He was the author of 51 scientific papers and his honours were many. He was elected a Fellow of the Royal Society of Canada in 1933 and was chairman of Section IV for the year 1954-55. He was president of the Geological Association of Canada during 1955-56 and of the Canadian Institute of Mining and Metallurgy for 1961-62. In 1953 he was awarded the Institute's Barlow Memorial Medal in recognition of his paper entitled “Uraninite-bearing deposits, Charlebois Lake area, northeastern Saskatchewan”. He was a Fellow and Director of the Royal Canadian Geographical Society, a Fellow of the Geological Society of America, a member of the Society of Economic Geologists, the Engineering Institute of Canada, and the Association of Professional Engineers of Saskatchewan.

He had an eventful life, travelled widely, met and was a friend to many people. Such qualities as tact, kindliness, sincerity and respect for the thoughts of others enabled him to present his views without arousing undue antagonism, and to cooperate with others in reaching decisions.

Recognized as an able administrator, scientist, and teacher, perhaps his greatest service will prove to be the influence he had on those who worked or studied under him. In them he not only instilled a feeling of scientific curiosity but also a keen interest and love of the North.

A. R. BYERS

Ivar Skarland (1899-1965)

Many people who mourn the loss of Ivar Skarland who died 1 January 1965, are grateful for his friendship and influence during the development of science and society in Alaska.

Ivar Skarland was born in 1899 and grew up in Norway. After graduating from the School of Forestry at Steinkjer, Norway, he worked in the forests of Canada and reached Alaska in 1928. As an undergraduate at the Alaska Agricultural College and School of Mines (now the University of Alaska) he took part in the Biological Survey investigations into the food habits of large northern herbivores. While at the school, he met Otto Geist who induced him to join in excavations at Kukulik, St. Lawrence Island, which led to important archaeological discoveries and a lifelong friendship and association.

After receiving his bachelor's degree from the University of Alaska he studied anthropology at Harvard, spending summers in the field in Alaska. He obtained his M.A. in 1942, and that year became associate professor at the University of Alaska. He was soon, however, diverted to Army service in the Aleutian Islands. In 1945 he returned to the University where he remained, except while studying at Harvard for his Ph.D. which he received in 1949.

Before the War, Skarland was a powerful supporter of the able and venture-some expeditionary workers who developed the important sites of ancient cultures on St. Lawrence Island and at Point Hope. After the War these field studies in archaeology continued to progress during his collaboration with Otto Geist and J. L. Giddings and in the company of a sequence of distinguished visitors; important archaeological explorations along the Kobuk River, in the Brooks Range, and on the Arctic coast resulted. Skarland encouraged and supported scientists in their explorations, and although his name did not appear often on publications, he exerted a guiding influence through his firm friendship and wide acquaintance with the land and people of Alaska.
As host to the scientists who were developing knowledge of Alaska he was at the focus of a score of investigations that have brought to light localities that are now famous in archaeology and biology, for example: Cape Denbigh, Anaktuvuk Pass, Onion Portage, and Kachemak Bay. He prompted the search in the Susitna Valley and along the Denali Highway that has shown traces of an unexpected ancient population south of the Alaska Range.

Ivar Skarland was a charter associate and fellow of the Arctic Institute of North America. Many of its projects in the western arctic resulted from his stimulation and were sustained by his wise counsel.

Because of his personal qualities and ability to interest men in scholarly exploration it is not surprising that Skarland was an inspiring teacher. Students liked and trusted him and a considerable number from his small classes published important anthropological papers as undergraduates. Those who became professional anthropologists continued to appreciate Ivar Skarland's encouragement and sincere and constructive criticism.

His knowledge and understanding of people made his advice important in matters of public welfare and particularly in political and social considerations of Indian and Eskimo residents as their lands became settled and their ways changed. Looking upon his active life in Alaska we find that Ivar Skarland steadily exerted a powerful influence among scientists, students and his fellow citizens. Not only was he the firmest of friends but his friendship stimulated scholarship, and the progress of the various races as citizens in a northern society.

LAURENCE IRVING

William A. Dotson

Lieutenant William A. Dotson, USN, was killed on 27 November 1964 near Cape Newenham, Alaska, while conducting an aerial ice reconnaissance mission.

An 11-year veteran of polar operations, Lt. Dotson was recognized for many outstanding contributions in the field of ice observing and forecasting. During tours of duty at the U.S. Naval Oceanographic Office, he pioneered in establishing ice surveillance in both Arctic and Antarctic Regions. He was an early proponent of the use of radar as an ice observational tool. Representing the U.S. Naval Oceanographic Office, he was instrumental in the success of the joint US-Canadian Project TIREC which was designed to exploit TIROS satellite sea ice photography for developing interpretation techniques. In June 1963, in view of his wide knowledge of pack ice he was selected as the first Naval Weather Service ice forecaster for the entire Alaskan area.

Lt. Dotson's zeal and dedication will be remembered by the many ice scientists who have benefited from his endeavours in polar operations.