# **Atlantic Geology**



# **Research Compilation: Quaternary Sediments**

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Volume 2, Number 4, October 1966

URI: https://id.erudit.org/iderudit/ageo02\_4res02

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Publisher(s)

Maritime Sediments Editorial Board

**ISSN** 

0843-5561 (print) 1718-7885 (digital)

Explore this journal

Cite this document

Laming, B. P. (1966). Research Compilation: Quaternary Sediments.  $At lantic\ Geology,\ 2(4),\ 188-206.$ 

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#### RESEARCH COMPILATION: QUATERNARY SEDIMENTS

Research on Recent and Pleistocene Sedimentary Deposits in the Atlantic Provinces and Adjacent Areas: Current and Recently Completed Work.

BRENDA P. LAMING Fredericton, N.B.

This compilation deals with current research activity on Quaternary sedimentary deposits, both Recent and Pleistocene, in the Atlantic Region, listing all work, of any kind, that has been reported to the editors of Maritime Sediments. The Atlantic Region is defined, for the purposes of this compilation, as the Atlantic Provinces of Canada, adjacent land areas, and marine areas from Cape Cod to the Eastern Canadian Arctic and from the St. Lawrence estuary to the Mid-Atlantic Ridge.

Most of the information has been obtained in response to questionnaires answered during September and October, 1966. Other items, marked with an asterisk (\*) in the main list, are those for which no questionnaire was returned: information for these was derived from previous issues of Maritime Sediments, and a few are from the G.S.C. Report of Activities, May to October, 1965 (Geological Survey of Canada Paper 66-1, ed. S E. JENNESS, 1966); these items are therefore less up-to-date.

For each project, the main list shows the names of research worker(s), institutions(s) and status of research; the classified list indexes key topics. Where news or a report of the work has appeared in <u>Maritime</u>

<u>Sediments</u> previously, reference is made on the right-hand side (citation of volume, number and page); if from the G.S.C.Report of Activities, page reference (66-1 p---) is made instead. Institutions of those responding to questionnaires are listed on pages 204-205.

Status of research, as reported by the questionnaire respondent, is indicated by letters at the left margin:

- rs recently started
- a active
- nc nearly complete
- rc recently completed
- s suspended, will be completed later
- \* no questionnaire returned.

### ABBOTT, D. N.B.R.P.C., & T. HERBERT Michigan

Composition of moraines in areas of subsurface mineralization, Bathurst, N.B. Investigation of heavy mineral content and rock debris in glacial deposits as a guide to mineralisation.

ALI, S.I. Intertidal gravel bodies, Chignecto Bay: see LAMING

ALLEN, R.C. Bell Telephone

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\* Surface properties of continental shelf sediments, southwest Nfld.

ANDERSON, T.W. Waterloo

rs Palynology of postglacial deposits in Prince Edward Island.

ANDREWS, J.T. & G. FALCONER Geog. Branch

Isostatic recovery and changes in marine fauna in 1) Foxe Basininvolving a study of the nature of isostatic recovery and direction of tilting; 2) Ekalugad Fiord to Cape Hooper (Baffin Island) a study of the effects of local deglacierization pattern in isostatic recovery; 3) Ottawa Islands (Hudson Bay) a study since deglacierization.

ANTHONY, E.H. Foraminiferal ecology, Arctic: see VILKS

ANTHONY, E.H. Foraminifera, Bras d'Or Lake: see VILKS

AYER, N. Gulf of Maine: see RICHARDS

BARGHOORN, E. Fresh water peat, continental shelf: see EMERY

BARNETT, D.M. Geog. Branch

Sublacustrine morphology of a proglacial lake. Generator Lake, central Baffin Island, N.W.T. Depths sounded through lake ice, profiles established close to ice-cliffs (part of Barnes Ice Cap), to discover presence or absence of cross-valley moraines. Preliminary plots show occurrences of ridges in the lake.

BARR, S.M. Recent sediments, Cardigan Bay: see LAMING

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\* Ecological studies of foraminifera in Atlantic Provinces waters.

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\* Manganese-iron concretions in Nova Scotia lakes.

BEALS, H. Kelvin Seamount and Bermuda Pedestal: see STANLEY

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\* Sediment and deep hole testing on the Atlantic seaboard.

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BORNS, H. Bay of Fundy: see SWIFT

BOWER, M.E. Aeromagnetic surveys: see HOOD

BUTTNER, P.J. Rochester

Response models of shoreline complexes. Beach, along-shore bar, and lagoon study in selected shoreline areas to develop models (analytical and simulation) for comparison of Middle and Upper Devonian of New York with present day. Field and computer work.

BYERS, D. Debert, periglacial eolian deposits: see SWIFT

CHASE R.L. W.H.O.I.

