S. J. McKee Archives

	Paperal
Westman Grail Ho	viery Collection
Interview Dates	1881-12-04
farraise (Interviewes):	Laurie Sant
lation viewers	Hrs. Has Jahrson
andless	Reptil City, Hamilaka
haman lines	Kiman Sistard
latie Transatiliesis	2828-18-81
Investing Fermals	Countin
anglis of Escandings	00-09-15
36-37]	
the labour liverites in Taker is De	semilar learth, 1981. The following

BRANDON UNIVERSITY

Laurie East interview

http://archives.brandonu.ca/en/permalink/descriptions14456

Part Of:	Westman Oral History collection
Description Level:	ltem
Item Number:	OH044.Eas
Accession Number:	35-1998
GMD:	sound recordings
Date Range:	December 4, 1981
Physical Description:	1 audio cassette [00:09:15]
History /	

Biographical:

Laurence Overton "Laurie" East was born in the municipality of Odanah on the west half of 29-13-18, on March 13, 1911. He attended Tremaine and Roseneath schools and worked on the family farm, eventually leaving school to work due to his father's ill health and then taking over the operation in 1936, after his father died. Laurie retired from farming in 1976. Laurie married Bernice McDonald (1916-2006), a teacher, on July 4, 1942. They had no children. Laurie's hobbies were music, dancing and travel; he took part in local entertainment and taught square dancing classes. He was a member of the Hunterville United Church, serving on the board and volunteering as Sunday School Superintendent or teacher. In the 1940s, Laurie was part of local commmittees to secure telephone and postal service. From 1970-1983, he was a member of Elton Municipal Council. Shortly after joining the council, Laurie was appointed as a representive to the library board; he joined representatives from Minnedosa and Minto councils, as there was support in the region for the organization and establishment of a regional library. Laurie East died on April 18, 2003 in Brandon, MB and is buried at the Rapid City 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 Laurie East about the Minnedosa Regional Library. Interviewer is Mae Johnson.

Notes:	History/bio information from the records and East's obituary. Transcript	
	by Simon Richard (2020). Description by Christy Henry.	
Language Note:	English	

Audio Tracks



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.

mumorities, shots	
Station Party Personal Personal Person	
sector surfit man's mainte	
Transferr Steps Statute	
Non-Tradition (Stationer	
Type of Taxabley Samethy	
	the set of the local division in the set of the
and the summittee date of tradition below	a speciate in the selection of the local data
	a data lines, of the part office.
	and the figure of the last first and

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

Audio Tracks

Documents

HOLDINGS, Megan Doubler 2, 3016 Page 1 of 6	
Titletinas Calificary Calection	
Interview Dates 1980-00-43	
Nan start, Nivele Narth	
Interviewent Dentitie P. Martin	
Lacofan Yanth's Hann in Brackleb	
Researchers Magae Malaurick	
Date Transition 3824-0482	
Topic Bracklein Part Office 198" Assistancy	
Type of Recording Constant	
Longth of Recursing. 00:16:00	
Introduction by Monviewer, dant of clip 1 of 1488008	
bearby Martin Taday is April 12" 1989. The Broakdale partner raw, Mar, Monte Karth is being	
interviewed and taped by theritiy Vactional Telegawa for the Westman Stativistary Association project Vacion of Tecteronian After 18 wann of Territory, Winnie and her husband Afterd of from that and taok	
over the contradient define of invariable School in April 2007. After telling about the invariable Post	
Office 180° antiancer, constants, the self give a shart himsey of the post-office.	
(DEBOINT to EROLET is alwei)	
Dir Gerden (800123) My firz quecker is where did the Brockdale part office have their 182 ⁴⁴	
OH158_North_transcript .pdf	
Read PDF	
La Download PDF	



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

10 % Gauge Inst Institute Radiocarbon Laboratory (Section Costs 101 10)
Accelerator, Mass Spectrometry Facility Tripping: An 475 475 and a University of Tarvation Board real Facility Board real Fac
Intertose botween base at soud dave
and surface of site accupation
Radiocarbon Analysis Report
Jamary 31, 200
Substance IIA-Nicholeon, Dag of Nicke Studio, Brandon Ular, Bendon HB. This words is the average of 2 separate analyses in ternel proteinities and convented. For standard and spectro- ting integrations, may an end an average Target and the average of a set average of a conversional analysis of a signar Army protein HPA, using for Likey ¹⁴ C manifold or SRO years. The envergence in each Systematic conductions have:
Bingle Bingle Andreas April Mond-Bolins Descriptions angle (Andreas (Andreas ATACHA1 observed 395 TO 11002 440 ± 40
I would like to beer your remements on this sensit. If this result is used in a publication, I would approximi- ted your could and see a regeter.
2.5.1_Atkinson_RC14_ TO-11882.pdf
Read PDF
Lownload 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.

