

# S. J. McKee Archives



## Crepelee locale Radiocarbon Report I

<http://archives.brandonu.ca/en/permalink/descriptions11968>

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:

Crepelee locale Radiocarbon Dates. C14 report by IsoTrace Laboratory for Crepelee site 2005 XU 8.

From 2003 to 2008 field work took place at the Crepelee 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 Crepelee 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.

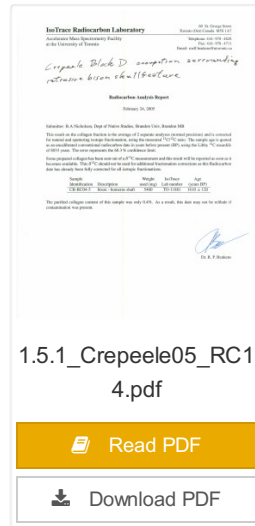
Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to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

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



## Crepelee 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.

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.

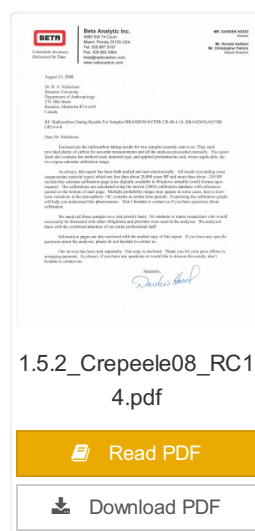
### Scope and Content:

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

Name Access: Crepeele locale Radiocarbon Report II

Subject Access: Archaeology  
Crepee locale  
Crepee locale Radiocarbon Dates

## Documents





## 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.

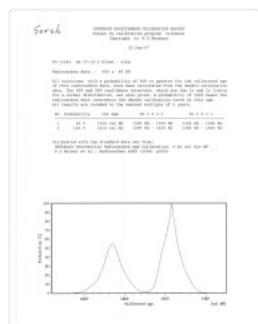
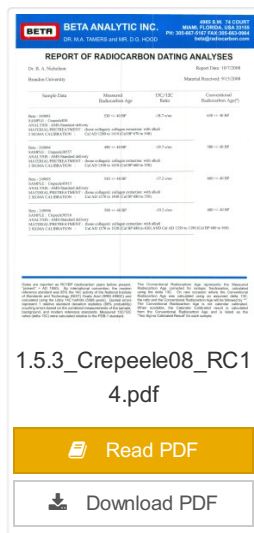
### Scope and Content:

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

### Documents



## Crepeelee 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.

Biographical:

Crepeele locale Radiocarbon Dates. C14 report by IsoTrace 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.

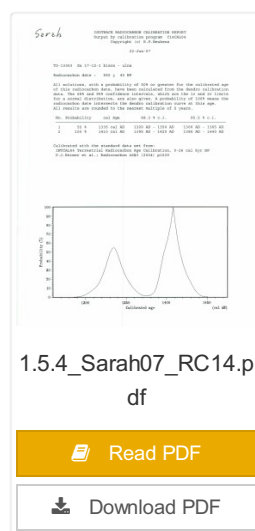
### Scope and Content:

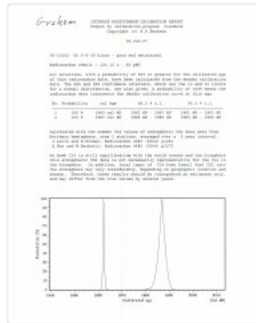
Sub sub series contains radiocarbon dates from: Crepeele, Sarah and Graham sites.

Name Access: Crepeele locale Radiocarbon Report IV

Subject Access: Archaeology  
Crepee locale  
Crepee locale Radiocarbon Dates

## Documents





## Crepeelee locale Radiocarbon Report V

<http://archives.brandonu.ca/en/permalink/descriptions11972>

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:

Crepeelee 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 Crepeelee locale. The Crepeelee, 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 Crepeelee 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.

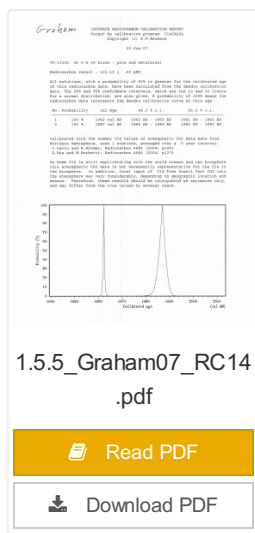
### Scope and Content:

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

Name Access: Crepeelee locale Radiocarbon Report V

Subject Access: Archaeology  
Crepeelee locale  
Crepeelee locale Radiocarbon Dates

### Documents



## North Lauder locale Radiocarbon Report I

<http://archives.brandonu.ca/en/permalink/descriptions12327>

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	2.5.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1997-2000
Physical Description:	2 pages
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.
History /	
Biographical:	

North Lauder Radiocarbon Date report by IsoTrace Laboratory for Atkinson II site #TO-11882.

### 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.

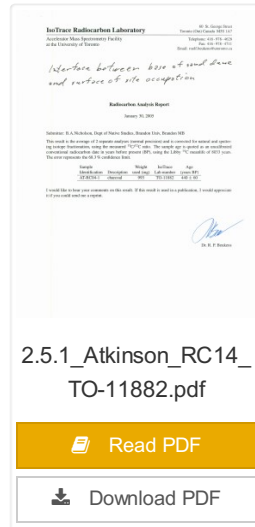


## Scope and Content:

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

Name Access: North Lauder locale Radiocarbon Report I  
Subject Access: Archaeology  
North Lauder locale  
North Lauder locale Radiocarbon Report I

## Documents



## North Lauder locale Radiocarbon Report 2

<http://archives.bradonu.ca/en/permalink/descriptions12328>

Part Of: RG 7 Beverley Nicholson fonds  
Description Level: Sub sub series  
Series Number: 2.5.2  
Accession Number: 1-2010  
GMD: multiple media  
Date Range: 1997-2000  
Physical Description: 2 pages  
Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

Biographical:

North Lauder Radiocarbon Date report by IsoTrace Laboratory for Atkinson site #TO-10640.

## 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 C 14, 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.

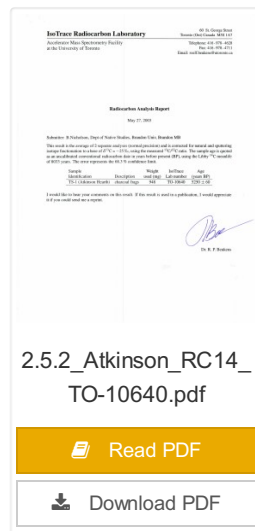
### Scope and Content:

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

Name Access: North Lauder locale Radiocarbon Report 2

Subject Access: Archaeology  
North Lauder locale  
North Lauder locale Radiocarbon Report 2

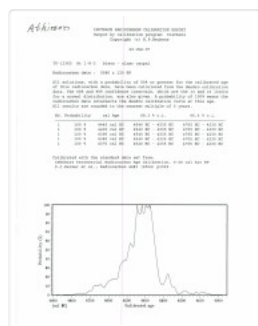
## Documents



## North Lauder locale Radiocarbon Report 3

<http://archives.brandonu.ca/en/permalink/descriptions12329>

Part Of: RG 7 Beverley Nicholson fonds



Description Level: Sub sub series

Series Number: 2.5.3

Accession Number: 1-2010

GMD: multiple media

Date Range: 1997-2000

Physical Description: 1 page

Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

North Lauder Radiocarbon Date report by IsoTrace Laboratory for Atkinson site #TO-13365.