Sedimentary rocks dredged from the Mid-Atlantic Ridge at 42040'N

and 45°11'N. Rocks were dredged in 1964 (R/V Chain cruise 43).

Samples have been sent to Rath Todd (U.S.G.S.) and T. Saito (Lamont).

COOKE, H.B.S. Fresh water peat, continental shelf: see EMERY

- CRAIG, B.C. G.S.C.
- Quaternary geology of Hudson Bay Lowland. One phase of a large scale all inclusive reconnaissance to be undertaken by the Survey in 1967. rs Almost all of this area was submerged following deglaciation so history of marine deposition and land emergence caused by isostatic readjustment is significant in the study.
- DAVIES, T. Sable Island Bank: see STANLEY
- DRAPEAU, G. Dalhousie, & D.J. STANLEY Smithsonian 1-iv 2, 2-ii 85 Terraces and the Holocene Transgression on the Nova Scotian Shelf.
- nc Details the location and depth of terraces between the Northeast Channel and the Laurentian Channel; Holocene still-stands of sea level demonstrated; sub-bottom profiling and sediment analysis.
- EMERY, K.O., J.C. HATHAWAY, J. HÜLSEMAN, F.T. MANHEIM, P.F. McFARLIN, Á.S. MÉRRILL, R.M. PRÁTT, D.A. ROSŚ, J. SCHLEE, J.V.A. TRUMBULL, & E. UCHUPI W.H.O.I.; T.G. GIBSON, J.E. HAZEL & M. RUBIN U.S.G.S.; D.J. STANLEY Smithsonian; C. SCHELSKE & R.L. WIGLEY Com. Fish W.H.O.I.-U.S.G.S. program for the Atlantic Continental Margin 2-ii 55
- EMERY, K.O. W.H.O.I.; R.L. WIGLEY Com. Fish; M. RUBIN U.S.G.S.; E. BARGHOORN Harvard; H.B.S. COOKE Dalhousie Fresh water peat on the continental shelf. About 10 samples containing fresh water peats have been obtained from the shelf off New England nc at depths as great as 80 metres. Their presence serves as added information of lowered sea level during the past 12,000 years (see also EMERY, Atlantic Continental Margin)
- EMERY, K.O. W.H.O.I.; F.C. WHITMORE Jr. U.S.G.S; & D.J.P. SWIFT Puerto Rico Elephants on the continental shelf. 30 teeth of mastodons and mammoths have been dredged from the continental shelf off New England; their presence supplements other findings related to low sea levels during the past 15.000 years. The range of variation of tooth measurements is much less than for similar collections from land, a result of the relatively short time span (20,000 to 10,000 years) represented by the samples (see also EMERY, Atlantic Continental Margin).
- ESTES, A. Pollen studies, N.S. lakes: see LIVINGSTONE
- FALOONER, G. Isostatic recovery, Arctic: see ANDREWS
- FEYLING-HANSSEN, R.W. Aarhus
- Stratigraphy and fossil content of the Cape Christian cliffs, east central Baffin Island (in association with O.H. LOKEN).
- FROTHINGHAM, J.R. Jr. Atlantic Continental Margin sediments: see SCHLEE
- GADD, N.R. (66-1 p 163) G.S.C. Surficial geology in the St. Sylvestre area, Quebéc
- GIBSON, T.G. Atlantic Continental Margin: see EMERY
- GIESE, G.S. W.H.O.I.
- Beach pebble movements and shape sorting: indices of swash zone mechanics rc

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  - 2) Continuous seismic profiling, Hudson Bay, using CSS Hudson,
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  - 3) Continuous seismic profiling in Ungava Bay and Hudson Strait,
- using CCGS Labrador, August 1966. rs
- GRANT, A.C. & J.M. STEWART B.I.O.

Continuous seismic profiling, NE Newfoundland continental margin,

using M/V Theta, June-July 1966.

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- 1) Drift Dispersion, N.S. Study of lithological frequency analysis
- of tills between Yarmouth and Canso are related to source areas and ice currents.
  - 2) Superposed Red Drumlin Till, N.S. Study of drumlin-forming
- fine grained red till in coastal districts; characteristic lithologies rc of individual drumlin fields.
  - 3) "Transported" Geochemical Anomalies, N.S. Positive anomalies of
- heavy metals in stream sediments along the Atlantic coast, relationship rcto red till and to the mineralized Horton-Windsor contact.
  - 4) Ice-Rafting, Scotian Shelf. Interpretation of bottom sediments
- outside the Cabot Strait in relation to decay of spring drift ice, rc and probable sources of material in the Gulf of St. Lawrence.
- 5) Laurentian Channel Sediments. Study of surficial sediments and episodes of erosion, transport and deposition utilising heavy nc minerals, grain size and microfauna.
- HATHAWAY, J.C. & P.F. McFARLIN W.H.O.I.