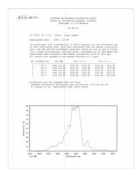
Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

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

IsoTrace Radiocarbon Accelerator Mass Spectrometry as the University of Torona	
	Badieserhen Analyko Bageet May 27, 2001 are thales, Franke Yak, Bandar Mit
This result is the average of 2 separa- isotope functionation to a base of Z^{12} as an anotherized conventional radi- of 0.025 years. The owner represents	is analysis (correctly prediction) and is constant of the metric and quencing $C_{\rm e}=55\%$, using the research $^{12}{\rm CeV}/^{12}{\rm Center}$. The sample again quench metric dust in press before prevent (DF), using the Lifely $^{12}{\rm C}$ monthly due (0.3.% contributes limit.
Sample Montification TS-1 Obligion Pearls	Weight IniTime Apr (pan M*) Inscription unid (ag) Labourabor (pain M*) interval logp 544 TO-10640 520 ± 54
I would like to how your constrants it if you could send we a reprint	on this result. If this result is used in a publication, I would appendix
	District State
252 Atl	kinson RC14
_	
T0-′	10640.pdf
2	Read PDF
🕹 Do	wnload PDF



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.

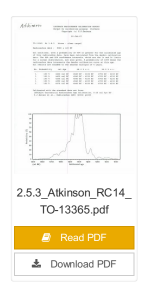
Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to 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: Subject Access: North Lauder locale Radiocarbon Report 4 Archaeology North Lauder locale North Lauder locale Radiocarbon Report 4

Documents

Balani Tare, 15.	
	In Sec. 19(21) 97: 39:35 AM +9999. [] Int. 1997 IN INTER AND 49999 Additional Access (Inter Analysis Days)
	ffrankel. G
	mil tetalunipticali.net
	C OF THE RECORD MALLED TO YOU TELAN. CALIFORNI. MIT NOT (MILLION).
Date Dr. Mich	
tena ani me estelizzati mi railmetriz o dipert atogic respis la der kil analytics L sign Pizti merhalitics	Use exclusion the particularies index provides for some memory ends of the stand of the stand of the stand fragments in which we appear that the stand of the particular standard of the standard wave large arounds the densities of the party and standard because and the densities of the party and standard because and database. If the densities are standard because database is the densities are standard because and database is the densities are standard because and database database is the densities are standard because and database database is the densities are standard because are standard because database is the densities are standard because are standard because are densities are standard because are standard because are standard because database is the densities are standard because are standar
to a solutions.	the autimet data is such yoneper then expertant, is the HEHEMMENDERY AUCHARY, is may larger that does into an issues to include, the spectra means of entro, pion that likestad addings to portune then is blood of addination form.
calendar cold and Final Sup the report an please do not	as identically the quantilation of analysis and function and sections. The 'Ma(X)(3) Activity of the original section of the section of the section of the original section of the section of the section of the section is o constant in .
that looks	ten hat here met separately. A copy in excitant, peut price effects to second papers.
Cambra Road	
SALAH MARCA	
No. 8, 1 Deptember 27,	R. Eleberane. 2007
Bunders Indeed	netty torialise 25,
Convert Land.	NUMBER OF A CONTRACTOR OF A CO
C14 A(e 17)	
Anna Disign Ana Disign	ISO 4- II II - III II - III II III - III - IIII - III - IIII - III - IIII - IIIII - IIIII - IIIII - IIII - IIII - IIIII - IIIII - III
Printed for	SER OF IT IP -D.A and AND
Printed for	be Values and the second secon



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

Documents

<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	
<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	
<text><text><text><text><text><text></text></text></text></text></text></text>	
<text><text><text><text><text><text></text></text></text></text></text></text>	
<text><text><text><text><text></text></text></text></text></text>	
A series of the second	
A rest of the second se	
A rest of the second se	
Land the second	
And the by National Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	
Constraint of the second secon	
Transformer and the state of th	
77888 for the Notelies Oblighted Final Action 5.5_FSH_RC14	
5.5_FSH_RC14	
_111142_11114	_
Read PDI	=
La Download P	

