Index to Volume 10

Citation refers to Issue Number and Page Number

Number	Page	Number	r Page
Agnes, storm, tropical, geologic effects		Chain Lakes, Kitty's Brook, area of west-	
of, on upper Chesapeake Bay:	79	central Newfoundland, unusual till	7
ZABAWA 3 Air photograph and computer simulated	19	ridges in the: TUCKER 1 Champlain sea, late Pleistocene benthic	,
wave refraction patterns in the near-		foraminifera of the southern: paleo-	
shore area, Richibucto, Canada and		temperature and paleosalinity in-	
Jervis Bay, Australia, a comparison		dicators: FILLON 1	13
of: BRYANT 3	85	Chemistry, water, of the St. Lawrence	
AKPATI, B.N., Mineral composition and		River: SUBRAMANIAN 3	92
sediments in eastern Long Island	10	Chesapeake Bay, upper, geologic effects of	70
Sound, New York	19	tropical storm Agnes on: ZABAWA 3	79
ALI, S.I., see O'BRIEN, N.R. 3 Area, Kitty's Brook Chain Lakes, of west-	107	Clay mineral composition of bottom sediments western Great South Bay and south	
central Newfoundland, unusual till		Oyster Bay, Long Island, New York:	
ridges in the: TUCKER 1	7	O'BRIEN 3	107
Area, nearshore, Richibucto Bay, Canada		Coast, Fundy, morphological maps of the:	
and Jervis Bay, Australia, a com-		WELSTED 2	46
parison of air photographs and com-		Comparison, a, of air photograph and com-	
puter simulated wave refraction		puter simulated wave refraction	
patterns in the: BRYANT 3	85	patterns in the nearshore area,	
Australia, a comparison of air photographs		Richibucto, Canada and Jervis Bay, Australia: BRYANT 3	85
and computer simulated wave refraction patterns in the nearshore areas,		Australia: BRYANT 3 Composition, mineral, and sediments in	65
Richibucto Bay, Canada and Jervis Bay:		eastern Long Island Sound, New York:	
BRYANT 3	85	AKPATI 1	19
		Composition, mineral, clay, of bottom	
Bay, Chesapeake, upper, geologic effects of		sediments: western Great South Bay and	
tropical storm Agnes on: ZABAWA 3	79	south Oyster Bay, Long Island, New York:	
Bay, Great South, western, and south		O'BRIEN 3	107
Oyster Bay, Long Island, New York:		Computer simulated wave refraction patterns	
clay mineral composition of bottom	107	in the nearshore area, Richibucto,	
sediments: O:BRIEN 3 Bay, Jervis, Australia, a comparison of	107	Canada and Jervis Bay, Australia, a comparison of air photographs and:	
air photographs and computer simulated		BRYANT 3	85
wave refraction patterns in the near-		-	
shore areas, Richibucto Bay, Canada		Deltaic and shallow marine Lower Silurian	
and: BRYANT 3	85	sediments of the Niagara Escarpment	
Bay, Richibucto, Canada, and Jervis Bay,		between Hamilton, Ontario and Rochester,	
Australia, a comparison of air photo-		New York, - A field guide: MARTINI 2	52
graphs and computer simulated wave		Deltas, raised, Pleistocene, a series of;	1
refraction patterns in the nearshore area: BRYANT 3	85	Halls Beach, Newfoundland: TUCKER 1	1
Bay, south Oyster, Long Island, New York,	83	Effects, geologic, of tropical storm Agnes	
clay mineral composition of bottom		on upper Chesapeake Bay: ZABAWA 3	79
sediments: western Great South Bay		Escarpment, Niagara, between Hamilton,	
and: O'BRIEN 3	107	Ontario, and Rochester, New York,	
Benthic foraminifera, Pleistocene, late,		deltaic and shallow marine Lower	
of the southern Champlain sea: paleo-		Silurian sediments of the, - A	
temperatures and paleosalinity in-		field guide: MARTINI 2	52
dicators: FILLON 1	13	Field, guide, a, - Deltaic and shallow marine	
Bottom sediments: western Great South Bay and south Oyster Bay, Long Island, New		Lower Silurian sediments of the Niagara	
York: clay mineral composition of:		Escarpment between Hamilton, Ontario,	
O'BRIEN 3	107	and Rochester, New York: MARTINI 2	52
BRYANT, E.A., A comparison of air photograph		FILLON, R.H., Late Pleistocene benthic	
and computer simulated wave refraction		foraminifera of the southern Champlain	
patterns in the nearshore areas,		sea: paleotemperature and paleosalinity	12
Richibucto, Canada and Jervis Bay,	0.5	indicators 1	13
Australia 3	85	Foraminifera, benthic, Pleistocene, late, of the southern Champlain sea: paleo-	
Canada, and Jervis Bay, Australia, a com-		temperature and paleosalinity in-	
parison of air photographs and computer		dicators: FILLON 1	13
simulated wave refraction patterns		Fundy coast, morphological maps of the:	
in the nearshore areas, Richibucto		WELSTED 2	46
Bay: BRYANT 3	85		

