

S. J. McKee Archives



MPE A 200 Rosser

http://archives.brandonu.ca/en/permalink/descriptions8538

Part Of: RG 4 Manitoba Pool Elevator fonds

Description Level: Sub-series

Series Number: MPE A 200

GMD: textual records

Date Range: 1988-91 Physical Description: 5 cm

Scope and Content:

Rosser Co-operative Elevator Association Limited Minutes of Council meetings: Jan, March, Sept, 1988 - Jan, Aug, Feb, April, June, Oct, 1990 - Feb, 1991. Miscellaneous, Invitation to the Grand Opening of the Rosser Elevator. Note: Minutes of the council meetings for Bergen and Bergen-Gordon (Amalgamated) for Feb. 1973 to Nov. 1987 are included in Rosser file MPE A 200. Corporate Name: Rural Municipality of Rosser



Lovstrom Block A - summary

http://archives.brandonu.ca/en/permalink/descriptions12451

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.2
Accession Number: 1-2010

GMD: multiple media

Date Range: 1987

History / Biographical:

Block A was the most southern site in the locale. The excavation block consisted of 12 contiguous 1m2 units dug in a 3m x 4m rectangle. The block was the least productive of cultural materials, and bone preservation was the poorest. Under the sod, the black loam layer appeared at 5 cm below surface, and the glacial clay at 25 cm below surface. Excavators described the soil matrix as gritty and silty, and it became concrete hard when dried. The occupation or bone layer extended from 10 to 25 cm below surface and consisted of a contiguous scatter of FCR and unidentifiable large ungulate bone which was heavily processed and intensively scavenged by carnivores. Most cultural materials were recovered within this layer. Fire cracked rock (FCR) and small burnt bone fragments were present but no intact hearths or processing features were evident.

Non-cultural materials included limestone and other natural pebbles derived from the parent till. (These small limestone pebbles were apparent in the occupation layers in other blocks as well). Root and rodent disturbance was extensive throughout Block A. Most units were excavated to gravelly clay till. Nine of the twelve units were dug to level 4b, which ended at 40 cm b.s.

No further excavations were done at this site. No C14 dates were taken.

Scope and Content:

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

Name Access: Lovstrom Block A - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block A



Lovstrom Block B - summary

http://archives.brandonu.ca/en/permalink/descriptions12479

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.3
Accession Number: 1-2010

GMD: multiple media

Date Range: 1987

History / Biographical:

Block B consisted of 20 contiguous 1m2 units excavated to 30 cm below surface. (except unit 58 which was excavated to 35 cm bs to obtain extended soil profile). The block is situated in recent oak and poplar forest at the head of a ravine leading to Jock's Creek, adjacent to an area cleared for market gardening. As was the case with Block A, the understory is heavily overgrown with hazelnut, chokecherry, saskatoon, and a poison ivy/sarsaparilla ground cover.

The soil levels below the sod in Block B consisted of a black, silty, and gritty loam layer from 5 cm to 23 cm below surface, a yellow and sandy clay from 23 cm to 30 cm below surface, and glacial till at 30 cm below surface. As in Block A, limestone cobbles were found throughout the occupation level around the bone. It is evident that bioturbation – primarily tree roots and rodent burrowing – have significantly altered patterns of original deposition of lithics, ceramics and small bone.

The faunal layer lay close to the surface, situated entirely in the black loam 5 cm - 23 cm below surface. The 23 cm depth also marked the end of the dark silty loam. At 10 cm below surface, a discernible patterning of the bone appeared. Concentrations of bone in narrow rows ran in an irregular pattern from the northwest to the southeast part of the block. This pattern was most apparent in the north end of the block which is the highest point in the block. In the same 1 m 2 unit, patches of weathered, very poorly preserved bone would be found lying close to patches of well preserved bone. It is believed that this variability in preservation results from uneven rates of burial due to taphic activities of pocket gophers or other agents of bioturbation. The same pattern of uneven preservation occurs over much of the locale but is most evident in Block B.

Diagnostic lithics included eleven projectile points that were predominantly Plains or Prairie Side-notch types, but included two unnotched triangular points. Cord-wrapped impressed rim sherds and body sherds were recovered. The ceramics are variants of the Woodland Blackduck horizon.

RC dates: XU49 - 675/80 BP XU 59 - 705/75BP.

