

S. J. McKee Archives

Sarah site 2003 - summary information



http://archives.brandonu.ca/en/permalink/descriptions11720

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.3.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003
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:

The Sarah site was initially chosen for excavation based on the results of the Casselman survey. The survey recovered significant amounts of faunal remains, some ceramics and lithics from the test pits. Excavations took place in 2003 at Crepeele West (Units 1-5) and Crepeele East (Units 6-9). The site was subsequently renamed the Sarah site DiMe-28.

Units 1 to 9 were excavated by supervisor James Graham and crew of Sarah Graham, Mike Evans, Todd Kristensen, Shayne Kolesar, Lisa Sonnenburg and Emily Ansell.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Sarah site 2003 - summary information
Subject Access:	Archaeology
	Crepeele locale

Sarah site DiMe-28 Sarah site 2003

ARCH L Crept	ele Locale
1.3 Sarah Dible-	28
1.3.1 Sarah 2003	
1.3.1.1 Summary	Information
Sarah Site DiMe The Sarah site w	-28 as originally Corpacte West (XU 1 – 5) and Crepacte East successed in 2003. The datum point of 05/0E-W that was
used for the surve	ry was also used for the excavations. A locale datum of NE
was then establish	had for the site and given the co-ordinates of 5005/500W.
Excavation Unit Co-orderates belo	ny are the archaeology co-ordinates from the original and
the revised datum	
Crew Chief, Jan Excernition Unit	Original Coverdinates Catalogue Cover, Excession
XU 1 XU 2	150E2605 56052350W Lina Samundwarg 151E2605 56052349W Samb Golumn
XU 3 XU 4	151E/705 5705/349W James Guham 151E/715 5715/349W Mike Evans
XU 5 XU 6	1532806 5095047W Todd Kristenen 2112/1795 0795(289W Sarah Goham
XU 7 XU 7	2110/1795 6795/289W Sarah Galam 2110/1805 6805/289W Shayne Kolean 2100/1805 6805/299W Lina Somenburg
XU 8 XU 9	2102/1005 6005290W Lina Somethorg 2102/1795 6795/290W Emily Apadl
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Crepeele site 2004 - summary information



http://archives.brandonu.ca/en/permalink/descriptions11726

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.2.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2004
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:

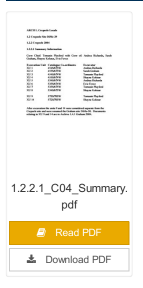
The Crepeele site was identified from the results of the Casselman survey and excavated in 2003. Further units 1 to 8 were excavated in 2004. Funding was through the SCAPE project, directed by Dr. Bev Nicholson. The site was excavated by Crew Chief Tomasin Playford and crew.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Crepeele site 2004 - summary information
Subject Access:	Archaeology
	Crepeele locale

Crepeele site DiMe-29 Crepeele site 2004



Crepeele site 2005 - summary information



http://archives.brandonu.ca/en/permalink/descriptions11749

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.3.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2005
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.

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History /
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Biographical:

In 2005 the Brandon University Field School was held at both the Crepeele and Graham sites in the Crepeele locale. Denise Ens instructed the school and James Graham was teaching assistant.

Nine units were excavated (XU10-16 & 20, 21). Units 20 & 21 were referred to as Meadow in the notes but are considered part of the larger site based on recoveries

Faunal (animal bone), lithics, fire cracked rock, diagnostic lithics and ceramics were recovered from the site.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Crepeele site 2005 - summary information Subject Access: Archaeology Crepeele locale Crepeele site DiMe-29 Crepeele site 2005

ARCH L. Creperle Locale
1.2 Crepede Site DMar 29
1.2.3 Creptele 2005
1.2.3.1 Summary Information
In 2005 the Brandon University Field School was held at both the Creptele and Cesham sites in the Creptele locale.
At the Creptele nite rime units were encavated. Denine Ens instructed the school and James Godarn was teaching another,
XU 19 - 16 and XU 29 & 21(Mendew).
Escavation Unit Catalogue Co-ordinates Escavator
XU 10 53758674W Lauren Buhr XU 11 53758675W Emily Amell
XU II 3375675W Eality Austil XU I2 5335676W Dense Brown
XU14 5325674W Chris Mancaso
XU 15 5335673W Dan J Even XU 16 5325673W Losley Kingamil
XU 20 6425617W Jessiss McKeneire, Michele XU 21 6415618W Dryadale, & Lynette Osaddwik
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Crepeele site 2008 - summary information

http://archives.brandonu.ca/en/permalink/descriptions11773

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.5.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
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.

