reasons for the failure of the insect to establish itself here are biological.

With definite examples of this sort before us, those of us who are unconvinced of the value of the plant quarantines—except as a substitute for a tariff—may be pardoned a certain amount of reluctance to concede that presumption of effectiveness to which the supporters of these measures are prone to appeal. We may with equal justice claim that in all probability there are other cases where biological factors and not the quarantine officers have been the effective barrier.

G. F. FERRIS

STANFORD UNIVERSITY .

THE DISTRIBUTION OF PAUROPUS

PAUROPUS HUXLEYI, a minute centipede-like animal with nine pairs of legs in the adult, was described by Sir John Lubbock. Specimens were found in England in 1866. Since then they have been reported from the continent of Europe, in the eastern states of this country and many other places. Actual records are from Sweden, Denmark, Germany, Austria, Italy, Chile, Paraguay, Argentina, Australia and Siam.

It was not until November, 1927, that I found them in California. Earlier records than this were of specimens in the New England region, Long Island, near Philadelphia and Indiana. The last record that I have found was by S. R. Williams and R. A. Hefner from Ohio.

In the summer of 1928 I found them in southern New York state. Since then I have collected them from a number of places. My first records were from southern California not far from Claremont in the college park under the live-oak trees, but I also found them in abundance in my own back yard or about a mile from the first location. I also found them near Laguna Beach in Orange County and in several situations in the San Gabriel Mountains, including one place among the pines at seven thousand feet altitude.

Two places in Mexico furnished specimens, although many other places were searched. One of these was from Lower California about a hundred miles below the border. Another lot was found not far from Mexico City. Several places were searched in Cuba without success. Neither were they found in Florida or other southern states, but in these last, at least, conditions were not favorable. Ideal places were found in many parts of California, Washington, Oregon, Utah, Montana, Wyoming and Idaho, but no specimens. However, several were collected in the deep coniferous forests on the slope of Mount Hood, Oregon, and some were found on Catalina and Santa Cruz Islands off the southern California coast. Often, under certain conditions, it is not possible to find them in given localities, even though they are known to occur. If it is very wet or very dry they may not be seen, however abundant they may be at other times. We have not found them easily by means of funnels or sieves, and this may account for their apparent infrequency. The under-sides of stones or logs slightly dampened by recent rains seem to be the best situation to see them. Here they may be found among the more numerous small white Collembola.

After studying a considerable number of specimens from one place and comparing them with others of distant regions I at first came to the conclusion that there were about as many differences between individuals in one place as between specimens from widely separated localities, but more detailed study has convinced me that at least two distinct forms are in my collection. These, according to the descriptions of Hansen and others, are distinct genera. There is, then, a good chance of a number of species in my collection.

They are difficult to study in detail as they are neither small enough nor large enough for the usual methods to be employed in determining the distribution of the setae, proportions of the joints or other characters which aid in distinguishing one species from another. These that I have at present belong to the genera Pauropus and Stylopauropus.

I wish to have further material, and I should be glad if any collectors who may find specimens of these interesting forms will communicate with me as soon as possible.

WILLIAM A. HILTON

DEPARTMENT OF ZOOLOGY, POMONA COLLEGE

AN UNBOUND TEXT AND NOTE BOOK

THE writer has been trying an experiment which has worked out so satisfactorily in one direction for him that it has seemed others might be interested in trying the same thing, if they have not already done so.

At the time of publication of a recently issued book the publishers were requested to furnish one unbound copy with holes punched at appropriate places on the left hand margin. The intention was to use this copy in loose-leaf form for work in the classroom in a course involving material covered by the book. In such a case the primary advantage of a loose-leaf book lies in the fact that one can readily insert blank pages for notes concerning corrections, new material or anything else of value for the work in hand. In fields of science experiencing rapid developments and changes this seems particularly desirable. Such an arrangement makes of the book a combination text and note book for the instructor. A second advantage, which is of much less significance, lies in the fact that the loose-leaf type of book will open easily and lie flat on the instructor's desk, if a suitable binder is used.

