

Index du volume XL — 1986

Volume 40, Number 3, 1986

URI: <https://id.erudit.org/iderudit/032658ar>

DOI: <https://doi.org/10.7202/032658ar>

[See table of contents](#)

Publisher(s)

Les Presses de l'Université de Montréal

ISSN

0705-7199 (print)

1492-143X (digital)

[Explore this journal](#)

Cite this document

(1986). Index du volume XL — 1986. *Géographie physique et Quaternaire*, 40(3), 340–343. <https://doi.org/10.7202/032658ar>

GÉOGRAPHIE PHYSIQUE ET QUATERNAIRE

INDEX DU VOLUME XL — 1986

INDEX DES AUTEURS

	n°	pages		n°	pages
ALLARD, Michel			Boyer, Michael G.		
Prix (Le) de l'Association québécoise pour l'étude			(See MAHANEY, William C., Michael G. BOYER		
du Quaternaire 1985	2	115	and Nathaniel W. RUTTER)	2	171-183
BARENDREGT, René W.			BURNS, James A.		
Présentation/Presentation	1	3	9000-year old (A) Wapiti (<i>Cervus elaphus</i>) skeleton		
BASTIN, Bruno et Michel GEWELT			from northern Alberta, and its implications for the		
Analyse pollinique et datation 14C de concrétions			early Holocene environment (<i>note</i>)	1	105-108
stalagmitiques holocènes: apports complémentaires			BUTLER, David R.		
des deux méthodes (<i>article</i>)	2	185-196	Pinedale deglaciation and subsequent Holocene		
BEAUDOIN, Alwynne B.			environmental changes and geomorphic responses		
Using <i>Picea/Pinus</i> ratios from the Wilcox Pass			in the central Lemhi Mountains, Idaho, U.S.A.		
Core, Jasper National Park, to investigate Holocene			(<i>article</i>)	1	39-46
timberline fluctuations (<i>article</i>)	2	145-152	CALKIN, Parker E.		
BECKER, Dale A.			(See LOWELL, Thomas V., Dale A. BECKER and		
(See LOWELL, Thomas Y., Dale A. BECKER and			Parker E. CALKIN)	1	71-84
Parker E. CALKIN)	1	71-84	CLERMONT, Norman		
BEDNARSKI, Jan			<i>Archéologie de l'Ungava: le site de la pointe aux</i>		
(See ENGLAND, John and Jan BEDNARSKI) ..	3	299-306	<i>Bélougas (Qilalurgarsiuvik) et les maisons longues</i>		
BELKNAP, Daniel F., R. Craig SHIPP and Joseph T.			<i>dorséliennes</i> , de Patrick Plumet (<i>compte rendu</i>) ..	2	225-226
KELLY			COTTER, James P. F., James M. BLOOMFIELD and		
Depositional setting and Quaternary stratigraphy			Edward B. EVANSON		
of the Sheepscot Estuary, Maine: a preliminary			Glacial and postglacial history of the White Cloud		
report (<i>article</i>)	1	55-69	Peaks-Boulder Mountains, Idaho, U.S.A.		
BÉRUBÉ, Marc-André			(<i>article</i>)	3	229-238
(Voir LOCAT, Jacques et Marc-André BÉRUBÉ)	3	331-336	DIONNE, Jean-Claude		
BLOOMFIELD, James M.			<i>The World's Coastline</i> , de E. C. F. Bird et M. L.		
(See COTTER, James P. F., James M. BLOOM-			Schwartz, édit. (<i>compte rendu</i>)	2	225
FIELD and Edward B. EVANSON)	3	229-238	Blocs de dolomie à stromatolites sur les rives de		
			l'estuaire du Saint-Laurent, Québec (<i>note</i>)	1	93-98

