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Joint Canadian-American Workshop on Correlation of Quaternary Deposits and Events in the Area Around the Beaufort Sea

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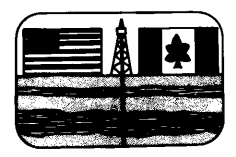
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Joint Canadian-American Workshop on Correlation of Quaternary Deposits and Events in the Area Around the Beaufort Sea

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Canadian and American geologists concerned with the Quaternary have been studying the area of and around the Beaufort Sea in increasing detail over the last ten to twenty years. Although there has been considerable contact between individual scientists working on both sides of the international boundary, rather different pictures of the Quaternary geological history of the region have developed in Canada and Alaska. Given the continuing level of exploration and development activity in and around the Beaufort Sea, the need for a coherent picture of the Quaternary geology of the region both as a basis for interpreting other earth science data and for its intrinsic scientific value, is greater than ever.

Accordingly, the Terrain Sciences Division, Geological Survey of Canada, hosted a special workshop on this subject in Calgary, on April 3-4, 1984. The invited participants came from the academic and consulting communities, the Geological Survey of Canada, The United States Geological Survey and the Alaska Division of Geological and Geophysical Surveys.

The workshop was opened by J.G. Fyles (Chief Geologist, GSC), who challenged the participants to develop a correlation chart for the Quaternary of the Beaufort Sea region. The first session was devoted to short presentations by each of the participants, in which they briefly summarized their knowledge of the region, made suggestions regarding correlations, noted areas where knowledge was lacking and recommended future research to resolve these problems. Only questions of clarification were accepted during these presentations.

The first four speakers described the surficial geology and Quaternary history of

the Canadian sector: J-S. Vincent (GSC) summarized the general framework of glacial limits and correlations of Quaternary deposits and events in northwestern Canada; V.N. Rampton (Terrain Analysis and Mapping Services Ltd.) described the history and geomorphology of the mainland Arctic coastal plain in Canada; O.L. Hughes (GSC) reviewed the limits of the Laurentide and Cordilleran ice sheets in the northern Cordillera; and N.R. Catto (University of Alberta) described Quaternary stratigraphy and chronology for Richardson Mountains-Peel Plateau area. The next four speakers presented similar information for the Alaskan sector: D.M. Hopkins (USGS) reviewed the general framework of glacial limits and correlations for northeastern Alaska; L.D. Carter (USGS) described the history and geomorphology of the Arctic coastal plain in Alaska; T.D. Hamilton (USGS) summarized the glacial stratigraphy of the Brooks Range; and S.E. Rawlinson (Alaska Geological Survey) reviewed the Quaternary geology of northeastern Alaska.

In a session on geochronology and paleoecology, C. Schweger (University of Alberta) and J.V. Matthews, Jr. (GSC) discussed the paleoenvironmental record of the Brooks Range and of the northern Yukon, respectively. Then N.W. Rutter (University of Alberta) reviewed the contribution of amino acid dating methods to the development of the chronology for the region. On the theme of "cryostratigraphy", J.R. Mackay (University of British Columbia) and O.J. Ferrians, Jr. (USGS) discussed the permafrost record for northwestern Canada and northeastern Alaska, and considered the implications for an understanding of the Quaternary history of the area. Following this discussion, A.S. Judge (Earth Physics Branch, Canada) presented information on deep ground temperatures and the implications with regard to the Quaternary history. The final group of presentations looked at the offshore geology and sea level history of the Alaskan and Canada sectors of the Beaufort Sea, with presentations by D.L. Dinter (USGS), S.M. Blasco (GSC) and P.R. Hill (GSC).

These opening presentations were followed by animated periods of guided discussion. The first two were devoted to the chronology and limits of the Laurentide loe Sheet, with T.D. Hamilton as discussion leader, and of the Cordilleran and Brooks Range glacial complexes, led by J-S. Vincent. Two shorter sessions on the sea level history of the area (led by J.R. Mackay) and the periglacial environment of the region (N.W. Rutter) followed.

These discussions on selected topics enabled the participants to familiarize themselves with the data, in the various regions, on which the chronologies and reconstruction of events were built. The strengths and weaknesses of the different

frameworks as well as the converging elements of many of the schemes became apparent. These discussions provided the basis for the final session, jointly led by J.G. Fyles and D.M. Hopkins, which addressed the problem of creating for the first time a detailed correlation chart for the region.

The first draft of this chart is shown in Table I. We cannot overemphasize the preliminary, embryonic nature of this chart. The age relationships of the data shown in some of the columns are uncertain; the relationship between the columns is therefore very tentative. While none of us was completely satisfied with this document, we agreed that it was a reasonable first attempt at such a chart. A long and complex Quaternary record exists in both Canada and Alaska. Clearly, as more fieldwork is done in the region and as more radiometric and other geochronologic data become available, revisions will be necessary.