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 3

Subject Access: Archaeology  
North Lauder locale  
North Lauder locale Radiocarbon Report 3

## Documents

2.5.3\_Atkinson\_RC14\_  
TO-13365.pdf

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## North Lauder locale Radiocarbon Report 4

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

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:

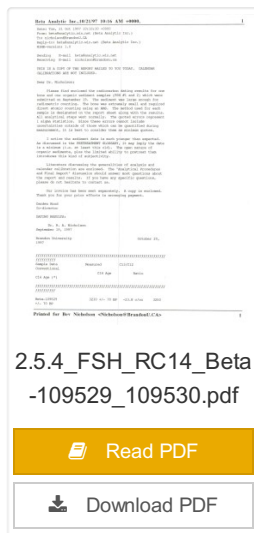
Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

Name Access: North Lauder locale Radiocarbon Report 4

Subject Access: Archaeology  
North Lauder locale  
North Lauder locale Radiocarbon Report 4

## Documents

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2.5.4\_FSH\_RC14\_Beta  
-109529\_109530.pdf

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## North Lauder locale Radiocarbon Report 5

<http://archives.brandonu.ca/en/permalink/descriptions12331>

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	2.5.5
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1997-2000
Physical Description:	pages 3-5
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 #11142 and #11143.

### 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 5

Subject Access: Archaeology  
North Lauder locale  
North Lauder locale Radiocarbon Report 5

## Documents



2.5.5\_FSH\_RC14\_Beta  
\_111142\_111143.pdf

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## North Lauder locale Radiocarbon Report 6

<http://archives.brandonu.ca/en/permalink/descriptions12332>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub sub series

Series Number: 2.5.6

Accession Number: 1-2010

GMD: multiple media

Date Range: 1997-2000

Physical Description: 1 page

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 #109900.

#### 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 6

Subject Access: Archaeology  
North Lauder locale  
North Lauder locale Radiocarbon Report 6

## Documents


**BETA ANALYTIC INC.**  
13500 W. 41st Ave., Suite 100  
Tampa, FL 33613-2000 U.S.A.  
Tel: 813.241.0000 Fax: 813.241.0001  
www.betanalytic.com


**REPORT OF RADIOCARBON DATING ANALYSES**

FOR: Dr. R. A. Atkinson Florida Department of Cultural Resources	DATE RECEIVED: September 26, 2007 DATE REPORTED: October 26, 2007
SAMPLE DATA	Reference: 109900 Type: Soil Quantity: 100.00 g Preparation: 100.00 g Preparation: 100.00 g
ANALYSIS	AMS 14C - 100.00 g 100.00 g 100.00 g

NOTE: It is important to read the following information carefully before using the results of this report. The results of this report are based on the assumption that the sample is of natural origin and has not been contaminated by modern carbon. The results of this report are based on the assumption that the sample is of natural origin and has not been contaminated by modern carbon.

2.5.6\_FSH\_RC14\_109  
900.pdf

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## Archives' reports

<http://archives.brandonu.ca/en/permalink/descriptions4945>

Part Of: RG 6 Brandon University fonds

Description Level: File

Series Number: 8.2.3

File Number: 7

GMD: multiple media

Date Range: 1977, 1982-1984

Physical Description: 1 file

Scope and Content:

File consists of annual reports from the Archives prepared by Eileen McFadden.

Storage Location: RG 6 Brandon University fonds

Series 8: Library Services

8.2 S.J. McKee Archives

Box 1



## Robert (Bert) Lane collection

<http://archives.brandonu.ca/en/permalink/descriptions4869>

Part Of: RG 5 Western Manitoba Manuscript Collection

Description Level: Collection

Accession Number: 40-1997

GMD: multiple media

Date Range: 1954-1966

Physical Description: 1 cm textual records; 5 photographs

Physical Condition: All of the photographs had been rolled for storage, so they all have some minor cracking on the surface. A few of them also have small tears around the edges.

History /

Biographical:

Biographical information for Robert (Bert) Lane is currently unavailable.

Custodial History:

Collection was accessioned by the McKee Archives in 1997. Prior custodial history is unknown.



#### Scope and Content:

Collection consists of materials related Robert Lane's role as an officer of the International Union of the Brotherhood of Railroad Trainmen. The textual records include the presentation, press clippings and related correspondence of the Brandon local of the Brotherhood to the Parliamentary Committee on Transport in 1966, which dealt with the reduction in passenger service on the Canadian Pacific Railway.

Collection also includes five photographs:

40-1997.1

Brotherhood of Railway Trainmen - 8 x 10" b/w

ca. 1950

E.W. Cadman, Oliver - Studio, Calgary, AB

40-1997.2

Canadian Delegation Brotherhood of Railroad Trainmen (30th Convention) - 40 x 10" b/w

Miami Beach, Florida - August 30 - October 9, 1954

Marchada Photo, 8 W. Gay Columbus, Ohio

40-1997.3

Grand Lodge Officers and Delegates Brotherhood of Railroad Trainmen (30th Convention) -

46 x 10" b/w

Miami Beach, Florida - August 30 - October 9, 1954

Marchada Photo, 8 W. Gay Columbus, Ohio

40-1997.4

Grand Lodge Officers and Delegates Brotherhood of Railroad Trainmen (30th Convention) -

20 x 10" b/w

Miami Beach, Florida - August 30 - October 9, 1954

Marchada Photo, 8 W. Gay Columbus, Ohio

40-1997.5

Young Turks Delegation (31st Convention) - 20 x 10" b/w

Cleveland, Ohio 1960

Miller-Ertler Studios, Cleveland, Ohio

Notes: Description by Christy Henry.

Subject Access: Brotherhood of Railroad Trainmen

C.P.R.

Parliamentary Committee on Transport

railroad

Storage Location: 1997 accessions

envelope storage (photographs)

Storage Range: 1997 accessions; envelope storage (photographs)



## Reg Forbes collection

<http://archives.brandonu.ca/en/permalink/descriptions4843>

Part Of: RG 5 Western Manitoba Manuscript Collection

Description Level: Collection

Accession Number: 17-2002

GMD: multiple media

Date Range: 1970-1977; predominant 1975-1976

Physical Description: 5 m textual records; approx. 30 photographs

History /

Biographical:

Reg Forbes was born September 16, 1924. He and his wife Clara have two children, Bob and Faye. Forbes served in the Royal Canadian Air Force as a Navigator during World War II. From 1945-1949, he attended the University of Manitoba where he received his B.Sc.A. While working as Village Councillor and as Secretary-Treasurer for the Pilot Mound Hospital, Forbes initiated the "Save the Soil Campaign," a soil conservation programme that became province-wide, between 1952-1962.

