

Northern Libraries Bulletin

A quarterly news bulletin of the Northern Libraries Colloquy furnishing information on northern libraries activities, developments and cooperation; serving as an informal link for a northern libraries network. Send inquiries or news items to: Phyllis Nottingham, Alaska Division of State Libraries, Pouch G, Juneau, Alaska 99801.

Vol. I No. 3 April 1972

The second Colloquy on Northern Library Resources is to be held at the U.S. Army Cold Regions Research and Engineering Laboratory, Hanover, N. H., May 31 — June 2, 1972. The program will center around the COLD REGIONS Bibliography (Arctic and Antarctic) of the Library of Congress, continuation of discussions underway last year and plans for future programs, as the possibility of compiling a directory of polar libraries and information sources.

TENTATIVE AGENDA 2nd COLLOQUY ON NORTHERN LIBRARY RESOURCES

Wednesday	May 31	6:00- 8:00 P.M.	Registration (at Hanover Inn)
		8:00 P.M.	Social hour, Tom Dent Cabin
Thursday	June 1	8:30 A.M.	Welcome
			Tour of CRREL
		9:45 A.M.	Coffee
		10:00 A.M.	Cold Regions Bibliographies
			Dr. Geza Thuronyi & Mrs. Natalie Vorshinin
		12:30 P.M.	Lunch, CRREL cafeteria
		1:15 P.M.	Discussion of other bibliography projects
		3:00 P.M.	Visit to Stefansson Collection
		6:00 P.M.	Social hour, Tavern Room, Hanover Inn
Friday	June 2	7:00 P.M.	Dinner, Tavern Room, Hanover Inn
		8:30 P.M.	Program, 105 Dartmouth Hall
		8:30 A.M.	"User's" Panel
		9:45 A.M.	Coffee
		10:00 A.M.	Research program in Alaska
		12:30 P.M.	Lunch, CRREL cafeteria
		1:15- 3:00 P.M.	Review of Colloquy Projects and Plans for 1973

DEPARTMENT OF THE ARMY
U.S. Army Cold Regions Research and Engineering Laboratory
Hanover, New Hampshire 03755

Hotel rooms have been arranged at the Hanover Inn and Hanover Inn Motor Lodge for the 1972 Colloquy on Northern Library Resources on May 31 to June 2. Rates at the Inn are: single room \$13 — \$18; double room \$17 — \$24. Rates at the Motor Lodge are: single room \$13; double room \$19 — \$21.

It is requested that this office be advised of hotel requirements by May 12.

Reservations will be held until 6 p.m. unless a later arrival time indicated. Late arrival reservations not utilized and not cancelled before the indicated time will be billed directly to you. The telephone numbers are: Hanover Inn — (603) 643-4300; Motor Lodge — (603) 643-4400.

Sincerely,

BENJAMIN S. YAMASHITA
Public Affairs Officer

1972 COLLOQUY ON NORTHERN LIBRARY RESOURCES

Mail to: U. S. Army Cold Regions Research &
Engineering Laboratory
P. O. Box 282
Hanover, NH 03755
U.S.A.

Telephone:
Commercial
(603) 643-3200, Ext. 292
Autovon
881-3700, Ext. 292

Name _____ Title _____

Address _____

Hotel Reservation — Must be made by May 12.

Hanover Inn _____ Motor Lodge _____

Dates: _____ 31 May _____ 1 June _____ 2 June

Accommodations: _____ Single _____ Double with _____

Arrival Time: _____

Canadian Armed Forces, Northern Region Library, Yellowknife, N.W.T., received some sixty boxes of books with the cooperation of Mrs. B. Colyer, National Science Library, Ottawa. The books came from the Churchill Library which was the amalgamation of the Defence Research Board Northern Laboratory and the National Research Council, Churchill Rocket Range Libraries. Willie Makiuk and one typist (through the Canadian Government Winter Works Program) are busy cataloging and will send out some accession lists to the Colloquy participants when a bundle of books are completed. Happy Spring to everyone.

Nita Cook, Librarian for the Boreal Institute for Northern Studies, and Ted Ryberg, Director of the Elmer Rasmuson Library, University of Alaska, discussed the Northern Libraries Colloquy at the annual meeting of the Alaska Library Association held in Whitehorse, Y. T., in March.

