S. J. McKee Archives

and the part of the second	
sales hard's many in the state	
Transfer House	
a disading town	
Court all and Speed by Some of Spe	
	the set of balance shared has be used and
To constant state of Taxable Vision	a special contraction and a select state of the second state of th
	- And there, of the part office.
	and the manufacture of the last day wat

BRANDON

Winnie North interview

http://archives.brandonu.ca/en/permalink/descriptions14446

Part Of:	Westman Oral History collection
Description Level:	ltem
Item Number:	OH158.Nor
Accession Number:	35-1998
GMD:	sound recordings
Date Range:	April 13, 1984
Physical Description:	1 audio cassette [00:16:30]
History /	

Biographical:

Winifred North (nee Seaborn) was born December 13, 1920 in Burwash, Sussex, England. At the age of five, she moved to Manitoba, growing up in the Osprey and Mentmore districts, attending Osprey and Gordon schools. Winnie married Alfred James North (1917-1994) on October 16, 1948. Together they had three children: Bruce, Heather and Maureen. Alf served in the armed forces during the Second World War. Following the war he farmed in the Norman district until 1966, at which point the family moved to Brookdale. Alf then served as custodian for the Brookdale school before retiring in 1983. In Brookdale, Winnie worked at the post office, becoming postmistress. Winnie was a member of the Brookdale United Church, the Neepawa Legion Ladies Auxiliary and the Brookdale Belles and Beaux square dancing group. Winifred North died on January 13, 2018 in Neepawa, MB. She is buried at Neepawa Cemetery.

Custodial History:

As part of the Westman Oral History Collection, this collection was accessioned by the McKee Archives in 1998. The original tapes from the Westman Oral History project were deposited in the Brandon Public Library. Copies of these originals were made by Margaret Pollex of the Brandon University Language Lab at the request of Eileen McFadden, University Archivist in the early 1990s. These copies compose the collection held in the McKee Archives.

Scope and Content:

Item is an audiocassette tape containing an interview with Winnie North about the 100th Anniversary of the Brookdale Post Office. Interviewer is Dorothy P. Martin.

Notes:	History/bio information taken from the records and the Brookdale local
	history "Quest in Roots." Transcript by Megan Holowick (2014).
	Description by Christy Henry.
Language Note:	English

Language Note:

Audio Tracks





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: Subject Access:

North Lauder locale Radiocarbon Report I Archaeology North Lauder locale North Lauder locale Radiocarbon Report I

Documents

IsoTrace Radiocarbon Laboratory	60 St. George David Toronie (Dec) Canada 3425 137
Accelerator Mass Spectrometry Facility as the University of Theorem	Tripton: 43-515-4CS Par 48-418-415 Brail rationantements
Intertose botween base	of soud dave
and instace of site occup	patron.
Radiocarbon Andysis Repo	
January 31, 2009	
Substance ILA Nucleoless, Dags of Naries Sindless, Brandon Dair, Ber This world in the average of 2 appends and you journal particulars ing briefper basebases, using the measures $1^{10}C^{10}$ with 2^{10} . The set concentrated and/corbot-date in your heffer present (RF), using the The avera regiments for 40, 55 conditional. Bain:	d is converted for national and specifies only any isometrical as an executivescel
Earsple Night holls Educationation Description used (say) Earlies 4274/CH-1 observed 905 TU-11	
I would like to bear your commonts on this small. If this result is not bid you could need see a reprint.	t is a publication, 3 would appreciate
	Jan B. P. Besters
2.5.1 Atkinson	RC14
—	
TO-11882	.pdf
	-
Read I	PDF
📩 Downloa	d PDF



North Lauder locale Radiocarbon Report 2

http://archives.brandonu.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.

History /

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

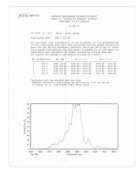
Documents

	60 St. Gonga Strat (Dot) Canada M/H 117
	iptone 401-375-463 Pere 401-375-473 Charlow Patronic on
Ballourbes Analysis Report	
May 27, 2003	
	e sample sprin quend he Littly "C socialiti Apr pain HP1 201 2:00
	Bar De E 7 Joséan
2.5.2_Atkinson_R TO-10640.pc	_
Read PDI	=
🛓 Download P	DF

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.

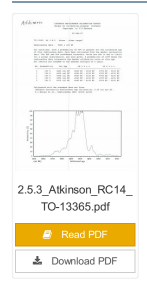
Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to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





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





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 #111142 and #111143.