Scope and Content:

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Name Access: Lovstrom Block B - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block B



Lovstrom Block C - summary

http://archives.brandonu.ca/en/permalink/descriptions12517

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.4
Accession Number: 1-20

Accession Number: 1-2010

GMD: multiple media

Date Range: 1987

History /
Biographical:

Block C was situated in sparse oak forest with an understory of saskatoon, hazelnut and a thick ground cover of poison ivy and sarsaparilla. The block measured 3m and 3m and contained nine excavation units. All units were excavated to 35cm below surface. The soil horizons were much like the other blocks, except for a rusty brown stain in the first level, giving the upper black loam a mottled appearance. The brown patches were clay mixed with loam and were harder than the surrounding matrix. No definitive interpretation of these phenomena was attempted but this effect may be the result of natural brush or forest fires. Under the 5cm so d/humus (Ah) layer, the loam horizon extended approximately 5cm - 25 cm below surface, and averaged 20 cm thick. Bone was concentrated within this horizon between 10 cm - 20 cm below surface.

Block C was notable for its concentrations of articulated bison bone. Most noteworthy was an articulated unit composed of lumbar vertebrae, pelvis, and sacrum. Several thoracic vertebra/proximal rib end concentrations were also recovered. There were more vertebrae and rib sections recovered in the units in proportion to other bones. A few sherds, some debitage and a single Prairie Side-Notched point fragment were among the recoveries. Based on the quantity of bone, the density of the bone layer, and the articulated butchering units the area has been interpreted as a bone midden.

Faunal material was analysed by Jessica MacKenzie for her Honours Thesis: "A reconstruction of butchering processes in Block C from the Lovstrom site DjLx-1 in Southwestern Manitoba."

Radiocarbon date: 850/115BP XU 79.

Scope and Content:

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

Name Access: Lovstrom Block C - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block C



Lovstrom Block D - summary

http://archives.brandonu.ca/en/permalink/descriptions12540

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.5
Accession Number: 1-2010

GMD: multiple media
Date Range: 1987 - 1988

History / Biographical:

Block D was wooded with oak and an understory of saskatoon and hazelnut with a thick ground cover of poison ivy and sarsaparilla. Root and rodent disturbance was extensive. Based on the recoveries from Test Unit 22 during the survey, further excavations were carried out. Two units 87 and 93 were excavated in 1987. A further four units were excavated in 1988. There appears to be a pre contact occupation and a protohistoric feature within the block.

Diagnostic lithics included a chert Plains Side-notch projectile point, and a large Woodland side-notched point. The lithic materials from Block D are primarily local cherts followed in abundance by Knife River Flint and Tongue River Silicified Sediment – both of which are exotics imported from the southwest. Faunal remains were primarily bison.

Thin-walled obliterated fabric impressed pottery with grit temper was recovered in all units. Diagnostic ceramics included two rims, one with a fabric impressed exterior and the lip notched with dowel impressions, and a second thick walled rim was fabric impressed to the lip. The ceramic wares appear to be essentially a Woodland complex with overtones of Plains influence.

RC date: 230/90 BP.

Scope and Content:

Sub-series has been divided into sub sub series including: Lovstrom Block D 1987 and Lovstrom Block D 1988.

Name Access: Lovstrom Block D - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block D



Lovstrom Block E - summary

http://archives.brandonu.ca/en/permalink/descriptions12567

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.6
Accession Number: 1-2010

GMD: multiple media
Date Range: 1987 - 1991

History /
Biographical:

This site is situated in a naturally sheltered area with a low rise to the east and south partly encircling a flat area open to the west. Present natural vegetation is an open oak forest with a light understory of saskatoon, hazelnut, poison ivy and sarsaparilla. It is situated on the till plain at the upper end of a ravine leading to Jock's Creek.

Two test units six meters apart were excavated in 1987 and produced cultural materials which warranted a block excavation, so seven contiguous 1m2 units were then opened. These units proved to be very productive of cultural remains. Subsequent excavations in 1988 increased the number of excavated units to 21. In 1991 a further eight units were excavated for a total of 29 excavations and two test units. Excavations went deeper in this block than in Blocks C or B. Remains from the block included bison bone, bone tools, fire-cracked rock, ceramics, lithics including tools and debitage and a hearth. Another occupation was recovered in 1991 containing a hearth and living floor.

Radiocarbon samples have produced two distinct sets of radiocarbon dates from 1987 and 1988 excavations. There appears to be two or possibly three cultural horizons definable within this block.

An upper cultural horizon, located between 14-21 cm below surface, contains large bison bone and fire-cracked rock dating to 465/100B.P from XU 128.

A lower horizon in the 20-25 cm level contained FCR, bison bone and lithic scatter that was dated to 675/70 B.P. from XU 122 and 715/110 from XU 114.

Scope and Content:

Sub-series has been divided into sub sub series including: Lovstrom Block E 1987, Lovstrom Block E 1988 and Lovstrom Block E 1991.

