

S. J. McKee Archives



Lovstrom Block H 1991

http://archives.brandonu.ca/en/permalink/descriptions12671

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	3.9.2
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1991
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact
	catalogues are PDF files in spreadsheet format. Photographs are in jpeg
	format.

History / **Biographical:**

> Based on the recoveries at the Block H in 1988, further excavations took place in 1991. Nine excavation units were opened next to the previous excavations. Another 250 ceramic sherds were recovered in 1991. Nine vessels have been identified based on rim sherds. Vickers Focus and Woodland vessels have been identified and two vessels similar to Scattered Village Complex were recovered.

The lithic material assemblage is intermediate primarily KRF followed by local cherts. Two features, a hearth and a curvilinear arrangement of rock were recovered during the 1991 excavations.

The high numbers of ceramic fragments suggests a habitation area, rather than hunting or butchering behavior. However, the separation of occupations at the site is difficult to establish and there may be different uses of the site by successive occupations.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position; Field journals are daily records of recoveries, features and activities at the site; Site records include excavation level and unit summaries, feature sheets, profiles; sample records and maps; Artifact catalogues are lists and identifications of all artifacts recovered; Photographs are of excavation units, features, the landscape and personnel.

Name Access:

Lovstrom Block H 1991 Archaeology

Subject Access:

Lovstrom locale Lovstrom Block H

Lovstrom Block H 1988 http://archives.brandonu.ca/en/permalink/descriptions12639



Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	3.9.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1988
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.
	ionnat.

History / **Biographical:**

> Directed by Dr. Nicholson and with lan Kuijt as crew chief, eight units were excavated in Block H in 1988. The vegetation is similar to other areas in the locale with an open oak forest with a light understory of saskatoon, hazelnut, poison ivy and sarsaparilla.

Radiocarbon dates from this block indicate two occupations separated in time by some 300 years. The excavation of the eight 1m2 units resulted in the recovery of over 650 ceramic fragments including 20 rim sherds from at least four vessels, a grooved maul, fire-cracked rock, lithic debitage and a reworked Avonlea projectile point. A large amount of bison bone, including a number of axial elements and a fragmented skull were also recovered.

The 650 ceramics recovered are of two kinds, representing at least four vessels. Stylistically, two of these vessels appear to be from the Vickers Focus and the third vessel may be Mortlach ware. The fourth vessel appears to be Blackduck and probably comes from the lower occupation. Also encountered were what is possibly a thin ash deposit in unit 180. The presence of a large number of bison axial elements is suggestive of primary butchering activities. Several canid bones were recovered scattered among the bison bone. Although there is no visible stratigraphic evidence, the 14C dates and the different ceramic types indicate more than one occupation in this area and it is likely that several types of behavior and use of space are represented.

High numbers of ceramic fragments are often assumed to be associated with activities characteristic of habitation areas, rather than hunting or butchering behavior. The lithic material assemblage is intermediate between Blocks G and E with KRF being the most frequent material category followed by local cherts.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position; Field journals are daily records of recoveries, features and activities at the site; Site records include excavation level and unit summaries, feature sheets, profiles; sample records and maps; Artifact catalogues are lists and identifications of all artifacts recovered; Photographs are of excavation units, features, the landscape and personnel.

Name Access:

Lovstrom Block H 1988 Archaeology Lovstrom locale

Subject Access:

Lovstrom Block H

North Lauder locale Radiocarbon Report 4

http://archives.brandonu.ca/en/permalink/descriptions12330

The appropriate of the second state of the sec		
statements and statements and the statements and		
Boling and instructions		
NALLS A COLOR OF SURAN ACCESS OF A	DINDEL DOME	
Han in. Hilbridge		
these fiel solved the obtaining	a dation results for one	
have not our council reduces angles it and the setting of the sett		
sugar is building to the others, show		
manufactor, is in part to coulder the		
I will be the automatic that is such a	internation and the	
Linearize distances for prevents		
the regard and reaching. If you have any		
plotter in on bearing to contain 14.		
the bitches his best and supported	to the start to set the set.	
Such the data price without it taken		
Territori Balat		
ALL REPORT		
In the A Distances		
Support 18, 1897		
tración, microsorry	manager 10,	
	CONCERNING	
Internet Real	CANDI	
AND DOT THE REPORT	0.594	
CONTRACTOR CONTRACTOR		
Angle New Horsey	(2.10) Ma	

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	2.5.4
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1997-2000
Physical Description:	pages 5-7
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.
History /	

Biographical:

North Lauder Radiocarbon Date report by Beta Analytic Inc. for Flintstone Hill #109529 and #109530.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

 Name Access:
 North Lauder locale Radiocarbon Report 4

 Subject Access:
 Archaeology

 North Lauder locale

North Lauder locale Radiocarbon Report 4

Documents

Batani Yure, 13, 103, 130	or spanning some	+0000,		
	CLUB			
REMOVED AND THE				
Resoluted sources and				
INCOME A DEPT OF THE OLIVATIONS AND NOT	I REPORT MALLES TO YOU DNILLENGT.	FEAT. DAID	Cont.	
pass in. Michelman				
tone and one segmin educitant on Angenetic rail.metrix constitu- dizent aconor countin respin in designated All analytical stage i signe FAELMION, mominication ontails	issued the sublicence/one of settlement samplese (1988) or 10. The medianest wa- . The brow was extreme to the report shoet all when scenario. The of the report shoet all when scenario. The of of these which can be as to could be them as		of were by the region of result represent	
I notice the and	tionest data in much you	oper then any	etal.	
	internations distances, beautities ships the less the limited shifted			
impactor automotion, pi-	ins the limited shilling of subjectivity-	21 DONING	the .	
Literature diare	mains the generalities	of analysis	ed.	
please do not beauter	te To contract pe.	ALLES GARD		
that introduce that Track you for your po-	tern met separately.	A rouge in an	Course.	
forders Real				
DALING MERCEN-				
Dr. B. A. Histor Deptember 27, 2007	(am			
Boanders Understating 1987		011.00	w 19,	
femple beto	Namped C			
Correct Lanal.	CTT Air	Ser. in		
C14 Apr 173				
		nonus	000000	
Reta-109121	3232 Al- 22 BP	-D.R she	2010	

```
S. J. McKee Archives
```

