# **BIBLIOGRAPHY**

#### South Victoria Island - Northeast Keewatin District Study Area WEST HALF

#### **GENERAL REFERENCES**

Allen, W.T.R. 1977. Freeze-up, break-up and ice thickness in Canada. Fisheries and Environment Canada. Atmospheric Environment Service Report. CL1-1-77. 185 p.

Boyd, D.H. et al. 1978. Possible effects of the Proposed Gas Pipeline Project on living resource use in the eastern Arctic. Indian and Northern Affairs. Environmental-Social Program, Northern Pipelines, Ottawa, ESCOM No. A1-2. 238p. Brown, R.J.E. 1972. Permafrost in the Canadian Arctic Archipelago. National Research Council of Canada. Division of Building Research,

Ecology of the Canadian Arctic Archipelago: Selected References 1974-1981. 9 vols. Department of Indian and Northwest Affairs.

Ottawa. Technical Paper No. 379, pp. 103-130.

Fenco Consultants Ltd. and F.F. Slaney & Company Ltd. 1978. An Arctic Atlas: Background information for developing marine oilspill countermeasures. Arctic Marine Oilspill Program Report EPS-9-EC-78-1. Fisheries and Environment Canada, Ottawa.

Fenge, T., J.E. Gardner, J. King, B. Wilson, 1979. Land Use Programs in Canada. Northwest Territories, Environment Canada. 206 p. Freeman, Milton, Research Ltd. 1976. Inuit Land Use and Occupancy Project. 3 Vols. Department of Indian and Northern Affairs, Ottawa. Nettleship, D.N. and Smith, P.A. (eds.) 1975. Ecological Sites in Northern Canada. Canadian Committee for the International Biological Programme, Conservation Terrestrial Panel 9, Ottawa. 330 p.

Orders and Regulations of the Northwest Territories, 1979. 3 vols. plus updates. Territorial Printer, Northwest Territories, 1979. Peterson, E.B. 1978. Possible environmental disruptions from an Arctic Islands gas pipeline. Indian and Northern Affairs ronmental-Social Program, Northern Pipelines, Ottawa. ESCOM No. Al-10.

Sefton, J. and Miller, G. 1978. Bibliography of Fisheries and

Environment Canada Reports - The Arctic Islands Pipeline rout Environmental-Social Program. Northern Pipelines. Indian and Northern Affairs, Ottawa. ESCOM No. A1-12. 152p. Tester, F.J. 1978-79. <u>Socio-Economic and Environmental Impacts of the</u> Polar Gas Pipeline - Keewatin District. 2 vols. Indian and Northern Polar Gas Pipeline - Keewatin District. 2 vols. Indian and Northern Affairs. Environmental-Social Program, Northern Pipelines, Ottawa. ESCOM No. A1-20 & 32. Tozer, E.T. and R. Thorsteinsson, 1964. Western Queen Elizabeth

Usher, P.J. 1965. Economic basis and resource use of the Coppermine Holman region, N.W.T. Department of Northern Affairs and National Resources, Northern Co-ordination and Research Centre, Ottawa.

Islands, Arctic Archipelago. Geological Survey of Canada, Ottawa. Memoir 332. 242 p.

Zoltai, S.C. and Johnson J.D. 1978. Vegetation-Soil Studies Reference Sites in Northern Keewatin. Environmental-Social Program, Northern Pipelines. Indian and Northern Affairs, Ottawa. ESCOM No. A1-25.

## ECOLOGICAL REFERENCES

## Thorsteinsson, R. and E.T. TOZER. 1961. Banks, Victoria, and Stefansson

Islands, District of Franklin, Northwest Territories. Geol. Surv. Can. Paper 61-12 7p and map 20-1961. Craig. B.G. 1963. Surficial Geology of Boothia Peninsula, and Somerset,

King William, and Prince of Wales Islands, District of Keewatin. Geol.

Surv. Can. Paper 63-44 10p. Fraser, J.K. and W.E.S. HENOCH, 1959. Notes on the Glaciation of King William Island and Adelaide Peninsula, N.W.T. Geographical Paper No. 22. Dept of Mines and Technical Surveys, Ottawa. 39p.

Tarnocai, C. 1981. Soil Landscapes of Viscount Melville Sound, District of Franklin, Northwest Territories. 1: 1000,000 Provisional Maps, Land Resource Research Institute. Agriculture Canada. Fyles, J.G. 1962. Physiography Chapter II, in Thorsteinsson, R. and E.T. Tozer. 1962. pp 8 - 17. Washburn, A.L. 1947. Reconnaissance geology of portions of Victoria

Island and Adjacent Regions of Arctic Canada. Geol. Soc. Amer. Memoir 22. Veldhuis, H. 1983. Soil Landscapes NLUIS Study Area #11. Unpublished file Fraser, J.K. 1957 data and maps. Land Resource Research Institute. Agriculture Canada. horsteinsson, R. and E.T. TOZER, 1962. Banks, Victoria, and Stefansson Islands, Arctic Archipelago. Geol. Surv. Can. Memoir 330. 85p. McGill University. 1962. A Report of Physiographic Conditions of Eastern Victoria Island and Adjacent Areas, Northwest Territories, Canada. The

Rand Corporation Memorandum RM - 2707 - PR. Parks Canada. Regional Analysis of Natural Region No - 36. Unpublished.

Porsild, A.E. 1955. The Vascula Plants of the Western Canadian Arctic Archipelago. Nat. Mus. Can. Bull No. 135. Bio. Ser. #45. 226p. Porsild, A.G. 1950. Biological Exploration of Banks and Victoria Islands. Arctic 3: 45 - 54. Porsild, A.G. 1964. Illustrated Flora of the Canadian Arctic Archipelago. Nat. Mus. Can Bull. 146. 2nd edition.

## COASTAL INFORMATION

Canadian Hydrographic Service. 1981. Canadian Tide and Current Tables, Vol. 4, Arctic and Hudson Bay. Department of Fisheries and Canadian Hydrographic Service, various dates, Pilot of Arctic Canada. 3 vol. plus hydrographic charts, Department of Fisheries and Oceans,

Fenco and Slaney. 1978. An Arctic Atlas: <u>Background Information for Developing Marine Oilspill Countermeasures</u>. Report EPS-9-EC-78-1. vironmental Protection Service, Environment Canada. Ottawa. Geographical Branch, Department of Mines and Technical Surveys, 1956 to 1966. Miscellaneous unpublished data, various sources. McGill University, 1962. A Report of Physiographic Conditions of Eastern Victoria Island, Northwest Territories, Canada. Research Memorandum RM-2707-PR. The Rand Corporation, Santa Monica,

## WILDLIFE

Abrahamson, G., P.J. Gillespie, D.J. McIntosh, P.J. Usher and H.A. Williamson. 1964.

THE COPPER ESKIMOS - AN AREA ECONOMIC SURVEY 1963. Industrial Division, Northern Administration Branch, Dept. of Northern Affairs and National Resources, Ottawa. 63/1, 194 pp.

Aleksiuk, Michael. 1964. OBSERVATIONS OF BIRDS AND MAMMALS IN THE PERRY RIVER REGION, N.W.T. Arctic: p. 263-268.

Allen, Lynne. 1982

BIRD MIGRATION AND NESTING OBSERVATIONS WESTERN VICTORIA ISLAND, N.W.T. JUNE, 1980. Manuscript Report. Canadian Wildlife Service, Yellowknife, N.W.T.

MIGRATORY BIRD SANCTUARIES IN THE NORTHWEST TERRITORIES. , II and III. Manuscript report. Canadian Wildlife Service, Special Publication No. 5. 87 pp. Department of the Environment, Ottawa. 370 pp.

Amundsen, R.E.G. 1908. "THE NORTHWEST PASSAGE"; BEING THE RECORD OF A VOYAGE OF EXPLORATION OF THE SHIP "GJØA" 1903-1907. Translation of: Nordvestpassagen: beretning on Gjoa-ekspeditionen 1903-1907, Constable, London. 2 Vols. 335 pp.; 379 pp.

PRELIMINARY INVESTIGATION OF THE BARREN-GROUND CARIBOU.

A REVISON OF THE REINDEER AND CARIBOU GENUS Rangifer.

