

Index

Citation refers to Issue Number and Page Number

	<u>Number</u>	<u>Page</u>		<u>Number</u>	<u>Page</u>
Analogues of the Middle Paleozoic sediments of Nova Scotia: Recent shoreline-to-shelf sedimentary facies: LANE	3	83	Eastern Section Field Trip, Society of Economic Paleontologists and Mineralogists, Introduction and Itinerary: HARRIS	1	9
Ancient marine benthic community paleoecology, application of ichnology to the study of - a discussion and case example: PICKERILL	2	49	Economic Paleontologists and Mineralogists (Eastern Section) Field Trip - Introduction and Itinerary, Society of: HARRIS	1	9
Antigonish Basin, Windsorian Stage (Middle carboniferous): SCHENK	2	55	Example, case, a discussion and - application of ichnology to the study of ancient marine benthic community paleoecology: PICKERILL	2	49
Application of ichnology to the study of ancient marine benthic community paleoecology - a discussion and case example: PICKERILL	2	49	Facies, sedimentary, shoreline-to-shelf, Recent: analogues of the Middle Paleozoic sediments of Nova Scotia: LANE	3	83
Application the, of the community concept in paleontology: PICKERILL	1	5	FERGUSON, L., The Joggins Section Field Trip, (Eastern Section), Society of Economic Paleontologists and Mineralogists - Introduction and Itinerary: HARRIS	2	69
Area, Kingsport, Late Triassic redbeds: JENSEN	2	77	Field Trip, (Eastern Section), Society of Economic Paleontologists and Mineralogists - Introduction and Itinerary: HARRIS	1	9
Arisaig Group, Stratigraphy of the: LANE	3	119	Formation, Torbrook, the: JENSEN	3	107
Basement and cover rocks at Cape North, Cape Breton Island, Nova Scotia: NEALE	1	1	Formation, White Rock, stratigraphy of the: LANE, T.E.	3	87
Basin, Antigonish, Windsorian Stage (Middle Carboniferous): SCHENK	2	55	Glaciers, piedmont, in southwest Newfoundland, late Wisconsin readvance of: BROOKS	2	47
Benthic community paleoecology, ancient, marine, application of ichnology of the study of, - a discussion and case example: PICKERILL	2	49	Geology of Nain Bay, Labrador, Late Quaternary: PIPER	2	53
BRENCHLEY, P.J., see PICKERILL, R.K.	1	5	Group, Arisaig, stratigraphy of the: LANE	3	119
Breton, Cape, Island, Nova Scotia, basement and cover rocks at North Cape: NEALE	1	1	Group, Meguma, the: HARRIS	1	25
BROOKS, I.A., Late Wisconsin readvance of piedmont glaciers in southwest Newfoundland.	2	47	HARRIS, I.M., Society of Economic Paleontologists and Mineralogists (Eastern Section) Field Trip - Introduction and Itinerary	1	9
Cape Breton Island, Nova Scotia, basement and cover rocks at North Cape: NEALE	1	1	HARRIS, I.M. and SCHENK, P.E., the Meguma Group	1	25
Cape North, Cape Breton Island, Nova Scotia, basement and cover rocks at: NEALE	1	1	Ichnology, application of, to the study of ancient marine benthic community paleoecology - a discussion and case example: PICKERILL	2	49
(Carboniferous middle) Antigonish Basin, Windsorian Stage: SCHENK	2	55	Introduction and Itinerary - Society of Economic Paleontologists and Mineralogists (Eastern Section) Field Trip: HARRIS	1	9
Case example, a discussion and - application of ichnology to the study of ancient marine benthic community paleoecology: PICKERILL	2	49	Itinerary, Introduction and - Society of Economic Paleontologists and Mineralogists (Eastern Section) Field Trip: HARRIS	1	9
Community concept in paleontology, the application of the: PICKERILL	1	5	Island, Cape Breton, Nova Scotia, basement and cover rocks at North Cape: NEALE	1	1
Community paleoecology, ancient, benthic, application of ichnology to the study of, - a discussion and case example: PICKERILL	2	49	JENSEN, L.R., see LANE	3	119
Concept, community, in paleontology, the application of the: PICKERILL	1	5	JENSEN, L.R., Late Triassic redbeds, Kingsport Area	2	77
Cover rocks at Cape North, Cape Breton Island, Nova Scotia, and Basement: NEALE	1	1	JENSEN, L.R., The Torbrook Formation	3	107
Discussion, a, and case example - application of ichnology to the study of ancient marine benthic community paleoecology: PICKERILL	2	49	Joggins Section, the: FERGUSON	2	69
DWYER, G.J.T., see PIPER	2	53	KENNEDY, M.J., see NEALE, E.R.W.	1	1
			Kingsport area, Late Triassic redbeds: JENSEN	2	77

