

Glacial Features of Jackson Hole, Wyoming, by Fritiof M. Fryxell.
Rock Island, Ill. 1930. Augustana Library Publications, No.
13. \$1.50.

This monograph deals with the glaciers which covered the famous Jackson Hole in ancient times. It describes the successive periods of glaciation and their effect upon the topography of the Hole. Three fairly definite glacial stages are recognized: the Buffalo, the Bull Lake and the Pinedale—names first adopted by Blackwelder in his comprehensive report on this area. The former extension of the glaciers and their influence upon the productiveness of the territory are shown quite clearly. Their erosion of the mountains of the Teton range is treated only incidentally. The explanation of some of the puzzling surface features the buttes, potholes, etc., will probably most appeal to the traveler and the climber, but we can recommend the book as a definite contribution to the literature on this fascinating corner of the Rockies.

K. A. H.

A Guide to Sequoia and General Grant National Parks, by Ansel F. Hall, chief naturalist of the National Park Service. Illustrated by Donald G. Kelly. National Parks Publishing House, Berkeley, California. 1930.

This attractive little book should be very useful to visitors to the Sequoia country. It contains a brief account of the history of these parks, simple but clear directions for finding one's way about the various trails, a large airplane map, and several smaller maps, many pen and ink sketches of plants and animals and odd bits of scenery. It is pocket size, well printed and has an attractive cover in color.

M. H. S.

Yosemite Valley, an Intimate Guide, by Ansel F. Hall, chief naturalist of the National Park Service. National Park Publishing House, Berkeley, California.

A similar book to the preceding, and a very comprehensive one. Any one digesting all the material offered by Mr. Hall will have a good knowledge of this most enchanting of valleys, so loved by Muir and Le Conte and all other visitors who have been so fortu-