Wildlife Management Bulletin Series 1, Numbers 10A and 10B, Canadian Wildlife Service, Ottawa. 79 pp. and 112 pp. Banfield, A.W.F. 1961.

Banfield, A.W.F 1974. THE MAMMALS OF CANADA. University of Toronto Press, Toronto. 438 pp.

Nat'l. Mus. Can. Bull. 177. 137 pp.

WALES STRAIT, 1981 SEASON

Banfield, A.W.F. 1954.

WATERFOWL RECONNAISSANCE IN THE WESTERN ARCTIC. Arctic Circular 13(4): 51-58. Barry, T.W. 1961.

CWS 45-61. Canadian Wildlife Service, Ottawa. Unpublished Barry, S.J. and T.W. Barry. 1982. SEA-BIRD SURVEYS IN THE BEAUFORT SEA, AMUNDSEN GULF, AND PRINCE OF

PROPOSED MIGRATORY BIRD SANCTUARY AT SOUTH COAST, QUEEN MAUD GULF,

Prepared for Dome Petroleum Ltd., Esso Resources Canada Ltd. and the Canadian Wildlife Service, Edmonton, Alberta. 52pp. Barry, T.W., Barry S.J. and B. Jacobson. 1981. SEA-BIRD SURVEYS IN THE BEAUFORT SEA, AMUNDSEN GULF, PRINCE OF WALES STRAIT AND VISCOUNT MELVILLE SOUND - 1980 SEASON.

Bellrose, F.C. 1976. DUCKS, GEESE AND SWANS OF NORTH AMERICA. Stackpole Books, Harrisburg, Pa., U.S.A. 540 pp.

Boreal Institute for Northern Studies. 1975. CANADIAN ARCTIC RENEWABLE RESOURCES MAPPING PROJECT. Prepared for Inuit Tapirisat of Canada. Boreal Institute for Northern Studies, University of Alberta, Edmonton. 232 pp. and map volume.

CENTRAL ARCTIC MUSKOX SURVEYS 1979. Unpublished report, N.W.T. Wildlife Service, Yellowknife. 23 pp.

Boyd, D.H., R.K. Schmidt, W. Hayden, and I.W. Dickson. 1978. POSSIBLE EFFECTS OF THE PROPOSED POLAR GAS PIPELINE PROJECT ON LIVING RESOURCE USE IN THE EASTERN ARCTIC. AIPP Preliminary Report 1977. ESCOM Report No. AI-02. Prepared by interdisciplinary Systems Ltd. for Environmental-Social Program, Northern Pipelines. Indian and Northern Affairs, Ottawa. 238 pp.

Canadian Wildlife Service. 1972. ARCTIC ECOLOGY MAP SERIES. Prepared for Canadian Wildlife Service by Renewable Resources Consulting Services Ltd., Calgary, Alberta. 324pp. and 35 maps.

Canadian Wildlife Service. 1981. CRITICAL, SENSITIVE AND UNIQUE WILDLIFE AREAS OF THE OPEN TUNDRA, MAINLAND FOREST-TUNDRA TRANSITION ZONE, AND JAMES BAY POSITION OF THE NORTHWEST TERRITORIES. Preliminary draft report (Unpublished). Canadian Wildlife Service, Edmonton, Alberta. 186 pp.

OURNAL OF H.M.S "ENTERPRISE", ON THE EXPEDITION IN SEARCH OF SIR JOHN FRANKLIN'S SHIPS BY BEHRING STRAIT' 1850-55. S. Low, Marston, Searle & Rivington, London, 531 pp.

Dansk Ornith. Foren. Tidsskr. Vol. 50: 207-230. SOME OBSERVATIONS ON MAMMALS IN THE AREA BETWEEN COPPERMINE AND POND

INLET, N.W.T., DURING 1954 AND 1955.

Canadian Field-Naturalist 71: 1-6

OBSERVATIONS ON THE MIGRATION, DISTRIBUTION AND BREEDING OF BIRDS IN

Penco Consultants Ltd. and F.F. Slaney & Company Ltd. 1978 AN ARCTIC ATLAS: BACKGROUND INFORMATION FOR DEVELOPING MARINE Arctic Marine Oilspill Program Report EPS-9- EC-78-1. Prepared for Environmental Protection Service, Dept. of Fisheries and Environment, Edmonton, by Fenco Consultants Ltd., Calgary, and F.F. Slaney &

BIRDS OBSERVED IN THE CENTRAL CANADIAN ARCTIC, 1953, 1955, 1956. Canadian Field-Naturalist 7: 192-198.

INUIT LAND USE AND OCCUPANCY PROJECT. 3 Vols. Volume One: Land use and occupancy. Volume Two: Supporting studies. Volume Three: Land use atlas. Prepared by Milton Freeman Res. Ltd. for Indian and Northern Affairs, Ottawa. 287 and 263 pp.

THE PEREGRINE FALCON IN NORTHERN CANADA. In J.J. Hickey, (ed). Peregrine Falcon populations: Their biology and decline. Univ. of Wisconsin Press, Madison, Milwaukee. 596 pp.

NOTES ON MAMMALS OF THE PERRY RIVER DISTRICT, QUEEN MAUD GULF SEA.

BIRDS OF PERRY RIVER DISTRICT, NORTWEST TERRITORIES. The Wilson Bulletin, Vol 59(4): 195-203.

Godfrey, W.E. 1966. THE BIRDS OF CANADA. Nat. Mus. Canada Bulletin No. 203. 428 pp.

Gunn. A., Miller. F.L. and D.C. Thomas. 1981.

Hoare, W.H.B. 1930.

(Gulo gulo) IN WESTERN CANADA.

Gunn, A., F.L. Miller, and D.C. Thomas. 1979. PEARY CARIBOU. A STATUS REPORT. Unpublished report, Canadian Wildlife Service, Edmonton, Alberta.

THE CURRENT STATUS AND FUTURE OF PEARY CARIBOU RANGIFER TARANDUS PEARYI ON THE ARTIC ISLANDS OF CANADA. Biological Conservation 19(1980-81): 283-296 Hanson, Harold C., Paul Queneau, and Peter Scott. 1956.

THE GEOGRAPHY. BIRDS. AND MAMMALS OF THE PERRY RIVER REGION. Arctic Institute of North America. Special Publication No. 3.

Harrington, Richard, 1961. HISTORY, DISTRIBUTION AND ECOLOGY OF THE MUSKOXEN. M. Sc. Thesis, McGill University, Department, of Geography, Montreal. 489 pp. and maps.

CONSERVING CANADA'S MUSKOXEN Appendix B. Notes on the Musk-ox and the caribou, by R.M. Anderson. Department of the Interior, Ottawa. 53 pp.

BIRDS AND MAMMALS OBSERVED ON A CRUISE IN AMUNDSEN GULF, N.W.T. July 29th-AUGUST 16TH, 1953. Canadian Filed-Naturalist 69:41-44. Holbrow, W.C. 1976.

M.N.R.M. Thesis. 214 pp. American Committee for International Wildlife Protection, Washington.

THE BIOLOGY, MYTHOLOGY, DISTRIBUTION AND MANAGEMENT OF THE WOLVERINE

ity of Manitoba, Natural Resource Institute, Winnipeg.

In Lib. Dept. Northern Affairs, Ottawa. (Mimeo). 1920. PROCEEDINGS OF THE ROYAL COMMISSION TO INVESTIGATE THE POSSIBILITIES OF THE REINDEER AND MUSKOX INDUSTRY IN NORTHERN CANADA. Vols. 1-3.

TERRITORIES, 1980. Prepared for Polar Gas Project. Jakimchuk, R.D. and D.R. Carruthers. 1980. CARIBOU AND MUSKOXEN ON VICTORIA ISLAND, N.W.T.

Prepared for Polar Gas Project by R.D. Jakimchuk Management Associates

LAND USE FOR RESOURCE HARVESTING ON VICTORIA ISLAND, NORTHWEST

THE PEOPLE OF THE TWILIGHT. University of Chicago Press. 251 pp.

CANADIAN ARCTIC ISLAND IN 1958-59.

Mayne, R.E. and G.T. Govier. 1977.

Systematic Zoology: 153-173.

Ltd., Sidney, B.C. 93 pp.

WATERFOWL OF NORTH AMERICA. Indiana University Press, Bloomington, Indiana. U.S.A. 575 pp. Kuyt, E., Schroeder, C.H. and A.R. Brazda. 1972.

