### BIBLIOGRAPHY

#### CVEDDDUD MUET 400

### GENERAL REFERENCES

Canada, Department of Fisheries and Environment. 1970. <u>Pilot of Arctic Canada</u>. Vol. 1, 2nd Edition. Canadian Hydrographic Service, Ottawa.

Canada, Geological Survey. 1970. <u>Geology and Economic Minerals of Canada</u>. Economic Geology Report No. 1. Department of Energy, Mines and Resources.

Freeman, M., Research Ltd. 1976. <u>Inuit Land Use and Occupancy Project.</u> 3
Vols. Prepared for the Department of Indian and Northern Affairs. Ottawa.

Nettleship, D.N., and P.A. Smith, (eds). 1975. <u>Ecological Sites in Northern Canada</u>. Canadian Committee for the International Biological Programme, Conservation Terrestrial - Panel 9. Ottawa.

Rosenberg, Gertrude. 1979. <u>Current and Recent Research and Studies relating to Northern Social Concerns</u>. Volume II. NSRD 79-1. Northern Social Research Division. Department of Indian Affairs and Northern Development. Ottawa.

. 1978. North of 60. Current and Recent Research and Studies Relating to Northern Social Concerns. NSRD 78-1. Northern Social Research Division. Department of Indian Affairs and Northern Development. Ottawa.

Thomson, D., S. Woods and J. Acreman. 1975. Marine Ecology Survey in the Central Portion of the Canadian Arctic Islands. 1974. Unpublished McGill

Central Portion of the Canadian Arctic Islands, 1974. Unpublished McGi University Report prepared for Polar Gas Project.

Travel Arctic. Explorer's Guide '79. Yellowknife, N.W.T.

#### ECOLOGICAL OVERVIEW

Barrie, W.B., B.D. Bornhold, D.A. Hodgson, R.G. Jubb, P. McLaren, and R.B. Taylor, 1978. Coastal Reconnaissance for Marine Terminal Planning. G.S.C. Open File 633, 3 Vol. Energy, Mines and Resources, Ottawa.

Barnett, D.M., L.A. Dredge, and S.A. Edlund. 1977. Terrain characterization. Cornwallis and adjacent islands. Geol. Surv. Can. Open File 457, Energy,

. 1976. Terrain inventory:

Bathurst, Cornwallis, and adjacent islands, Northwest Territories, pp.
201-204 in: Rept. of Activities, Part A, Geol. Surv. Can., Paper 76-1A.
Energy, Mines and Resources, Ottawa.

Barrett, P.E. and J.A. Teeri. 1973. Vascular plants of the Truelove Inlet Region, Devon Island. <u>Arctic</u> 26(1): 58-67.

Bliss, L.C. 1975. Devon Island, Canada. In: Rosswall, T. and O.W. Heal

(eds), Structure and function of Tundra ecosystems. <u>Ecol. Bull.</u> 20: 17-60. Swedish Natural Sci. Res. Counc., Stockholm.
 Boydell, A.N., K.A. Drabinsky, and J.A. Netterville. 1975. Terrain inventory and land classification, Boothia Peninsula and Northern Keewatin, pp. 393-395 in: Geol. Surv. Can. Paper 75-1. Part A.

Canada Department of Transport. 1968. Climatic normals: Vol. 1.

Temperature; Vol. 2. Precipitation; Vol. 6. frost data, Meteor. Br.,

Canada Soil Survey Committee. 1978. <u>The Canadian System of Soil Classification</u>. Publ. 1646, Res. Br., Dept. Agric., Ottawa.

Kerr, J.W. 1977. Frost and glacially deformed bedrock on Somerset Island, Northwest Territories, pp. 75-77 in: Rept. of Activities, Part C, Geol. Surv. Can., Paper 77-1C.
 Nichols, R.L. 1956. Marine and lacustrine ice-pushed ridges. J. Glac. 2(11-20): 172-175.

Polunin, N. 1948. Botany of the Canadian Eastern Arctic, Part III,

Vegetation and ecology, Bull. No. 104, Biol. Ser. No. 32, Nat. Mus. Can.,

Ottawa.

Taylor, R.B. 1973. <u>Coastal Environments and processes in the Canadian Arctic Archipelago</u>. Unpublished M.Sc. Thesis, McMaster University.

Vitt, D.H. 1975. A key and annotated synopsis of the mosses of the northern lowlands of Devon Island, N.W.T., Canada. <u>Can. J. Bot.</u> 53: 2158-2197.