From 1956-1975, Forbes was the Principal of the Agricultural Extension Centre in Brandon, where he reorganized the Adult Education Centre into the Agricultural Extension Centre. During this period, Forbes was a founding member of the West-Man Regional Development Corporation and a founder of the Manitoba Committee on Rural Leadership. He was also instrumental in the amalgamation of the Royal Manitoba Winter Fair and the Provincial Exhibition and in the resulting construction of the Keystone Centre.

From 1975-1977 Forbes was a Commissioner for the Grain Handling and Transportation Commission (Hall Commission/GHTC). Following his work with the Commission, Forbes was employed as the General Manager of the Provincial Exhibition of Manitoba (1977-1979), the Director of the Grain Handling & Transportation Section of the Manitoba Department of Agriculture (1979-1983), the Industrial Commissioner for the Brandon Industrial Commission (1983-1986), and as the Westarc Group Inc. Project Director for delivery under contract of Canadian Rural Transition Programme in Manitoba.

Forbes also held a number of voluntary and elected positions, such as Long-term Director and President of the Royal Manitoba Winter Fair and of the Provincial Exhibition of Manitoba. In 1970-1971, he was the President of the Agricultural Institute of Canada, and from 1978-1981, Forbes was the first chairman of the Agricultural Advisory Committee of the Canadian Broadcasting Corporation. He was also a member of the Canada West Foundation Board, the Brandon University Board of Governors (1974-1976), and the Federal-Provincial Transportation and Industrial Development Advisory Committee (TIDAC). Forbes is also a Fellow of the Agricultural Institute of Canada. In 1977, he received the Jubilee Medal and in 1987, he was given the Distinguished Agrologist Award by the Manitoba Institute of Agrologists.

Custodial History:

Reg Forbes donated his working collection of briefs, correspondence and other documents relating to his work as a commissioner of the Grain Handling and Transportation Committee (GHTC) to the McKee Archives c. 1985.

Scope and Content:

The majority of the collection consists of records created and received by the Royal Commission on Grain Handling and Transportation (GHTC). Included are documents detailing numerous hearings from all four Western provinces. In addition to the GHTC hearings, there are also a number of documents given to the GHTC as reference material. These include information on the Snaveley Commission, documents for the province of Alberta, various reports, the Prairie Regional Studies in Economic Geography (No. 1-27) and General Information. The collection also includes two maps given to the GHTC.

Notes: CAIN No. 202599. Description by Christy Henry.

Subject Access: Justice Hall  
Canadian Pacific Railway  
Canadian National Railway  
Grains Group  
Royal Commissions  
Agriculture  
Grain Trade  
Railroad Transportation  
Storage Location: 2002 accessions  
Storage Range: 2002 accessions



## RG 5 Western Manitoba Manuscript Collection

<http://archives.brandonu.ca/en/permalink/descriptions4722>

Part Of: RG 5 Western Manitoba Manuscript Collection  
Description Level: Fonds  
Fonds Number: RG 5  
GMD: multiple media

### History /

#### Biographical:

This record group was artificially created in January 2007 by Tom Mitchell and Christy Henry of the McKee Archives.

#### Scope and Content:

The record group consists of various fonds and collections concerned with the political, cultural, social, and educational life of western Manitoba. See the Subject Access field for a list of titles.

Notes: Description written by Christy Henry (2007).

Subject Access: Joseph H. Hughes  
Canadian Federation of University Women  
Verna Gamey  
Brandon Cinema Club  
Birtle Indian Residential School  
Brandon Assisted Passage Association  
Binscarth Women's Institute  
Griswold School District  
Manitoba School Trustees Regional Association  
Riverbank/Berbank Red Cross  
A.C. Miller  
C.J. Barnes  
David Sommerville Charleson  
Southwest A Region Manitoba Women's Institute  
Berbank Ladies Aid  
Berbank Church  
Blyth Protestant School District #471

Crown Protestant School District #184  
Ward Watson  
Laurie V. Smith  
Marion Doig  
Elm Creek/Wingham Branch United Farmers of Manitoba  
Roseland Church  
Fairfax United Church  
Humesville & Forrest Women's Missionary Society  
Chater Protestant School District  
William Wallace  
United Grain Growers  
G.R. Rowe  
Cecil Herbert Edward Johnston  
Western Manitoba Centennial Auditorium  
Brandon Art Club  
James Duncan McGregor  
Stephan Adolph Magnacca  
Harry "Hap" Fraser  
Leslie Victor Robson  
Bertha School District #861  
Manitoba Genealogical Society  
Brandon Golf & Country Club  
Keystone Centre Development and Construction  
Manitoba Elevator Company  
B.J. Hales  
Brandon Council of Women  
Westman Oral History  
Mildred (Mollie) Kellet  
Gerald McKinney  
Janet Donnelly  
Minnedosa OddFellows  
Basswood OddFellows  
Archibald E. Wilson  
Audrey Silvius  
Western Manitoba Philharmonic Choir  
Lawrence Stuckey  
Minnedosa Women's Institute  
Clanwilliam Women's Institute  
Cordova Women's Institute  
Crocus Women's Institute  
Rathwell Women's Institute  
Strathclair Women's Institute  
Manitoba Women's Institute  
Brandon Business & Professional Women's Club  
Minnedosa Business & Professional Women's Club

Neepawa Business & Professional Women's Club  
Brandon Women's Musical Club  
International Toastmistress Club - Land O'Lakes Region  
Fred McGuinness  
Reg Forbes  
Jack Stothard  
Janet Louisa May More  
William J. Birtles  
Ruby Miles  
Manitoba Action Committee on the Status of Women  
Canadian Union of Public Employees  
Brandon & District Labour Council (CLC)  
Westman Multi-Cultural Council  
Westman Coalition on Equality Rights  
Martin Kavanagh  
James Buckley  
James Douglas Wall  
Brandon Women's Institute  
Trillium Business & Professional Women's Club  
Westridge Senior Citizens  
Kodaly in Manitoba  
WARUCC - Western Association of Registrars of the Universities and  
Colleges of Canada  
Margaret Laurence Endowment  
Douglas Women's Institute  
Albert Angus Murray McPherson  
Edward Walker  
Alexander MacPhail  
Inventory of Archival Material in Western Manitoba Project  
Greenway Fair  
Brandon Hills Busy Bees  
Prairie Horizons Toastmistress Club  
Grand Valley School District #206  
Douglas Brolund  
Norma Laird  
Brandon Square Dancing Club  
Tully McKenzie  
Basswood School District  
Anna Enns  
Frank Robb  
Bankburn School District  
John Crawford  
J.C. Cousins  
William Ridley Sheridan Wade  
Mary Schwalm

Robert (Bert) Lane  
Ross Hume  
Quincy H. Martinson  
Helen Dutka  
Dorothy Frances Davidson  
Brandon Sno-Goers Snowmobile Club  
Brandon Folk, Music & Art Society, Inc.  
Baker family  
Brandon Daily Sun microfilm  
Western Manitoba Home Economic Association  
Hubert Weidenhamer  
Len Evans  
Henry Hlady  
Delta Kappa Gamma Society International  
Westman Recycling Council  
RG 5 Western Manitoba Manuscript Collection  
Herbert Goodland

Storage Location:

Storage Range:

Arrangement:

The fonds and collections in RG 5 Western Manitoba Manuscript collection have been arranged primarily by accession number.