Unpublished report, CWS-34-72. Canadian Wildlife Service.

NOTES ON ABUNDANCE AND DISTRIBUTION OF MAMMALS ON BANKS ISLAND AND VICTORIA ISLAND, N.W.T., IN THE SUMMER OF 1959. Canadian Wildlife Service, Ottawa, Report C.W.S.C. 817. 16 pp.

AERIAL WATERFOWL SURVEY, QUEEN MAUD GULF, N.W.T. JULY-AUGUST 1971.

Macpherson, A.H. 1961. OBSERVATIONS ON CANADIAN ARCTIC LARUS GULLS AND THE TAXONOMY OF L. THAYER BROOKS Arctic Institute of North America, Montreal, Technical Paper No. 7.

Arctic Circular (14(1): 1-16. THE ORIGIN OF DIVERSITY IN MAMMALS OF THE CANADIAN ARCTIC TUNDRA

THE ABUNDANCE AND DISTRIBUTION OF CERTAIN MAMMALS IN THE WESTERN

Mair W.W. 1954. SUMMARY REPORT ON DATA OBTAINED DURING NORTHERN INSPECTION FLIGHT, Manuscript, Canadian Wildlife Service.

Manning, T.H. 1960. THE RELATIONSHIP OF THE PEARY AND BARREN-GROUND CARIBOU. Arctic Institute of North America Technical Paper No. 4. 52 pp.

SETTLEMENTS OF THE CENTRAL ARCTIC-KEEWATIN REGION: COMMUNITY PROFILES AND REGIONAL HIERARCHIES. Vols. I and II. Report for Polar Gas Project by Underwood McLellan and Associates Ltd. 462 pp.

Associates, Toronto, Ontario. 147 pp. Nettleship, David N. 1980. A GUIDE TO THE MAJOR SEABIRD COLONIES OF EASTERN CANADA - IDENTITY, DISTRIBUTION AND ABUNDANCE. Seabird Research Unit, Canadian Wildlife Service, Bedford Institute of

SUMMER BIRD POPULATIONS ON WESTERN VICTORIA ISLAND, N.W.T., JULY 1980.

Prepared for Polar Gas Project by L.G.L., Environmental Research

Oceanography, Dartmouth, Nova Scotia. 133 pp. Nettleship, D.N. and P.A. Smith, (eds), 1975. ECOLOGICAL SITES IN NORTHERN CANADA. Canadian Committee for the International Biological Programme, Conservation Terrestrial - Panel 9. Canadian Wildlife Service,

Parmelee, D.F. 1972. CANADA'S INCREDIBLE ARCTIC OWLS. Beaver, Outfit 303 (Summer): 30-41.

Parmelee, D.F. H.A. Stephens and R.H. Schmidt. 1967. BIRDS OF SOUTHEASTERN VICTORIA ISLAND AND ADJACENT SMALL ISLANDS. National Museum of Canada, Ottawa, Bulletin 222, Biological Series 78,

Pisano, Robert, 1977. THE STATUS OF THE WOLF IN NORTH AMERICA. International Society for the Protection of Animals. Scientific Series No. 2. 15 pp.

Porsild. A.E. 1950. A BIOLOGICAL EXPLORATION OF BANKS AND VICTORIA ISLANDS. Arctic Circular 3(1): 2-9.

Porsild, A.E. 1951. BIRD NOTES FROM BANKS AND VICTORIA ISLANDS. Canadian Field-Naturalist 65(1): 40-42.

JOURNEY FROM GREAT BEAR LAKE TO WOLLASTON LAND.

J. Roy. Geogr. Soc. Vol. 22: 73-82.

REPORT OF THE ROYAL COMISSION TO INVESTIGATE THE POSSIBILITIES OF THE REINDEER AND MUSKOX INDUSTRIES IN THE ARCTIC AND SUB-ARCTIC REGIONS OF Ottawa, Dept. of Interior. 99 pp.

MUSKOXEN (OVIBOS MOSCHATUS) SURVEY, CENTRAL WESTERN ARCTIC, Unpublished report, N.W.T. Wildlife Service, Yellowknife, N.W.T. 7

THE BIRDS OF HOLMAN REGION, WESTERN VICTORIA ISLAND. Canadian Field-Naturalist 87: 35-42

BIOLOGY OF THE BEAUFORD REGION

Northern Perspectives 2(2): 10, 12. A WHITE PELICAN AND A GANNET NEAR HOLMAN, VICTORIA ISLAND, NORTHWEST Canadian Field Naturalist. vol. 90. p. 474.

SHARP-SHINNED HAWK Accipiter Striatus (Accipitriformes: Accipitridae) ON VICTORIA ISLAND, NORTHWEST TERRITORIES. Canadian Field-Naturalist: 1981 p. 366.

Smith, T.G. and D. Taylor. 1977 NOTES ON MARINE MAMMAL, FOX AND POLAR BEAR HARVESTS IN THE NORTHWEST TERRITORIES 1940 TO 1972 Technical Report No. 694, Fisheries and Marine Service, Dept. of Fisheries and Environment. 37 pp.

ARCTIC BIRDS OF CANADA University of Toronto Press, Toronto. 310 pp. Stefanson, Vilhjalmur. 1913.

MY LIFE WITH THE ESKIMO.

New York. 538 pp.

THE DISTRIBUTION OF HUMAN AND ANIMAL LIFE IN WESTERN ARCTIC AMERICA. Geogr. J. Vol. 41: 449-460.

VICTORIA ISLAND AND THE SURROUNDING SEAS. American Geographical Society, Bulletin 45(2): 93-106. THE CANADIAN ARCTIC EXPEDITION OF 1913 TO 1918. Geographical Journal 58(4): 283-305.

Stefanson, V. 1921. THE FRIENDLY ARCTIC, THE STORY OF FIVE YEARS IN POLAR REGIONS. Macmillan Co., New York, 784 pp.

Auk 85: 179-191.

Sweatman, Gordon K. 1951. THE BARN SWALLOW AT CAMBRIDGE BAY, N.W.T. Canadian Field-Naturalist: p. 184.

THE DISTRIBUTION OF MUSKOXEN IN CANADA. J. Mammal. 39: 398-408.

Tener, J.S. 1965. MUSKOXEN IN CANADA: A BIOLOGICAL AND TAXONOMIC REVIEW. Canadian Wildlife Service. Queen's Printer, Ottawa. 166 pp.

Usher, P.J. 1965. ECONOMIC BASIS AND RESOURCE USE OF THE COPPERMINE-HOLMAN REGION, Department of Northern Affairs and National Resources, Northern Co-ordination and Research Centre, Ottawa. 290 pp.

HISTORICAL STATISTICS APPROXIMATING FUR, FISH AND GAME HARVESTS WITHIN

INUIT LANDS OF THE N.W.T. AND YUKON, 1915-1974, WITH TEXT.

Nelson, J. (ed). Renewable Resources Project. Vol. 2 Inuit Tapirisat of Canada. Ottawa. 71 pp. and tables. White, C.M. 1968. DIAGNOSIS AND RELATIONSHIPS OF THE NORTH AMERICAN TUNDRA INHABITING PEREGRINE FALCONS.

### PERSONAL COMMUNICATIONS

Bernier, L.M.J. Contracted Biologist with the Northern Land Use Information Series, Freshwater Institute, Winnipeg, Manitoba. Kaomayok, D. Wildlife officer with the Wildlife Service Government of N.W.T. Cambridge Bay, N.W.T. Stewart, D.B. Contracted biologist with the Northern Land Use Information Series, Freshwater Institute, Winnipeg, Manitoba.

### MARINE MAMMAL INFORMATION

Williams, D. Wildlife officer with the Wildlife Service Government of

N.W.T. Cambridge, N.W.T.