Name Access: Lovstrom Block E - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block E



Lovstrom Block F - summary

http://archives.brandonu.ca/en/permalink/descriptions12617

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.7

Accession Number: 1-2010

GMD: multiple media

Date Range: 1988

History /
Biographical:

In 1988 four 1m2 units were excavated in this Block F. The forest cover is identical to that of Block E, with an open oak forest with a light understory of saskatoon, hazelnut, poison ivy and sarsaparilla.

Underneath the litter mat (Ah) is a shallow, 15-20 cm "A" horizon of dark grey/brown silty loam with a high representation of pebble size clasts. The glacial clays, encountered at 20 cm below surface, consist of a matrix of light tan sandy clays containing rounded pebble to cobble size rocks.

The recoveries from this block consisted of a few ceramics, including Vickers Focus rim sherds, four lithic tools and a number of small bison bone fragments. There was no discernible cultural stratigraphy in the four 1m2 units and the limited deposits of bone, ceramics and lithics were dispersed randomly throughout the 25 cm of cultural matrix. The lithic materials frequencies were similar to those in Block E with local cherts and KRF being the most abundant categories. A small amount of fire-cracked rock and a few large identifiable bison bones were recovered – all distributed randomly with little evidence for any pattern of clustering.

No RC dates.

Scope and Content:

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

Name Access: Lovstrom Block F - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block F



Lovstrom Block H - summary

http://archives.brandonu.ca/en/permalink/descriptions12638

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.9
Accession Number: 1-2010

GMD: multiple media
Date Range: 1988 - 1991

History /
Biographical:

The vegetation in block H is similar to other areas in the locale with an open oak forest with a light understory of saskatoon, hazelnut, poison ivy and sarsaparilla.

The excavations of the eight 1m2 units in 1988 resulted in the recovery of over 650 ceramic fragments including 20 rim sherds from at least four vessels, a grooved maul, fire-cracked rock, lithic debitage and a reworked Avonlea projectile point. A large amount of bison bone, including a number of axial elements and a fragmented skull were also recovered.

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

The lithic material assemblage is intermediate between Blocks G and E with KRF being the most frequent material category followed by local cherts.

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

Radiocarbon dates from this block indicate two occupations separated in time by some 300 years. XU 181 - 405/110 BP and XU 184 - 780/110 BP.

Scope and Content:

Sub-series has been divided into sub sub series including: Lovstrom Block H 1988 and Lovstrom Block H 1991.

Name Access: Lovstrom Block H - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block H



Lovstrom Block G 1988 - summary

http://archives.brandonu.ca/en/permalink/descriptions12628

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub-series

Series Number: 3.8
Accession Number: 1-2010

GMD: multiple media

Date Range: 1988

History /
Biographical:

In 1988 four units were excavated in Block G. The vegetation is similar to other areas in the locale with an open oak forest with a light understory of saskatoon, hazelnut, poison ivy and sarsaparilla.

Excavations recovered artifacts between 0 cm - 15 cm b.s. The cultural deposits are very shallow and it is quite possible that what appears to be a single occupation may in fact represent multiple occupation compressed deposits as a result of deflation or the lack of sedimentation in this raised area. This latter view is supported by the ceramics which appear to be a mixture of Blackduck and Vickers Focus wares.

The frequency and distribution of cultural material from block G contrasts with that of other sites in the locale. While the diagnostic materials are similar, the nature of the background debris and the associated lithic assemblage suggests that this area was utilized for a different set of activities.

Unlike Blocks E and H, there is very little in the way of ceramics, fire-cracked rock or bison bone, yet a significant amount of lithic debitage and six Plains/Prairie Side-notched projectile points were recovered. No unifaces or scrapers were recovered. This may be an area where activities such as manufacture and hafting of projectile points; hunting activities, butchering and refuse disposal took place.

No RC dates were taken.

Scope and Content:

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

Name Access: Lovstrom Block G 1988 - summary

Subject Access: Archaeology

Lovstrom locale Lovstrom Block G



T.R. Wilkins collection

http://archives.brandonu.ca/en/permalink/descriptions4298

Part Of: RG 1 Brandon College fonds

Description Level: Sub-series
Series Number: MG 1 1.4
Accession Number: 3-2016

GMD: textual records
Date Range: 1911?-1940

Physical Description: 7 cm

History / Biographical:

Thomas Russell Wilkins was born in Toronto in 1891. He received his B.A. from McMaster University in 1912, and became the Science Master at Woodstock College the following year. In 1916, he and his wife Olive moved to Chicago, where Wilkins was an instructor of Physics at the University of Chicago. The next year he served as a master signal electrician in the U.S. Signal Corps. During World War I, Wilkins completed pioneer research for the United States Navy, which led to the development of pulse sonar devices in the 1920s. He had also been researching the possibilities of a wireless telephone.