Mineralogy of continental margin sediments, N.S. to N.J. (see also EMERY Atlantic Continental Margin)

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HOOPER, K. Carleton U Holocene Foraminifera and sediments of Eastern Canada, including the continental shelf. nc

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Organic constituents of sediments of the Atlantic continental margin, N.S. to Florida. (see also EMERY, Atlantic Continental Margin) a.

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Distribution of sand-size material on the outer margin of the Scotian Shelf. Origin of sediment; sediment transport by wind, wave, tidal and bottom currents.

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KING, L.H. B.I.O. Sediment distribution map of the Scotian shelf from echograms and bottom sampling; tracing of submarine benches; laboratory separation of organic constituents.

2-i 19, 2-ii 110 KLEIN, G.deV. Pennsylvania & Hudson Labs Relation of directional properties of intertidal zone sediments to flow

directions and flow velocity of tidal currents, Five Islands and а Economy Point, Minas Basin shore, N.S. The purpose is to relate direction properties (bedforms, grain orientation) and variation in texture and mineralogy to changes of flow of tidal currents. Also a study to relate flow parameters (depth, velocity, sediment textures) to bedform scale. Bouys moored at low tide are visited during periods of submergence to monitor changes in flow direction and parameters. Sediments are sampled for textural and mineralogical analysis; box cores taken of sedimentary structures, and peels made using epoxy and hardener.

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Tading T., 2-111 133 LAMING, D.J.C. U.N.B. & S.M. BARR, U.N.B. Recent sediments in Cardigan Bay, P.E.I. Beach and offshore sampling in a large natural harbour undertaken in summer 1966; textural and a carbon analyses to be related to computed wave effects.

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a coast. Bottom currents as shown by sea-bed drifters are related
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\* The Grand Falls morainic system, N.B.

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- a Mineralogy and texture of the bottom sediments to be compared with mineralogy and texture of the beach and Pleistocene deposits with the hope of establishing a source; also weathering and erosive processes undergone by sediments to be studied.
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\* Sedimentological, foraminiferal & ecological study of Scotian Shelf, E. of Halifax.

ZEIGLER, J. W.H.O.I.

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\* <u>Coastal dynamics</u>, velocity profile in the zone of shoaling waves, genesis of coastal currents and mechanics of ripple motions.

#### GEOGRAPHICAL INDEX

Key words from all items in the main list are indexed here according to area and main field of study. Geographical division of the continental shelf gives six marine areas, plus another for deep sea work. Land locations are listed under the adjacent marine area.

#### GULF OF MAINE

including Cape Cod and Georges Bank areas.

### Recent Sediments

Atlantic Continental Margin program: EMERY et al

Beach pebble movements & shape

sorting: GIESE

Block I Sound, sediments: McMASTER Bottom currents & sedimentation,

Gulf of Maine: LAUZIER
Coastal currents: ZIEGLER
Coastal dynamics: ZIEGLER

Coastal sand deposits, statistical

analysis: STANLEY

Colour of sediments, Continental
margin: STANLEY

Concretions, Georges Bank: STANLEY & SWIFT

Continental margin, colour of sediments: STANLEY

Continental Margin, mineralogy of sediments: HATHAWAY & McFARLIN

Continental margin, texture of sediments: SCHLEE et al

Continental margin, shallow structure: UCHUPI et al

Georges Bank, concretions: STANLEY & SWIFT

Georges Bank to Hudson Canyon, sediments: McMASTER

Gulf of Maine, bottom currents &
 sedimentation: LAUZIER

Hudson Canyon to Georges Bank, sediments: McMASTER

Mineralogy, Continental Margin sediments: HATHAWAY & McFARLIN

Narragansett Bay, sediments: McMASTER

Peat on shelf: EMERY et al

Response models, shoreline complexes: BUTTNER

Rhode I Sound, sediments: McMASTER Ripple motions, coastal: ZIEGLER Sea level changes, peat on shelf:

EMERY et al

Shallow structure, continent margin: UCHUPI et al

Shape sorting & beach pebble movements: GIESE

Shoreline complexes, response models: BUTTNER

Statistical analysis, coastal sand deposits: STANLEY

Suspended matter in coastal surface waters: MANHEIM et al

Swash zone mechanics: GIESE

Texture of sediments, Continental

Margin: SCHLEE et al

Wave motions, coastal: ZIEGLER

### Pleistocene Geology

Atlantic Continental Margin program: EMERY et al

### <u>Paleontology</u>

Atlantic Continental Margin program: EMERY et al

Elephants on shelf: EMERY et al

#### Other

Atlantic Continental Margin, organic constituents: HULSEMAN

Engineering properties, Wilkinson Basin sediments, Gulf of Maine: RICHARDS et al

Mineralogy, Continental Margin sediments: HATHAWAY & McFARLIN

New England continental margin, seismic profiling: KRAUSE

Organic constituents, Atlantic Continental Margin: HÜLSEMAN

Seismic profiling, New England continental margin: KRAUSE

Wilkinson Basin sediments, Gulf of Maine, engineering & physical properties: RICHARDS et al