Way, D.S. 1973. Terrain analysis: A guide to site selection using aerial photographic interpretation. Chapter 1 (pp. 1-16), Landforms and aerial photographic terrain analysis. Community Development Series, Dowden, Hutchinson and Ross, Inc., Stroudsburg, Penn.

Woo, V. and S.C. Zoltai. 1977. Reconnaissance of the soils and vegetation of Somerset and Prince of Wales islands. N.W.T. Info Rept. NOR-X-186, Nor. For. Res. Centre, Can. For. Serv., Fish and Envir. Can., Edmonton, Alta.

. 1977. Soils and vegetation of Somerset and Prince of Wales islands. Maps at 1:125,000 covering NTS map sheet 58C and portions of 58A, B, D, and F.

Wiken, E.B., T.W. Pierce, and G.R. Ironside. 1981. Multistage remote sensing in exploratory ecodistrict land classification, pp. 63-71 in: <a href="Proceedings.6th Canadian Symposium on Remote Sensing">Proceedings.6th Canadian Symposium on Remote Sensing</a> (Halifax, N.S., 21-23 May 1980). Can. Centre for Remote Sensing. Energy, Mines and Resources, Ottawa.

# WILDLIFE RESOURCES

Babb, T.A. and L.C. Bliss. 1974. Susceptibility to Environmental Impact in the Queen Elizabeth Islands. <u>Arctic</u> 27: 234-237.

Banfield, A.W.F. 1974. <u>The Mammals of Canada</u>. University of Toronto Press,

Bartonik, J.C. and D.N. Nettleship. 1979. <u>Conservation of Marine Birds of Northern North America</u>. U.S. Fish and Wildlife Research Report No. 11, Washington, D.C.

Bellrose, F.C. 1976. <u>Ducks, Geese and Swans of North America.</u> Stackpole Books, Harrisburg, Pa., U.S.A.

Bliss, L.C. (ed). 1977. <u>Truelove Lowland, Devon Island, Canada: A High</u>

Arctic Ecosystem.

. 1972. I.B.P. High Arctic Ecosystem Study, Devon Island.

Arctic 25: 158-161.

. 1972. Devon Island Research 1971. In: F.E. Wielgolaski and T. Rosswall, (eds). <u>Tundra biome</u>, <u>Proceedings of the IV international meeting on the biological productivity of tundra</u>, Leningrad, U.S.S.R., International Biological Programme. pp. 269-275.

. 1971. Devon Island, Canada, High Arctic Ecosystems.

<u>Biological Conservation</u> 3: 229-231.

Boreal Institute for Northern Studies. 1975. <u>Canadian Arctic Renewable Resources Mapping Project</u>. Prepared for Inuit Tapirisat of Canada. Boreal Institute for Northern Studies, University of Alberta, Edmonton. 232 p. and

Wildlife Resources (con't)

Brice-Bennet, D. 1973. International Biological Program. <u>Inuit Monthly</u> 2(6): 31-33, 65.

Buchanan, R.A. and W.E. Renaud. 1978. <u>The Marine Ecology of Lancaster Sound and Adjacent Waters: An Annotated Bibliography.</u> Environmental Studies 7. North of 60. Indian and Northern Affairs, Ottawa.

Canadian Wildlife Service. 1972. <u>Arctic Ecology Map Series</u>. Prepared for Canadian Wildlife Service by Renewable Resources Consulting Services Ltd., Calgary, Alberta. 324 p. and 35 maps.

. 1966. Canadian Wildlife Service Brief. In:

Proceedings First International Scientific Meeting on Polar Bear, University
of Alaska, Fairbanks, 6-10 September 1965. U.S. Dept. of Interior, Bureau
of Sport Fisheries and Wildlife (Resource Publication 16), and University of
Alaska (International Conference Proceedings Series No. 1). pp. 9-15.

Davis, R.A., K.J. Finley and W.J. Richardson. 1978. The Present Status and Euture Management of Arctic Marine Mammals in Canada. Draft, prepared for Science Advisory Board of the Northwest Territories, Yellowknife by L.G.L. Ltd., Environmental Research Associates, Toronto, Ontario.