While visiting Yukon Government Offices in Whitehorse, Nita discovered Volume I — Final report of the Carr Report on THE YUKON ECONOMY: ITS POTENTIAL FOR GROWTH AND CONTINUITY has been reprinted and is available from them for \$6.00. Also, the statistical appendix to the annual report of the Commissioner for the Yukon Territory (1970-71) is an updating of the tables given in the Carr Report (1968).

Anne Hemstock reports that the Yukon Bibliography update is in the indexing stage and will soon go for typing and printing. Hopefully the finished product will be available by September from the Boreal Institute of Northern Studies, University of Alberta, Edmonton, Alberta.

This Bulletin editor cannot help but feel Nita Cook is a "Librarian's librarian." She spotted the following in NEWS OF NORWAY issue for April 17, 1972 (Vol. 29 No. 7): A new film version of Jack London's *Call of the Wild* is being made in Norway with Charlton Heston in the leading role. It is a British-Norwegian co-production estimated to cost 7 million Kroner. A complete "Dawson City" has been created outside Oslo for the filming!

A meeting of the Defence Research Board librarians and information scientists will be held in Ottawa, April 11-13, 1972. The theme of the conference is "Information Tools of the Seventies." It is expected that representatives from all the DRB establishments, as well as from the liaison offices in London, England, and Washington, D. C., will attend.

Dorothy Bergey, Librarian, DSIS/Library Section extends best wishes for the success of the 2d Northern Libraries Colloquy.

Paul McCarthy, Archivist, Elmer E. Rasmuson Library, University of Alaska, should soon be returning from a sabbatical leave on which he has been recording sources for Alaska material.

Mrs. Ilda Adams, second wife of the late Guy F. Cameron, pioneer photographer, recently donated his collection of 787 negatives to the Historic Photo Collections of the University of Alaska Archives. Guy F. Cameron operated a photo studio at Valdez, Alaska, from about 1910 to 1920 and then at Anchorage, Alaska, from 1924 to 1928. The collection consists of negatives of Alaskan scenery, dog teams, wildlife, copies of Sydney Laurence paintings and a very fine collection of roadhouses, most of which were located along the Valdez trail, as well as many photos of Valdez and early Anchorage.

A recent addition to the growing Manuscript Collection of the University of Alaska Archives are the papers of the Law Firm of Ostrander - Donohoe, later to become Donohoe and Dimond. The papers of the firm encompass the years 1902 to 1935. Its partners were John Y. Ostrander, who came to Alaska from Washington Territory in 1878 and settled permanently in Valdez in 1902 where he practiced law with the partnership of Thomas J. Donohoe until his death in 1914. Donohoe practiced law in Valdez as well as Cordova, Alaska, from 1902 until at least 1933. He was an active

Democratic party member and served as national committeeman for Alaska in 1918. Anthony J. Dimond most certainly was the best known member of the law firm. Admitted to the Alaska Bar in 1913, he soon became Commissioner of Chisana, Alaska, 1913-1914. In 1914, he joined Donohoe in the Valdez law firm. While residing in Valdez, Dimond served as major of Valdez, was elected to the Alaska Territorial Senate and was thereafter elected as the Alaska Delegate. The firm dealt mostly with legal matters such as might arise from mining activities, but also divorce cases, bankruptcies, etc., and such other business transactions as might be found at the desk of an attorney at law. The papers reflect interest in stock issues, land leases, the railroad, township incorporation and coal mining laws. Political preferences are apparent and correspondence with public leaders in Alaska and other states and the federal government can be found as well as material on the territorial election for Delegate to Congress, local elections and recommendations for appointments. Personal correspondence reflects concerns of the day; World War I, the declining population of Alaska, the general business slow down, and the Valdez fire. Less national in nature, private correspondence with family members and friends is also included in the collection. As a whole the collection mirrors an important historical period in Alaska. The early mining days, the establishment of a territorial legislature, Alaska's struggle for recognition and most of all the faith of its inhabitants in the future of Alaska.

Northwest Territories Public Library Services is looking for a Children's Librarian. Contact Patricia L. Smith, Chief, Public Library Service, Box 1100, Hay River, N.W.T. for information.

Also, Pat Smith kindly sent the following LIST OF NEWSPAPERS PUBLISHED IN THE N.W.T. for the information of *Bulletin* readers.