#### BAY OF FUNDY

### Recent Sediments

Annapolis Valley, NS, groundwater geology: JONES & TRESCOTT

Bay of Fundy, sediments: SWIFT et al Bottom currents & sedimentation, Bay of Fundy: LAUZIER

Chignecto Bay, gravel bodies: LAMING & SZABO

Cornwallis Valley, NS, groundwater geology: JONES & TRESCOTT

Economy Point, intertidal zone sediments: KLEIN

Five Islands, intertidal zone sediments: KLEIN

Gravel bodies, Chignecto Bay: LAMING & SZABO

Intertidal gravels, Chignecto Bay:
 LAMING & SZABO

Intertidal zone sediments, Five Islands, Economy Point, Minas Basin shore: KLEIN

Minas Basin shore, intertidal zone sediments: KLEIN

Suspended sediment transport in Bay of Fundy: MILLER

Tidal currents & intertidal zone sediments, Five Islands, Economy Point & Minas Basin: KLEIN Tide-maintained sand bodies, E Bay of Fundy: SWIFT et al Transport of suspended sediment in Bay of Fundy: MILLER

### Pleistocene Geology

Annapolis Co, NS, glacial drainage channels: HICKOX
Annapolis Valley, NS, surficial geology: JONES & TRESCOTT
Bay of Fundy, sedimentation & stratigraphy: SWIFT et al
Cornwallis Valley, NS, surficial geology: JONES & TRESCOTT

Debert, periglacial eolian deposits: SWIFT et al Eolian periglacial deposits, Debert: SWIFT et al Glacial drainage channels, Annapolis Co, NS: HICKOX Nova Scotia, Pleistocene geology: McNEILL et al

### <u>Other</u>

Groundwater geology, Annapolis & Cornwallis valleys: JONES & TRESCOTT Sonar, side-looking, calibration, Minas Basin: SANDERS

#### SCOTIAN SHELF

#### Recent Sediments

Bottom currents & sedimentation, Scotian Shelf: LAUZIER Continental shelf E of Halifax, sedimentology: PHIPPS C. Continental shelf, E of Halifax, sedimentology: YORATH Continental shelf & slope, submarine geology: STANLEY et al Dispersal patterns of sediments, Sable I & Sable I bank: JAMES & STANLEY Distribution of sediments, Scotian Shelf: KING L.H. Eastern shore NS, littoral zone: SCHWARTZ Gully submarine canyon, sediment transport: STANLEY et al Halifax Harbour, sediment dispersal: STANLEY & MEDIOLI Holocene Transgression, Scotian Shelf: DRAPEAU & STANLEY Littoral zone, tidal-cycle sedimentation, E shore NS: SCHWARTZ Organic constituents in Scotian shelf sediment: KING L.H. Sable I & Sable I Bank, sediment dispersal patterns: JAMES & STANLEY Scotian Shelf, bottom currents & sedimentation: LAUZIER Scotian Shelf, sediment distribution map: KING L.H. Submarine geology, continental shelf & slope: STANLEY et al Tidal-cycle sedimentation, littoral zone, E shore NS: SCHWARTZ

### Pleistocene Geology

Drift dispersion, NS: GRANT D.R.

Drumlin till, NS: GRANT D.R.
Drumlins & tills, SW N S, variation in content: MacNEILL
Gully submarine canyon, sediment transport: STANLEY et al
Ice-rafting, Scotian shelf: GRANT D.R.
Nova Scotia, Pleistocene geology: MacNEILL et al
Terraces, Scotian Shelf: DRAPEAU & STANLEY
Till, red drumlin, NS: GRANT D.R.
Tills & drumlins, SW N S, variation in content: MacNEILL

### <u>Paleontology</u>

Bras d'Or L, Cape Breton, foraminifera distribution: VILKS & ANTHONY Cape Breton, Bras d'Or L, foraminifera distribution: VILKS & ANTHONY Cape Breton, palynology of postglacial & late Pleistocene: MOTT Continental shelf, E of Halifax, foraminifera & ecology: YORATH Ecology, foraminifera, Atlantic Provinces waters: BARTLETT Foraminifera, Atlantic Province waters: BARTLETT Foraminifera distribution, Bras d'Or L, Cape Breton: VILKS & ANTHONY Foraminifera & ecology, continental shelf E of Halifax: YORATH Halifax Harbour, foraminiferal dispersal: STANLEY & Medioli