Davis, R.A., C. Holdsworth and W.J. Richardson. 1973. Present Ornithological Knowledge and Suggested Research Programs for the Polar Gas Pipeline Project. Vols. 1 and 2. Prepared for Polar Gas Project by L.G.L. Ltd.,

Environmental Research Associates, Toronto, Ontario. 245 p. and map

Dunbar, M.J. and D.M. Moore. 1978. <u>Marine Life and its Environment in the Canadian Eastern Arctic: A Biogeographic Study.</u> Unpublished report, Marine Sciences Centre, McGill University, Montreal, P.Q.

Fenco Consultants Ltd. 1978. An Arctic Atlas: <u>Background Information for Developing Marine Oilspill Countermeasures.</u> Arctic Marine Oilspill Program Report EPS-9-EC-78-1. Fenco Consultants Ltd. and F.F. Slaney and Co. Ltd., Calgary. Fisheries and Environment Canada, Ottawa.

Finley, K.J. 1978. Behaviour and Densities of Ringed Seals (Phoca Hispida)
during Haul-Out in the High Arctic, June 1977. Prepared for Polar Gas
Project by L.G.L. Ltd., Environmental Research Associates, Toronto, Ontario.

Ford, J.K.B. and H.D. Fisher. 1978. Underwater Acoustic Signals of the
Narwhal (Monodon Monoceros). Can. J. Zool. 56(4): 552-560.

Freeman, M.M.R. (ed). 1976. 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, Ottatwa. 287 and 263 p. and map volume.

\_\_\_\_\_\_\_. 1971. Population Characteristics of Muskoxen in the Jones Sound Region of the Northwest Territories. Journal of Wildlife Management, Vol. 35, No. 1: 103-108.

. 1970. Productivity Studies on High Arctic Muskoxen.

Arctic Circular XX(3): 58-65.

1968. Winter Observations on Beluga (Delphinapterus Leucas) in Jones Sound, N.W.T. Canadian Field-Naturalist, 82(4): 276-286.

. 1968. Ethnozoological Interpretation of the Browtine in Arctic Caribou. Arctic Circular 18(3): 45-46.

Godfrey, W.E. 1966. The Birds of Canada. Nat. Mus. Canada Bulletin No. 203. Government of Canada. 1966. Atlas of the Northwest Territories, Canada Advisory Committee on the Development of Government in the Northwest Territories, Ottawa. Vol. 1 (text) and Vol. 2 (atlas).

Harington, C.R. 1968. <u>Denning Habits of the Polar Bear (Ursus Maritimus Phipps)</u>. Report Series No. 5, Canadian Wildlife Service, Ottawa.

. 1961. Some Data on the Polar Bear and its Utilization in the Canadian Arctic, Canadian Wildlife Service, Ottawa. Unpublished report.

Harington, Richard. 1961. History, Distribution and Ecology of the Muskoxen, M.Sc. Thesis. McGill University, Dept. of Geography, Montreal. 489 pp. and

1964. Remarks on Devon Island Muskoxen. Canadian Journal of

Hay, K. 1979. <u>Population of the Narwhal (Monodon Monoceros L.) in the Eastern Canadian Arctic.</u> Ph.D. Thesis (in prep.), McGill University, Montreal.

Heyland, J.D. 1972(?) <u>Progress Report on Studies of Greater Snow Geese in the Eastern Canadian Arctic, July and August 1972.</u> Unpublished report, Quebec Wildlife Service. 9 p. and map.

. 1972(?) The Distribution of Greater Snow Geese Banded in 1971
and Recaptured in 1972, Fastern Canadian Arctic, July and August, 1972.
Unpublished report, Quebec Wildlife Service. 26 p. and maps.

Hildebrand, H. 1948. Marine Fish of Arctic Canada. M.Sc. Thesis, McGill University, Montreal.

Holloway, C.W. 1970. Threatened Vertebrates in Northern Circumpolar Regions.
In: W.A. Fuller and P.G. Kevan, (eds)., Proceedings of the conference on productivity and conservation in northern circumpolar lands. Edmonton, I.U.C.N. Publication New Series No. 16, Morges, Switzerland. pp. 175-192.

Hone, E. 1934. The Present Status of the Muskox, American Committee for International Wildlife Protection, Washington. Special Publication No. 5.

University of Manitoba, Winnipeg.

Hussell, D.J.L. and G.L. Holroyd. 1974. Birds of the Truelove Lowland and Adjacent Areas of Northeastern Devon Island, N.W.T. <u>Canadian Field-Naturalist</u> 88: 197-212.