Arviap Nipinga	Monthly	Eskimo Point, N.W.T.
The Drum	Weekly	Inuvik, N.W.T.
Eastern Arctic Star	(Publ. may resume)	Frobisher Bay, N.W.T.
Hay River News	Weekly	Hay River, N.W.T.
Imianik (Cambridge Echo)	Monthly	Cambridge Bay, N.W.T.
Kamanituak Klarion	?	Baker Lake, N.W.T.
Keewatin Echo	Monthly	Churchill, Manitoba
Koglotomiut News	?	Coppermine, N.W.T.
The Listening Post	Monthly	Frobisher Bay, N.W.T.
The Midnight Sun	Monthly	Igloolik, N.W.T.
Native Press	20 issues/year	Yellowknife, N.W.T.
Newsweek of Pond Inlet	Weekly	Pond Inlet, N.W.T.
News of the North	Weekly	Yellowknife, N.W.T.
Norther	Weekly	Ft. Smith, N.W.T.
Northwest Newsletter	Irregular	Yellowknife, N.W.T.
Pangnirtung News	?	Pangnirtung, N.W.T.
Pokiak Press	Publ. may resume	Aklavik, N.W.T.
Taiga Times	Weekly	Churchill, Manitoba
Tapwe	Weekly	Hay River, N.W.T.
Tukisiviaksat (by Gov't N.W.T.)	Monthly	Yellowknife, N.W.T.
Wrigley Review	Just heard of it	Wrigley, N.W.T.
Yellowknifer	Weekly	Yellowknife, N.W.T.

Alaska newspaper indexing continues to be of interest as a means of providing access to material that often must serve as the only source material available. There is a need to coordinate indexing projects and develop uniformity of indexing terms. Margaret Harris, Elmer E. Rasmuson Library, College, Alaska, wrote that the Alaska Library Association is interested in undertaking this project. A proposal will be made to the Executive Board of AkLA in the near future. Comments and suggestions are welcomed by the *Northern Libraries Bulletin*.

Indexed Alaska newspapers in the Alaska State Library include:

The Alaska Weekly, Seattle, 1923 to 1954. (Limited index, stories of possible historical interest, mining, some individuals.)

The Alaskan, Sitka, Nov. 7, 1885 to to December 30, 1905. [Detailed index. Approximately the final year of issue not available for indexing.]

Anchorage Daily News, April, 1966, to date. (Very limited indexing. Utilizing select group of subject headings to cover Alaska stories.)

Anchorage Daily Times, April 1966 to date. (Same.)

Fairbanks News-Miner, April 1966 to date. (Same.)

Southeast Alaska Empire, Juneau, 1969 to date. (Same.)

Tundra Times, Fairbanks, 1968-1969. (Limited indexing.)

Libraries having photograph collections should find the following announcement of interest. The American Association for State and Local History, Nashville, Tennessee, has received a \$10,000 grant from the Council on Library Resources in Washington, D. C., to prepare a manual on the collection, care, and use of historical photographs. As the national agency most concerned with advancing knowledge, understanding, and an appreciation of localized history, the Association has a special interest in photographs as visual evidence of the past, and has long recognized the need for technical information on the preservation of photographic materials.

Glass slides showing Japanese war activity in the Aleutian Islands in the 1940's have been received by the Alaska Historical Library, Juneau.

A collection of 134 Alaskan photographs taken and collected by William A. Langille has been presented to the Alaska Historical Library by Mr. Langille's daughter, Mrs. Webb Trimble of Seattle, Washington. Mr. Langille first came north to Dawson during the Klondike Rush in 1904, was appointed the first Forest Supervisor for Alaska when the two National Forests were established. His headquarters were at Ketchikan and a majority of the pictures in the collection are from that area. Many are of Indians and Indian villages and artifacts. There are also pictures of mining camps and town, logging operations, boats, railroad building and other activities. As with other photographs at the library, copies are available for interested patrons or for publication.

...ATTENTION...

Many researchers would find a listing of photograph collections by photographer and subject areas useful. The *Bulletin* would like to publish a list of photograph collections in Northern libraries in a future issue so please keep this in mind and start preparation of your library's holdings.