## RG2SF1 Provincial Exhibition of Manitoba

<http://archives.brandonu.ca/en/permalink/descriptions4352>

Part Of: RG 2 Provincial Exhibition of Manitoba Association fonds

Description Level: Sous-fonds

Fonds Number: RG2SF1

GMD: multiple media

Date Range: 1903-1991

Physical Description: 3.47 m textual records; 793 graphics

History /

Biographical:

The Provincial Exhibition of Manitoba has been an institution almost as long as Brandon has been a city, although under the guise of several different names. The idea of an exhibition came from Charles Whitehead, who was the founder and first president of the fair. Whitehead was one of the earliest and most prominent businessmen in Brandon. The first Brandon fair was organized in October of 1882, by the Brandon Agricultural Society (BAS). The Board of Directors of the BAS offered up two hundred dollars in prize money, but poor weather and a subsequently small turnout of people and exhibits to the downtown location caused the fair to do poorly. Undeterred, the Board of Directors began to make plans for the second fair, in what was to become an annual event. This time, due to generous grants from the city, district, and province, the Board of Directors was able to purchase land just south of the city to hold the fair on and built a Crystal Palace to hold exhibits in. In October 1883, there were seven hundred and thirty entries, and the fair, the first to be held on the new fair grounds, was considered successful.

The Brandon Exhibition was not financially sound however, and by 1888, the Directors knew

that major changes had to be made if they wanted to continue the fair. It was decided that October was not the best time to hold an agricultural exhibition because most farmers were in the middle of harvesting and did not have time to leave their farms for an exhibition. A decision was made to move the exhibition to the summer, when most farmers could get away for a few days. In July 1889, the first Brandon summer fair was held. The Directors had managed to revamp the fair in order to appeal to the wider public. The fair was a huge success, with both city and rural people attending.

The Board of Directors formally established the Western Agricultural and Arts Association (WAAA) in 1892 to take over management duties of the fair from the BAS. However, the first meeting of the WAAA was not until 1897. There is no explanation for the five year delay. The WAAA received generous donations from the various governments, and the citizens of Brandon. In 1897, the Board of Directors purchased another 42 acres of land from the city that was located beside the fair grounds. They erected a grandstand and new stables. Prize money was increased, there were special prizes offered for the first time, and special exhibition trains were available to transport fair goers at a reduced rate.

The 1897 fair was the major turning point for the Brandon exhibition. The fair appealed to both urban and rural dwellers. The Board wanted to put Brandon on the map, and accordingly, they brought forward events and entertainment that would do so. The first Traveller's Day, still running strong today, was put on in 1912. The parade associated with it was unlike any Brandon had seen before. Despite the attractions, carnivals and midways that were beginning to dominate the fair, organizers insisted that it was still primarily an agricultural event. The promotion of agriculture was still prominent at the exhibition. As local historians have written, "the exhibition symbolized the accomplishments and potential of the region, and encouraged all agriculturists to strive towards higher standards."

By 1912, all outstanding loans had been paid off, and the Board of Directors could boast an eleven thousand dollar surplus in funds. As well, the physical assets available to the summer fair were expanded dramatically in 1913. In 1913, Brandon was granted the honour of hosting the Dominion Exhibition. From the funding that came in for this prestigious event the Board of Directors was able to build a new grandstand, erect new display buildings, replace the racetrack, and generally expand and improve the fair grounds. Another 80 acres of land was bought from the city for the summer fair. The Brandon Dominion Exhibition was declared open on 15 July 1913 by Manitoba Premier Rodmond Roblin. Although it was a resounding success, the Directors ended up having to pay for parts of it out of their own pockets.

Canada entered World War One in the late summer of 1914. The WAAA reached an agreement with the military that the army could use the fairgrounds during the year if they allowed the WAAA use of the grounds for the fair week. Because of limitations put on the fair because of the war, the Brandon exhibition became more involved with the Western Canada Fair Circuit. This organization enabled the summer fair to join in the exhibitions that worked together to bring events like the midway to their exhibitions.

It was also during this time that moral reform became more prevalent in Canadian society. Due to this growing concern with moral purity and the desire for social reform, the Directors had to find ways to ensure that the summer exhibition did not cross the boundaries of good taste. There was a short-lived protest in 1913 against horseracing, but by 1916, then-president of the fair, R.M. Matheson, cast the tie breaking vote in favour of letting both the horseracing and the betting continue. By 1917, the Board had decided against allowing betting, but the horseracing was allowed to continue.

After the war ended, financial stress on the part of the winter fair brought forward a proposal to amalgamate the summer and winter fairs. The provincial government stated that they were interested in supporting an amalgamation, and the two fair boards resolved to consider the option. In spring of 1920, the winter fair backed out the deal because they felt they would lose out to the WAAA in the deal. Not to be deterred, the WAAA applied for incorporation with the

provincial government. On 3 April 1920, the WAAA was incorporated as the Provincial Exhibition of Manitoba (PEM). In 1920, the official title of the summer fair was changed from the Inter-Provincial Exhibition to the Provincial Exhibition of Manitoba.

After incorporation the Board of Directors was increased to a membership of twenty. The provincial exhibition continued to increase and change with the times. The directors tried to make each fair interesting and stimulating for the people of Brandon and the surrounding areas. A Manitoba Government Building was opened in 1927, by Premier John Bracken, and an Automobile Building opened in 1927. By 1929, the Provincial Exhibition was one of the leading summer exhibitions in Western Canada. Unfortunately, 1929 was also the beginning of a decade-long Depression throughout Canada and the United States. The exhibition continued though, although at a less grandiose level. The exhibition was the site of some work relief programs throughout the thirties, but the grants were generally small.

It was also during the 1930s that people began wanting a change in the management of the Board. For many years, almost since the inception of the fair, the Board had been run by the same group of men who took turns in the various positions. In 1933, there were several men brought forward to run against the Directors at the annual general meeting. A total of forty four nominations went up for the twenty positions. After the dust had settled, seven new faces took seats around the Directors table.

During World War Two, the Provincial Exhibition managed to continue. The Board made an agreement with the military that while their buildings could be used by the military during the war, the fair would be able to take control of the buildings for fair week. While the fair remained open, its exhibits were hampered by the war. In 1942, for example, the Wartime Prices and Trades Board declared that farm machinery could not be exhibited for the duration. This was one of the fair's bigger draws, and its absence was felt greatly. As another concession to the war, the livestock show had to be reduced from five days to three, although this decision was met by protest from many of the directors. Despite these impediments, the entries into the agricultural exhibits continued to increase. Horse racing, long a bone of contention among members of the Board was almost eliminated in 1942, but a compromise was made and the Directors allowed one day of racing at the 1943 fair.