Abrahamson, G. 1963. The Copper Eskimos, an area economic survey. Department of Northern Affairs and National Resources. 194 pp. Alliston, W.G., and M.A. McLaren. 1981. The distribution and

Albert Sound and Minto Inlet, N.W.T. Prepared by L.G.L. Ltd. for Polar Gas Project 37 pp. Anderson, R.M. 1937. Mammals and Birds. pp. 97-122. In: Canada's Western Northland. Canada Department of Mines and Resources. Braham, H.W. 1979. Preliminary report of the 1978 spring bowhead whale research programs results. pp. 291-306. <u>In</u>: Report of

the International Whaling Commission 29.

abundance of ringed seals in Western Coronation Gulf, Prince

Braham, H.W., M.A. Fraker, and B.D. Krogman. 1980. Spring Migration of the western Arctic population of bowhead whales. Marine Fisheries Review 42 (9-10): 36-46. Burns, J.J. 1981. Bearded Seal - <u>Erignathus barbatus</u>. pp. 145-170. <u>In: Handbook of Marine Mammals</u>. Academic Press Inc. (London) Ltd.

Davis, R.A., K.J. Finley, and W.J. Richardson. 1980. The present status and future management of Arctic marine mammals in Canada. Prepared by L.G.L. Ltd. for Science Advisory Board of Northwest Territories 3: 93 pp. Fay, F.H. 1957. History and present status of the Pacific walrus

Wildlife Conference 22: 431-443. Fay, F.H. 1981. Walrus - Odobenus rosmarus. pp. 1-24. In: Handbook of Marine Mammals. Academic Press Inc. (London) Ltd. Fraker, M.A. 1979. Spring migration of bowhead (Balaena mysticetus and white whales (Delphinapterus leucas) in the Beaufort Sea. Fisheries and Marine Service Technical Report 859: 36 pp.

population. Transactions of the Twenty-Second North American

Fraker, M.A. and J.R. Bocktoce. 1980. Summer distribution of bowhead whales in the eastern Beaufort Sea. Marine Fisheries Review, Sept./Oct. 1980: 57-64. Fraker, P.N., and M.A. Fraker. 1981. The 1980 whale monitoring

program Mackenzie Estuary, prepared by L.G.L. Ltd. for Esso Resources Canada Ltd. 98 pp. Fraker, M.A., D.E. Sergeant, and W. Hoek. 1978. Bowhead and white whales in the southern Beaufort Sea. Beaufort Sea Project Technical Report 4: 114 pp.

Freeman, M. 1976. Inuit Land Use and Occupancy Project. Vol. I: Land Use and Occupancy. Prepared by Milton Freeman Research Ltd. or Department of Indian and Northern Affairs. 153 pp. Freeman, M. 1976. Inuit Land Use and Occupancy Project. Vol.III: Land Use Atlas. Prepared by Milton Freeman Research Ltd. for

Department of Indian and Northern Affairs. 263 pp. Frost, K.J. and L.F. Lowry. 1981. Ringed, Baikal, and Caspian Seals - <u>Phoca hispida</u>, <u>Phoca sibirica</u>, and <u>Phoca caspica</u>. pp. 29-55. <u>In</u>: Handbook of Marine Mammals. Academic <u>Press Inc</u>.

Harrington, C.R. 1966. Extralimital occurrences of walruses in the Canadian Arctic. Journal of Mammalogy 47: 506-513. Harrington, C.R. 1968. Denning habits of the polar bear (Ursus maritimus). Canadian Wildlife Service Report Series 5: 506-

Hervinleaux, R.H., and B.R. de Lange Boom. 1975. The physical oceanography of the southeastern Beaufort Sea. Beaufort Sea Project Technical Report 18: 97 pp. Jacobson, R. 1980. Land use for resource harvesting on Victoria Island, N.W.T., 1980. Prepared for Polar Gas Project. 69 pp. Kemper, J.B. 1980. History of use of narwhal and beluga by Inuit in the Canadian Eastern Arctic including changes in hunting methods

and regulations. pp. 481-492. <u>In:</u> Report of International Cowan, G. I. McT. 1972. Comparative morphology of the cottid genus Whaling Commission 30. Myoxocephalus based on biochemical characters. Can. J. zool. 50: Kiliaan, H.P., and I. Stirling. 1978. Observations on overwinterin walruses in the eastern Canadian High Arctic. Journal of Mammal-Crossman, E. J. pers. comm. Curator of Fishes, Royal Ontario Museum, ogy 59: 197-200.

Kingsley, M.C. 1979. Wildlife of Bathurst Inlet, N.W.T. Canadian Wildlife Service. 64 pp. Kingsley, M.C., W. Calvert, and I. Stirling. 1972. The abundance of seals in the eastern Beaufort Sea, northern Amundsen Gulf and Prince Albert Sound, 1981. Report prepared for Dome Petroleum

Ltd., Esso Resources Canada Ltd., and Gulf Canada Resources Inc.

Canadian Wildlife Service. 19 pp.

echnical Report 507: 23 pp.

Whaling Commission 31.

Loughrey, A.G. 1959. Preliminary investigation of the Atlantic walrus <u>Odobenus rosmarus rosmarus</u>. Canadian Wildlife Service. Wildlife <u>Management Bulletin 1 (14)</u>: 123 pp. Mansfield, A.W. 1959. The walrus in the Canadian Arctic. Fisheries Research Board of Canada Circular 2: pp. 1-13.

Mansfield, A.W. 1966. The walrus in Canada's Arctic. <u>In:</u> Canadian

Geographical Journal 73 (3): 88-95. Mansfield, A.W. 1967. Seals of Arctic and Eastern Canada. Fisheries Research Board of Canada. 35 pp. Mansfield, A.W. 1971. Occurrence of the bowhead or Greenland right whale (Balaena mysticetes) in Canadian Arctic waters. Journal Fisheries Research Board of Canada 28: 1873-1875.

Mansfield, A.W., D.E. Sergeant, and T.G. Smith. 1975a. Marine mammal research in the Canadian Arctic. Fisheries and Marine Service Technical Report 507: 23 pp. Mansfield, A.W., T.G. Smith, and B.Beck. 1975b. The narwhal, Monodon monoceros, in eastern Canadian waters. Journal Fisheries Research Board of Canada 32: 1041-1046. McLaren, I.A. 1958. The biology of the ringed seal (Phoca hispida) in the eastern Canadian Arctic. Fisheries and Marine Service

Mitchell, E. 1981. Canada progress report on cetacean research June

1979 - May 1980. pp. 171-179. <u>In:</u> Report of the International

Mitchell. E. and R.R. Reeves. 1981. Catch history and cumulative Hunter, J. G., S. Leach, D. E. McAllister, M. Steigerwald. 1983 catch estimates of initial population size of cetaceans in the Distribution atlas of the marine fishes of Arctic Canada, in eastern Canadian Arctic. pp. 645-682. <u>In:</u> Report of the press. 15 manuscript pages, 21 plates of 4 maps each. Ikkuisiliuq, P., pers. comm. Gjoa Haven, N.W.T., XOE 1JO. Nature Conservancy Council. 1980. A world Review of Cetacea. Inland Waters Directorate. 1982. Surface water data: Yukon and

International Whaling Commission 31.

Nelson, J.G. 1975. Canadian Arctic Renewable Resource Mapping

and Marine Service Technical Report 667: 13 pp.

Project. Renewable Resources Project. Vol. 2: 238 pp.

Read. C.J. and S.E. Stephansson. 1976. Distribution and migration

Reeves, R.R. 1978. Atlantic walrus (Odobenus rosmarus rosmarus):

literature survey and status report. Wildlife Research Report

Renewable Resources Consulting Ltd. 1972. Arctic Ecology map series

pp. 55-89. <u>In:</u> Handbook of Marine Mammals. Academic Press

Ronald, K. and P. J. Healey. 1981. Harp Seal - Phoca groenlandica

Scheffer, V.B. 1958. Seals, Sea Lions, and Walruses: A review of

Schweinsburg, R.E., D.J. Furnell, and S.J. Miller. 1981. Abundance,

Sergeant, D.E. and W. Hoek. 1974. Seasonal distribution of bowhead

Smith, T.G. 1973. Censusing and estimating the size of ringed seal

Smith, T.G. 1977. The occurrence of a narwhal (Monodon monoceros) in Prince Albert Sound, western Victoria Island, N.W.T. Canadian

Smith, T.G. 1980. Polar bear predation of ringed and bearded seals

Smith, T.G. 1981. Notes on the bearded seal, <u>Erignathus barbatus</u>, in the Canadian Arctic. Canadian Technical Report of Fisheries and

ringed seal (Phoca hispida): The birth lair and associated

Smith, T.G., and I. Stirling. 1978. Variation in the density of the

N.W.T. Canadian Journal of Zoology 56 (5): 1066-1071.