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:

Subject Access:

North Lauder locale Radiocarbon Report 5 Archaeology North Lauder locale North Lauder locale Radiocarbon Report 5

Documents

NAME AND A DRAW OF A DRAW AND A D	
	lo Inc.)
fer nichtiger Monskeit /3. Ingige ber beindernipfer wir, nen iftens Be-	alphis Inc.)
#B8-mealers 1.0	
Realing R-sail intoheniyiz.sis.ust Reserving R-sail stationsReamdons.ss	
THER IS & COTY OF THE REPORT MALLED TO IN COLUMNITION AND MIT COLUMNS.	or your, ocument
har in, Metelant	
stance daid environd the rationaries	n Antino consitu for one
wood and three hous anights which were at The word mangle was longer maniph for radi	
the threat house serve easy small, and resp. computing soing at MS. The method serve at	
converses many as MR. The actual same i datapartial on the respect about along will analytical angle were correctly. The per- turbes obtained as a second se	h the results. All takes around a
signs statistics, sizes these sizes as unsubsidies orbide of these which can measurement, in is best to consider them	ter generified dering
the marks for many 11 km in many	
	yours clift. White he
quested that the solers standard, 21 is analyzed included standards in the sole	
consistent distances the peterality operation are entitled. The	los of mulphics and "Malphics) Providence
Limitsian discussion (in generality consider methantion are entrand, the and final separative discussion stoold now the imports and rescales. If you have any planare do not institute to methad to.	er som georians stort. specifal georians.
ageoptists siller for propt papers or antoripation. Such yes,	and Vilk charge
facilita Band Oc-Monster	
Cartana mantalatio	
Ir. S. L. Kickelson 4, 2007	Reveniese
	Investor II.
5043	
torpic Inta Heaticed	
Ein Age (*)	intio
Cit Apr (*)	incio
Cirk Rep. (*) Annowing concentration of the Anno- concentration of the Anno- concentration of the Anno-	indo
Cit Apr (*)	indo
Cirk Rep. (*) Annowing concentration of the Anno- concentration of the Anno- concentration of the Anno-	indo
Cirk Rep. (*) Annowing concentration of the Anno- concentration of the Anno- concentration of the Anno-	indo
Cit an Cit an Antonionistic Cit an Antonionistic Cit and Printed for Bey Nicholson -Nichol	nelo anterenereneren sea #BranketUCA= 1
Cit an Cit an Antonionistic Cit an Antonionistic Cit and Printed for Bey Nicholson -Nichol	indo
Cit an Cit an Antonionistic Cit an Antonionistic Cit and Antonio Print of for Sex Nicholson -Nichol	nelo anterenereneren sea #BranketUCA= 1
5.5_FSH	H_RC14_Beta
5.5_FSH	H_RC14_Beta
5.5_FSH	nelo anterenereneren sea #BranketUCA= 1
5.5_FSH	H_RC14_Beta
5.5_FSH	H_RC14_Beta
5.5_FSF _111142	I_RC14_Beta _111143.pdf
5.5_FSF _111142	I_RC14_Beta _111143.pdf
5.5_FSF _111142	H_RC14_Beta
5.5_FSF _111142	I_RC14_Beta _111143.pdf
5.5_FSF _111142_ @ R	I_RC14_Beta _111143.pdf
5.5_FSF _111142_ @ R	I_RC14_Beta _111143.pdf



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



FABIAN TRACTS, No. 5.

2

PRICE ONE PENNY. 37 is added of the foreign, 100 Ferders Bard, F., of the Jour Barghi Johling, Copany, 12 File Root, R.C., and of F. Baro, 201 Field theor, R.C.

Facts for socialists : from the political economists and statisticians

http://archives.brandonu.ca/en/permalink/specialcollections678

Part Of:	MG 2 2.16 Robert Dudley Howland Collection
Collection:	Robert Dudley Howland Fabian Society Collection
Creator:	Fabian Society (Great Britain)
Description Level:	Item
Item Number:	Archives 15-3-219
Item Number Range:	Archives 15-3-219
Start Date:	1886-1920
Date Range:	1886-1920
Publication:	London : Fabian Society
Physical Description:	4 issues ; 21 cm
Notes:	2nd ed., 1886; 4th ed., 1890; 10 ed., 1906; 12th ed., 1920
Subject Access:	Socialism Great Britain



Atkinson site 2003 - site record north wall XU 1

http://archives.brandonu.ca/en/permalink/descriptions12169

Document Not Available

(Copyright Restrictions)

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	File
Series Number:	2.1.1.3
File Number:	5
Accession Number:	1-2010
Physical Description:	one page
Material Details:	PDF
History / Biographical:	

Record of excavation unit 1 north wall profile at the Atkinson site 2003.

Scope and Content:

Site excavation records of excavation units may include: level summaries, floor plans, feature sheets, wall profiles, unit summaries and any other additional information relating to the unit.