After the war, the prize money increased by up to twenty-five percent in an effort to increase the number of exhibitors. Many new events were added to the fair roster, including an annual 4-H show and farm camps for children. A Trade Show was added in 1952 and became a large success. The fair always enjoyed support from the City of Brandon, although there were the occasional tensions between the two. In 1955 the Board approved a proposal by R.A. Hodges to sponsor a Dream Home contest. While the attraction was a big success, the Directors evidently did not receive the cut of the proceeds that Hodges had promised them. The fair Board ended up fifty-five hundred dollars in debt.

In 1958 an attempt was made to break the all male hold on the directorate. While no women were elected to the Board itself, a Women's Advisory Committee was created to provide input into fair activities. The original committee was made up of Mrs. D. Elviss, Mrs. D. Graham, Mrs. G. McRae, and Mrs. F. Heeney.

It was also during this time that the Board began to face more direct competition from Winnipeg. The Red River Exhibition had been operating for several years, and its Board of Directors wanted their exhibition to be admitted into the Western Canadian Association of Exhibition. This would not have been particularly good for the Brandon Provincial Exhibition. Partly due to the Brandon Board's vigorous protests, Winnipeg was only granted an associate membership.

By the end of 1958, the Brandon fair was once again facing financial difficulties. The Provincial Exhibition was at its peak at the end of the 1950s. By 1961 the fair recorded a net loss of sixty-five hundred dollars. Because of financial problems, the fair Board had to mortgage its



property for \$50 000. As well, the Royal American Shows left Brandon for Winnipeg in 1966, leaving the Directors scrambling to find another midway. It took several years and several different companies before the Directors settled on the Conklin Brothers Shows. To make matters worse, the grandstand was condemned in 1974, leaving the fair without a place to hold its grandstand show. This show was replaced by the Western Canada Rodeo Circuit, in an attempt to regain patrons.

By 1966 both the summer and winter fair Boards had decided that one facility could be used to house both the summer and winter fairs. Both financially and practically, it became an increasingly good idea to merge the two fairs together. In 1969, the Provincial Exhibition of Manitoba and the Manitoba Winter Fair were amalgamated to become the Manitoba Exhibition Association. Ground was broken a few years later on the summer fair grounds, and by 1972, the Keystone Centre was open for business. The official opening was at the 1973 Winter Fair. From then on, the Provincial Exhibition, Royal Manitoba Winter Fair and, later, AgEx, were housed in the same building, and run by the same board of directors.

**Custodial History:**

These files were housed with the WAAA, the PEM, and the MEA until c1986 when they were transferred to the S.J. McKee Archives at Brandon University.

**Scope and Content:**

The sous-fonds consists of textual records and photographs from the Provincial Exhibition of Manitoba. The textual records include prize lists, programs, minutes, financial, contracts, by laws, administrative files, original results, news releases, scrapbooks and tickets. The photographs include animal shows and events, dignitaries, entertainment, attractions, ceremonies, buildings and other events.

It has been divided into eleven series, including: (1) Documents; (2) Minutes; (3) Financial records; (4) Administrative files; (5) Prize lists and programs; (6) News releases; (7) Original results; (8) Tickets; (9) Photographs; (10) Scrapbooks; and (11) Miscellaneous.

**Storage Location:** RG 2 Provincial Exhibition of Manitoba Association fonds  
RG2SF1 Provincial Exhibition of Manitoba



## Provincial exhibition of Manitoba tickets

<http://archives.brandonu.ca/en/permalink/descriptions4360>

Part Of: RG 2 Provincial Exhibition of Manitoba Association fonds  
Description Level: Series  
Fonds Number: RG2SF1  
Series Number: 1.8  
GMD: multiple media  
Date Range: 1951, 1955-1973  
Physical Description: 13 cm textual records  
tickets, badges, ribbons

### History /

#### Biographical:

The records are a product of the administrative staff of the Provincial Exhibition of Manitoba.

#### Custodial History:

The records were housed with the PEM and the MEA until c1986 when they were transferred to the S.J. McKee Archives at Brandon University.

#### Scope and Content:

The series contains letters regarding complimentary tickets in 1951 and 1955. As well, the series contains examples of tickets, badges, and ribbons used or worn by guests and exhibitors to the provincial exhibitions from 1955 to 1973. There is also a pin from the 1909 Inter-Provincial Fair.

Notes: Part of RG2SF1. Inventory of documents in the series is available in the printed finding aid.

Storage Location: RG 2 Provincial Exhibition of Manitoba Association fonds  
RG2SF1 Provincial Exhibition of Manitoba



## RG2SF2 Manitoba winter fair

<http://archives.brandonu.ca/en/permalink/descriptions4364>

Part Of: RG 2 Provincial Exhibition of Manitoba Association fonds  
Description Level: Sous-fonds  
Fonds Number: RG2SF2  
GMD: multiple media  
Date Range: 1908-1992  
Physical Description: 2.65 m textual records  
780 graphics

### History /

#### Biographical:

The first attempts to hold a winter agricultural fair in Brandon happened in 1884, when a show was held in the buildings owned by A. Harrison and Company. However, this did not become an annual event. There were also several unsuccessful attempts to establish annual Stallion Sales in the late spring by horsemen in the area. In 1904, J.D. McGregor petitioned Brandon City Council for a winter fair. The petition was accepted by the city, and in 1906 Brandon's first winter fair was held. It was a big success, and the Board of Directors looked forward to it becoming an annual event. The summer fair, which had been in operation since 1882 welcomed this new exhibition. The Board of the summer fair felt that a winter fair would be

complementary to the summer exhibition. Although the two fairs were not amalgamated, they did share a secretary-treasurer and several Board members.

In 1907, the Cattle Breeders Association decided to make the Brandon Winter Fair the site of its annual stock sale. With this support, it was felt that the winter fair would become an annual event. A joint stock company was created in 1907 entitled the Brandon Winter Fair and Livestock Association (BWFLA), to be used primarily as a land-holding company. Land was purchased at Tenth Street and McTavish Avenue in order to erect a winter fair building.

The following year, the Provincial Winter Fair and Fat Stock Association was created to manage the winter fair. The name was soon changed to the Manitoba Winter Fair and Fat Stock Association (MWFFSA). Unlike the summer fair, the winter fair was solely an agricultural event. The Board felt no need to please the citizens with carnivals and midways. The winter fair was "by and for the farmers...[and]...the primary functions of the Brandon Winter Fair were to educate the agricultural community and to honour the community's accomplishments."

Additional land was bought on Eleventh Street and Victoria Avenue to build a new winter fair building. The building opened in 1913. By this time, the Brandon Winter Fair was one of the best livestock and agricultural exhibitions in the province.