Interim Report of Beaufort Sea Project Study A2: 21 pp.

Stirling, I., and W.R. Archibald. 1977. Aspects of predation of

Stirling, I., W.R. Archibald, and D. DeMaster. 1977. Distribution

Fisheries Research Board of Canada 34: 976-988.

Canadian Wildlife Service Occassional Paper 45.

Stirling, I., H. Cleator, and T. Smith. 1981. Marine mammals.

and abundance of seals in the eastern Beaufort Sea. Journal

pp. 45-58. In: Polynas in the Canadian Arctic Environment.

Stirling, I., M. Kingsley, and W. Calvert. 1982. The distribution

Canadian Wildlife Service Occassional Paper 47: 25 pp.

Stirling, I., R.E. Schweinsburg, W. Calvert, and H.P.L. Kiliaan.

Stirling, I., and T. Smith. 1977b. Interrelationships of Arctic

Ocean mammals in the sea ice habitat. pp. 131-136. In:

Usher, P.J. 1970. The Banklanders: Economy and Ecology of a frontier

FISH RESOURCES AND FISHING REFERENCES

Able, K.W., and D.E. McAllister. 1980. Revision of the snailfishes

Abrahamson, G. 1964. The Copper Eskimos on area economic survey,

Agnavigak, A. pers. comm. Shepherd Bay D.E.W. Line Site.

Limited for Polar Gas Project. 104 p.

1963. Department of Indian and Northern Affairs. 194 p.

Bain, H., and A.D. Sekerak. 1978. Aspects of the biology of Arctic

cod Boreogadus saida, in the central Canadian Arctic L.G.L.

Barlishen, W.J., and T.N. Webber. 1973. A history of the development

Territories. Unpubl. report for the Federal-Territorial Task

Force Report on Fisheries Development in the Northwest

Boulva, J. 1972. Morphometrics of symatric Arctic codfishes of the

genera Arctogadus and Gadus. J. Fish. Res. Board Can. 29(3):

Bradstreet, M. S. W. and W. E. Cross. 1982. Trophic relationships at

Brice-Bennett, C. 1976. Inuit land use in the east-central Canadian

Arctic, p. 63-82. In M.M.R. Freeman (ed.) Inuit land use and

Carder, G. W. 1981. Data from the commercial fishery for Arctic

Carder, G. W. pers. comm. Department of Fisheries and Oceans, 501

Dahlke, L. unpubl. data. Department of Fisheries and Oceans, 501

Davis, R. A., K. J. Finley, and W. J. Richardson. 1980. The present

L.G.L. Limited for Science Advisory Board of the Northwest

fisheries and stream zoobenthic studies of Stanwell-Fletcher

Lake, Canada. Can. Dep. Ind. N. Affairs - ESCOM Report A1-04:

status and future management of Arctic marine mammals in Canada.

University Crescent, Winnipeg, Manitoba. R3T 2N6

de March, L., B. de March, and W. Eddy. 1977. Limnological,

Dickie, C., pers. comm. Wildlife Officer, Gjoa Haven, N.W.T.,

Oceans, Winnipeg, Manitoba. R3T 2N6.

some Arctic fish. Arctic 15(3): 179-189.

Dowler, D. unpubl. data on file with the Department of Fisheries and

Ellis, D. V. 1962. Observations on the distributions and ecology of

Farquharson, D. R. 1976. Inuit land use in the west central Arctic,

Gyselman, E. C. 1982. Seasonal movements of anadromous Arctic charr

Hatfield, C. T., G. R. Peterson, W. Bengeyfield, G. L. Williams,

at Nauyauk Lake, Northwest Territories, Canada. In L. Johnson et

al. (eds.) Proceedings International Symposium on Arctic charr

G. M. Smith, and M. B. Winsby. 1978. Survey of selected living

from Melville Island, N.W.T. to Longlac, Ontario, 1977. Hatfield

aquatic resources along the proposed Polar Gas Pipeline route

Consulting Ltd. Report for the Polar Gas Project. 3 Vols.

Linnaeus) in a small Arctic lake. Fish. Res. Board Can. Tech.

Hunter, J. G. 1970. Production of Arctic char (Salvelinus alpinus

p. 33-62. In M.M.R. Freeman (ed.) Inuit land use and occupancy

project, Vol. 1. Department of Indian and Northern Affairs,

University Crescent, Winnipeg, Manitoba, R3T 2N6.

Toronto, Ontario. M5S 2C6

Territories. 93 p.

occupancy project, Vol. 1. Department of Indian and Northern

charr, Salvelinus alpinus (Linnaeus), in the Cambridge Bay area, Northwest Territories, 1979-80. Can. Data Rep. Fish. Aquat.

high Arctic ice edges. Arctic 35(1): 1-12.

of commercial fishing in the Cambridge Bay area of the Northwest

genus Liparis, from Arctic Canada. Can. Bull. Fish. Aquat. Sci.

trapping community. Department of Indian Affairs and Northern

Circumpolar Conference on Northern Ecology.

Development. 169 pp.

Territories. 37 p.

and abundance of seals in the eastern Beaufort Sea, 1974-1979.

1977a. Polar bear population ecology - Arctic Islands pipeline

route. Fisheries and Environment Canada, ESCOM Report Al-15:

Stirling, I., D. Andriashek, P. Latour, and W. Calvert. 1974.

Stirling, I., D. Andriashek, P. Latour, and W. Calvert. 1975.

ringed seal (Phoca hispida) birth lairs in the Amundsen Gulf,

Distribution and abundance of polar bears in the Beaufort Sea.

Distribution and abundance of polar bears in the eastern Beaufort

seals by polar bears. Journal Fisheries Research Board of Canada

structures. Canadian Journal of Zoology 53 (9): 1297-1305.

Smith, T.G., and I. Stirling. 1975. The breeding habitat of the

in the land-fast sea ice habitat. Canadian Journal of Zoology 58

populations. Fisheries Research Board of Canada, Technical

Symposium on Beaufort Sea Coastal and Shelf Research.

Report 427: 18 pp.

Field Naturalist 91 (3): 299 pp.

Aquatic Sciences 1042: 49 pp.

Sea. Technical Report 2: 59 pp.

and white whales in the eastern Beaufort Sea. Proceedings of

distribution, and population structure of polar bears in the

lower central Arctic Islands, N.W.T. Wildlife Service Completion

the Pinnipedia. Stanford University Press. 179 pp.

and descriptive reports. Prepared for Canadian Wildlife service.

routes of marine mammals in the central Arctic region. Fisheries

390 pp.

Northwest Territories, 1981. Water Survey of Canada, Ottawa, Jacobson, R. 1980. Land use for resource harvesting on Victoria Island, Northwest Territories, 1980. Report for the Polar Gas

Jacobson, R. pers. comm. P.O. Box 175, Manitouish, Wisconsin, U.S.A. Johnson, L. 1962. The relict fauna of Greiner Lake, Victoria Island,

Northwest Territories, Canada. J. Fish. Res. Board. Can. 19(6): 1105-1119. Johnson, L. 1964. Marine-glacial relicts of the Canadian Arctic islands. Syst. Zool. 13(2): 76-91.

Canadian Arctic lakes. Rapp. P. V. Reun. Cons. Int. Explor. Mer

Ecology, September 15-18, 1975. National Research Council, Johnson, L. 1976. Ecology of Arctic populations of lake trout (Salvelinus namaycush), lake whitefish (Coregonus clupeaformis), Arctic char (S. alpinus), and associated species in unexploited lakes of the Canadian Northwest Territories. J. Fish. Res. Board

Johnson, L. 1975. The dynamics of Arctic fish populations, p. III

79-III 90. In Proceedings Circumpolar Conference on Northern

ohnson, L. 1980. The Arctic charr, Salvelinus alpinus, p. 15-98. In E. K. Balon (ed.) Charrs, salmonid fishes of the genus Salvelinus. Dr. W. Junk Publishers, The Hague.

Johnson, L. pers. comm. Department of Fisheries and Oceans, 501

Johnson, L. 1973. Stock and recruitment in some unexploited

University Crescent, Winnipeg, Manitoba. R3T 2N6. Jones, G. 1968. Fishing activities, domestic and commercial, in the Cambridge Bay, Spence Bay, Gjoa Haven, and Pelly Bay areas, unpubl. report on file with the Department of Fisheries and Oceans, Winnipeg, Manitoba. R3T 2N6.