After ten months of preparation, World Data Center A — Glaciology has opened its new facilities in Tacoma, Washington. The collection is now housed in an office suite adjacent to the Glaciology Project Office of the U.S. Geological Survey. It is not altogether inappropriate that the view from the windows of the new suite includes a panorama of the Cascade Mountains with the glacier-covered peaks of Mounts Rainier and Adams. The new location includes enough stack and file space for more than doubling the holdings of the center in addition to a separate map and photo room. A room is also provided for visiting researchers and conferences, while another contains facilities for copying material, including journal articles and parts of books. This room also serves as a preparatory area for the publication of *Glaciological Notes*, the quarterly bibliographic publication of the library. Elizabeth A. Schwartz, librarian, writes that additions to the mailing list for complimentary copies of the quarterly *Glaciological Notes* are welcomed. Please address requests and inquiries to:

World Data Center A — Glaciology
U.S. Geological Survey
1305 Tacoma Avenue South, Room 304
Tacoma, Washington 98402

A new and exciting acquisition to the Data Center is the complete collection of glacier aerial photographs taken by Austin Post of the Glaciology Project Office. The Data Center's existing collection, made excellent through the efforts of Dr. W. O. Field of the American Geographical Society when it was under his direction, is greatly enhanced by this addition, containing as it does, records of North American glacier changes from 1960 to the present. These photographs will be made available by the Data Center. Eventually, these photographs will be fully catalogued and indexed.

The Alaska Institute of Social, Economic and Government Research, University of Alaska, College, Alaska 99701, is in the process of standardizing vertical file subject headings and will compile a

catalog to it. Dorothy Lunsford, librarian, indicates the file is one of the major sources of material for research and this standardization will make material more accessible.

Recent publications of the Institute include:

ALASKA REVIEW OF BUSINESS AND ECONOMIC CONDITIONS (Free)

DEFENSE SPENDING IN ALASKA	July 1971	Vol. VIII No. 1
ALASKA'S SHRIMP INDUSTRY	July 1971	Vol. VIII No. 2
PRICES AND COSTS OF LIVING IN URBAN ALASKA	Sept. 1971	Vol. VIII No. 3
ALASKA'S LUMBER MARKETS	October 1971	Vol. VIII No. 4
ALASKA'S POPULATION AND SCHOOL ENROLLMENTS	December 1971	Vol. VIII No. 4

REPORTS

BOROUGH GOVERNMENT IN ALASKA	\$ 5.00
Thomas A. Morehouse and Victor Fischer, March 1971	
ALASKA'S AGRICULTURE	\$ 5.00
Wayne Burton, October 1971	
ALASKA PIPELINE REPORT	\$10.00
Arlon Tussing, George W. Rogers and Victor Fischer, 1971	

RESEARCH NOTES

G1	ELECTORAL BEHAVIOR OF ALASKA NATIVE VILLAGES
	Gordon Scott Harrison, July 1970
E1	ACHIEVEMENT PROFILES OF NATIVE NINTH GRADERS
	Judith Kleinfeld, November 1970
A2	CHANGES IN POPULATION STRUCTURE IN THE ALEUTIAN ISLANDS

SPECIAL PUBLICATIONS

SCIENCE IN ALASKA: PROCEEDINGS OF THE 20TH ALASKA SCIENCE CONFERENCE	\$5.00
Eleanor C. Viereck, ed., July 1970	
ALASKA PUBLIC POLICY	\$5.00
Gordon Scott Harrison, ed., 1971	

OCCASIONAL PAPERS

SOVIET NORTHERN DEVELOPMENT, WITH SOME ALASKAN PARALLELS AND CONTRASTS	\$2.00
Terence Armstrong, October 1970	
COGNITIVE STRENGTHS OF ESKIMOS AND IMPLICATIONS FOR EDUCATION	\$1.00
Judith Kleinfeld, November 1970	
THE MENDENHALL WETLANDS CONFLICT	\$2.00
Jack Hessian, July 1971	
THE PROBLEM OF MEASURING THE IMPACTS OF SOCIAL-ACTION PROGRAMS	\$1.00
Thomas A. Morehouse, February 1972	

The Naval Arctic Research Laboratory (NARL) is a Navy-owned, contractor-operated research facility located at 71° 21' North latitude, 156° 39' West Longitude about 4 miles north of Barrow, Alaska, the largest Eskimo village in the state, and about six miles south of Point Barrow. During the past 21 years the Laboratory has played a vital role in serving the Arctic research and engineering needs of the Department of the Navy and has assisted hundreds of scientists and technicians from academic institutions.