When the First World War broke out, the winter fair buildings were requisitioned by the military for troop accommodation and eventually as a detention centre for Ukrainian internees and other "enemy aliens." Unlike the summer fair, which was allowed to use their buildings during fair week, the winter fair buildings were not released for the exhibition. This led to the cancellation of both the 1915 and 1916 winter fairs.

By 1917 the winter fair was allowed to open again, but by this time both the BWFLA and the MWFFSA were experiencing financial difficulties. It was at this time that the proposal first went out regarding an amalgamation of the summer and winter fairs. The provincial government approved of the idea of an amalgamation, and both fair Boards considered the proposal. However, in early 1920 the winter fair Board pulled out of the discussions, as it felt that the winter fair would lose out to the WAAA. The winter fair Board decided to struggle on independently.

Financial problems heightened Board concerns that the winter fair was not exciting enough to keep the public interest. To add to the financial concerns of the winter fair board, in the fall of 1920, the old winter fair pavilion caught fire and burned. Forty six horses were killed and the fair Board had to cancel the 1921 winter fair. When the new winter fair building opened in 1922, it was greeted with enthusiasm. The Directors, in an attempt to ease the increasing financial burden they were feeling, tried to keep the buildings open year round for other events.

In 1929, the Depression began in Canada. While the winter fair continued to run, its buildings were once again requisitioned by the government, this time to house men looking for work. The winter fair Directors were conscious of the problems that the citizens of Brandon were facing, and they offered free admission to those on relief. The fair received grants from the government to provide work relief programs, but these were often small or canceled. The Board members may have resorted to helping to pay for the fair out of their own pockets.

Despite financial problems, the winter fair managed to survive the Depression. Unfortunately, as Brandon recovered from the Depression of the 1930s, the Second World War broke out. For the third time in as many decades, the government requisitioned the winter fair buildings. This time, however, instead of canceling the fair as in previous years, the winter fair went on as scheduled, although it was held on the summer fair grounds.

By 1945, the directors were at a loss financially. They decided that the best course of action in order to keep the fair going was to turn over the buildings to the City of Brandon. By the fall of 1946 the BWFLA had ceased operations.

While the Manitoba Winter Fair and the Provincial Exhibition of Manitoba were still not amalgamated, they continued to share the same secretary-manager and several Board members. After the cessation of the war, the Directors knew they had to become more appealing to the wider public. There were promotional events held and more entertainment was offered to attract the public. These additions led to dissension among Board members, as some wanted the fair to remain purely agricultural. The appeal for the greater good of the fair, even if it did include some non-agricultural attractions, eventually won out.

The fair was still to be plagued with difficulties though. In 1952 the fair had to be canceled because of an outbreak of hoof and mouth disease. Despite setbacks such as this, the Board persevered. The following year a 4-H seed show was created and sponsored by the provincial agronomist, P.F. Ford. A carcass class was added in 1957. Soon the fair was successful and stable and rapidly outgrew its facilities.

It was decided by 1966 that the winter fair and the summer fair should be housed in one building. In 1969, the respective Boards went one step further and decided to become one organization. The Manitoba Winter Fair and the Provincial Exhibition of Manitoba amalgamated in 1969 to become the Manitoba Exhibition Association. In 1970, the year of Manitoba's Centennial, it was decided that an organization in the province would receive the designation "Royal" by Queen Elizabeth II. After much consideration by the province, the Manitoba Winter Fair was chosen, and in 1970 it became known as the Royal Manitoba Winter Fair. In 1972 the construction of a common facility was completed, and the 1973 winter fair was the occasion of the official opening of the Keystone Centre. The winter fair continues in this facility and under this designation to this day.

#### Custodial History:

The records were housed at the MWFFSA, the MWF and the MEA until c1986 when they were transferred to the S.J. McKee Archives at Brandon University.

#### Scope and Content:

The sous-fonds consists of textual records and photographs pertaining to the Winter Fair. The textual records include prize lists, programs, minutes, financial, administrative files, original results, news releases, scrapbooks, and tickets. The photographs include animal shows and events, dignitaries, entertainment, ceremonies, buildings, and other events.

The sous-fonds has been divided into eleven series, including: (1) Documents; (2) Minutes; (3) Financial records; (4) Administrative files; (5) Prize lists and programs; (6) News releases; (7) Original results; (8) Tickets; (9) Photographs; (10) Scrapbooks; and (11) Miscellaneous

Storage Location: RG 2 Provincial Exhibition of Manitoba Association fonds



## Manitoba winter fair tickets

<http://archives.brandonu.ca/en/permalink/descriptions4372>

Part Of: RG 2 Provincial Exhibition of Manitoba Association fonds  
Description Level: Series  
Fonds Number: RG2SF2  
Series Number: 2.8  
GMD: multiple media  
Date Range: 1966-1973  
Physical Description: 10 cm textual records  
tickets, badges, ribbons

### History /

#### Biographical:

The records were created by a member of the administrative staff of the winter fair.

#### Custodial History:

The records were housed at the MWF, and the MEA until c1986 when they were transferred to the S.J. McKee Archives at Brandon University.

#### Scope and Content:

The series includes two files that house correspondence dealing with the issue of complimentary tickets. As well, the series includes many examples of tickets, badges, and ribbons from the winter fairs of 1966-1973.

Notes: Part of RG2SF2. Inventory of the documents in the series is available in the printed finding aid.

Storage Location: RG 2 Provincial Exhibition of Manitoba Association fonds  
RG2SF2 Manitoba Winter Fair



## Western Manitoba Philharmonic Choir fonds

<http://archives.brandonu.ca/en/permalink/descriptions14288>

Part Of: RG 5 Western Manitoba Manuscript Collection  
Description Level: Fonds  
Accession Number: 8-2001, 13-2016  
GMD: multiple media  
Date Range: 1965-1980, predominant 25 May 1965 - 30 September 1976  
Physical Description: 12 cm textual records  
6 b/w photographs (loose)  
1 artefact

Physical Condition: Some of the items in the scrapbook have come loose from their pages, some documents are stained from a liquid, likely coffee

### History /

#### Biographical:

In 1965, Chris Verhoef, member of the Overture Concert Association, Allied Arts Centre, and Brandon Citizens' Committee for the Performing Arts, called for a meeting of Western Manitoba citizens interested in the prospect of a Philharmonic Choir for the region. The meeting took place on 26 May 1965; the steering committee that gathered, led by Margaret Goodman, undertook the formation of the Choir. The Choir would have an Executive consisting of at least four members, and a committee consisting of a minimum seven members. Each

of at least four members, and a committee consisting of a minimum seven members. Each executive member would be elected on an annual basis. The Choir's executive, in collaboration with the conductor, would determine the choir's repertoire for the year. The establishment of the Western Manitoba Philharmonic Choir (WMPC) sought to encourage amateurs to sing for enjoyment, provide the opportunity for a choir to perform choral compositions in collaboration with a symphony orchestra and promote and sponsor the musical arts in the Western Manitoba region. Membership to the choir would be open to all citizens of the region, and members would be accepted based on the discretion of the conductor. The first meeting of prospective members took place on 27 September 1965 in St. Matthews Cathedral parish Hall where more than 90 people gathered and registered to become a member of the WMPC.