	n°	pages		n°	pages
Érosion récente des marais intertidaux de l'estuaire du Saint-Laurent, Québec (<i>article</i>)	3	307-323	LAMOTHE, Michel		
DUBOIS, Jean-Marie M.			<i>Thermoluminescence and Electron-Spin-Resonance Dating</i> , de G. A. Wagner, M. J. Aitken, A. K. Singhvi, A. Mangini, V. Mejdahl, E. Pernicka et S. A. Durrani (<i>compte rendu</i>)	1	110-111
<i>Archaeological Sediments in Context</i> , de Julie K. Stein et William R. Farrand (<i>compte rendu</i>)	3	337	LAST, William M. and Laurie A. SLEZAK		
<i>Dating methods of Pleistocene Deposits and their Problems</i> , de Nathaniel W. Rutter (<i>compte rendu</i>)	3	338	Paleohydrology, sedimentology and geochemistry of two meromictic saline lakes in southern Saskatchewan (<i>article</i>)	1	5-15
DUROCHER, Marc et André G. ROY			LEE, Robert E.		
Conséquences (Les) du déboisement d'un versant sur la morphologie d'un petit cours d'eau (<i>note</i>)	1	99-104	Geology of the Sheguiandah Early Man site: key concepts and issues (<i>essai</i>)	3	325-330
ENGLAND, John and Jan BEDNARSKI			LEVSON, Victor and Nathaniel W. RUTTER		
Postglacial isobases from northern Ellesmere Island and Greenland: new data (<i>article</i>)	3	299-306	Facies (A) approach to the stratigraphic analysis of Late Wisconsinan sediments in the Portal Creek area, Jasper National Park, Alberta (<i>article</i>)	2	129-144
EVANS, D. J. A.			LOCAT, Jacques et Marc-André BÉRUBÉ		
(See ROGERSON, R. J., D. J. A. EVANS and W. D. McCOY)	1	85-91	Influence (L') de la granulométrie sur la mesure des carbonates par la méthode du Chittick (<i>note</i>)	3	331-336
EVANS, Edward B.			LOWELL, Thomas V., Data A. BECKER and Parker E. CALKIN		
(See COTTER, James P. F., James M. BLOOMFIELD and Edward B. EVENSON)	3	229-238	Quaternary stratigraphy in northwestern Maine: a progress report (<i>article</i>)	1	71-84
FULTON, Robert J.			LUCKMAN, B. H.		
<i>Quaternary Evolution of the Great Lakes</i> , by P. F. Karrow and P. E. Calkin (<i>compte rendu</i>)	3	337	Reconstruction of Little Ice Age events in the Canadian Rocky Mountains (<i>article</i>)	1	17-28
GENNETT, Judith A. and Ethan L. GROSSMAN			MAHANEY, William C. and Kalmia SANMUGADAS		
Oxygen and carbon isotope trends in a late Glacial-Holocene pollen site in Wyoming, U.S.A. (<i>article</i>)	2	161-169	Soil development as a function of time in the Rouge River basin, south central Ontario (<i>article</i>)	2	207-216
GEWELT, Michel			MAHANEY, William C., Michael G. BOYER and Nathaniel W. RUTTER		
(Voir BASTIN, Bruno et Michel GEWELT)	2	185-196	Evaluation of amino acid composition as a geochronometer in buried soils on Mount Kenya, East Africa (<i>article</i>)	2	171-183
GOULDEN, Mark R. and David J. SAUCHYN			MAIZELS, Judith K.		
Age of rotational landslides in the Cypress Hills, Alberta-Saskatchewan (<i>article</i>)	3	239-248	Modeling of paleohydrologic change during deglaciation (<i>article</i>)	3	263-277
GROSSMAN, Ethan L.			MATTHEWS, John V., Jr., Robert J. MOTT and Jean-Serge VINCENT		
(See GENNETT, Judith A. and Ethan L. GROSSMAN)	2	161-169	Preglacial and interglacial environments of Banks Island: pollen and macrofossils from Duck Hawk Bluffs and related sites (<i>article</i>)	3	279-298
HÉQUETTE, Arnaud et Marie-Hélène RUZ			McCOY, D. J. A.		
Migrations de cordons littoraux par processus de débordement de tempête dans le cadre d'une transgression marine, Kvadehuk, péninsule de Brögger, Spitsberg (<i>article</i>)	2	197-206	(See ROGERSON, R. J., D. J. A. EVANS and W. D. McCOY)	1	85-91
HUGUES, O. L.			MOTT, Robert J.		
(See SMITH, C. A. S., C. TORNACAI and O. L. HUGUES)	1	29-37	(See MATTHEWS, John V., Jr., Robert J. MOTT and Jean-Serge VINCENT)	3	279-298
IVES, Jack D.			PLUMET, Patrick		
<i>Quaternary Environments: Eastern Canadian Arctic, Baffin Bay and Western Greenland</i> , by J. T. Andrews, édit. (<i>compte rendu</i>)	2	221-225	<i>Des éléphants, des caribous... et des hommes. La période paléoindienne</i> , Recherches amérindiennes au Québec (<i>compte rendu</i>)	1	109-110
JOHNSON, Eileen			REASONER, Mel A.		
Late Pleistocene and early Holocene vertebrates and paleoenvironments on the Southern High Plains, U.S.A. (<i>article</i>)	3	249-261	Inexpensive (An), lightweight percussion core sampling system (<i>note</i>)	2	217-219
JOHNSON, Peter G.					
Holocene paleohydrology of the St. Elias Mountains, British Columbia and Yukon (<i>article</i>)	1	47-53			
KELLY, Joseph T.					
(see BELKNAP, Daniel F., R. Craig SHIPP and Joseph T. KELLY)	1	55-69			

