most of the institutions mentioned in the book are portrayed. Shetler makes no claim to completeness; the names included are, perhaps, mainly those of botanists who in some way or other have been connected with Institute. Few foreign botanists are mentioned, and the names of H. W. Arnell, F. R. Kjellman, A. N. Lundström or N. J. Scheutz have been omitted although they played an important part in the botanical exploration of the U.S.S.R.

It was the privilege of the present reviewer to visit the Komarov Botanical Institute in 1945, and again in 1957, when he spent a month there studying types of eastern Asiatic alpine and arctic plants. On these visits he met most of the senior staff members and, like Dr. Shetler, was much impressed with their scholarship and with their hospitality and great kindness.

A. E. Porsild

KABLOONA AND ESKIMO IN THE CENTRAL KEEWATIN. BY FRANK G. VALLEE. Ottawa: The Canadian Research Centre for Anthropology, Saint Paul University (Le centre canadien de recherches en anthropologie, Université Saint-Paul), 1967. 6 x 9 inches, 232 pages, 2 maps, 10 tables, 8 sketches and figures, 11 photographs, bibliography, index. (Paperback). \$5.00.

Social and cultural anthropologists, sociologists, and numerous government employees (for example, administrators, teachers, medical personnel) should be grateful to the Cen-

tre for Anthropology for making generally available a Government report that formerly could not be purchased. Originally identified as NCRC-62-2, a code number indicating that the monograph was sponsored by the Northern Co-ordination and Research Centre and released in 1962, this study of the Eskimo of the Baker Lake area is still good in 1968. Since the book was reviewed in the American Anthropologist (65, No. 6, Dec. 1963) and elsewhere and no change in it has been made since that time, Arctic readers are referred to that review.

Margaret Lantis

PHOTOGEOLOGY APPLIED TO MINING EXPLORATION IN THE TERRACE AREA, B.C. BY PETER J. HAMAN. Calgary: West Canadian Research Publications of Geology and Related Sciences, Series 3, No. 1, 1967. 8½ x 11 inches. 2 pages, map. \$2.00.

This brief publication (the 12 pages include three and one half pages of advertising) is illustrated with a photo mosaic (laydown) on which geological information is overprinted. Photogeology seems to have been secondary to field geology and resulted in recognition of structural trends; but the area is forest covered and is the most difficult terrain for photographic interpretation of bedrock geology. This contribution is not in the same class as Dr. Haman's other similar publications, several of which have been reviewed in Arctic.

J. A. Elson

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