Chris Verhoef led the Western Manitoba Philharmonic Choir into its first season as President of the choir's Executive Committee. For the organization's first season, the WMPC hired two members of the Brandon College School of Music: Lucien Needham for the position of conductor and Louise Chapman for the position of accompanist. Brandon College, as well as other donors sponsored the choir for its first season. The Choir held its debut performance in collaboration with the Winnipeg Symphny Orchestra (WSO) on 12 March 1966, and the Choir's performance of Vivaldi's Gloria and Handel's Dettingen te Deum attracted an audience of more than 1400 people. The performance was well received by the public. The debut performance's asuccess earned the CHoir a rcommendation for a grant from the Manitoba Centennial Corporation that would sponsor a special concert during the centennial year. Furthermore, the Canada Council supported the Winnipeg Symphony Orchestra, by the means of special funds, to make the Symphony's appearance witht he Philharmonic Choir possible.

For the WMPC's second season, membership rose to 111 amateur singers. Verhoef remained as President of the Executive, while the Brandon Citizens' Committee for the Performing Arts provided sponsorship. Following the Choir's performance of Schubert's Mass in Eb Major on 17 November 1966, the membership increased to 132 singers. On 20 January 1967, the WMPC's first taped broadcast was released over CBC and CKX. The broadcast's success resulted in an offer from CBC to record another broadcast for a similar release. The Kiwanis Club of Rivers invited the Choir to perform in Rivers on 25 January 1967. On 7 April 1967, the Choir performed Haydn's oratorio, The Creation, in the Brandon College Gymnasium.

The choir elected Murray Ames as President to lead it through its thrid and fourth seasons. In its third season, the WMPC, conducted by Leonard Mayoh, performed Handel's Messiah on 22 November 1967 in the Brandon University Gymnasium. The Choir's spring concert, name the "Chris Verhoef Memorial Concert," in honour of Chris Verhoef who had passed away December 1967, featured works by Bach, Brahms and Perry. Held on 9 March 1968, in the Brandon University Gymansium, the concert featured Brandon university student James Stewart as soloist and was received with great praise. In addition to the memorial concert, the WMPC also established a \$500 scholarship for a Brandon University music student to honour Verhoef's substantial contribution to the community.

The first concert of the Western Manitoba Philharmonic Choir's fourth season was held on 10 December 1968, in the J.R.C. Evans Lecture Theatre at Brandon University and featured selections from Handel's Messiah. A piano trio comprised of Francis Chaplin (violin), Malcom Tait (cello) and Gordon Macpherson (piano), as well as a brass trio, also performed at the chori's winter concert. In its fourth season, the WMPC performed two concerts in the second half of its season. On 15 FEbruary 1969, in cooperation with CKX Radio and Television, the choir performed works by Mozart, Hindemith, and Mahler in collaboration with the Winnipeg Sympony Orchestra conducted by George Cleve. Later in the season, the choir performed Brahms' Requiem Mass, once again in collaboration with the Winnipeg Symphony Orchestra.

Dr. R. Parker filled the position of President of the Executive for the duration of the Choir's fifth, sixth and seventh seasons. The fifth season saw the WMPC performing four concerts.

Conducted by Leonard Mayoh, it opened its season on 11 October 1969 with a performance at the Grand Finale of the Grand Opening of the Western Manitoba Centennial Auditorium, performing the overture to Mozart's *The Magic Flute* and Beethoven's *Symphony No. 9*. Their Christmas concert, also conducted by Mayoh, took place on 10 December 1969. The Choir's third concert of its fifth season was held on 31 January 1970, in cooperation with CKX Radio and Television, and featured works by Mendelssohn, Ravel, and Schubert, in collaboration with the WSO under the direction of conductor George Cleve. The season concluded with another concert in collaboration with the WSO on 7 March 1970, conducted by Leonard Mayoh. This concert featured works by Vaughn Williams, Handel and Poulenc.

Seasons six and seven consisted of two concerts each. The Choir held its fifth annual Christmas Concert on 5 December 1970. Led by Leonard Mayoh, it performed its spring concert on 10 April 1971 in collaboration with members from the Winnipeg Symphony, featuring selections by Bach and Mozart in the Western Manitoba Centennial Auditorium. In its seventh season, the Choir performed Bach's Christmas Oratorio on 4 December 1971 in the Central United Church. For its final concert of the year, the WMPC revisited a piece that had been the main focus of its second season: Haydn's oratorio, *The Creation*. The Choir performed this Haydn masterwork on 8 April 1972 under the direction of Piero Gamba.

Helen Riesberry led the choir through its eighth and ninth seasons as President of the Executive. In its eighth season, the WMPC held its annual Christmas concert on 12 December 1972 in collaboration with the Winnipeg Symphony Orchestra in the style of a sing-along led by Mitch Miller. The choir's spring concert featured another masterwork, Beethoven's *Missa Solemnis*, conducted by Piero Gamba. The WMPC and members of the WSO performed the Requiem Mass on 28 April 1973 at the Western Manitoba Centennial Auditorium. Despite the lack of attendance at rehearsals since the Christmas concert, the WMPC presented an overall effective performance of the challenging Requiem Mass.

In its ninth season, Derek Morphy took over the position of conductor from Leonard Mayoh. Morphy had his debut performance as conductor with the WMPC at the annual Christmas concert on 17 December 1973. In March 1974, in collaboration with members from the WSO, Morphy led the Choir in its performance of Mendelssohn's oratorio, *Elijah*, in the Western Manitoba Centennial Auditorium. Later in the season, the choir performed a concert entitled "Reflections," a choral programme for Lent and Easter, accompanied by organist Arthur Bower.

Nearing the end of its ninth season, the Philharmonic Choir encountered severe financial challenges. The Choir released a notice in the newspaper that the anticipated \$3000 grant from the Manitoba Arts Council had been cut to \$1000, leaving the Choir \$3100 in debt. The notice explained that the Choir needed funds in order to enable operation and continue hiring the WSO for concerts. The WMPC executive and committee held a Leonard Mayoh Night in an attempt to gain funds and donations. Although the Manitoba Arts Council raised the grant to \$2000 and the City of Brandon contributed \$500, the Choir's financial situation remained in a dire state as its ninth season came to a close.

The Choir elected Edith Hayden to lead it through its tenth and eleventh seasons as President of the Executive. The opening of the tenth season challenged the WMPC. In addition to its financial woes, the Choir's Executive struggled to overcome the lack of attendance at rehearsals and the shortage of male voices. The WMPC had experienced membership issues in earlier seasons as well. In its third season, despite a membership of 130 individuals, the choir had struggled to create a balanced sound due to a lack of male membership and therefore a lack of lower voices. In its sixth season, the Choir opened their concert year with an appeal for members. In an effort to improve the choir's financial affairs, the Choir Executive and conductor decided against hiring the Winnipeg Symphony Orchestra for the time being. In an attempt to improve the situation, Derek Morphy wrote a letter to the members of the Choir outlining his concern that he may not be meeting their expectations as a conductor but hoped to generate positive and hopeful prospects for the future of music-making together.