Richard A. Le Febvre reports that the Library of the Naval Arctic Research Laboratory is comprised of usual reference material, reports, reprints and books but is primarily oriented to the Arctic. There is also the Barrow File which contains a collection of published and unpublished research reports accomplished through the facilities and logistic support of the NARL. A Barrow File accessions list compiled April, 1970, is available upon request from the Director, NARL, Barrow, Alaska 99723.

Robert C. Wiederaenders, Archivist for the American Lutheran Church, is seeking information on Rev. Tollef L. Brevig who founded the Brevig Mission at Teller, Alaska. If anyone knows of a journal or any records concerned with Rev. Brevig, please contact Mr. Wiederaenders at Wartburg Theological Seminary, Dubuque, Iowa 52001.

Marian Jones, Librarian for the Canada Institute of Sedimentary and Petroleum Geology, sent the following list of current and ongoing projects of the Geological Survey of Canada in Yukon Territory and Northwest Territories. The results of this research will probably be placed on "open file" as it becomes available, and eventually published.

AREAL GEOLOGY

Northwest Territories

46. Bostock, H. H., Geol. Surv. of Can.:
Itchen Lake map-area, District of Mackenzie, 1964-71.
A study of the structural and age relations of the Yellowknife Group within the map-area with emphasis on determination of extent and origin of the gold-bearing rocks, and mapping and structural interpretation of the Proterozoic outlier at Rockinghorse Lake. The area includes rocks of Abukuma-type facies series that vary in metamorphic grade from greenschist to upper amphibolite facies. See Geol. Surv. of Can., Paper 68-1B, pp. 72-76.
47. Cook, D. G., Aitken, J. D., Balkwill, H. R., Yorath, C. J., Geol. Surv. of Can.:
Operation Norman, District of Mackenzie, 1968-71.
Reconnaissance mapping program, lower Mackenzie and Anderson River, Northwest Territories. See Simpson Lake map-area, District of Mackenzie (97B); Geol. Surv. of Can., Paper 69-10, 1970.
48. Cook, D. G., Aitken, J. D., Balkwill, H. R., Chamney, T. P., MacKenzie, W. S., MacQueen, R. W., Usher, J. L., Yorath, C. J., Geol. Surv. of Can., Univ. of Calgary (Aitken), Queen's Univ. (Usher):
Operation Norman — geology of the Mackenzie Plains, Franklin Mountains, and northern Mackenzie Mountains, District of Mackenzie, 1967-72. See Operation Norman, District of Mackenzie, N.W.T.; Geol. Surv. Can., Paper 71-1, Part A, 1970.
49. Henderson, J. B., Geol. Surv. of Can.:
Yellowknife and Hearne Lake map-areas, District of Mackenzie, 1970-74.
To revise and interpret the geology and economic potential of the Precambrian terrain of the project area known only through earlier gross reconnaissance. See Yellowknife and Hearne Lake map-areas, District of Mackenzie; Geol. Surv. of Can., Paper 71-1, Part A, 1971.
50. Jackson, G. D., Benson, D. G., Davison, W. L., Ermanovics, I. F., Crawford, W. J.:
Operation Penny Highlands, 1969-.
Helicopter reconnaissance of 55,000 sq. miles in southcentral Baffin Island.
51. Kerr, J. W., Geol. Surv. of Can.:
Stratigraphy and structure, central Ellesmere Island, Northwest Territories, 1961-70.
The investigation will produce a 1 inch to 4 miles map of those parts of central Ellesmere Island underlain by Lower and Middle Paleozoic rocks.
Stratigraphy and structure, S. W. Ellesmere Island and N.W. Devon Island, Northwest Territories, 1967-72.
The investigation will produce further 1 inch to 2 mile maps of the region.
52. Kerr, J. W., Temple, P. G., Geol. Surv. of Can.:
Stratigraphy and structure, Bathurst Island, Northwest Territories, 1963-70.
To produce a report and a 4 mile geological map. The area covers the region of intersection of two major fold belts and demonstrates the history of the western side of the Boothia Uplift.

Yukon Territory

127. Blusson, S. L., Tempelman-Kluit, D. J., Geol. Surv. of Can.:
Operation Stewart, 1969-71.
Solution of stratigraphic problems relating to the tectonic history of the eastern Yukon, Mackenzie Mountains regions.
128. Tempelman-Kluit, D. J., Geol. Surv. of Can.:
Operation Snag-Aishihik Lake, Yukon Territory, 1970-72.
A regional geological reconnaissance of Aishihik Lake (115H), Snag (115J and 115K,E½) and Stewart River (115N,E½) map-areas in the Yukon.