Jonkel, C.J., G.B. Kolenosky, R.J. Robertson and R.H. Russell. 1971. Further Notes on Polar Bear Denning Habits. In: S. Herrero, (ed)., <u>Bears - their biology and management.</u> International Union for the Conservation of Nature and Natural Resources, Morges, Switzerland. Publication New Series No. 23. pp. 142-158.

Kiliaan, H.P.L. 1971. <u>Polar Bear Studies of the North Devon Area, Northwest Territories, 1971.</u> Arctic Institute of North America, Montreal, Special

Kiliaan, H.P.L. and I. Stirling. 1978. Observations on Overwintering Walruses in the Eastern Canadian High Arctic. <u>Journal of Mammalogy</u> 59(1): 197-200.

Kiliaan, H.P.L., I. Stirling and C.J. Jonkel. 1978. Notes on Polar Bears in the Area of Jones Sound and Norwegian Bay. Progress Notes No. 88. Canadian Wildlife Service, Ottawa.

Kiliaan, H.P.L. and C. Jonkel. 1973. Polar Bear Productivity Studies on

Kiliaan, H.P.L. and C. Jonkel. 1973. <u>Polar Bear Productivity Studies on North Devon Island, N.W.T., during March-April, 1973.</u> Unpublished report, Polar Bear Project Special Report No. 48, Canadian Wildlife Service.
 Lalli, C.M., R. Buchanan, D. Thomson and F. Wells Jr. 1973. <u>Polar Gas Preliminary Environmental Study: Marine Ecology Report.</u> Unpublished report, Marine Sciences Centre, McGill University, Montreal.
 Lent, P.C. 1971. Muskox Management Controversies in North America.

Biological Conservation 3: 255-263.

Loughrey, A.G. 1956. The Polar Bear and its Protection. Oryx 3(5): 233-239.

Macpherson, A.H. 1959. A Preliminary Survey of Arctic Wildlife Resources.
Unpublished report, Canadian Wildlife Service, Edmonton, Alberta.

Wildlife Resources (con't)

Mansfield, A.W. 1975. Marine Ecology in Arctic Canada. In: <u>Proceedings</u>
<u>Circumpolar Conference on Northern Ecology</u>, September 15-18, 1975, Ottawa.

National Research Council of Canada. PP. II - 27-47.

. 1973. The Atlantic Walrus <u>Odobenrus Rosmarus</u> in Canada and Greenland. In: <u>Seals, Proceedings, Working Meeting Seal Specialists on Threatened and Depleted Seals of the World, University of Guelph, 18-19 August 1972. IUCN Publication New Series, Supplementary Paper No. 39. pp. 69-79.</u>

Seals. In: M.W. Holdgate (ed)., Antarctic Ecology, Vol. I, Academic Press, London and New York. pp. 429-446.

McLaren, I.A. 1958. <u>The Economics of Seals in the Eastern Canadian Arctic.</u> Circular No. 1, Fisheries Research Board of Canada.

Milne, A.R. 1974. Use of Artificial Subice Air Pockets by Wild Ringed Seals (Phoca Hispida). <u>Can. J. Zool.</u> 52: 1092-1093.

Milne, A.R. and B.D. Smiley. 1978. Offshore Drilling in Lancaster Sound:
Possible Environmental Hazards. Institute of Ocean Sciences, Patricia Bay,
Dept. of Fisheries and Environment, Sidney, B.C.

Mitchell, E.D., M. McLaughlin and A. Filion. 1979. Migration of Bowhead

Mitchell, E.D., M. McLaughlin and A. Filion. 1979. Migration of Bowhead Whale (<u>Balaena Mysticetus</u>) in Eastern Canadian Arctic Waters. In:

<u>Abstracts Third Biennial Conference of Biology of Marine Mammals.</u> October 7-11, 1979, Seattle, Washington.

Nettleship, D.N. 1977. <u>Studies of Seabirds at Prince Leopold Island and Vicinity, Northwest Territories</u>. Preliminary Report of the Biological Investigations in 1975. Canadian Wildlife Service Progress Notes No. 73.

\_\_\_\_\_\_\_. 1974. Seabird Colonies and Distribution around Devon Island and Vicinity. <u>Arctic</u> 27: 95-103.

. 1973. Canadian Seabird Research. Marine Pollution Bulletin

4(4): 62-64.

. 1972. Inter-Relationships of Seabirds and the Coastal Zone.

