

Research Institute" at Honolulu, needs a word of correction. In case the hopeful project develops as expected, I may become for a time honorary president. In this case my chief duty would be to assist in finding a suitable young man as director. This may involve visits to Honolulu, but not continuous residence.

DAVID STARR JORDAN

## SCIENTIFIC BOOKS

### ANIMALS OF THE YOSEMITE

ONE of the most complete of local faunas, a monumental model of accuracy, fullness, clear expression and typographical excellence, has been lately issued by the University of California under the title of "Animal life in the Yosemite." The authors are Dr. Joseph Grinnell, curator of the Museum of Vertebrate Zoology, and his associate, Tracy Irwin Storer. This contains all that is known of the life history and habits of the 331 species of animals found in the Yosemite. This list includes 95 mammals, 54 of them being rodents, 231 birds, 22 reptiles and 13 amphibians. Each is accompanied by a compact description of "field characters," color, measurements and traits not demanding dissection, and a full record of all traits of behavior, distribution and relative abundance, together with excellent photographs and paintings. Nothing as satisfactory of its kind has ever been accomplished before. The authors observe that "every precaution has been taken to insure accuracy of fact and correctness of inference. No sacrifice of precision has been made consciously with the end merely to afford attractive reading. . . . Ideally we have tried to present our science, perfectly good science, in attractive form."

A single example may serve to show the method. The Tahoe Chipmunk (*Eutamias speciosus frater*) is one of seven species of these dainty little squirrels found in the Yosemite district. Seven pages are devoted to its behavior and distribution. From this I quote a single paragraph:

The fact that the Tahoe Chipmunk is the only one of seven local species which habitually climbs high in the trees is a point of evidence that restriction to a particular type of habitat or mode of behavior does not always rest upon the possession of conspicuous special structural features of an adaptive nature. So far as can be seen by an examination of specimens in hand, none of the other species of chipmunks is physically incapacitated for tree climbing; in fact, individuals of these others are occasionally observed well up in the trees. There doubtless are minor features of structure, associated with a different psychology, which account for the differing traits indicated. Age-long segregation, in separate areas of differentiation, of the several stocks may be the basis

of this divergence of habitat preference. The shifting of climatic barriers, with the resulting migrations of populations, has thrown the species together as very near neighbors or as actual companions. Fatal competition is prevented as a result of these initial predilections, whereby *frater* favors the trees, *alpinus* the rocks, and *senex* and *quadrifasciatus* the brush patches and logs.

The introduction closes with a fine plea for the study of living organisms, not as a substitute for anatomy, cytology, genetics and the like, but as a worthy end in itself and as the natural beginning for the development of naturalists. In the present "dry rot of academic biology," it is well to realize that animals and plants exist in nature and through knowing them students find their most attractive introduction to the study of biology.

Dr. Grinnell remarks:

The study of natural history should develop the power of insight, keenness, not only in seeing what animals do, but in determining why these things are done.

The interrelations between any animal and its environment are exceedingly manifold and vital. To understand these brings into play a superior type of intellectual activity, and, we believe, leads to enhanced powers of perceiving and solving human problems.

The authors may be sincerely congratulated on a noble piece of constructive work, and the university they represent on the far-sighted generosity which has permitted its completion, the Museum of Zoology itself being built up chiefly on the appreciative gifts of Miss Annie Alexander.

DAVID STARR JORDAN

STANFORD UNIVERSITY

## SPECIAL ARTICLES

### A TENTATIVE INTERPRETATION OF THE RADIOMETRIC DATA ON VENUS

IN a recent communication in this journal were given the results of new radiometric measurements on Mars and Venus. For the sake of brevity no interpretation was then given to these data. It now seems desirable to add a few comments on our results, which, as previously stated, show that the unilluminated surface of Venus emits a relatively intense infra red radiation, that the southern hemisphere is hotter than the northern, and that the radiation emitted is highly selective. How are we to account for this condition? Water vapor is supposed to be absent; and if it were present it probably could not strongly emit radiation of wave lengths 8-15 $\mu$ . Of the gases present only CO<sub>2</sub> and ozone could emit strongly in the region of 10.5 $\mu$ . The rest must emanate from the solid surface of the planet.