Number Page			Number	Page
Dunda National Davis New Downstale and			Mineral, clay, composition of bottom	
Fundy National Park, New Brunswick, geo- morphology of the: GREINER	2	36	sediments: western Great South Bay and south Oyster Bay, Long	
Geologic effects of tropical Storm Agnes on upper Chesapeake Bay: ZABAWA	3	79	Island, New York: O'BRIEN 3 Mineral composition and sediments in	107
Geomorphology of the Fundy National Park, New Brunswick: GREINER	2	36	eastern Long Island Sound, New York: AKPATI 1	19
Great South Bay, western, and south Oyster Bay, Long Island, New York:			Morphological maps of the Fundy coast: WELSTED 2	46
clay mineral composition of bottom sediments: O'BRIEN	3	107	National Park, Fundy, New Brunswick, geo-	
GREINER, H., Geomorphology of the Fundy National Park	2	36	morphology of the: GREINER 2 Nearshore area, Richibucto Bay, Canada	36
Guide, field, a, - Deltaic and shallow marine Lower Silurian sediments of t Niagara Escarpment between Hamilton,			<pre>and Jervis Bay, Australia, a compari- son of air photographs and computer simulated wave refraction patterns in</pre>	
Ontario and Rochester, New York: MARTINI	2	52	the: BRYANT 3 Newfoundland, Halls Beach; A series of	85
Halls Beach, Newfoundland: A series of	L	32	raised Pleistocene deltas: TUCKER 1 Newfoundland, Unusual till ridges in the	1
raised Pleistocene deltas: TUCKER Hamilton, Ontario and Rochester, New	1	1	Kitty's Brook Chain Lakes area of west-central: TUCKER 1	7
York, deltaic and shallow marine Lower Silurian sediments of			New Brunswick, geomorphology of the Fundy National Park: GREINER 2	36
the Niagara Escarpment between, - a field guide: MARTINI	2	52	New York, clay mineral composition of bottom sediments: western Great South Bay and south Oyster Bay, Long Island:	
<pre>Indicators, palesalinity, paleotemperatur and late Pleistocene benthic foram-</pre>	e e		O'BRIEN 3 New York, deltaic and shallow marine	107
inifera of the souther Champlain sea: FILLON	1	13	Lower Silurian sediments of the Niagara Escarpment between Hamilton, Ontario, and Rochester, - A field guide:	
Jervis Bay, Australia, a comparison of air photographs and computer simulat	-ed		MARTINI 2 New York, mineral composition and sediments	52
wave refraction patterns in the near shore areas, Richibucto Bay, Canada and: BRYANT		85	in eastern Long Island Sound: AKPATI 1 Niagara Escarpment between Hamilton, Ontario, and Rochester, New York,	19
Kitty's Brook Chain Lakes area of west-	J	03	deltaic and shallow marine Lower Silurian sediments of the; - A field	
central Newfoundland, unusual till ridges in the: TUCKER	1	7	guide: MARTINI 2	52
Late Pleistocene benthic foraminifera of			O'BRIEN, N.W. and ALI, S.I., Clay mineral composition of bottom sediments:	
the southern Champlain sea: paleo- temperature and paleosalinity indicators: FILLON Long Island, New York; clay mineral com-	1	13	western Great South Bay and south Oyster Bay, Long Island, New York. 3 Ontario, and Rochester, New York, deltaic and shallow marine Lower Silurian	107
position of bottom sediments: wester Great South Bay and south Oyster Bay O'BRIEN	' : 3	107	sediments of the Niagara Escarpment between Hamilton, - A field guide: MARTINI 2	52
Lower Silurian sediments, marine, shallow, deltaic and, of the Niagara Escarpment between Hamilton, Ontario, and			Paleosalinity indicators, paleotemperature and late Pleistocene benthic foramini-	
Rochester, New York, - A field guide: MARTINI	2	52	fera of the southern Champlain sea: FILLON 1 Paleotemperature and paleosalinity indicators:	13
Maps, morphological, of the Fundy coast: WELSTED	2	46	late Pleistocene benthic foraminifera of the southern Champlain sea:	
Marine, shallow, Lower Silurian sediments deltaic and, of the Niagara Escarp-	,		Park, Fundy, National, New Brunswick, geo-	13
ment between Hamilton, Ontario, and Rochester, New York, - A field guide MARTINI	2	52	morphology of the: GREINER 2 Patterns, refraction, waves, computer sim- ulated, in the nearshore area, Richi-	36
MARTINI, P., Deltaic and shallow marine Lower Silurian sediments of the Niag Escarpment between Hamilton, Ontario	ara		bucto Bay, Canada and Jervis Bay, Australia, a comparison of air photo- graphs and: BRYANT 3	85
and Rochester, New York - A field	•	50	2	55