Name Access:	Atkinson site 2003 - site record north wall XU 1
Subject Access:	Archaeology North Lauder locale
	Atkinson site DiMe-29 Atkinson site 2003





Housing conference at the Memorial Hall, Farringdon Street, March 1st, 1900

http://archives.brandonu.ca/en/permalink/specialcollections588

Part Of:	MG 2 2.16 Robert Dudley Howland Collection
Collection:	Robert Dudley Howland Fabian Society Collection
Creator:	Fabian Society (Great Britain)
Description Level:	ltem
Item Number:	Archives 15-3-180
Item Number Range:	Archives 15-3-180
Start Date:	1900
Date Range:	1900
Publication:	London : Fabian Society
Physical Description:	36 p. ; 21 cm
Notes:	"Some of the papers to be read and a bibliography of housing"cover
Subject Access:	Socialism Great Britain



Committee of Inquiry on the Control of Industry (Fabian Society Research Descriment)

ogramme of Conference to be held Barrow House, on Lake Derwentter, from July 19th to July 28th,

Programme of conference to be held at Barrow House, on Lake Derwentwater, from July 19th to July 26th, 1913

http://archives.brandonu.ca/en/permalink/specialcollections467

Part Of:	MG 2 2.16 Robert Dudley Howland Collection
Collection:	Robert Dudley Howland Fabian Society Collection
Creator:	Fabian Society (Great Britain)
Description Level:	Item
Item Number:	Archives 15-3-57
Item Number Range:	Archives 15-3-57
Responsibility:	Committee of Inquiry on the Control of Industry (Fabian Society Research Department)
Start Date:	1913
Date Range:	1913
Publication:	London : Fabian Society
Physical Description:	[8] p. ; 28 cm
Subject Access:	Socialism Great Britain





http://archives.brandonu.ca/en/permalink/specialcollections1497

RG 4 Manitoba Pool Elevator fonds
Manitoba Pool Elevator Library Collection
ltem
TMC-1931-09
textual records
Manitoba Co-operative Conference Ltd.
September 1931
Vol. VII, No. 9
22рр.

Item consists of the first issue of The Manitoba Co-operator, a magazine of agricultural cooperation, published in September 1931.

Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42
Arrangement:	

Tthe Manitoba Co-operator, Vol. VII, No. 9-12 is bound with The Scoop Shovel, Vol. VII No.1-7.





http://archives.brandonu.ca/en/permalink/specialcollections1498

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1931-10
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	October 1931
Publisher Series:	Vol. VII, No. 10
Physical Description:	16pp.
Scope and Content:	
Item consists of the October 1931 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42
Arrangement:	

Tthe Manitoba Co-operator, Vol. VII, No. 9-12 is bound with The Scoop Shovel, Vol. VII No.1-7.





http://archives.brandonu.ca/en/permalink/specialcollections1499

De et Ofe	DO 4 Maritaka Da al Elevator fanda
Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1931-11
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	November 1931
Publisher Series:	Vol. VII, No. 11
Physical Description:	16рр.
Scope and Content:	
Item consists of the November 1931 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42

Arrangement:

Tthe Manitoba Co-operator, Vol. VII, No. 9-12 is bound with The Scoop Shovel, Vol. VII No.1-7.





http://archives.brandonu.ca/en/permalink/specialcollections1500

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1931-12
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	December 1931
Publisher Series:	Vol. VII, No. 12
Physical Description:	20pp.
Scope and Content:	
Item consists of the December 1931 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42
A much and a man a matu	

Arrangement:

Tthe Manitoba Co-operator, Vol. VII, No. 9-12 is bound with The Scoop Shovel, Vol. VII No.1-7.





http://archives.brandonu.ca/en/permalink/specialcollections1501

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1932-01
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	January 1932
Publisher Series:	Vol. VIII, No. 1
Physical Description:	16рр.
Scope and Content:	
Item consists of the January 1932 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42

Documents



http://archives.brandonu.ca/en/permalink/specialcollections1502

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1932-02
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	February 1932
Publisher Series:	Vol. VIII, No. 2
Physical Description:	20рр.
Scope and Content:	
Item consists of the February 1932 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42

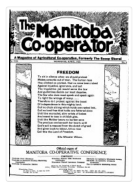




http://archives.brandonu.ca/en/permalink/specialcollections1503

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1932-03
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	March 1932
Publisher Series:	Vol. VIII, No. 3
Physical Description:	16pp.
Scope and Content:	
Item consists of the March 1932 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42





http://archives.brandonu.ca/en/permalink/specialcollections1504

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1932-04
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	April 1932
Publisher Series:	Vol. VIII, No. 4
Physical Description:	20рр.
Scope and Content:	
Item consists of the April 1932 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42





http://archives.brandonu.ca/en/permalink/specialcollections1505

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1932-05
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	May 1932
Publisher Series:	Vol. VIII, No. 5
Physical Description:	16рр.
Scope and Content:	
Item consists of the May 1932 issue of The Manitoba Co-operator.	
Notes:	Description by Christy Henry.
Subject Access:	Agriculture
	Cooperative Periodicals
	Farm produce Marketing Periodicals
Location Original:	Archives 14-24-1, Box 42

