The two longest sections of the review describe the effects of fire on vegetation and animal life in Alaska. By treating tundra and taiga separately in the vegetation section, the authors emphasize the general lack of knowledge about all aspects of tundra fire. The effects of fire on treeline in Alaska are also poorly understood. In the vegetation section, fire effects both on individual species components and on ecosystem processes and post-fire revegetation patterns are covered. An interesting observation here is that fire returns both black spruce taiga and tussock-shrub tundra ecosystems to a more productive condition with a larger available nutrient capital.

The effects of fire on animal life are discussed with reference to caribou and reindeer, moose, furbearers, small mammals, birds, aquatic life and terrestrials. A particularly important aspect of this section is the discussion of fire-caribou interactions in which it is made clear that the relationship is controversial, complex and unresolved. The authors caution that recent declines in caribou numbers should not necessarily be ascribed to increased fire frequencies. Through a review of fire effects on caribou in each of six regions in Alaska, they show that relationships may be different in different areas of the North and in different herds. The authors also point to conspicuous gaps in our knowledge of fire effects on bird populations, aquatic life and invertebrates.

The review does not include a discussion of fire management policy for Alaska nor does it translate the review information into such policies. However, in contrast with past fire control and prevention approaches, the review definitely promotes the role of fire as a natural ecosystem process and therefore a "tool" to reach certain management objectives. With the settlement of land claims in Alaska, each of the land-managing agencies will be required to formulate a fire management policy. The present review should contribute greatly toward this end.

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For years now, those of us interested in arctic and subarctic vascular plants have had a very meagre selection of florae from which to determine our collections. Hultén's Flora of Alaska and Neighbouring Territories (1968) has been a mainstay for those of us working in the Western Arctic whereas Porsild's Illustrated Flora of the Canadian Arctic Archipelago (1957) has been a constant companion during our wanderings in the Arctic Islands. For the more southerly of the northern researchers, a various assortment of provincial florae have had to do the job.

Many pleasant and often frustrating hours have been spent both in the field and seated in our cloistered laboratories staring at our more obscure specimens collected somewhere away from the main transportation routes east of the Mackenzie River and west of Hudson Bay. Our specimens have starved up at us like fixed points of reality in a botanical black hole, taunting and daring us to force them into some taxonomic framework developed for areas hundreds of miles away. All too often we have forced our specimens into nomenclatural niches by "stretching the keys" so as to simplify our perceptions of nature and place human order into what would otherwise be apparently unordered objects.

With the publication of Porsild and Cody's book, the botanical black hole has now appeared less black. The keys and descriptions for the 1112 species provide us with taxonomic pigeonholes in which to place our diverse collections, while the distribution maps and line drawings of most of the species (978) instill confidence that someone has actually examined specimens from within that 1 500 000-km² area.

The authors begin their thesis with a brief review of the usual climate, bedrock geology, Pleistocene aspects, treelines, active layers and physiographical provinces. They point out that new attempts have been made to subdivide the continental Northwest Territories into physiographical regions, and then propose the following six tentative provinces on the basis of our present knowledge of the flora: (1) Mackenzie Mountains; (2) east slope of the Richardson Mountains and north from the Peel River gap to the Arctic coast; (3) Mackenzie River delta and coastal plain between the lower Mackenzie and Anderson rivers; (4) treeless northern portion of the District of Mackenzie and all but the southern portion of the District of Keewatin; (5) Precambrian Shield area and Mackenzie lowlands between the Shield and Franklin Mountains; and (6) south of the southern shores of Great Slave Lake to the Provincial boundaries, a floristic province similar to that of northern Alberta and Saskatchewan.

Before entering into the taxonomic work itself, the authors provide an interesting, slightly unorthodox and of necessity incomplete chronologic review of the history of plant collecting in the north. Some might dismiss this section as too folksy; however, we feel this presentation is eminently appropriate given the long-standing ties and empathy that both authors have not only with their subject plants but also with the north in its entirety.

As for the adequacy of the floral keys themselves, it would be premature to judge them as only time and use by botanists will allow fair judgment to be made. The proof of the pudding is always in the eating. We did, however, test the keys on material we have collected over the past few years from the Anderson, Horton, and Mackenzie rivers and Banks Island. After the normal period of adjustment to a new flora as one becomes acclimatized to the authors' use of morphological terminology, we found them to be generally very adequate. With a book of this magnitude, it is difficult to relate text and illustrations. It would have increased the usefulness of the book had the distribution maps and illustrations been placed adjacent to the species descriptions.

The book is clearly essential to any northern researcher with anything more than a fleeting interest in northern plants, and most important to the botanical researcher. It provides nodal species definitions for a little-known area thus giving us mental bench marks upon which to begin our investigations into intraspecic variation.