The Choir's annual Christmas concert featured a collaboration with the Brandon School Division Music Department and Brandon School Orchestra and Band Association, as well as dancers choreographed by Barbra Enhes. The WMPC performed Haydn's Mass in D minor at its spring concert on 27 April 1975, accompanied by Arthur Bower. By the end of the season, the Western Manitoba Philharmonic Choir's financial situation had begun to improve.

The WMPC hired conductor Peter Allen to lead the Choir through its final season of operation. The Choir held its annual Christmas concert in the Central United Church on 7 December 1975, and featured Vivaldi's Gloria, accompanied by pianist Barry Anderson. The choir performed Deller's Psalm 148, Telemann's Cantata for the Fourth Sunday after the Feast of the Three Kings, and Dvorak's Stabat Mater at its spring concert held at the Central United Church on 25 April 1976.

Despite its best efforts, the Western Manitoba Philharmonic Choir's first rehearsal of its twelfth season saw just 26 members in attendance. As a result of lack of membership, the Choir Executive decided to disband the WMPC for its 1976/1977 season, with plans to reassess the situation in September of 1977 for the prospect of a 1977/1978 season. Matters were further complicated by financial considerations; by June 1977 the choir's financial situation had worsened as a result of the administrative fees that the WMPC covered for the duration of its unexpected inactive 1976/1977 season. Unlike past years, there were not any ticket sales to cover such expenses.

Following its year off, membership interest in the Western Manitoba Philharmonic Choir did not increase and the decision was made not to return for another season. In 1980, the WMPC revoked its registration as an organization and officially ceased to exist.

#### Custodial History:

Records in the 8-2001 accession were donated to the McKee Archives in 2001, by three representatives of the Philharmonic Choir: Dr. Bill Paton, Botany Department, Brandon University; Mrs. Edith Hayden, WMPC President; and Mary Davidson WMPC Archives Committee. Records in accession 13-2016 were given to Terry Stamper in the School of Music by Marilyn Hayden and then transferred to the McKee Archives on September 21, 2015.



#### Scope and Content:

Fonds consists of records that document the origin, activities, and ultimate disbandment of the Western Manitoba Philharmonic Choir. These records were created and accumulated during the eleven year existence of the WMPC.

Records include: the organization's constitution and history from 1965-1968; financial records, which include grants received from the Manitoba Arts Council, Canada Council, and City of Brandon, as well as materials documenting the organization's financial struggles from 1974-1976; minutes from executive and committee meetings from 18 June 1973 to 24 June 1974; correspondence in the form of letters between the president of the executive and the choir members, and between the conductor of the choir and its members; membership lists from each season of the WMPC; and concert programmes from every major Christmas and Spring concert that the organization performed. Fonds also contains newspaper notices, advertisements and reviews of various performances, as well as posters advertising performances of the WMPC in the 1967/68, 1970/71, 1971/72 and 1973/74 seasons; the posters advertise the choir, collaborators, patrons and featured works.

Also included in the fonds is a scrapbook detailing the choir's history. Each page of the scrapbook is decorated with hand painted images of plants native to the southwestern Manitoba region. The scrapbook includes concert programs and photographs of the choir from all years of the organization's operation. The scrapbook also contains an assortment of informal photographs from various WMPC events. There are also six black and white group photos of the WMPC from various seasons.

Finally, the fonds contains one artifact, a leather bag/zippered file folder with "WMPC" printed on it.

Notes: History/Bio information was provided by representatives of the Western Manitoba Philharmonic Choir. Copies of the history can be found in the fonds. Description by Jessi Gilchrist (October 2016).

Name Access: Chris Verhoef  
Margaret Goodman  
St. Matthews Cathedral  
Lucien Needham  
Louise Chapman  
Manitoba Centennial Corporation  
Canada Council  
Winnipeg Symphony Orchestra  
Brandon College  
Kiwanis Club  
CKX  
Helen Reisberry  
Mary Donovan  
Tom Inglis  
Humphrey Davies  
Muriel Bain  
H.V. Kidd  
Eileen Christ  
Brandon College Auditorium  
CBC Radio  
J.M. Donovan

Murray Ames  
Dr. R. Parker  
Henry Stein  
Ernie Pearn  
Gerry Streuber  
Dorothy McLean  
Mayme Tucker  
Margaret George  
Bob Blair  
Bud Keenan  
Marilyn Johnston  
Sister Mary Rose  
Lou Brown  
Jeanine Baker  
Muriel Patmore  
Leonard Mayoh  
Jim Cory  
Eric Davies  
Phil Ricou  
Elaine Dechka  
Lester Spinaze  
Archie Miller  
High Rest  
Lorna hamilton  
Ruth Cutforth  
Ollie Timkiw  
Thelma Findogasson  
A. Bayne  
Dick Vanderveen  
Lee Donnelly  
M. Rogosin  
Ken Nichols  
Manitoba Arts Council  
Piero Gamba  
Mary Graham  
Reuben Gurevich  
Leonard Stone  
Brandon Area Foundation  
Arthur Bower  
Derek Murphy  
Judy Pringle  
Irma Peters  
John Martens  
Robert Publow  
Brandon Citizens' Committee for the Performing Arts

Brandon Musical Supply  
P.A. Kennedy  
Bond Books  
Brandon Public Library  
Phylis Thomson  
Hilda Miller  
Arthur Janzen  
Walter Deller  
Nora Needham  
Jean Dorian  
Margaret hammond  
Eileen Blain  
Brian Bailey  
Brandon College Gymnasium  
Brandon University School of Music  
G.R. Rowe  
Sylvia Richardson  
Peter Koslowsky  
Nelson Lohnes  
James Stewart  
Francis Chaplin  
Malcolm Tait  
Gordon Macpherson  
J.R.C. Evans Lecture Theatre  
Lorne Watson  
Donald Henry  
Lawrence Jones  
Alice Hekster  
Walter Hekster  
Hilda Dridger  
Elizabeth Grant  
Dorothy Froese  
Robert Ford  
James Mendenhall  
Colin Cooper  
Allison Ryles  
Joy Crawford  
Audrey Farnell  
Maxine Miller  
Smith Miller  
Brandon Sun  
Barbra Ehnes  
Brandon School Division Music Department  
Brandon School Orchestra and Band Association  
Barbra Landry

Subject Access:	philharmonic choirs amateur choirs amateur musicians symphony orchestra philharmonic classical music performance ensemble cultural organizations music community organizations
Storage Location:	2001 accessions
Related Material:	School of Music records Lorne Watson collection Lawrence Jones collection Brandon Women's Musical Club fonds Francis Chaplin collection Brandon Festival of the Arts fonds Fred McGuinness collection CKX fonds Music and the Brandon Community collection