	n°	pages		n°	pages
RETELLE, Michael, J. Stratigraphy and sedimentology of coastal lacustrine basins, northeastern Ellesmere Island, N.W.T. (<i>article</i>)	2	117-128	Analyse pollinique et datation 14C de concrétions stalagmitiques holocènes: apport complémentaires des deux méthodes (<i>article</i>) par Bruno BASTIN et Michel GEWELT	2	185-196
ROGERSON, R. J., D. J. A. EVANS and W. D. McCOY Five-year growth of rock lichens in a low-Arctic environment, northern Labrador (<i>article</i>)	1	85-91	<i>Archaeological Sediments in Context</i> , de Julie K. Stein et William R. Farrand (<i>compte rendu</i>) par Jean-Marie M. DUBOIS	3	337
ROY, André G. (Voir DUROCHER, Marc et André G. ROY)	1	99-104	<i>Archéologie de l'Ungava: le site de la pointe aux Bélougas (Qilalurgarsivik) et les maisons longues dorsésiennes</i> , de Patrick Plumet (<i>compte rendu</i>) par Norman CLERMONT	2	225-226
RUTTER, Nathaniel W. (See LEVSON, Victor and Nathaniel W. RUTTER)	2	129-144	Aspects of postglacial climate of Alberta: calibration of the pollen record (<i>article</i>) by Robert E. YANCE	2	153-160
RUTTER, Nathaniel W. (See MAHANEY, William C., Michael G. BOYER and Nathaniel W. RUTTER)	2	171-183	Blocs de dolomie à stromatolites sur les rives de l'estuaire du Saint-Laurent, Québec (<i>note</i>) par Jean-Claude DIONNE	1	93-98
RUZ, Marie-Hélène (Voir HÉQUETTE, Arnaud et Marie-Hélène RUZ)	2	197-206	Conséquences (Les) du déboisement d'un versant sur la morphologie d'un petit cours d'eau (<i>note</i>) par Marc DUROCHER et André G. ROY	1	99-104
SANMUGADAS, Kalmia (See MAHANEY, William C. and Kalmia SANMUGADAS)	2	207-216	<i>Dating methods of Pleistocene Deposits and their Problems</i> , de Nathaniel W. Rutter (<i>compte rendu</i>) par Jean-Marie M. DUBOIS	3	338
SAUCHYN, David J. (See GOULDEN, Mark R. and David J. SAUCHYN)	3	239-248	Depositional setting and Quaternary stratigraphy of the Sheepscoot Estuary, Maine: a preliminary report (<i>article</i>) by Daniel F. BELKNAP, R. Craig SHIPP and Joseph T. KELLY	1	55-69
SHIPP, R. Craig (See BELKNAP, Daniel F., R. Craig SHIPP and Joseph T. KELLY)	1	55-69	<i>Des éléphants, des caribous... et des hommes. La période paléoindienne</i> , Recherches amérindiennes au Québec (<i>compte rendu</i>) par Patrick PLUMET	1	109-110
SLEZAK, Laurie A. (See LAST, William M. and LAURIE A. SLEZAK)	1	5-15	Érosion récente des marais intertidaux de l'estuaire du Saint-Laurent, Québec (<i>article</i>) par Jean-Claude DIONNE	3	307-323
SMITH, C. A. S., C. TORNACAI and O. L. HUGUES Pedological investigations of Pleistocene glacial drift surface in the central Yukon (<i>article</i>)	1	29-37	Evaluation of amino acid composition as a geochronometer in buried soils on Mount Kenya, East Africa (<i>article</i>) by William C. MAHANEY, Michael G. BOYER and Nathaniel W. RUTTER	2	171-183
TORNACAI, C. (See SMITH, C. A. S., C. TORNACAI and O. L. HUGUES)	1	29-37	Facies (A) to the stratigraphic analysis of Late Wisconsinan sediments in the Portal Creek area, Jasper National Park, Alberta (<i>article</i>) by Victor LEVSON and Nathaniel W. RUTTER	2	129-144
VANCE, Robert E. Aspects of postglacial climate of Alberta: calibration of the pollen record (<i>article</i>)	2	153-160	Five-year growth of rock lichens in a low-Arctic environment, northern Labrador (<i>article</i>) by R. J. ROGERSON, D. J. A. EVANS and W. D. McCOY	1	85-91
VINCENT, Jean-Serge (See MATTHEWS, John V., Jr., Robert J. MOTT and Jean-Serge VINCENT)	3	279-298	Geology of the Sheguiandah Early Man site: key concepts and issues (<i>essai</i>) by Robert E. LEE	3	325-330
INDEX DES TITRES					
	n°	pages			
9000-year old (A) Wapiti (<i>Cervus elaphus</i>) skeleton from northern Alberta, and its implications for the early Holocene environment (<i>note</i>) by James A. BURNS	1	105-108	Glacial and postglacial history of the White Cloud Peaks-Boulder Mountains, Idaho, U.S.A. (<i>article</i>) by James P. F. COTTER, James M. BLOOMFIELD and Edward B. EVENSON	3	229-238

