THE FOURTH OF JULY VALLEY, GLACIAL GEOLOGY AND ARCHEOLOGY OF THE TIMBERLINE ECOTONE. By James B. Benedict.


The Fourth of July Valley, just off the Continental Divide west of Boulder, Colorado, is high, cold and rugged. In this handsomely illustrated report on it, Benedict's avowed aim was to secure information that there would permit the prediction of future short-term climatic changes. However, he concludes that there is no evidence of periodic cyclicity in the glacial advances over the past 12,000 or 13,000 years since the Pinedale. Nor do the advances in the valley correlate closely with chronologies established elsewhere in North America and Europe. He suggests that the morainal record at Fourth of July is unusually good, and that concepts such as 'Neoglacieration' arise in places where the record is incomplete. At any rate, Benedict gives a painstakingly thorough description of several aspects of the glacial geology through time; cirques are all that now remain of the ice.

Archaeology plays second fiddle to geology, but Benedict tries to mesh the two together. Two sites are described in detail -- Fourth of July and Purmigan. Both were briefly noted in the first volume of the same series, The Mount Albion Con exes (Benedict and Olson, 1978). Both sites yielded only small collections in three components, but they are important ones for high-country archaeologists because of their rarity. For their interpretation, Benedict relies on his imaginative Mount Albion synthesis; two represent Altithermal occupations, and one component is slightly younger. He refrains from committing himself fully to the notion that hunters from the Great Plains found refuge in the Rockies during the Altithermal, though the idea has absorbed his attention for a number of years prior to this publication.

Clearly the work is not addressed primarily to readers of Arctic, but several geologists, climatologists and botanists will find it useful in drawing comparisons between conditions in the High Arctic of Alaska, Canada and Greenland and the Colorado Front Range. Benedict's volume is by and large site-specific and intensively descriptive of an ecotone that has parallels in the High Arctic.

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T2N IN4


The Canadian Society of Petroleum Geologists recently published the first volume in a series of six lexicons of Canadian stratigraphy. This ambitious project will eventually cover the whole of Canada including Arctic Archipelago (Volume I), Yukon-Mackenzie (Volume II), Western Cordillera (Volume III), Western Canada (Volume IV), Central Canada (Volume V), and Atlantic Canada (Volume VI). The format chosen for this series is closely comparable to the earlier Lexicon of Geologic Names in the Western Canada, Sedimentary Basin and Arctic Archipelago (1960, Alberta Society of Petroleum Geologists) of which bound copies have long since been out of print.

Volume I covers the Arctic Archipelago and is a good introductory volume to the series. The geographic area was not well covered in the previous lexicon; the present compilation includes 230 entries, a number of which are abandoned terms, compared to some 70 names published in the earlier lexicon for the region. The volume also contains three stratigraphic cross-sections illustrating the stratigraphy in generalized terms, which are very useful for quickly obtaining the stratigraphic sequence and lateral relationships. An appendix containing a listing of terminology tabulated by system also proves to be a convenient informational aid. A comprehensive list of references which includes virtually all the relevant literature published on the Arctic Archipelago is provided. Each entry includes information pertaining to age, original author, type locality, history, lithology, thickness and distribution, relations to other units, paleontology, and pertinent references. The entries are presented in alphabetical order.

This volume is a much-needed compilation and very useful to geologists who deal with the Arctic Archipelago. Although the entries are in some respects generalized or not detailed enough for some researchers, the volume was not designed to be all-encompassing but rather to provide an outline and brief descriptions. This format provides an excellent initial reference and also provides several other reference sources which enable a geologist to initiate a more thorough literature review if desired. Compilations such as this are valuable to researchers who are unfamiliar with the region and constitute the surest and fastest method of obtaining the necessary background in the stratigraphy of the region. The layout, design and reproduction are excellent and no typos have been encountered to date.

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THE FRESHWATER FISHES OF ALASKA. By J. E. Morrow.


This book contains descriptions, illustrations, life-history information and distributional data on 56 species of Alaskan freshwater fishes. There are also keys (for identification of families, genera and species), a short introductory essay and a glossary of technical terms.

The design of the keys is interesting, and although for professionals they are no better (or worse) than conventional keys, they may make identification somewhat easier for laymen. The life-history sections are good, and those that contain unpublished Alaskan material are particularly useful. The sections on range and abundance are helpful; however, the distribution maps are cluttered and difficult to interpret. Spot maps would have been more useful. The line drawings that accompany the species accounts are mediocre and some of the colour plates are poor; however, the carbon dust illustrations are excellent and it is a pity that they were not made from fresh specimens. The photographs are a mixed lot: some are good and some are terrible. The photo of a pygmy whitefish on page 86 is not a pygmy whitefish.

There are a few inconsistencies in what is included in the book. For example, there is a complete account of Salvelinus anchovatus but only a passing reference to Lethenteron alaskense. Also, I can understand including marine species that habitually enter freshwater in a book on freshwater fishes; however, the inclusion of marine species like Clinocottus acuticeps and Cymatogaster aggregata that rarely (and barely) enter freshwater is curious.

In summary, a book like The Freshwater Fishes of Alaska must be judged against its predecessors. The foreword points out that this is the first (their italics) book to concentrate exclusively on Alaska's freshwater fishes. This is true, but it is also misleading. The entire Alaskan freshwater fish fauna (with the exception of two dubious species) is covered in Freshwater Fishes of Canada (Scott and Crossman, 1973). When judged against that work, it is this reviewer's opinion that The Freshwater Fishes of Alaska places a distant second.

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THE PULLEN EXPEDITION: IN SEARCH OF SIR JOHN FRANKLIN. By H.F. Pullen.


In 1847, the British Admiralty organized three expeditions in search of Franklin: 1) Lancaster Sound in an attempt to follow the expedition; 2) a