Northwest Territories

936. Barnett, D. M., Geol. Surv. Canada:
Proglacial geomorphology, Generator Lake, Baffin Island, 1965-71; Ph.D. thesis (Univ. of Western Ontario).
Model study of the proglacial lacustrine environment relating modern glacio-fluvial processes to former glacial, lacustrine and relating landforms and deposits associated with former and present levels of Generator Lake.
937. Blake, W., Jr., Geol. Surv. Canada:
Quaternary reconnaissance, southern Ellesmere Island and Devon Island, Northwest Territories, 1969-.
Reconnaissance of glacial geology and geomorphology with special emphasis on chronology of Pleistocene events and determination of regional pattern of postglacial uplift. See Geol. Surv. Can., Paper 71-1, Pt. A., pp. 157-158, 1971. Pumice on raised beaches, eastern Arctic Canada, 1968-.
A study of the elevation, age, and origin of pumice to aid in investigation of pattern of isostatic readjustment and correlation of raised marine features in Arctic Canada and elsewhere around North Atlantic Ocean. See Studies of glacial history in Arctic Canada, 1: Pumice, radiocarbon dates and differential postglacial uplift in the eastern Queen Elizabeth Islands; Can. J. Earth Sci., vol. 7, pp. 634-664, 1970.
938. Church, M., Univ. of British Columbia:
Baffin Island sandar — a study of Arctic fluvial environments, 1965-70; Ph.D. thesis.
Study of the environment of alluvial deposits in part of the Eastern Canadian Arctic including hydrology, hydraulics, sediment transport, sedimentation and morphology of the deposits.
939. Hodgson, D. A., Geol. Surv. Canada:
Submarine morphology off the northeast Baffin Island coast, 1967-70.
A project designed to extend knowledge of erosional and depositional landforms to areas below present sea level by continuous profiling with an echo sounder; in conjunction with Dr. O. H. Loken, Glaciology Subdivision, Inland Waters Branch. Quaternary reconnaissance, northeastern Baffin Island, 1968-70.
940. Hughes, O. L., Geol. Surv. Canada:
Quaternary reconnaissance, Northwest District of Mackenzie, Stage II, 1969-71.
See Five surficial geologic maps (96 C.D.E. & 106 G.H.) have been placed on open file; 96 B has been completed and is ready for placement on open file.
941. Kuc, M., Geol. Surv. Canada:
Fossil mosses in the Arctic, 1969-.
Investigations of stratigraphy and paleobotanical characteristics of fossil floras (vascular plants, bryophytes, lichens, etc.) in interglacial and postglacial deposits, especially in the Canadian Arctic Archipelago. See Fossil mosses, Beaufort Formation (Tertiary), northwestern Banks Island, western Canadian Arctic; Can. J. Bot., vol. 49, 1971 (in press).

Yukon Territory

1003. Bouchard, M., Université de Montréal:
Etude de phénomènes glaciaires et periglaciaires à l'île Herschel, territoires du Yukon, 1970-72; these de maîtrise.
1004. Hughes, O. L., Geol. Surv. Canada:
Surficial geology, Aishihik Lake and southwestern Yukon, 1965-70. Quaternary stratigraphy of Old Crow Basin and Porcupine River Valley, Yukon Territory, 1968-70.
The palynology of samples from Old Crow Basin and Porcupine River Valley is currently being studied by S. Lichti-Federovich, Geol. Surv. Can. Ostracodes in samples from Porcupine River Valley are being studied by D. Delorme, Inland Waters Branch; L. V. Hills, University of Calgary, is studying spruce cones from sections within the study area.
1005. Rampton, V., Geol. Surv. Canada:
Quaternary geology, Snag-Kluane Lake, 1965-.
Investigation included vegetational and climatic history of area from pollen analysis. See Neoglacial fluctuations of the Natazhat and Klutlan Glaciers, Yukon Territory, Canada; Can. J. Earth Sci., vol. 7, No. 5, pp. 1236-1263, 1970.

Hope many Northern libraries will be represented at the Colloquy. If you have not received a Survey questionnaire on Northern libraries and their resources, please contact Eunice V. Salisbury, Chairman of the Planning Committee at CRREL, Hanover, N. H. 03755. Should your library have brochures or bibliographies available for distribution, they could also be sent for display.