A Summary Report on Seabird Research. In: Coastal Zone, Proceedings of a Seminar at the Bedford Institute of Oceanography, Dartmouth, Nova Scotia. Water Management Service, Dept. of the Environment, Ottawa. Volume I. Selected Background Papers, pp. 133-136.

Nettleship, D.N., and P.A. Smith, (eds). 1975. <u>Ecological Sites in Northern Canada</u>. Canadian Committee for the International Biological Programme, Conservation Terrestrial - Panel 9. Canadian Wildlife Service, Ottawa.

Pattie, D.L. 1977. Population Levels and Bioenergetics of Arctic Birds on Truelove Lowland. In: L.C. Bliss (ed)., <u>Truelove Lowland</u>, <u>Devon Island</u>, <u>Canada</u>: A high arctic ecosystem. University of Alberta Press 1977. pp.

. 1977. Birds and Mammals of Truelove Lowland. Appendix 8. In:
L.C. Bliss (ed)., Truelove Lowland, Devon Island, Canada: A high arctic ecosystem. University of Alberta Press 1977. pp. 705-706.

Petersen, N.M. 1974-1978. Ecology of the Canadian Arctic Archipelago:
Selected References. Vol. 1 (1974); Vol. 2 (1974), pp. 426-846; Vol. 3 (1975), pp. 847-1304; Vol. 4 (1976), pp. 1305-1790; and Vol. 5 (1978), pp.

(1975), pp. 847-1304; Vol. 4 (1976), pp. 1305-1790; and Vol. 5 (1978), pp. 1791-2277. Dept. of Indian and Northern Affairs, Ottawa.

Petersen, R.L. 1966. The Mammals of Eastern Canada. Oxford University Press, Toronto, Ontario.

Read, C.J. and S.E. Stephansson. 1976. <u>Distribution and Migration Routes of Marine Mammals in the Central Arctic Region.</u> Technical Report No. 667, Fisheries and Marine Service, Dept. of Environment.

Reeves, R. 1977. Bowhead Whales: Marine Giants in our Arctic. <u>Can. Geog.</u> <u>J.</u> 93(3): 38-45.

. 1976. What Fate for the Narwhal? North/Nord 23(3):

16-21.

1976. Narwhals: Another Endangered Species. Can. Geog.

J. 92(3): 12-19.

Renewable Resources Consulting Services Ltd. 1974. A Study of Land Mammals in the High Arctic 1974. A preliminary interim report, prepared for Polar Gas Project by Renewable Resources Consulting Services Ltd., Edmonton, Alberta.

1973. Preliminary Land Mammal Study. Prepared for Montreal Engineering Company Ltd., Polar Gas Study Group, Environmental Studies, by Renewable Resources Consulting Services Ltd., Edmonton, Alberta.

Riewe, R.R. 1977. The Utilization of Wildlife in the Jones Sound Region by Grise Fiord Inuit. In: L.C. Bliss (ed)., Truelove Lowland, Devon Island, Canada: A high arctic ecosystem. University of Alberta Press 1977. pp. 623-644.

. 1977. Mammalian Carnivores Utilizing Truelove Lowland.
In: L.C. Bliss (ed)., Truelove Lowland, Devon Island, Canada: A high arctic ecosystem. University of Alberta Press 1977. pp. 493-501.

Sergeant, D.E. 1973. Feeding, Growth, and Productivity of Northwest Atlantic Harp Seals (Phagophilus Groenlandicus). J. Fish. Res. Board Can. 30(1): 17-29.

1965. Migrations of Harp Seals Pagophilus Groenlandicus (Erxleben) in the Northwest Atlantic. J. Fish. Res. Board Can. 22(2):

Sergeant, D.E. and K. Hay. 1979. Migratory Sea Mammals Populations in
Lancaster Sound. AIPP Report 1978. ESCOM Report No. AI-21. EnvironmentalSocial Program, Northern Pipelines. Indian and Northern Affairs, Ottawa.

Smith, R.F.C. and L.C.H. Wang. 1977. Arctic Hares on Truelove Lowland. In:
L.C. Bliss (ed)., Truelove Lowland, Devon Island, Canada: A high arctic
ecosystem. University of Alberta Press 1977. pp. 461-466.

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.

Snyder, L.L. 1957. Arctic Birds of Canada. University of Toronto Press, Toronto.

Stirling, I. 1980. The Biological Importance of Polynyas in the Canadian Arctic. Arctic. Vol. 33, No. 2: 303-315.