Kataoyak, S. pers. comm. Holman Island Co-operative, Holman Island, N.W.T., XOE OSO.

Konagak, S. pers. comm. Gjoa Haven, N.W.T., XOE 1JO.

Kaomayok, D. pers. comm. Wildlife Officer, Cambridge Bay, N.W.T.

Kristofferson, A. H., and G. W. Carder. 1980. Data from the commercial fishery for Arctic char, Salvelinus alpinus Linnaeus), in the Cambridge Bay area, Northwest Territories, 1971-78. Can. Data Re. Fish. Aquat. Sci. 184: v + 25 p. Kristofferson, A. H., D. R. Leroux, and J. R. Orr. 1982. A biological assessment of Arctic charr, Salvelinus alpinus (L.), stocks in the Gjoa Haven-Pelly Bay area of the Northwest

ristofferson, A. H., and D. K. McGowan. unpubl. data. Dept. of Fisheries and Oceans, 501 University Crescent, Winnipeg, Manitoba. R3T 2N6.

erritories, 1979-1980. Can. Man. Rept. Fish. Aquat. Sci. 1591:

Laird, M., and E. Meerovitch. 1961. Parasites from northern Canada, I. Entozoa of Fort Chimo Eskimos. Can. J. Zool. 39: 63-67. Lawrence, M., and S. Davies. 1979. Aquatic resources survey -Keewatin and Franklin Districts. Can. Dept. Ind. N. Affairs -ESCOM Report AI-31: 108 p.

Lawrence, M., S. Davies, G. Collins, F. Hnytka, K. Kroeker, and R. Sie. 1978. Aquatic Resources survey - Keewatin District. preliminary report 1977. Can. Dept. Ind. N. Affairs - ESCOM Report AI-07: 357 p. Lee, D. S., C. R. Gilbert, C. H. Hocutt, R. E. Jenkins, D. E. McAllister, and J. R. Stauffer, Jr. 1980 et seq. Atlas of

Lindsey, C. C. 1964. Problems in zoogeography of the lake trout Salvelinus namaycush. J. Fish. Res. Board. Can. 21(5): 9//-Lyall, W. per. comm. Ikaluktutiak Co-operative, Cambridge Bay, N.W.T.

North American freshwater fishes. N.C. State Mus. Nat. Hist.,

Raleigh. i-x + 854 p.

and Oceans, Ottawa. 55 p.

MacDonald, G., and D. B. Stewart. 1980. Arctic land use research program 1979: A survey of the aquatic resources of the central Keewatin region of the Northwest Territories. Department of Indian and Northern Affairs. Environmental Study 17: 111p. Manual of Fisheries Acts and Regulations,. 1982. Section 16: Northwest Territory fishery regulations. Department of Fisheries

fishes of the genus Salvelinus. Dr. W. Junk publishers. The McAllister, D. E. 1959. The origin and status of the deepwater sculpin, Myoxocephalus thompsonii, a nearctic glacial relict. Nat. Mus. Can. Bull. 172: 44-65.

namaycush, p. 205-277. In E. K. Balon (ed.) Charrs, salmonid

Martin, N. V., and C. H. Olver. 1980. The lake charr, Salvelinus

McAllister, D. E. 1963. A revision of the smelt family, Osmeridae. Nat. Mus. Can. Bull. 191: 53 p. McAllister, D. E., and J. Aniskowicz. 1976. Vertebral number in North American sculpins of Myoxocephalus quadricornis - complex. J. Fish. Res. Board Can. 33(12): 2792-2799.

McAllister, D. E., M. E. Anderson, and J. G. Hunter. 1981. Deepwater eelpouts, Zoarcidae, from Arctic Canada and Alaska. Can. J. Fish. Aquat. Sci. 38: 821-839. McPhail, J. D., and C. C. Lindsey. 1970. Freshwater fishes of northwestern Canada and Alaska. Fish. Res. Board. Can. Bull.

McGowan, D. K. pers. comm. Department of Fisheries and Oceans, 501 University Crescent, Winnipeg, Manitoba, R3T 2N6. McGrath, J. unpubl. data on file with the Resource Impact Assessment Section, Department of Fisheries and Oceans, 501 University

Weilson, J. G., and J. M. Jensen. 1967. Revision of the Arctic cod genus, Arctogadus (Pisces, Gadidae). Medd. om Groenland 184(2): Nigiyok, M. pers. comm. Holman Island., XOE OSO. Orr, J. pers. comm. Department of Fisheries and Oceans, 501 University Crescent, Winnipeg, Manitoba. R3T 2N6.

Crescent, Winnipeg, Manitoba. R3T 2N6.

Peet, R. pers. comm. Department of Fisheries and Oceans, 501 University Crescent, Winnipeg, Manitoba. R3T 2N6. Pfaff, J. R. 1937. Fishes. In Report of the 5th Thule Expedition 1921-1924, 2: 1-19. Poolongiak, A. pers. comm. Gjoa Haven, N.W.T., XOE 1JO.

Pootogoo, B. pers. comm. Hunters and Trappers Association, Gjoa

Haven, N.W.T., XOE 1JO. Porter, G. pers. comm. Department of Public Works, Gjoa Haven, N.W.T. XOE 1J0. Richardson, J. R. 1823. Notices of the fishes, Appendix IV, p. 705-728. In J. Franklin (ed.) Narrative of a journey to the

shores of the Polar Sea in the years 1819, 1820, 1821, 1822.

Richardson, J. R. 1854. Fish, p. 156-171. In E. Forbes (ed.). The

Schindler, D. W., J. Kalff, H. E. Welch, G. J. Brunskill, H. Kling,

and N. Kritsch. 1974. Eutrophication in the high arctic -

Meretta Lake, Cornwallis Island (75°N lat.). J. Fish Res. Board

zoology of the voyage of H.M.S. Herald, under the command of H. Kellett, 1845-1851. Lowell Reeve, London. loss, J. C. 1835. Fish, p. xlvi-liv. In Sir John Ross. Appendix to the narrative of a second voyage in search of a northwest Passage and of a residence in the Arctic regions during the years 1829. 1830. 1832. 1833. A. W. Webster, London.

John Murray, London.

Can. 31(5): 647-662. Scott, W. B., and E. J. Crossman. 1973. Freshwater fishes of Canada. Fish. Res. Board Can. Bull. 184: 195 p. Sekerak, A. D., and F. F. Graves. 1975. Investigation of aquatic resources along proposed Polar Gas Pipeline routes north of Spence Bay, N.W.T. 1974, Vol. 1 and 2. Aquatic Environments

Stephansson, S. E., and S. J. M. Kostiuk. 1975. Data on the lake trout. Arctic char, and Arctic cisco from lakes in the Pelly Bay vicinity, Northwest Territories, 1972. Unpubl. Rept. on file with the Department of Fisheries and Oceans, Winnipeg.

Limited for Petro-Canada.

Stewart, D. B., and L. M. J. Bernier. 1982. An aquatic resource survey of the islands bordering Viscount Melville Sound, District of Franklin, Northwest Territories. Lands Directorate of Environment Canada and Northern Environment Directorate of Indian and Northern Affairs Background Report, in press. 102 manuscript

Stewart, D. B., and L. M. J. Bernier. 1983. An aquatic resource survey of King William and Victoria islands, District of Franklin, and the northeastern District of Keewatin, Northwest Territories. Lands Directorate of Environment Canada and Northern Environment Directorate of Indian and Northern Affairs Background Report, in prep.

Stewart, D. B., and G. MacDonald. 1978. Arctic land use research program 1977: a survey of the fisheries of the central Northwest Territories. Department of Indian and Northern Affairs, Environmental Study 8: 121 p. Sutherland, B. G., and W. R. Golke. 1978. A summary of fisheries data collected for the Land Use Information Map Series.

Department of Indian and Northern Affairs, Environmental Study 5:

Tiriganeak, M. pers. comm. Gjoa Haven, N.W.T. XOE 1JO. Walters, V. 1953 a. The fishes collected by the Canadian Arctic Expedition, 1913-1918, with additional notes on the icthyofauna of western arctic Canada. Bull. Nat. Mus. Can. 128: 257-274.