	<u>Number</u>	<u>Page</u>		<u>Number</u>	<u>Page</u>
Labrador, Late Quaternary geology of			Piedmont glaciers in southwest Newfoundland,		
Nain Bay: PIPER	2	53	late Wisconsin readvance of: BROOKS	2	47
LANE, T.E., and JENSEN, L.R., Strati-			PIPER, D.J.W., WIGHTMAN, D.M., LEWIS, J.F.,		
graphy of the Arisaig Group	3	119	and DWYER, G.J.T., Late Quaternary		
LANE, T.E., Recent shoreline-to-shelf			geology of Nain Bay, Labrador	2	53
sedimentary facies: analogues of			Quaternary - Late, geology of Nain Bay,		
the Middle Paleozoic sediments of			Labrador: PIPER	2	53
Nova Scotia.	3	83	Readvance, Wisconsin, late, of piedmont		
LANE, T.E., Recent shoreline-to-shelf			glaciers in southwest Newfoundland:		
sedimentary facies: analogues of			BROOKS	2	47
the Middle Paleozoic sediments of			Recent shoreline-to-shelf sedimentary		
Nova Scotia.	3	83	facies: analogues of the Middle Pal-		
LANE, T.E., Stratigraphy of the White			eozoic sediments of Nova Scotia: LANE	3	83
Rock Formation	3	87	Redbeds, Late Triassic, Kingsport area:		
Late Quaternary geology of Nain Bay,			JENSEN	2	77
Labrador: PIPER	2	53	Regional synthesis, a: SCHENK	1	17
Late Triassic redbeds, Kingsport area:			Rocks, cover, at Cape North, Cape Breton		
JENSEN	2	77	Island, Nova Scotia, and Basement:		
Late Wisconsin readvance of piedmont			NEALE	1	1
glaciers in southwest Newfoundland:			SCHENK, P.E., A regional synthesis	1	17
BROOKS	2	47	SCHENK, P.E., see HARRIS, I.M.	1	25
LEWIS, J.F., see PIPER	2	53	SCHENK, P.E., Windsorian Stage (Middle		
Marine benthic community paleoecology,			Carboniferous) Antigonish Basin.	2	55
ancient, application of ichnology			Section, Joggins, the: FERGUSON	2	69
to the study of, - a discussion			Sedimentary facies, shoreline-to-shelf,		
and case example: PICKERILL	2	49	Recent: analogues of the Middle		
Meguma Group, the: HARRIS	1	25	Paleozoic sediments of Nova Scotia:		
Middle Paleozoic sediments of Nova Scotia			LANE	3	83
analogues of the: Recent shoreline-			Sediments, Paleozoic, Middle of Nova		
to-shelf sedimentary facies: LANE	3	83	Scotia, analogues of the: Recent		
Mineralogists (Eastern Section) Field Trip -			shoreline-to-shelf sedimentary		
Introduction and Itinerary, Society			facies: LANE	3	83
of Economic Paleontologists			Shoreline-to-shelf, Recent, sedimentary		
and: HARRIS	1	9	facies: analogues of the Middle		
Nain Bay, Labrador, Late Quaternary			Paleozoic sediments of Nova Scotia:		
geology of: PIPER	2	53	LANE	3	83
NEALE, E.R.W., and KENNEDY, M.J., Base-			Society of Economic Paleontologists and		
ment and cover rocks at Cape North,			Mineralogists (Eastern Section) Field		
Cape Breton Island, Nova Scotia.	1	1	Trip - Introduction and Itinerary:		
Newfoundland, southwest, in, Late			HARRIS	1	9
Wisconsin readvance of piedmont			Southwest Newfoundland, in, Late Wisconsin		
glaciers: BROOKS	2	47	readvance of piedmont glaciers:		
North, Cape, Cape Breton Island, Nova			BROOKS	2	47
Scotia, basement and cover rocks at:			Stage, Windsorian (Middle Carboniferous)		
NEALE	1	1	Antigonish Basin: SCHENK	2	55
Nova Scotia, analogues of the Middle			Stratigraphy of the Arisaig Group: LANE	3	119
Paleozoic sediments of: Recent			Stratigraphy of the White Rock		
shoreline-to-shelf sedimentary			Formation: LANE, T.E.	3	87
facies: LANE	3	83	Study of ancient marine benthic community		
Nova Scotia, basement and cover rocks			paleoecology, application of ichnology		
at North Cape, Cape Breton Island:			to the - a discussion and case example:		
NEALE	1	1	PICKERILL	2	49
Paleoecology, ancient, marine, benthic,			Synthesis, region, a: SCHENK	1	17
community, application of ichnology			Torbrook Formation, the: JENSEN	3	107
to the study of, - a discussion and			Triassic redbeds, Late, Kingsport area:		
case example: PICKERILL	2	49	JENSEN	2	77
Paleontology, application the, of the			Trip, Field (Eastern Section), Society		
community concept in: PICKERILL	1	5	of Economic Paleontologists and		
Paleontologists, Economic, and Mineral-			Mineralogists:- Introduction		
ogists (Eastern Section) Field Trip -			and Itinerary: HARRIS	1	9
Introduction and Itinerary, Society			White Rock Formation, stratigraphy of		
of: HARRIS	1	9	the: LANE, T.E.	3	87
Paleozoic sediments, Middle, of Nova			WIGHTMAN, D.M., see PIPER	2	53
Scotia, analogues of the: Recent			Windsorian Stage (Middle Carboniferous)		
shoreline-to-shelf sedimentary			Antigonish Basin: SCHENK	2	55
facies: LANE	3	83	Wisconsin, late, readvance of piedmont		
PICKERILL, R.K., and BRENCHLEY, P.J.			glaciers in southwest Newfoundland:		
The application of the community			BROOKS	2	47
concept in paleontology.	1	5			