Lakes in NS, palynology:
LIVINGSTONE et al
Palynology, NS Lakes: LIVINGSTONE
et al
Palynology of postglacial & late
Pleistocene, Cape Breton I: MOTT
Palynology of submerged peat, Sable
I: TERASMAE
Peat, submerged near Sable I, palynology: TERASMAE
Sable I, palynology of submerged
peat: TERASMAE

### **Other**

Aeromagnetic survey, Scotian Shelf: HOOD et al

Concretions, N.S. lakes: BEALS Continental shelf E of Halifax, geochemistry of sediments: PHIPPS C.

Geochemistry of sediments, continental shelf E of Halifax: PHIPPS C. Geochemical stream anomalies, NS:

GRANT D.R.

Manganese-iron concretions, NS lakes: BEALS

Scotian Shelf, aeromagnetic survey: HOOD et al

Stream sediments, geochemical anomalies, NS: GRANT D.R.

### GULF OF ST. LAWRENCE

including St. Lawrence River Valley, Cabot Strait, and west coast of Newfoundland

### Recent Sediments

Anticosti I - Gaspé bottom sediments study: TIPHANE Beach mineralogy & texture, Port-au-Port Bay: SHEARER Belle Isle Strait: KRANCK & McGILL Bôttom currents & sedimentation, Gulf of St. Lawrence: LAUZIER Cardigan Bay, P E I, sediments: LAMING & BARR Chaleur Bay, sedimentology: TIPHANE Core hole drilling, Gulf of St. Lawrence: PAN-AMERICAN & IMPERIAL Fredericton, N.B, to Rivière-du-Loup Qué, palynology, postglacial deposits: TERASMAE Gaspé-Anticosti I, bottom sediments study: TIPHANE Gulf of St. Lawrence, bottom currents & sedimentation: LAUZIER Gulf of St. Lawrence, core hole drilling: PAN-AMERICAN & IMPERIAL Gulf of St. Lawrence, mineralogy & geochemistry of sediments: LORING & NOTA Island morphology, Rustico Harbour, P E I: LAMING & ROWLING Laurentian Channel sediments: GRANT D.R. Mineralogy of sediments, Gulf of St. Lawrence: LORING & NOTA Mineralogy & texture of sediments, Port-au-Port Bay: SHEARER

Northumberland Strait, petrology of sediments: KRANCK

Port-au-Port Bay, mineralogy & texture of sediments: SHEARER

Post glacial deposits, P E I, palynology: ANDERSON

Rivière-du-Loup, Qué. tò Fredericton N B, palynology, postglacial deposits: TERASMAE

Rustico Harbour, P E I, sediments: LAMING & ROWLING

Surface properties, continental shelf sediments, SW Nfld: ALLEN

SW Nfld continental shelf sediments, surface properties: ALLEN

#### Pleistocene\_Geology

Bathurst, N B, moraines, heavy
minerals: ABBOTT & HERBERT
Champlain Sea, fossils: WAGNER
Grand Falls, N B, moraines: LEE
Moraines, Grand Falls, N B: LEE
Moraines, heavy minerals, Bathurst
N B: ABBOTT & HERBERT
Pleistocene deposits, Port-au-Port
Bay: SHEARER
Richmond-Sherbrooke region, Qué,
Pleistocene geology: McDONALD B.G.
Sherbrooke-Richmond region, Qué,
Pleistocene geology: McDONALD B.G.
St. Sylvestre area, Qué, surficial
geology: GADD

### Paleontology

Diatoms, Leda Clay, St. Lawrence R valley, N Y: O'BRIEN
Ecology, foraminifera, Atlantic Provinces waters: BARTLETT
Foraminifera, Atlantic Provinces waters: BARTLETT
Laurentian Channel microfauna:

Laurentian Channel microfauna:
GRANT D.R.