Wilkins and his wife moved to Brandon in 1918, where he took up the position of Professor of Physics. During his time at Brandon College, Wilkins introduced the latest technology to classrooms, designed the original Science Building, and along with the Brandon Citizen's Committee, seucured building funds for the Citizen's Science Building.

Receiving his Ph.D. from the University of Chicago in 1921, Wilkins resigned from Brandon College in 1925 to pursue postgraduate study at Cambridge University. In 1926, he began research at the University of Rochester, where he also took up the position of Professor of Physics. From 1930 to 1938, he acted as the Director of the Institute of Optics.

Widely known for his work in the fields of cosmic rays and atomic disintegration, in April 1939, Wilkins announced the perfection of a camera that was able to record the "footprints" of invisible atoms after they collide. In October 1939, he received a medal from the Royal Photographic Society of Great Britain recognizing his work regarding the use of photographic emulsions in the study of radium. The following year, Wilkins perfected a camera that could determine the energy levels inside the nuclei of stable chemical elements. He received a grant from Sigma Xi, the National Society for the Promotion of Scientific Research, in November of 1940.

Wilkins married twice. The first marriage, to Olive Anges Cross took place on June 17, 1913. Olive Wilkins died suddenly on May 13, 1937, at the age of 45. Wilkins married Susan Gwendolyn Whidden, the daughter of former Brandon College president Dr. H.P. Whidden, in 1938.

Thomas Russell Wilkins died suddenly of a heart attack on December 10, 1940, on his way back to his laboratory after a faculty meeting. He was 49 years old.

Custodial History:

Records were accessioned by the McKee Archives in 1998. Prior custodial history is unknown.

Scope and Content:

T. Russell Wilkins' reocrds contain correspondence between himself and Mrs. Wilkins and Dr. Whidden concerning their employment with Brandon College. There are letters between the two men regarding the building of the Science Building in 1920. There is also a copy of the Canadian Baptist. Besides programmes and a picture, there is also correspondence between various people. Dr. Wilkins kept the papers he had written for various classes at McMaster University in the years 1911 and 1912. There is a "toast to the ladies" that he delivered at a banquet of some sort, that gives an interesting view on how Wilkins, and possibly other men of his time, viewed women. There are numerous newspapers clippings, and several pages taken from journals such as Popular Mechanics, Popular Electricity and others. Dr. Wilkins was at the top of his field of study. He was an extremely bright man who managed to create some very useful tools of science. His papers are interesting and informative to read.

Notes: History/Bio information taken from Campus News May 1990

Name Access: Olive Wilkins

Thomas Wilkins

H.P. Whidden

Subject Access: science building

science

scientific development

Storage Location: 2016 accessions



Carole Paintin-Dence collection

http://archives.brandonu.ca/en/permalink/descriptions4068

Part Of: RG 1 Brandon College fonds

Description Level: Sub-series
Series Number: MG 2 2.12
Accession Number: 8-1997

GMD: multiple media

Date Range: 1900-1964; predominant 1948-1964

Physical Description: 85 cm textual records

21 color slides

History / Biographical:

Carole Paintin-Dence was raised in Souris, Manitoba and attended Brandon College in the early 1960s. While at Brandon College she was active in the Glee Club, I.R.C. and French Clubs. She was also Quill reporter for the Music Department.

Scope and Content:

Collection consists of a small collection of Brandon College memorabilia and slides. The memorabilia includes programs from various Brandon College Student Association events, Alumni News, and a copy of "The New Brandon College School of Music" by Peggy Sharpe. The slide images include: the opening of the Music Building 1963 (3) - Sir Ernest MacMillan, Lady MacMillan and Lorne Watson; raising the class flag 1964 (2); the JRC Evans Lecture Theatre 1964 (1); Brandon College Original Building 1964 (1); Freshie Parade 1962 (1) - glee club float and 1963 (3) - "wedding of Jack & Jill"; French Immersion class Summer 1964 (4) - Mme Ragot, Neil Forsyth, Henri Francq; party for John 1963 (2) - Ken May, Morlene Sparrow, John Sushelnitsky, Norma Walmsley, Poppy Cumming, Chris Cassels, Pat Brake, Eleanor Riesberry; W.U.S. parties (4) - Joan Garnett, Norma Walmsley, Claude Paintin, Brian Foster, Rae Westcott, Clark Brownlee, Nina Kosakawiecz, Berth Paintin

Collection also includes school texts and pedagogical guides - forty-seven in total - dealing with reading, spelling, social studies and particularly music.