Walters, V. 1955 b. Notes on fishes from Prince Patrick and

Ellesmere islands, Canada. Amer. Mus. Novitates (1643): 1-17. Walters, V. 1955. Fishes of western arctic America and eastern arctic Siberia. Bull. Amer. Mus. Nat. Hist. 106: 255-368. Wedel, J. H. 1979. Hydrologic investigations along the Arctic

islands pipeline route. Can. Dep. Ind. N. Affairs - ESCOM Rep.

Consultants Ltd. for Polar Gas Project. 120 p. + 10 maps.

Williams, D. pers. comm. Wildlife Officer, Cambridge Bay, N.W.T. Williams, G. L., G. M. Smith, and C. T. Hatfield. 1981. Summary of selected living aquatic resources along the proposed Polar Gas pipeline route on Victoria Island, N.W.T., 1980. Hatfield

Yaremchuk, G. pers. comm. Department of Fisheries and Oceans, 501 University Crescent., Winnipeg, Manitoba. R3T 2N6.

#### HISTORICAL INFORMATION

The North West Passage. Archibald and Constable, London. 2 vols. Burwash, L.T. "Across Arctic Canada, 1925-6". <u>Geog. Journal</u>, vol. 74, pp. 553-568.

Amundsen, Roald

Collinson, Sir Richard Journal of H.M.S. Enterprise, on the Expedition in Search of Sir John Franklin's Ships by Behring Strait, 1850-1855. Low, Marston, Searle and

"The Franklin Search". Can. Geog. Journal, vol. 1, no. 7, pp. 587-603.

Cooke, Alan and Clive Holland The Exploration of Northern Canada. 500 to 1920. A Chronology. The Arctic History Press, Toronto. Dease, P.W. and T. Simpson

"An Account of Arctic Discovery on the Northern Shore of America in the Summer of 1838". Jour. Royal Geog. Soc., vol. 9, pp. 325-30. "Narrative of the Progress of Arctic Discovery on the Northern Shore of America, in the Summer of 1839." <u>Jour. Royal Geog. Soc.</u>, vol. 10, Waltz, D. and L. Thibodeau. 1973. Ecological vegetation study. Part

Dunbar, Moira and Keith R. Greenaway Arctic Canada From the Air. Defense Research Board, Ottawa. Fleming, Archibald Lang Archibald the Arctic. Hodder and Stoughton, London.

Arctic Expeditions. April 6, 1852. Arctic Expeditions. Further Correspondence and Proceedings Connected with the Arctic Expeditions. Eyre and Spottiswoodie, London.

urther Papers Relative to the Recent Arctic Expeditions in Search of Sir

John Franklin ... January 1855. Eyre and Spottiswoodie, London.

Further Papers Relative to the Recent Arctic Expeditions in Search of S J. Franklin and the crews of Her Majesty's Ships "Erebus" and "Terror". Hudson's Bay Company Archives. Public Archives of Manitoba. A. 74/43 B. 394/a/a, B. 396/a/1-2, B. 427/a/1-3; D. FTR/15, D.FTR/19 D. FTR/24.

Marrative of a journey to the Shores of the Arctic Ocean in 1833, 1834 and 5. Richard Bentley, London. Vol. 2.

"Our Return Voyage Through the North-west Passage." RCMP Quarterly,

vol. 10, no. 4, pp. 298-331.

Royal Canadian Mounted Police

Taylor, Andrew

Roch, 1940-44." The Geographical Journal, vol. 105, nos. 1-3, pp. MacInnes, Tom (ed.) Klengenberg of the Arctic. Jonathan Cape, London. M'Clintock, F.L.

A Narrative of the Discovery of the Fate of Sir John Franklin and

"The Conquest of the North West Passage: The Arctic Voyages of the  $\underline{\text{St}}$ .

Companions. Ticknor and Fields, Boston. Report of the Fifth Thule Expedition 1921-24. Vol. 1, no. 1, pp. 84-107. 776 File 5657, 5658; Vol. 777 File 5683, 5688; Vol. 779 File 5765, pt. 1; Vol. 780 File 5765 pt. 2, 5803, 5820.

Narrative of an Expedition to the Shores of the Arctic Sea. "Journey from Great Bear Lake to Wollaston Land." Jour. Royal Geog. Soc.,

"Recent explorations along the south and east coast of Voctoria Land." Jour. Royal Geog. Soc., vol. 22, pp. 82-96. Narrative of a Second Voyage in Search of a Northwest Passage... Ad. Wahlen, Brussels.

Reports and Other Papers Relating to the Two Voyages of the R.C.M.F. Schooner, St. Roch, through the Northwest Passage. Ottawa. Simpson, Thomas rative of the discoveries of the north coast of America.

The Long Arctic Search: The Narrative of Lt. F. Schwatka. Marine Hist. Stefansson, V.

My Life With the Eskimos. MacMillan, New York.

Fur Trade Posts of the Northwest Territories 1870-1970. NSRG, Dept. of Indian Affairs and Northern Development, Ottawa.

# NATIVE LAND USE INFORMATION

Abrahamson, G. et al. 1964. The Copper Eskimos, an area economic survey. 1963. Dept. N. Affairs and Nat. Res., 194 p. Bird, J. 1967. The Physiography of Arctic Canada, with special

reference to the area south of Parry Channel. John Hopkins

Islands, District of Franklin. Geol. Surv. Can. Bull. 101,

Freeman, M. (ed.) 1976. Inuit land use and occupancy project. Vols. 1-3. Dept. Indian and N. Affairs, 703p.

Fyles, J. 1963. Surficial geology of Victoria and Stefansson

McGill University, Department of Geography. 1963. A report of physiographic conditions of eastern Victoria Island and adjacent areas, Northwest Territories, Canada. Rand Corporation, Santa Monica, Calif., 200 p.

Smith, T. 1980. How Inuit trapper-hunters make ends meet. Can. Geogr. 99(3): 56-61. Usher, P. 1965. Economic basis and resource use of the Coppermine-Holman region, N.W.T. Dept. N. Affairs and Nat. Res. Rep. NCRC-

Usher, P. 1976. Evaluating country food in the northern native economy. Arctic 29(2): 105-120.

Beak Consultants Ltd., Montreal Engineering Co. Ltd. 1973.

Freshwater resources. Part of: Polar Gas preliminary

environmental study program 1973. Alliston, W. et al. 1976. Numbers and distribution of birds in the central District of Franklin, N.W.T., June-August 1975. Alliston, W. 1976. A summary of research on birds, marine mammals and marine ecology in the Districts of Franklin and Keewatin, N.W.T.,

Alliston, W. and M.A. McLaren. 1981. The Distribution and abundance of ringed seals in western Coronation Gulf, Prince Albert Sound and Minto Inlet, N.W.T., June 1980. 37 p. Davis, R. et al. 1974. Studies of the numbers and distribution of birds in the central Canadian Arctic 1974; a preliminary interim

Davis, R. et al. 1975. Studies of the numbers and distribution of

birds and marine mammals in the central Canadian Arctic, 1974;

Davis, R., W. Koski and K. Finley. 1978. Numbers and distribution of walruses in the central Canadian high Arctic. Finley, K. R. Davis and W. Richardson. 1974. Preliminary studies of the numbers and distribution of marine mammals in the central

a supplement completing the interim report.

Finley, K. 1976. Studies of the status of marine mammals in the central District of Franklin, N.W.T., June-August 1975. Jakimchuk, R. 1980. Caribou and muskoxen on Victoria Island. 93 p. McLaren, M. and W. Alliston. 1981. Summer bird populations on western Victoria Island, N.W.T., July 1980. 147 p.

Pipeline System. 132 p.

environmental study program 1973.

Pluritec Consultants and Montreal Engineering. 1973. Physical characteristics section. Part of: Polar Gas preliminary environmental study program 1973. Renewable Resources Consulting and Montreal Engineering. 1973. Preliminary land mammal study. Part of: Polar Gas preliminary

Peterson, E., R. Kabzem and V. Levson. 1981. Terrain and vegetation

along the Victoria Island portion of a Polar Gas Combined

Freyman, A. and I. Wilson. 1977. Mineral exploration and development in the central Arctic-Keewatin region; recent trends nd future situation with and without the Polar Gas Project Socio-economic report, Polar Gas Project, Toronto. Jacobson, R. 1980. Land Use for Resource Harvesting on Victoria

of: Polar Gas preliminary environmental study program 1973.