Leda Clay, St. Lawrence R valley N Y, diatoms: O'BRIEN

Palynology, postglacial deposits, P E I: ANDERSON

Palynology, Rivière-du-Loup, Qué to Fredericton N B: TERASMAE St. Lawrence R valley, diatoms in Leda Clay, Massena, N Y: O'BRIEN

#### Other

Geochemistry, Gulf of St. Lawrence:
LORING & NOTA
Geomorphology, Gulf of St. Lawrence:
LORING & NOTA
Gulf of St. Lawrence, geomorphology,

& geochemistry: LORING & NOTA

#### N.E. NEWFOUNDLAND, LABRADOR SHELF AND GRAND BANKS

#### Recent Sediments

Core hole drilling, Grand Banks: PAN-AMERICAN & IMPERIAL
Grand Banks, core-hole drilling: PAN-AMERICAN & IMPERIAL
Mineralogy of sediments, Grand Banks:
McMULLEN
Grand Banks, bottom sediments:

#### Other

McMULLEN

Aeromagnetic survey, Grand Banks, Flemish Cap & Labrador Sea: HOOD et al Continental shelf, NE Nfld, seismic profiling: GRANT A.C. & STEWART Flemish Cap, aeromagnetic survey: HOOD et al Grand Banks, aeromagnetic

survey: HOOD et al Labrador Sea, aeromagnetic survey: HOOD et al

Labrador shelf NE, seismic profiles: GRANT A.C.

Nfld NE, continental shelf, seismic profiling: GRANT A.C. & STEWART Seismic profiles, NE Labrador shelf: GRANT A.C.

Seismic profiling, NE Nfld continental margin: GRANT A.C. & STEWART

#### EASTERN ARCTIC

#### including Hudson Bay

### Recent Sediments

Baffin I, Ekalugad Fiord, pebble characteristics: PHILPOT & KING
Baffin Bay sediments, mineralogy & relation to ancient currents:
MARLOWE
Bottom topography, Jones Sound, N W T PELLETIER & WAGNER
Bottom topography & sediments, Polar continental shelf, Ellef Ringnes I to Borden I, N W T: PELLETIER
Ekalugad Fiord, Baffin I, pebble characteristics: PHILPOT & KING

Ellef Ringnes I to Borden I, N W T

Polar continental shelf: PELLETIER

Gripes Bay, Qu. Elizabeth Is, N W T, bottom sediments: McMULLEN
Hecla Bay, Qu. Elizabeth Is, N W T, bottom sediments: McMULLEN
Hudson Bay, submarine topography & sediments: PELLETIER et al
Jones Sound, N W T, bottom topography: PELLETIER & WAGNER
Mineralogy of Baffin Bay sediments: MARLOWE
Pebble characteristics, Ekalugad
Fiord, Baffin I: PHILPOT & KING

Fiord, Baffin I: PHILPOT & KING Polar continental shelf, Ellef Ringnes I to Borden, I, N W:T: PELLETIER Sub-bottom studies, Hudson Bay: PELLETIER et al Submarine topography, Hudson Bay: PELLETIER et al

### Pleistocene Geology

Baffin I, Cape Christian cliffs, Pleistocene chronology: FEYLING-HANSSEN

Baffin I, geomorphology, pleistocene chronology, raised beaches, fiord & shelf morphology, till fabrics: LØKEN

Baffin I, isostatic recovery: ANDREWS & FALCONER

Baffin I, sublacustrine morphology, Generator L: BARNETT

Cape Christian, Baffin I, Pleistocene chronology: FEYLING-HANSSEN

Continental shelf morphology, E central Baffin I: LØKEN

Deglacierization, Baffin I & Hudson Bay: ANDREWS & FALCONER

Foxe Basin, isostatic recovery:
ANDREWS & FALCONER

Fiords, Baffin I: LØKEN

Generator L, Baffin I, moraines in lake: BARNETT

Geomorphology, Baffin I: LØKEN
Hudson Bay Lowland, isostatic readjustment & marine deposition: CRAIG

Isostatic readjustment, Hudson Bay Lowland: CRAIG

Isostatic recovery, Foxe Basin,
Baffin I, Hudson Bay: ANDREWS &
FALCONER

Jones Sound, N W T, bottom topography: PELLETIER & WAGNER

Marine deposition, Hudson Bay Lowland: CRAIG

Moraines, Generator L. Baffin I: BARNETT

Ottawa Is, isostatic recovery:
ANDREWS & FALCONER

Pleistocene chronology, Baffin I: LØKEN

Proglacial lake, Generator L, Baffin I: BARNETT

Raised beaches, Baffin I: LØKEN Till fabrics, Baffin I: LØKEN

### Paleontology

Baffin I, Cape Christian cliffs, fossils & stratigraphy: FEYLING-HANSSEN

Foraminifera, Hecla & Gripes Bays & Hazen Strait, N W T: VILKS

Foraminiferal ecology, statistical model in arctic basin: VILKS et al Gripes Bay, N W T, foraminifera: VILKS

Hazen Strait, N W T, foraminifera: VILKS

Hecla Bay, N W T, foraminifera:
 VILKS

Hudson Bay, fauna: PELLETIER et al Marine faunal changes, Foxe Basin, Baffin I, Hudson Bay: ANDREWS & FALCONER

#### Other

Aeromagnetic survey, Hudson Bay: HOOD et al

Hudson Bay, aeromagnetic survey: HOOD et al

Hudson Bay, seismic profiling: GRANT A.C.

