramgral Research, devoted to papers on aminifera written by Dr. Cushman his many students and collaborators. **following** his death in 1949, the jourwas concluded with its 25th volume.

EDWARD O. WILSON is a Junior Fellow of the Society of Fellows of Harvard University, working at the Biological Laboratories, and WILLIAM L. BROWN, JR. is Assistant Curator of Insects at the Museum of Comparative Zoology, Harvard University. The authors wish to express their appreciation to J. C. Bequaert, W. J. Clench, P. J. Darlington, W. H. Drury, J. C. Greenway, Jr., Ernst Mayr, B. O. Shreve, and other colleagues for offering references, critical suggestions, and other aid indispensable in the preparation of this paper. Their suggestions in the main have been incorporated, although this does not mean that they all agree fully with the proposed taxonomic application of the authors' theoretical findings.

Slightly over a year later in August 1950, the then newly organized Cushman Foundation issued the first number of Volume 1 of the Contributions from the Cushman Foundation for Foraminiferal Research, a quarterly established to continue the earlier Laboratory Contributions. This new periodical is patterned after the old one, but its size and scope have been enlarged. Its publication facilities are open to all serious students of the Foraminifera and allied organisms.

Two annual volumes have appeared under the editorship of Alfred R. Loeblich, Jr. Volume 3 (1952) has been prepared under the editorship of Hans E. Thalmann, P. O. Box 1978, Stanford University, California. The Editor welcomes manuscripts for publication embodying the results of foraminiferal research in all its phases: biology, paleontology, ecology, taxonomy, and use in stratigraphy.

The officers and board of directors of the Cushman Foundation are: James A. Waters, President; G. Arthur Cooper, Vice-President; Ruth Todd, Secretary-Treasurer: Kenneth E. Caster: W. Storrs Cole; Carl O. Dunbar; Hollis D. Hedberg; Lloyd G. Henbest; Fred B. Phleger, Jr.; John B. Reeside, Jr.; Waldo L. Schmitt; and R. T. D. Wickenden.

RUTH TODD, Secretary-Treasurer