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History /
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Biographical:

The Crepeele site was identified from the results of the Casselman survey and excavated in 2003, 2004, 2005 and 2007.

In 2005 and 2007 the Brandon University Archaeology Field School was held at the Crepeele site in the Crepeele locale.

In 2008 a small crew returned to the site to gather further samples and verify profiles. Three units (XU 50, 51 and 52) were excavated with faunal (animal bone), lithics, fire cracked rock, diagnostic lithics and ceramics recovered from the site. There are 455 records in the artifact catalogue.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

 Name Access:
 Crepeele site 2008 - summary information

 Subject Access:
 Archaeology

 Crepeele locale
 Crepeele site DiMe-29

 Crepeele site 2008

ARCH L Creperle Locale		
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1.2.5.1 Summary Information		
Director: Bey Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison		
Excension Unit Catalogue Co-ordinates Escenstor XU 90 541555730W Kim Harrison & Bill Fay XU 51 531556737W Andrew Lints & Ber Nicholson XU 52 54956757W Andrew Lints		
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Graham site 2006 - summary information

http://archives.brandonu.ca/en/permalink/descriptions11923

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.4.3.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2006
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:

The Graham site is located south of the Crepeele site. Due to the close proximity the Graham and Crepeele sites have both been the site of the Brandon University Archaeological Field School.

In 2006 a small Brandon University Archaeology Field School was conducted at the Graham site. Four excavations (XU 7, 8 15 & 16) were completed with Denise Ens Instructor and Jessica MacKenzie Teaching Assistant.

Recoveries included faunal (mostly bison), lithics and ceramicsRecoveries included faunal (mostly bison), lithics (points, scrapers), and ceramics.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

 Name Access:
 Graham site 2006 - summary information

 Subject Access:
 Archaeology

 Crepeele locale
 Graham site DiMe-30

 Graham site 2006
 Graham site 2006

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Brandon U. Jessica Mac	niversity Archaeology Fie Kenzie Assistant	ld Scheel: Danier Ens Instructor,
Encavation XU 7 XU 8 XU 15 XU 15 XU 16	Unit Catalogue Co-ordin 5505/745/W 5515/747/W 5505/746/W 5525/746/W	ten Excavator Frie Plet Davise Mackie Davise Fas, Jonica MacKeroise Davise Fas, Jonica MacKeroise
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Graham site 2008 - summary information

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Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.4.4.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
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:

In 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Graham site 2008 - summary information

Subject Access:

Archaeology Crepeele locale Graham site DiMe-30 Graham site 2008

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	raham 2005/	
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Farmer	ion Unit Catalogue Co-on	deutes Excession
XU 47 XU 48	5725/764W 5715/785W	Bill Foy Andrew Later & Bey Nicholson
XU 48 XU 49	5715/705W 5725/702W	Andrew Latis & Bey Nicholson Kan Harrison & Bey Nicholson
XU 53	5475/748W	Bill Foy
Four on add for was on	ther data to previous excave	on 2006 in onlie to ordicat samples and tisms. The usual eccention methology
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Graham site 2008 - Bev Nicholson field journal

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Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	File
Series Number:	1.4.4.2
File Number:	1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Physical Description:	6 pages
Material Details:	Field journals have been scanned in multi-page PDF files.
History /	

Biographical:

Tln 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

The field journals contain information about both the Crepeele and Graham sites 2008.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access:	Graham site 2008 - Bev Nicholson field journal	
Subject Access:	Archaeology	
	Crepeele locale	
	Graham site DiMe-30	
	Graham site 2008	

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Graham site 2008 - Kim Harrison field journal

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Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	File
Series Number:	1.4.4.2
File Number:	3
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Physical Description:	10 pages
Material Details:	Field journals have been scanned in multi-page PDF files.

History /

Biographical:

In 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

The field journals contain information about both the Crepeele and Graham sites 2008.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access: Graham site 2008 - Kim Harrison field journal

Subject Access:

Archaeology Crepeele locale Graham site DiMe-30 Graham site 2008

Documents

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Graham site 2008 - Bill Foy field journal

http://archives.brandonu.ca/en/permalink/descriptions11962

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	File
Series Number:	1.4.4.2
File Number:	4
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Physical Description:	20 pages
Material Details:	Field journals have been scanned in multi-page PDF files.