Hudson Strait & Ungava Bay, seismic profiling: GRANT A.C.

Seismic profiling, Hudson Bay: GRANT A.C.

Seismic profiling, Ungava Bay & Hudson Strait: GRANT A.C.

Ungava Bay & Hudson Strait, seismic profiling: GRANT A.C.

#### DEEP SEA

from the continental slope to the Mid-Atlantic Ridge

#### Recent Sediments

Bermuda Pedestal & Apron and the Bermuda Is, morphology & sediment distribution: STANLEY et al Continental slope and rise S of Sable I Bank: STANLEY et al Kelvin Seamount chain, morphology & sediment distribution: STANLEY et al

### Paleontology

### Continental slope and rise S of Sable I Bank, faunal content: STANLEY et al

### <u>Other</u>

Mid-Atlantic Ridge, sedimentary rocks: CHASE
Sedimentary rocks dredged from Mid-Atlantic Ridge: CHASE

### GENERAL STUDIES IN THE REGION

### Recent Sediments

### Paleontology

Atlantic seaboard, deep-hole tests: BELDING

Holocene foraminifera & sediments

E. Canada: HOOPER

Foraminifera, Holocene, E. Canada: HOOPER

#### <u>Other</u>

Pleistocene Geology

Atlantic seaboard, deep-hole tests: BELDING

Glacial Map of Canada, new: PLEISTO-CENE GEOL. SECTION G.S.C. Clay minerals & sodium equilibrium in marine environment: PHIPPS D. Sonar, side-looking, calibration: SANDERS

### Late addition to general list

MALLICK, K.A. McGill

Weathering of rocks and mobility of elements in soil profiles of

Mont St. Hilaire, Que. 1) relative effect of mechanical and
chemical transportation of overburden under varying drainage and
topographic conditions and on different rock types. 2) correspondence
between bedrock and soil composition

### LIST OF RESPONDENTS' INSTITUTIONS

Aarhus	AARHUS UNIVERSITY, Denmark: Feyling-Hanssen.
Acadia	ACADIA UNIVERSITY, Wolfville, N.S.: MacNeill.
B.I.O.	BEDFORD INSTITUTE OF OCEANOGRAPHY, Dartmouth, N.S.:
	Anthony, Bartlett, A.C. Grant, L.H. King, Kranck,
	Loring, McMullen, Marlowe, Pelletier, J M. Stewart,
	Vilks, Wagner, Williams.
Brooklyn Coll.	BROOKLYN COLLEGE, Brooklyn, N Y.: Schwartz.
Carleton	CARLETON UNIVERSITY, Ottawa, Ont: Hooper.
Chevron	CHEVRON STANDARD LIMITED, Calgary, Alberta: Rowling
Cornell	CORNELL UNIVERSITY, Ithaca, N.Y.: D.R. Grant.
Com. Fish.	BUREAU OF COMMERCIAL FISHERIES, Woods Hole, Mass.:
	Schelske, Wigley.
Dalhousie	DALHOUSIE UNIVERSITY, Halifax, N S.: Beals, Cooke, Medioli
Duke	DUKE UNIVERSITY, Durham, N. Carolina: Estes, Livingstone
	M. Stewart.
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Geog. Branch GEOGRAPHICAL BRANCH, DEPARTMENT OF ENERGY, MINES & RESOURCES, Ottawa, Ont: Andrews, Barnett, Falconer,

Løken, Philpot.