Stirling, I. and P.B. Latour. 1978. Comparative Hunting Abilities of Polar Bear Cubs of Different Ages. Can. J. Zool, 56(8): 1768-1772.

Stirling, I., R.E. Schweinsburg, W. Calvert, and H.P.L. Kiliaan. 1979. Population Ecology of the Polar Bear along the Proposed Arctic Islands Gas Pipeline Route. AIPP Report 1978. ESCOM Report AI-24. Environmental-

Proposed Arctic Islands Gas Pipeline Route. AIPP Preliminary Report 1977.

ESCOM Report No. AI-15. Environmental-Social Program, Northern Pipelines.

Indian and Northern Affairs, Ottawa.

Social Program, Northern Pipelines. Indian and Northern Affairs, Ottawa.

. 1977. Population Ecology of the Polar Bear along the
Proposed Arctic Islands Gas Pipeline Route. Progress report to the
Environmental Management Service, Dept. Environ., Edmonton, Alberta.

Tener, J.S. 1965. Muskoxen in Canada: A Biological and Taxonomic Review.
Canadian Wildlife Service. Queen's Printer, Ottawa.

. 1963. Queen Elizabeth Islands Game Survey, 1961. Canadian Wildlife Service, Ottawa. Occasional Papers No. 4.

. 1958. The Distribution of Muskoxen in Canada. J. Mammal.

39: 398-408.

Tuck, L.M. 1972. Birds in the Arctic. Nature Canada 1(3): 22-25.

Usher, P.J. 1975. 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 p. and tables.

CH DECUIDATE

Leim, A.H. and W.B. Scott. 1966. Fishes of the Atlantic coast of Canada. Fish. Res. Bd. Can. Bull. 155:485.

Manual of Fisheries Acts and Regulations. 1980. Section 16: Northwest Territory fishery regulations. Department of Fisheries and Oceans, Ottawa.

McAllister, D.E. pers. comm., Icthyology Unit, National Museum of Natural Sciences Ottawa Outario.

McAllister, D.E. pers. comm., Icthyology Unit, National Museum of Natural Sciences, Ottawa, Ontario.

Milne, A.R. and B.D. Smiley. 1976. Offshore Drilling in Lancaster Sound: possible environmental hazards. Inst. of Ocean. Sci., Department of Fisheries and Environment, Sidney, B.C.

Arctic charr, Salvelinus alpinus L., in the Cumberland Sound area of Baffin Island. J. Fish. Biol. 7: 339-348.

Moore, J.W. and I.A. Moore. 1974. Food and growth of Arctic charr, Salvelinus alpinus (L.), in the Cumberland Sound area of Baffin Island. J. Fish. Biol. 6: 79-92.
 Norlands Ltd. 1978. Environmental impact statement for exploratory drilling in the Lancaster Sound region. Rept. by Norlands Petroleums Ltd., Calgary.
 Pattie, D. pers. comm., Arctic Institute of North America field station, Devon Island, N.W.T.
 Riewe, R. 1977. The utilization of wildlife in the Jones Sound Region by Grise Fiord Inuit, pp. 628-629. In L.C. Bliss (ed) <u>Truelove Lowland</u>, Devon Island, Canada: A high arctic ecosystem. Univ. of Alberta press, Edmonton.

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.). <u>J. Fish. Res. Bd. Can.</u> 31: 647-662.

Scott, W.B. and E.J. Crossman. 1973. <u>Freshwater fishes of Canada.</u> J. Fish. Res. Bd. Canada Bull. 184.

Robinson, K.E. and D.E. McAllister. (in prep.) <u>Bibliography of the marine</u> fishes of Arctic Canada 1771-1979. National Museum of Canada. 114

## HISTORICAL INFORMATION

Bernier, J.E. 1910. Report on the Dominion Government Expedition to the Arctic Islands and Hudson Strait on Board the C.G.S. Arctic in 1908-9.

Canadian Hydrographic Service. 1968. Pilot of Arctic Canada. Volume II. Marine Sciences Branch. Department of Energy, Mines and Resources. Ottawa.

Cooke, Alan, and Clive Holland. 1978. The Exploration of Northern Canada 500 to 1920 A Chronology, The Arctic History Press. Toronto.

Dunbar, Moira, and Keith R. Greenaway. 1956. Arctic Canada from the Air. Canada Defense Research Board. Queen's Printer. Ottawa.