North Lauder locale Radiocarbon Report 6 http://archives.brandonu.ca/en/permalink/descriptions12332

	IT OF RADIOS	ARBON DA	TING ANALYSES
FOR Co., B. A. Analastan Grander Ontoeratty		OWY REALISTS	Salfasbai 30, 1811 Britlar 80, 1801
larg's late	Station of Lot o	Cristens Referen	Concernational Site sage (*)
			4000 s/~ 10 BF
erti di si concrete i ri in concrete di ri ri concrete di si concrete ri ri concrete di si concrete di ri concrete di			The local case and the second
			inclusion and the second second
			in to out int any post of a series
			TE SAN TAN

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

			VORSITY BRIANCH B AN TH COURT M FLORIDAL URA 23198 NISHEY-HET PAC 26592-2964 ML Matastrondoncom
REPOR	T OF RADI	DCARBON DA	TING ANALYSES
FOR pr. 8. A. Nicholson Brandon Differently		DATE RECEIVED. DATE REPORTED.	
Tampio deta	Shoasinrad C14 App	013/013 #a110	Convent basa1 C14 Age 1*1
Dete-100900 Date-100900 ANGLYEIS: FOR 97/5 ANGLYEIS: FOR 97/5 MATCHIA./PRETEATMENT:(br	4000 +/- 70 undard ime collegen):		
MUTE: It is incortant to and to use the Calendar : Interpreting these result	o read the cale altorated read to the AD/DD ter	odar calibration its (reported as WR.) information sparately; when
Galaxy are reported as RCVRP (address "peaker" + 19988-01.1 (by Historiton orderana standard asso (Hit) of the O Barness of Distribution (Societ, Accili, Ac Intel Acciliants and Intel Acciliants and Standard Controls and	alian page before property or convention, the motion (24 services of the Maximum collect using the collect CO	Newsoni CISCO with a microative decise and 20 per el file sile ante CISCO vide se eller	new saturated vision to the PGA.1 for RCVEP again serve instantiant to get an accompanied by on C, then for shell, leaved an return byout of the work we RCV contract to research
int the UMA parts, dependences an excellent THY excellent, it are hered of the softex, techgrount, and most	erone i sanded double er ostored heatersteet er seknerce stantette	tenter (per la pole) stat. Catalon : una la constitut (vi pp.	week as RC onlying to set the de years should be adjuided using
2.5.6_F	_	_RC1 .pdf	14_109
2	Re	ad PI	DF
÷ -	Down	lood	DDE

FABIAN TRACTS, No. 5.

Eacts for Socialists

Possane or THE FARIAN SOCIETY. "In an automatic de passe caulta de la sance de la page de auto, autoritation de passe de la sance de la page d'autoritation de la passe de la sance de la sance de la sance d'autoritation de la sance de la sanc

PRICE ONE PENNY. St & disked of the Workson, 100 Fundame Band, 177, of do Fran-Banghi Fahihaing, Gamaya, 52 Hole Koney, 25 C, and of 27, Samay, 201 Fibri Street, 25 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:	ltem
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

FABIAN TRACTS, No. 5.
Entre for Socialists The Hendrick contents are statisticated The Hendrick Contents The Hendrick Contents The Hendrick Contents The Method Contents
An and the state of the state o
howland_219_1.pdf
Read PDF
La Download PDF

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:	

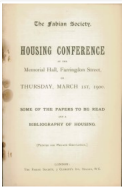
Record of excavation unit 1 north wall profile at the Atkinson site 2003.

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

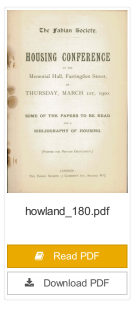




Housing conference at the Memorial Hall, Farringdon Street, March 1st, 1900

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

Part Of:	RG 4 Manitoba Pool Elevator fonds
Collection:	Manitoba Pool Elevator Library Collection
Description Level:	ltem
Item Number:	TMC-1931-09
GMD:	textual records
Responsibility:	Manitoba Co-operative Conference Ltd.
Date Range:	September 1931
Publisher Series:	Vol. VII, No. 9
Physical Description:	22рр.
Scope and Content:	

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

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 I	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
Arrestores o test	

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:	Item	
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	

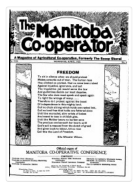




http://archives.brandonu.ca/en/permalink/specialcollections1503

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:	16рр.
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