	n°	pages		n°	pages
Holocene paleohydrology of the St. Elias Mountains, British Columbia and Yukon (<i>article</i>) by Peter G. JOHNSON	1	47-53	and related sites (<i>article</i>) by John V. MATTHEWS, Jr., Robert J. MOTT and Jean-Serge VINCENT	3	279-298
Inexpensive (An), lightweight percussion core sampling system (<i>note</i>) by Mel A. REASONER	2	217-219	Présentation/Presentation by René W. BARENDREGT	1	3
Influence (L') de la granulométrie sur la mesure des carbonates par la méthode du Chittick (<i>note</i>) par Jacques LOCAT et Marc-André BÉRUBÉ	3	331-336	Prix (Le) de l'Association québécoise pour l'étude du Quaternaire par Michel ALLARD	2	115
Late Pleistocene and early Holocene vertebrates and paleoenvironments on the Southern High Plains, U.S.A. (<i>article</i>) by Eileen JOHNSON	3	249-261	<i>Quaternary Environments: Eastern Canadian Arctic, Baffin Bay and Western Greenland</i> , by J. T. Andrews, édit. (<i>compte rendu</i>) by Jack D. IVES	2	221-225
Migrations de cordons littoraux par processus de débordement de tempête dans le cadre d'une transgression marine, Kvadehuk, péninsule de Brögger, Spitsberg (<i>article</i>) par Arnaud HÉQUETTE et Marie-Hélène RUZ	2	197-206	<i>Quaternary Evolution of the Great Lakes</i> , by P. F. Karrow and P. E. Calkin (<i>compte rendu</i>) by Robert J. FULTON	3	337
Modeling of paleohydrologic change during deglaciation (<i>article</i>) by Judith K. MAIZELS	3	263-277	Quaternary stratigraphy in northwestern Maine: a progress report (<i>article</i>) by Thomas V. LOWELL, Dale A. BECKER and Parker E. CALKIN	1	71-84
Oxygen and carbon isotope trends in a late Glacial-Holocene pollen site in Wyoming, U.S.A. (<i>article</i>) by Judith A. GENNETT and Ethan L. GROSSMAN	2	161-169	Reconstruction of Little Ice age events in the Canadian Rocky Mountains (<i>article</i>) by B. H. LUCKMAN	1	17-28
Paleohydrology, sedimentology and geochemistry of two meromictic saline lakes in southern Saskatchewan (<i>article</i>) by William M. LAST and Laurie A. SLEZAK	1	5-15	Soil development as a function of time in the Rouge River basin, south central Ontario (<i>article</i>) by William C. MAHANEY, and Kalmia SANMUGADAS	2	207-216
Pedological investigations of Pleistocene glacial drift surfaces in the central Yukon (<i>article</i>) by C. A. S. SMITH, C. TORNACAI and O. L. HUGUES	1	29-37	Stratigraphy and sedimentology of coastal lacustrine basins, northeastern Ellesmere Island, N.W.T. (<i>article</i>) by Michael J. RETELLE	2	117-128
Pinedale deglaciation and subsequent Holocene environmental changes and geomorphic responses in the central Lemhi Mountains, Idaho, U.S.A. (<i>article</i>) by David R. BUTLER	1	39-46	<i>The World's Coastline</i> , de E. C. F. Bird et M. L. Schwartz, édit. (<i>compte rendu</i>) par Jean-Claude DIONNE	2	225
Postglacial isobases from northern Ellesmere Island and Greenland: new data (<i>article</i>) by John ENGLAND and Jan BEDNARSKI	3	299-306	<i>Thermoluminescence and Electron-Spin-Resonance Dating</i> , de G. A. Wagner, M. J. Aitken, A. K. Singhvi, A. Mangini, V. Mejdahl, E. Pernicka et S. A. Durrani (<i>compte rendu</i>) par Michel LAMOTHE	1	110-111
Preglacial and interglacial environments of Banks Island: pollen and macrofossils from Duck Hawk Bluffs			Using <i>Picea/Pinus</i> ratios from the Wilcox Pass Core, Jasper National Park, to investigate Holocene timberline fluctuations (<i>article</i>) by Alwynne B. BEAUDOIN	2	145-152