Neatby, L.H. 1958. In Quest of the North West Passage. Longmans, Green and Co., Toronto.

Northern Research Division. 1975. North of 60. Abstracts of Publications of the Northern Research Division. DIAND.

R.C.M.P. Commissioner's Reports. Historical Resources. 1979. Deputy Commissioner. Yellowknife.

Thoren, R. 1969. Picture Atlas of the Arctic. Elsevier Publishing Company. New York.

Verner, Coolie. 1972. Cartographica Explorer's Maps of the Canadian Arctic 1818-1860. Monograph No. 6. York University. Toronto.

Young, Richard J. 1970. A Prospectus of Historic Sites in the Northwest Territories. Manuscript Report No. 81. National Historic Site Service. National & Historic Parks Branch. Department of Indian Affairs and Northern

coastal classification diagram(s) class and description CONTEMPORARY BEACH COMPLEX. High energy depositional environments, which are usually extensive. Spits, bars, lagoons, former beach ridges and storm beaches are common as are gravel forelands and raised beaches inland. Coarse sands and gravel are typical materials. RAISED BEACH SEQUENCE. Sequences of beach ridges typically occurring on 5-10° slopes extending up to 2 km inland. Surface materials are gravel. Narrow contemporary beaches of low energy are ubiquitous. Wider beaches are classed as Bc. CLIFFS WITH NO TALUS. Precipitous rock slopes, that range from 65° slopes – to vertical – to often vertical, sometimes overhanging. The cliff face may include prominant rock ledges. The class has no beach and occurrence is very limited CLIFFS WITH LESS THAN ONE-THIRD TALUS COVER. As class Ca, but with up to one-third of height covered by talus, free-fallen from the precipitous rock slope above. The talus itself may be of variable thickness, including only blankets or veneers on bedrock. Narrow (1-3 m) coarse gravel and boulder CLIFFS WITH ONE-THIRD TO TWO-THIRDS TALUS COVER. As class Cb, with more talus. CLIFFS WITH MORE THAN TWO-THIRDS TALUS. As class Cb, but mostly talus covered. As talus approaches complete cover, this class grades into class Hc. GLACIER. Glacier ice which reaches the sea, and results in calving. Where the ice has retreated to leave THE STATE OF THE S a gravel plain, classes Ps or Pt take precedence. This class includes associated lateral moraines as bluffs of till with small gravel beaches. Classes Cb, Cc and Cd are normally found juxtaposed. map unit 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 class Cd with increasing slope and class Hr with reducing extent. ROCKY HILLS. Mainly rock slopes, over 5-10°, which extend from over 50 m elevation. Pockets of colluvium and raised beaches are common, either reaching the sea or perched on the backshores. Small fans occur throughout, and give rise to narrow gravel beaches extending along shore. Small sections of precipitous rock slopes may also be present. Islands are common offshore. ROCKY PLAIN WITH LOW CLIFFS. These normally occur as low rock forelands in front of rocky hills or high cliffs with talus. These rock forelands range from 10's of metres to 1-2 km wide, and are typically several metres to 10's of metres high. Near vertical cliffs at the seaward end are common. Beaches of any MARINE PLAIN. Emergent marine deposits which are unmodified by wave action. Large tidal flats are common. This class appears to be very similar to Pt on air photos, and is distinguished by inference from tidal zone ROCKY PLAIN. Rocky slopes of low elevation, are usually less than 50 metres, and of 5-10°. Colluvial pockets and fans occur occasionally, and narrow gravel beaches occur in their vicinity. This class grades into Hr with increasing elevations. Islands and reefs are common offshore GRAVEL PLAIN AND SLOPING BACKSHORE. Forelands consist of unconsolidated sediments; usually Ps I fans, raised beaches or storm beach gravels. Gravel backshores have a slope of 5-10° and a narrow aised beach contemporary beach (except at storm beaches). This class grades into Br and Rf. foreland storm beach foreland TILL PLAIN. Similar to Pm in outward appearances; and is inferred from presence of till plain inland. Comprised of gently sloping submerged plains, with no beach activity, and a typically wide tidal zone. Occurs in sheltered waters. tidal zone RIVER-MOUTH AND FLUVIAL COMPLEXES. Includes features associated with river-mouths; fans, deltas, estuaries, tidal flats, marshes, baymouth bars, spits, etc. Smaller fans grade into class Ps where isostatic rebound exceeds the streams debris supply, causing the fan to be raised and the stream to

beaches