History /

Biographical:

In 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

The field journals contain information about both the Crepeele and Graham sites 2008.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access:

Subject Access:

Graham site 2008 - Bill Foy field journal Archaeology Crepeele locale Graham site DiMe-30 Graham site 2008

Documents



Crepeele site 2008 - Andrew Lints field journal http://archives.brandonu.ca/en/permalink/descriptions11963

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.5.2
File Number:	2



Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Physical Description:	13 pages
Material Details:	Field journals have been scanned in multi-page PDF files.
History /	

Biographical:

The Crepeele site was identified from the results of the Casselman survey and excavated in 2003, 2004, 2005 and 2007.

In 2008 a small crew under the direction of Bev Nicholson returned to the site to gather further samples and verify profiles. Three units (XU 50, 51 and 52) were excavated. As well the Graham site 2008 was also excavated.

The field journals contain information about both the Crepeele and Graham sites 2008.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Crepeele site 2008 - Andrew Lints field journal

Name Access:

Subject Access:

Archaeology Crepeele locale Crepeele site DiMe-29 Crepeele site 2008

Documents



Crepeele site 2003 - summary information

http://archives.brandonu.ca/en/permalink/descriptions11965

Part Of: RG 7 Beverley Nicholson fonds



Description Level:	sub sub series
Series Number:	1.2.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003
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:

The Crepeele site was identified from the results of the Casselman survey. The site is located within the Crepeele locale approximately 400 meters to the west of the Sarah site. The units were excavated by Crew Chief James Graham and the crew from the survey.

The Crepeele site was excavated in 2003 as Crepeele 3 with the units numbered as units 10, 11, 12 & 13. These numbers have been changed on the catalogue to XU 110 - 113, due to duplication in 2005. Corresponding documents have been changed but there may be some reference to the initial numbers in the field journals.

The artifacts recovered from these four excavations are faunal (animal bone), mainly bison, lithic materials (stone tools and flakes) and some ceramic (pottery). The artifact catalogue has over 600 records.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position; Field journalsare 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:
 Crepeele site 2003 - summary information

 Subject Access:
 Archaeology

 Crepeele locale
 Crepeele site DiMe-29

 Crepeele site 2003
 Crepeele site 2003 - summary information

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1.2 Creperle Site	DiMe 29		
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1.2.1.1 Summary	Information.		
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Crepeele site 200 The site was origi have been change 2005.		Units 10, 11, 12 & to XU 110 - 113, 1	13. These numbers due to deplication in
Crew Chief Jame	Galars		
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Crepeele locale Radiocarbon Report I

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Part Of:	RG 7 Beverley Nicholson fonds	
Description Level:	Sub sub series	
Series Number:	1.5.1	
Accession Number:	1-2010	
GMD:	multiple media	
Date Range:	2003-2008	
Physical Description:	3 pages	
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.	
History /		
Biographical:		
Crepeele locale Radiocarbon Dates. C14 report by IsoTrace Laboratory for Crepeele site		

Crepeele locale Radiocarbon Dates. C14 report by lsoTrace Laboratory for Crepeele site 2005 XU 8.

From 2003 to 2008 field work took place at the Crepeele locale with 75 - 1m x1m units excavated.

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

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: Crepeele, Sarah and Graham sites.

Name Access:	Crepeele locale Radiocarbon Report I
Subject Access:	Archaeology
	Crepeele locale
	Crepeele locale Radiocarbon Dates





Crepeele locale Radiocarbon Report II

http://archives.brandonu.ca/en/permalink/descriptions11969

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	1.5.2
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003-2008
Physical Description:	8 pages
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.

History / Biographical:

Crepeele locale Radiocarbon Dates. C14 report by Beta Analytic Inc. for Crepeele site XU 48 and Graham site XU 54.

From 2003 to 2008 field work took place at the Crepeele locale with 75 - 1m x1m units excavated.

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

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: Crepeele, Sarah and Graham sites.