G.S.C.	GEOLOGICAL SURVEY OF CANADA, Ottawa, Ont.: Bower, Craig, Gadd, Hood, Lee, B.G. McDonald, Mott, Sawatzky, Terasmae.
G.S. Pakistan	GEOLOGICAL SURVEY OF PAKISTAN, Quetta, W. Pakistan: Ali
Harvard	HARVARD UNIVERSITY, Cambridge, Mass.: Barghoorn.
Hudson Labs	HUDSON LABORATORIES OF COLUMBIA UNIVERSITY, Dobbs Ferry,
	N.Y.: Klein, Sanders.
Illinois	UNIVERSITY OF ILLINOIS, Urbana, Ill.: Ayer, Lai.
Maine	UNIVERSITY OF MAINE, Orono, Maine: Borns.
McGill	McGILL UNIVERSITY, Montreal, Que.: Mallik, D. Phipps.
Memorial	MEMORIAL UNIVERSITY OF NEWFOUNDLAND, St. John's, Nfld.:
	Shearer.
Michig <b>a</b> n	MICHIGAN STATE UNIVERSITY, East Lansing, Mich.: Herbert.
Montreal	UNIVERSITY OF MONTREAL, Montréal, Qué:: Tiphane
N.B.R.P.C.	NEW BRUNSWICK RESEARCH & PRODUCTIVITY COUNCIL, Fredericton,
	N.B.: Abbott.
Nottingh <b>a</b> m	UNIVERSITY OF NOTTINGHAM, Nottingham, England: C.A.M. King.
N.S. Mines	NOVA SCOTIA DEPARTMENT OF MINES, Halifax, N.S.: Jones,
	Trescott.
N.S.R.F.	NOVA SCOTIA RESEARCH FOUNDATION, Halifax, N.S.: Langille,
	MacNeill, MacQuarrie, Phillips.
N.Y.S.U.	STATE UNIVERSITY OF NEW YORK, Potsdam, N.Y.: O'Brien.
Pan Am	PAN AMERICAN PETROLEUM CORPORATION, Calgary, Alberta:  James
Pennsylvania	UNIVERSITY OF PENNSYLVANIA, Philadelphia, Penn.: Klein.
Puerto Rico	PUERTO RICO NUCLEAR CENTER, Mayaguez, Puerto Rico: Swift.
Rochester	UNIVERSITY OF ROCHESTER, Rochester, N Y.: Buttner
Rhode Is.	UNIVERSITY OF RHODE ISLAND, Kingston, R.I.: Krause,
111000 10.	McMaster.
Rutgers	RUTGERS UNIVERSITY, New Brunswick, N J.: Judd.
S. Carolina	UNIVERSITY OF SOUTH CAROLINA, Columbia, S. Carolina: Davies
Smithsonian	SMITHSONIAN INSTITUTION, United States National Museum,
	Washington, D.C.: Pickett, Stanley.
Washington	UNIVERSITY OF WASHINGTON, Seattle, Washington: Silverberg.
U.N.B.	UNIVERSITY OF NEW BRUNSWICK, Fredericton, N.B.: Barr, Laming, Szabo.
U.S.G.S.	UNITED STATES GEOLOGICAL SURVEY, Washington, D.C.:
,	Gibson, Hazel, Rubin, Whitmore Jr.
Waterloo	UNIVERSITY OF WATERLOO, Waterloo, Ontario: Anderson.
W.H.O.I.	WOODS HOLE OCEANOGRAPHIC INSTITUTION, Woods Hole, Mass.:
	Bond, Chase, Emery, Frothingham, Giese, Hathaway,
	Hülseman, Manheim, McFarlin, Meade, Merrill, Paul,
	Prada, Pratt, Ross, Schlee, Tagg, Trumbull, Ziegler.
F.R.B.	FISHERIES RESEARCH BOARD OF CANADA, Biological Station,
	St. Andrews, N.B.: Lauzier.
	<del></del>

#### ADDENDUM

Several questionnaires were returned for projects outside the compilation area, and are listed below as an addendum. They are not included in the classified index or index of institutions.

- KRAFT, J.C. University of Delaware
- a Geology of the sediments and microfauna of the coastal environments of Delaware
- MANHEIM, F.T. W.H.O.I.
- Interstitial waters and chemical composition of JOIDES cores
  no Joint Oceanographic Institutions Deep Earth Sampling drillings off
  Florida, 1965.
- MANHEIM, F.T., R.M. PRATT & P.F. McFARLIN W.H.O.I.
  - Composition and mineralogy of manganese and phosphate deposits of
- a <u>Blake Plateau</u>.
- PILKEY, O.H., P.M. TERLECKY, L.J. DOYLE, E.L. ESTES & W.C. CLEARY Duke
  University, Beaufort, N.C. 1-iv 11
  Carbonate sedimentation on the Atlantic continental shelf of the
- a SE U.S. Aspects of the carbonate fraction under study include size distribution, mineralogy, roundness, organic and inorganic components, ratios of old to fresh shells, broken to whole shells, abundance of black shells, etc.
- SCHUBEL, J.R. Johns Hopkins University, Baltimore, Md.
- Suspended sediment in Upper Chesapeake Bay. The load, mineralogical composition and size distribution are being determined as well as the relative contributions to the total load from various sources.

ANNOUNCEMENT

#### UNIVERSITY OF NEW BRUNSWICK

#### Staff Vacancies in the Department of Geology

Appointments are to be made to the teaching staff of the Department of Geology, commencing in Fall 1967. The present staff consists of seven permanent and two visiting professors. Preference will be given to applications from persons qualified in the following fields:

Geophysics

Geochemistry

Stratigraphy

Persons applying should give details of qualifications, current research activity, publications, and the names of three referees. Applications should be sent to the Chairman, Department of Geology, University of New Brunswick, Fredericton, N.B., Canada, preferably before 1st February, 1967.