Island, Northwest Territories. 70 p. Socio-economic report,

Polar Gas Project, Toronto. Merrett, J. 1977. State-of-the-art review of experience in assessing the socio-economic effects of northern pipeline project as of mid-1976. Socio-economic report, Polar Gas Project, Toronto. Taunton, G. and R. Fenton. 1977. Background information on the

resource harvesting economy in the Polar Gas Study region,

Northwest Territories, 1976. Socio-economic report, Polar Gas

Project, Toronto. Calef, G. 1979. The population status of caribou in the Northwest Territories. Northwest Territories Wildlife Service Progress Report No. 1, Yellowknife, 30 p.

Fish, fur and game for the future. 1981. Science Advisory Board of the Northwest Territories Working Paper No. 4, Yellowknife, 28 p. Fish, fur and game in the Northwest Territories. 1980. Science Advisory Board of the Northwest Territories Report No. 2, Yellowknife, 55 p. McCart, P. and J. DenBeste. 1979. Aquatic Resources of the Northwest

Report, Yellowknife, 55 p.

2, Yellowknife, 80 p.

Territories. Science Advisory Board of the Northwest Territories

Schweinsburg, R., D. Furnell and S. Miller. 1981. Abundance, distributio

and population structure of polar bears in the lower Central Arctic

Islands. Northwest Territories Wildlife Service Completion Report No.

COASTAL CLASSIFICATION NLUIS AREA 11 South Victoria Island - Northeast Keewatin

storm beach

foreland

beaches

	The state of the s	seemed on the mean mean and the mean to th
DE	CLASS AND DESCRIPTION	DIAGRAMS (NOT TO SCALE)
grave grave erou chan sea ang fis	CONTEMPORARY BEACH COMPLEX - High energy depositional environments, which are usually extensive. Spits, bars, lagoons, former beach ridges and storm beaches all common, as are gravel forelands and raised beaches inland. Coarse sands and gravels are typical materials.	
otoid e mi and ma no se ent sul lau kespoi	RAISED BEACH SEQUENCE - Series of beach ridges occurring on slopes steeper than 5° to 10° extending up to 2 km inland. Surface materials are gravel. Narrow comtemporary beaches of low energy are ubiquitous. Wider beaches are classed as Bc, and strandlines on generally level plains are classed as Pg.	
chem ing the inland inscir ection	CLIFFS WITH NO TALUS. Precipitous rock slopes, that range from 65° to vertical or overhanging. The cliff face may include prominent rock ledges. This class has no beach and occurence is very limited.	
dict the	CLIFFS WITH LESS THAN ONE THIRD TALUS COVER. As class Ca, but with up to one-third of the height covered by talus, free-fallen from precipitous rock above. The talus may be of valuable thickness, including only blankets and/or veneers on bedrock.  Narrow (1-3 m) coarse gravel or boulder beaches are common.	
S88 S100 A equal t teug a taev	CLIFFS WITH ONE THIRD TO TWO THIRDS TALUS COVER As class Cb, with more talus.	
specific starts and any ne Ka	CLIFFS WITH MORE THAN TWO-THIRDS TALUS. As class Cc, but mostly talus covered. As talus attains complete cover, this class grades into Hc.	The state of the s
nam non va electronical angla angla signa si si si si si si si si si si si si si	GLACIERS - glacier ice which reaches the sea and results in calving. Unit includes associated lateral moraines and bluffs of till with small gravel beaches. Classes Cb, Cc and Cd are normally found juxtaposed. Where the ice has retreated to leave a gravel plain, class Pg or Ps takes precedence.	map unit
T not re-	BLUFFS - ERODING HILLS. Steep slopes over 10m high of unconsolidated materials, generally free of talus, resulting from past or present erosion at the base. Gullies and a narrow beach at low tide are common.	
e (ros 146°N 1 ros 1 ros 1 mos 1 se 1 se	COLLUVIAL HILLSLOPES. Smooth sloping colluvium, typically undergoing sheet wash or solifluction extending to narrow gravel beaches. This class occurs mostly in sheltered waters; exposure to significant wave action would quickly erode these materials and create beach or foreland conditions. This class grades into Cd with increasing slope.	hunar viese au allube bris activentus vinceres ora alla segment de la composition della composition de
ers in a control of the control of t	ROCKY HILLS. Mainly bedrock controlled slopes, over 5-10° which extend from over 10m elevation. Pockets of colluvium small pocket beaches, and sections of precipitous rock slopes are common. Stretches of narrow, coarse textured beaches may extend along the shoreline. Islands and reefs are common offshore.	Minima Marian Ma
of Fre	SLUMPS, Steep over 10 m. high slopes of unconsolidated, or weakly consolidated materials, which display rotational or planar slumping. Bowl scars, mud flows, gullies and narrow tidal beaches are common.	
rappi sensi sensi se deb se wi se wi se wi	ERODED PLAINS - CUTBANKS. Coastal plains of unconsolidated, cohesive materials such as clay - till or lacustine sediments which are eroded at the shoreline to produce low bluff backshores and typically narrow beaches. Similar coasts in bedrock are classified Pc.	0/00/
ost re sm se sm se sent .a then snd end onde	ROCKY PLAINS WITH LOW CLIFFS. These normally occur as low rock forelands in front of rocky hills or high cliffs with talus. These rock forelands range in width from 10's of metres to 1-2 km and are typically less than 10 m high. Near vertical cliffs at the seaward end are common. Beaches of any king are rare.	and and the alternation to the control of the contr
Ons, life and Table 19 on the control of the contro	FLUVIAL PLAINS - SANDFLATS - Extensive deposits (up to 100 km <sup>2</sup> ) of unconsolidated alluvial sand and/or silt resulting from rapid terrestrial erosion inland, and coinciding with wave and current free nearshore conditions; microrelief features such as channels and beach ridges are quickly obliterated by wind action. Shorelines may be marked by push ridges, but it is also common to find no beach forms whatever, just a smooth progression from land to sea	an una presend grand bablos est diamental de la grand
nber i sor i	IRREGULAR PLAIN (formerly till plain, Pt). Similar to Pi in broad relief - plains of less than 10 m elevation near the coast and slopes typically less than 5 to 10, coupled with limited beach development and shallows nearshore. Medium to coarse sediments and irregular terrain prevail, such as related to morainal plains or strandlines. Strandlines on progressively inclined surfaces are classified as Br.	Symbols of the boundary Symbol
ton s trons SMOS	INCLINED PLAIN: Plains of less than 10 m elevation near the coast and slopes typically less than 5-10°, coupled with limited beach development and shallows nearshore. Fine to medium textured materials and smooth terrain prevail, such as related to emergent marine deposits or pediments. Local drainage is typically parallel and perpendicular to the coast.	The state of the s
nd sale nding to nding to nding to ma to sole ndixo so	ORGANIC PLAINS. A very low, often featureless plain or fringe of organic materials, usually associated with very sheltered waters. Shores are low banks of organic accumulations or progressive intermixing of open water and emergent vegetation. Usually recorded as the minor component in a shoreline rating.	W W W W
	ROCKY PLAINS Rocky slopes of low elevation usually less than 10 m	No - My - M

ROCKY PLAINS. Rocky slopes of low elevation usually less than 10 m

and slopes generally less than 5-10°. Patchy colluvial or moraine

narrow gravel beaches occur. Islands, reefs and shoals are common

Forelands or plains consisting of unconsolidated sediments, usually

past or present. The plain changes abruptly to a steep backshore

RIVER MOUTH AND FLUVIAL COMPLEXES - includes features associated

with river mouths: fans, deltas, estuaries, tidal flats marshes,

isostatic rebound exceeds the stream's debris supply, causing the

baymouth bars, spits, etc. Smaller fans grade into Ps where

CU UNDIFFERENTIATED CLIFFS, HILLS or PLAINS. In cases where imagery is

Hu | poor and no field checks were made, it may be impossible to determine

veneer and pocket beaches and fans and intermittent to scattered

PLAINS WITH STEEP BACKSHORE (other than rock controlled).

Ps as raised fans or raised marine platforms covered by beach deposits

usually 20-35 with a narrow contemporary beach.

fan to be raised and the stream to incise.

offshore.