Name Access:	Crepeele locale Radiocarbon Report II
Subject Access:	Archaeology
	Crepeele locale
	Crepeele locale Radiocarbon Dates



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Crepeele locale Radiocarbon Report III

http://archives.brandonu.ca/en/permalink/descriptions11970

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	1.5.3
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003-2008
Physical Description:	9 pages
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.
History /	
Biographical:	

Crepeele locale Radiocarbon Dates. C14 report by Beta Analytic Inc. for Crepeele site XUs 8, 30, 50.

From 2003 to 2008 field work took place at the Crepeele locale with 75 - 1m x1m units excavated.

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

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.

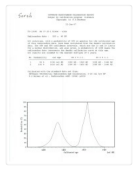
Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Crepeele, Sarah and Graham sites.

Name Access:	Crepeele locale Radiocarbon Report III
Subject Access:	Archaeology
	Crepeele locale
	Crepeele locale Radiocarbon Dates





Crepeele locale Radiocarbon Report IV

http://archives.brandonu.ca/en/permalink/descriptions11971

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	1.5.4
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003-2008
Physical Description:	2 pages
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.

History / Biographical:

Crepeele locale Radiocarbon Dates. C14 report by lsoTrace Analytic Laboratory for Sarah site XU17.

From 2003 to 2008 field work took place at the Crepeele locale. The Crepeele, Graham and Sarah sites were excavated with 75 - 1m x1m units excavated

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

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.

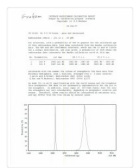
Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Crepeele, Sarah and Graham sites.

Name Access:	Crepeele locale Radiocarbon Report IV
Subject Access:	Archaeology
	Crepeele locale
	Crepeele locale Radiocarbon Dates

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Crepeele locale Radiocarbon Report V

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Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	1.5.5
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003-2008
Physical Description:	2 pages
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.
History /	

Biographical:

> Crepeele locale Radiocarbon Dates. C14 report by IsoTrace Analytic Laboratory for Graham site XUs 5 and 8.

> From 2003 to 2008 field work took place at the Crepeele locale. The Crepeele, Graham and Sarah sites were excavated with 75 - 1m x1m units excavated

> To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

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: Crepeele, Sarah and Graham sites.

Name Access:	Crepeele locale Radiocarbon Report V
Subject Access:	Archaeology
	Crepeele locale
	Crepeele locale Radiocarbon Dates

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Lovstrom Block C - site co-ordinates



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Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	3.4.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1987
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:

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief. Block C consisted of nine excavation units. Miggs Green was Block C assistant.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Lovstrom Block C - site co-ordinates Subject Access: Archaeology Lovstrom locale

Lovstrom Block C

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Large scale occavations of five block sites took place in 1987 under the direction of Bev Nicholaon with Jure Glown as new chief and Mage Green as block C assistant.
Block C consisted of 9 excreation units. The initial datum was ostablished as (NAR), a subsequent datum with the co-ordinates of 5015/500W was used to facilitate computer cataloguing.
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Lovstrom survey 1986 - Nicholson field journal

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Part Of:	RG 7 Beverley Nicholson fonds
Creator:	Bev Nicholson
Description Level:	File
Series Number:	3.1.2.2
File Number:	1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1986
Physical Description:	6 pages
Material Details:	Field journals have been scanned in multi-page PDF files.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access:	Lovstrom survey 1986 - Nicholson field journal
Subject Access:	Archaeology Lovstrom locale Lovstrom survey 1986
	Lovstrom survey 1986 - Nicholson field journal

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Lovstrom Block D 1987 - site co-ordinates

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Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	3.5.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1987
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:

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief. Block D consisted of 2 excavation units.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Subject Access: Lovstrom Block D 1987 - site co-ordinates Archaeology Lovstrom locale Lovstrom Block D



Lovstrom Block D 1988 - site co-ordinates



http://archives.brandonu.ca/en/permalink/descriptions12555

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	3.5.2.1
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.

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History /
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Biographical:

Large scale excavations of five block sites took place in 1988 under the direction of Bev Nicholson with lan Kuijit as crew chief. Four excavation units were added to Block D.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Subject Access: Lovstrom Block D 1988 - site co-ordinates Archaeology Lovstrom locale Lovstrom Block D

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3.52.1 Summary Information.
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Four additional encavation units were encavated in Block D. The initial datum was established as (NAUL, a subsequent datum with the co-ostinates of \$665/500W was used to facilitate computer catalogung. The block was situated near tost unit 22.
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