Index 121

Num	ber	Page	Num	ber	Page
Photograph, air, and computer simulated wave refraction patterns in the nearshore area, Richibucto,			Sound, Long Island, New York, mineral composition and sediments in eastern: AKPATI	1	19
Canada and Jervis Bay, Australia, a comparison of: BRYANT Pleistocene, late, benthic foraminifera	3	85	South Oyster Bay, Long Island, New York: clay mineral composition of bottom sediments: western Great South Bay		
of the southern Champlain sea: paleotemperature and paleosalinity indicators: FILLON	1	13	St. Lawrence River, water chemistry of the	3 :: 3	107 92
Raised Pleistocene deltas, a series of;	_	13	Storm, Agnes, tropical, geologic effects o		79
	1	1	SUBRAMANIAN, V., Water chemistry of the St	3	92
simulated, in the nearshore area, Richibucto Bay, Canada and Jervis			Till ridges, unusual, in the Kitty's Brook Chain Lakes area of west-		
Bay, Australia, a comparison of air photograps and: BRYANT Richibucto Bay, Canada, and Jervis Bay,	3	85		T	7
Australia, a comparison of air photographs and computer simulated			of, on upper Chesapeake Bay: ZABAWA	3	79
<pre>wave refraction patterns in the nearshore area: BRYANT Ridges, till, unusual, in the Kitty's</pre>	3	85	TUCKER, C.M., A series of raised Pleistocene deltas; Halls Bay, Newfoundland	1	1
Brook Chain Lakes area of west-centra	1	7	TUCKER, C.M., Unusual till ridges in the Kitty's Brook Chain Lakes area of		
	3	92		1	7
Rochester, New York, deltaic and shallow marine Lower Silurian sediments of th Niagara Escarpment between Hamilton,	ıe			1	7
Ontario and, - A field guide: MARTINI	2	52	Upper Chesapeake Bay, geologic effects of tropical storm Agnes on: ZABAWA	3	79
SCHUBEL, J.R., see ZABAWA, C.F. Sea, Champlain, late Pleistocene benthic foraminifera of the southern: paleo-	3	79	Water Chemistry of the St. Lawrence River: SUBRAMANIAN Wave refraction patterns, computer	3	92
temp@ature and paleosalinity indic- ators: FILLON	1	13	simulated, in the nearshore area, Richibucto Bay, Canada and Jervis		
Sediments, bottom: western Great South Bay and south Oyster Bay, Long Island New York: clay mineral composition	Ι,		Bay, Australia, a comparison of air photographs and: BRYANT WELSTED, J.W., Morphological maps of the	3	85
	3	107		2	46
and: AKPATI Sediments, Silurian, Lower, marine,	1	19	mineral composition of bottom	3	107
shallow, deltaic and of the Niagara Escarpment between Hamilton, Ontario, and Rochester, New York, -			ZABAWA, C.F., and SCHUBEL, J.R., Geologic effects of tropical storm Agnes on		
A field guide: MARTINI Series, a, of raised Pleistocene deltas;	2	52	Upper Chesapeake Bay	3	79
Shallow marine Lower Silurian sediments, deltaic and, of the Niagara Escarp- ment between Hamilton, Ontario, and	1	1			
Rochester, New York, - A field guide: MARTINI Silurian sediments, Lower, marine, shallow deltaic and, of the Niagara Escarp- ment between Hamilton, Ontario, and Rochester, New York, - A field	2	52			
	2	52			
	3	85			