As no commercial binder could be found having capacity for a sufficient number of pages, a homemade one was devised. Three half-round book rings (preferably with a hinge at either end of the flat section and the opening in the middle of the circular section) were soldered along the flat section to one side of a piece of brass (twenty-two gauge) at a distance apart to correspond with the holes in the sheets of the book. The piece of brass was slightly longer than the sheets and slightly wider than the length of the flat section of the rings. A two-piece folding back was made by cutting down ordinary folders of heavy press board designed for holding laboratory reports. In order to hold the folding backs in place a piece of sheet aluminum of the same size as the sheet brass was placed on top of them directly over the piece of brass, and the whole thing fastened together by means of round head, split paper fasteners put through holes made in both the pieces of metal and the press board cover.

Although such unbound copies of books are ordinarily unavailable, it seems probable that publishers would be willing to supply them if there was a demand, and also that suitable loose-leaf binders would be relatively easy to produce. The page proof, having every second page blank for notations, would be even better than the regular sheets if it was printed on the same grade of paper as the book. Its only disadvantage is the increased thickness.

M. G. Mellon

PURDUE UNIVERSITY

PEDOLOGY OR CHTHONOLOGY?

IN Dr. P. E. Brown's interesting discourse on "The New Soil Science," which appeared in the December 27, 1929, issue of SCIENCE, "pedology" is given as a synonym of soil science. Dr. Brown says: "Soil science or pedology, as it is now coming to be called, is not new."

Do Dr. Brown and other soil scientists who use the term "pedology" as a designation for their specialty know that this word has been employed for thirtythree years as the name of the science of the child, or child-study in its broadest sense? The term, which is also spelled paedology or paidology, was probably introduced by O. Chrisman in 1896.¹

If soil specialists are in need of a name for their science and wish to conform to the criteria of etymologic excellence, why do not they choose the term *chthonology*? The word chthonography, a descriptive treatise upon soils, is now in limited use. If they should fear caccoepy in the use of the proposed neonym, they might give thought to adopting the term *humology*, which would no doubt be acceptable to lexicographers.

WILLIAM A. HAMOR

Mellon Institute of Industrial Research

SCIENTIFIC BOOKS

Icones Farlowianae, Illustrations of the Larger Fungi of Eastern North America. By WILLIAM GIBSON FARLOW. Farlow Herbarium, 20 Divinity Avenue, Cambridge, Massachusetts. 1929. 103 colored pls. \$40.00.

THE mycologists of the old world have, during the last two centuries, supplied students of agarics, in rather numerous Icones and other publications, with an abundance of colored figures of these fascinating plants. With the exception of the Icones of Boudier, where the scientific training of the mycologist was to a remarkable degree linked with the talent of a real artist in the same man, no illustrations of mushrooms have appeared which remotely approach the beauty and scientific accuracy of the plates in the volume before us. It is, furthermore, the first extensive collection of colored plates of American agarics to be conceived, executed and published in this country.

As explained in the Introduction by Dr. E. A.

Burt, who edited the work and wrote the accompanying descriptions, all the 103 plates included in this volume were completed as well as printed by 1908. The author employed two successive artists. The larger number of paintings included in the published volume were made by Mr. Joseph Bridgham; later, from 1902 to 1911, the author employed the wellknown mycological artist, Mr. L. C. C. Krieger. The eminently successful reproduction of the colored drawings by the Boston Heliotype Printing Company enhances the value of the finished plates in a large measure. For the writing of the text and the final touches in the editing of the work, mycologists have to thank Dr. E. A. Burt, whose loyalty to his departed friend and teacher made of the difficult task a labor of love.

Dr. Farlow, fortunately, wrote the preface himself, an *apologia*, characteristic of the man. "The aim of

¹ See Am. J. Psychol., 12: 268.