We take our hats off to you, Dr. Cody, and posthumously to you, Dr. Porsild, for completing such an onerous undertaking. A special note of thanks to Dr. Porsild for a very long life of significant northern scientific contribution which culminated in the production of this book.

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EXPLORATION IN ALASKA: CAPTAIN COOK COMMEMORATIVE LECTURES. Edited by ANTOINETTE SHALKOP. Anchorage: Cook Inlet Historical Society, 1980, 219 p., 109 plates, references. $12.50 U.S. Available from Anchorage Historical and Fine Arts Museum Sales Shop, 121 West 7 Avenue, Anchorage, AK 99501. (Add $1.00 mailing charges.)

Over the last decade bicentennial celebrations of James Cook's explorations have followed the path of his voyages around the Pacific. Beginning in New Zealand and Australia in 1969, the cycle concluded in the north Pacific in 1978 when both British Columbia and Alaska celebrated the presence on their shores of the greatest of all navigators. Many of these bicentennial celebrations have produced contributions to scholarship and Exploration in Alaska is a collection of essays that were given in Anchorage to commemorate Cook's visit.

Although occasioned by the celebration of Cook's exploration of Alaska, this collection does not concentrate on that alone. It is much broader in scope. There are essays dealing with the background to Cook's exploration of the Pacific; papers on explorers of other nationalities, particularly the Russians and the Spanish, who visited Alaskan waters; there is an interesting piece that examines the collective identity of later American explorers of inland Alaska; and finally a section dealing with the immediate and long-term impact of the arrival of Europeans on the native peoples of the area. The editors have brought together a number of scholars from a variety of disciplines to look at many aspects of the exploration of Alaska.

Cooke and Holland's *The Exploration of Northern Canada* is modelled after Roberts' *Chronological List of Arctic Expeditions*. It consists of: Chronology of Events between 500 and 1920 AD; 348 pages; Roster of Men's Names; 95 pages; Bibliography; 56 pages; Index; 42 pages; and 26 maps. The entries, laid out from left to right, comprise the nature of each expedition, its affiliation, its leader and frequently senior members, ships (or sledges), the date in bold face on the left or right hand margin, the text, and the source of the information. The text is brief but explicit, giving essential details, dates and events. These are adequate to refresh one's memory. Entry to events can be made directly by year, the Index, or the Roster of Men's Names. The reviewer over the past year has checked entries randomly as names, places, or events arose in research and found the contents to reflect accurately and completely the event recorded. The Roster of Men's Names lists the names of men appearing in the text, their ship or event, and date, and is helpful in quickly ascertaining dates if the name is known.

The contents of the book, in preliminary form, appear in Polar Record as follows:


The book should be considered indispensable to students of northern Canadian history, as it provides a chronology of events, reference access, and a feeling for the shifting definition of "northern". I regret the limited edition (1000 copies) of the publication because it should have been published inexpensively and made readily available to teachers of Canadian history in high schools and universities. This, I hope, would have been more in keeping with the objectives of the National Museum of Canada which supported the project. In spite of this criticism, the authors are to be commended for producing an accurate and timely document which should be on the shelves of all those interested in Canadian history and exploration of northern areas.

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In the early part of the nineteenth century, the Wernerian Society of Edinburgh had a small but select membership which included none of the "scientific officers" of the Royal Navy, not even John Ross, who was the best educated and most active of them. But it did include William Scoresby, Jr., son of a well-known whaling master, who contributed a number of papers over the years. One of those here reprinted, *On the Greenland or Polar Ice*, read in 1815, was the result of his experience and careful observation and a preamble to his greater work of 1820. In this paper he dealt with the physical properties of ice and the nature and movements of the pack ice and bergs, in effect giving the sailing directions for his day. Looking back, the interesting part is the section *On the approximation towards the Poles*, and on the possibility of reaching the North Pole, in which he suggested that the Pole might be reached over the pack ice with reindeer or dogs, specially-built sledges and equipment.

In 1818, when the Admiralty started its series of arctic voyages, it employed officers without experience in pack ice, rejecting Scoresby's offer of his services; all the same, he maintained a dignified silence over the rebuff. In 1827 Parry made an unsuccessful attempt to reach the Pole from Spitsbergen. In the following year Scoresby prepared a paper to show why Parry's expedition was doomed to failure before it started, through the excessive weight of his sledges and boats, the wrong form of traction, and the choices of the wrong time of the year and the wrong meridian. Without referring to Parry's limited arctic experience, Scoresby mentioned his own 21 years of observing ice in the Greenland fishing, a measure of the loss to arctic exploration through the neglect of Scoresby by the Government.

These two articles are not ordinarily easy to find, so it is useful to have them reprinted in facsimile.

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