The workshop concluded with consideration of possible future joint activities. Joint Canadian-American field excursions to examine key sites in both Canada and Alaska were proposed. In discussing this, four potential field excursions or correlation trips were identified. The most important of these was seen to be a tour along the Arctic Coastal Plain, from southern Banks Island to at least as far west as Prudhoe Bay, and possibly as far as Skull Cliff, west of Point Barrow. A twenty-day trip is planned for late July-early August 1985; the party will comprise two scientists from each of the USGS and the GSC.

It was agreed that a second invitational workshop meeting would be held some time after this field tour to review the new knowledge obtained and to update and refine the correlation chart. This meeting is tentatively planned for April 1986, possibly in Anchorage, Alaska.

The Calgary meeting helped clarify longstanding problems of Quaternary chronology and correlation. It contributed by clearly defining critical problems that remain, and in producing information for inclusion in the forthcoming volume on the Quaternary Geology of Canada and Greenland. In addition, it created an avenue through which continuing communication, between Canadian scientists from different institutions and between Canadians and Americans, was made possible. Because of the oil and gas developments in the Beaufort Sea area, basic information on Quaternary deposits is essential. This information will help provide a better understanding of the engineering behaviour of soils, of geological hazards, and of the location of aggregate sources. It is hoped that the extended abstracts of the workshop can be published in the paper series of the Geological Survey of Canada.

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CORRELATION OF QUATERNARY DEPOSITS AND EVENTS IN THE AREA ADJACENT TO THE BEAUFORT SEA – A FIRST APPROXIMATION

(COMPILED by J.S. VINCENT, -Irom data provided by S.M. Blazon, J.K. Brigham-Grette, L.D. Carter, N. Catto, D.A. Diriter, T.D. Hamiton, P.R. Küli, D.M. Hopkins, O.L. Hugber, J.Y. Matthews, Z... S.E. Rawdinson, N.W. Rutter, V.N. Rampton, C. Schweger, P.A. Smith and J.S. Vincenti

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ALASKAN ABCTIC COATAL PLAIN (J.K. Brigham-Gerits, L.D. Carrett, D.A. Drober, D.M. Hopkins, S.E. Ravinnorn and P.A. Smith)	Put River ourwah and alluv. (9-13 ka-1*Ch UNITA marne wedge on middle and outer after (9-15 ka-1*C) lippiche and sea Saming gravel	Paleosols in Put River cutreath and alloyene (24 and 4.) Ka-1-Ci). Upprazelit and marine UNIT fill on middle and outer shell	FLAXMAN MEMBER of CAUSIN FM (75 kg - 17) CAUSIN FM (75 kg - 17) Cross latural Unit on inner shelf? " mat shelf delias " mat shelf delias " t. UNIT C matrine weedge (?)	Walaba Vernber of GUBIK FM Testespak vrang, 1128 ka-17) FELUKIAN TRANSc. MCGUIRE ISLAND UNIT On unser shelf Lightware figured Lightware figured	Cape Simpton traing. (2) 0 ka-1'll (30) lasAil (30) lasAil	rang. Herber of CUBIK FMI Harag.(.) HRANSG. HERANSG. HERA	fullian I trans. Fullian I trans. Fullian I trans. Fullian I trans. Fullian Wember of GURK FW Fullian Wember of GURK FW Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian Fullian
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YUKON BASINS (O.L. Hughes 3.Y. Matthews, 3r., V.W. Rutter and C. Schweger)	Upper placolicustrine (12-30ka-15 C) Interstabilith fluctuation? Hanging Lake interval (at about 18-20 kg-1*C)	Alternating worm and cold intervals within stage intervals within stage of 10.3 and including.	Koy-Yukon Definal Event Old Crow Tephra		Interacustrue alitvium with mattple paleosols	Little Timber Tephta (c. 1,2 ma-Pi) Lower Lecustine in Old Crow Basini containing permefrost africtional to Risuffin Basini africtional to Risuffin Basini	Poleosi with estimal Lary mingle type: <u>Pices and Pinu</u> s?
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a) Names in upper case interval and in the Alaskan columns are formal names that are published and/or have the approval of the USGS Geologic Names Committee.
 b) Names in lower case are informal and in the Alaskan column, if formal, have not yet been published and do not have the approval of the USGS Geologic Names Committee.
 c) Names and comments in italics are quite informal and are included for the sake of completeness of the chart.
 d) It should be streaded that the correlation chart is a working document. Readers will note the take of consistency in the nature of the units discussed. Few formally defined names of lithological units are used. Geologic-climate units (glaration, interglaciations, stades, and intersiater) are used even though these have been abandowned by the North American Commission on Stratigraphic Vomenciature, and are now recognized only as informal units.