Notes: Description by Christy Henry.

Subject Access: freshie week

Name Access:

building openings

World University Service

class flags

Storage Location: MG 2 Brandon College Students

2.12 Carole Paintin-Dence

Related Material: Paul Panton fonds



Albert Edward McKenzie

http://archives.brandonu.ca/en/permalink/descriptions4301

Part Of: RG 1 Brandon College fonds

Description Level: Sub-series
Series Number: MG 1 1.7

GMD: multiple media
Date Range: 1940?-1960?

Physical Description: 39 cm textual records

4 photographs

History / Biographical:

A.E. McKenzie was born in Wilcox Lake, York County, Ontario in 1870 to F.B. and Maria (Carley) McKenzie. His family came to Manitoba in 1883. He was educated in Brandon, Manitoba and graduated from the Collegiate Institute at age 21. In 1897 he founded the Brandon Seed House. McKenzie was present at the cornerstone-laying ceremony of Brandon College on Juy 13, 1900. From that moment on, he was very involved in the College, first as an interested businessman, and later as a member of its Board of Directors. In 1902, McKenzie married Laura Bell in Port Arthur. They had two daughters, Marjorie Bell and Kathleen. In 1906 the Brandon Seed House was incorporated and from then on was known as the "A.E. McKenzie Co. Ltd.."

McKenzie became a member of the Brandon College Endowment Committee in 1918. The following year he was on the Finance Committee. By 1925, McKenzie was a member of the Board of Directors. In 1928, he was part of a syndicate that advised the Baptist Union that they were developing an endowment plan to provide continuing financial support to the College and talked the Union into providing \$10 000 towards the accumulated deficit.

In 1931, McKenzie organized the Brandon Board of Trade to help save Brandon College when the Baptists said they could no longer afford to keep the College. After the By-law failed, he helped to organize the Brandon Citizen's Campaign to raise enough money so that the College could open the following year.

When the Baptists withdrew support in 1938, McKenzie was one of the central figures on the Brandon Board of Trade that decided to save the College from closure. A representative delegation from Southwestern Manitoba of over 60 men descended upon Premier Bracken's office to try and convince him to help the College. On June 12, 1938 McKenzie said he would set up a \$100 000 endowment to Brandon College. He subsequently raised this amount to \$300 000. On August 1, 1938 the Board of Trade launched a campaign to raise \$15 000 to match what the government was prepared to offer the College. McKenzie was asked to provide Brandon College with \$3000 personally. In September of 1938, McKenzie upped his endowment once more to \$500 000. The fund raising worked however, and the chater establishing Brandon College Incorporated was assented to on April 17, 1939. On June 6, 1939 a by-law was again presented to the citizens of Brandon, and fortunately it passed.

In 1941, McKenzie received an honorary L.L.D. from the University of Manitoba. The A.E. McKenzie Foundation was created in 1945 by the provincial government, who had assumed 90% of the A.E. McKenzie Co. Ltd. stock.

On September 25, 1964 McKenzie died at the age of 94. He never retired, but worked full time until two weeks before his death. The funeral was held in the J.R.C. Evans Lecture Theatre. The Arts and Library Building at Brandon College was completed in 1960, and is known as the A.E. McKenzie building, in honour of the man who contributed so much time, effort and financial help to the College during a crucial period in its history.

Custodial History:

Records were accessioned by the McKee Archives in 1998. Prior custodial history is unknown.

Scope and Content:

A.E. McKenizie's records in the Brandon College fonds are very useful from an administrative point of view. Because McKenzie was so involved in Brandon College from the very beginning until his death in 1964, it is easy to understand how the College Administration arrived at decisions. There is correspondence between McKenzie and various regarding College and Board of Director business. There are Brandon College financial statements and letters regarding the A.E. McKenzie Foundation. The records contain newspaper clippings, pamphlets and lists of names of members of various Brandon organizations. As well, McKenzie has letters regarding Building Expansion in the 1940's and minutes of Board of Director meetings. There are also several photographs. One photograph is the 1919 graduation picture of Zoe Hough. Another is tentatively identified as Frances Wolverton, also of the Class of 1919. There are two more photographs of unidentified young women.

Name Access: A.E. McKenzie

A.E. McKenzie Foundation

Brandon College

Zoe Hough

Frances Wolverton

Subject Access: Class of 1919

administration board of directors building expansion

Storage Location: MG 1 Brandon College Teaching and Administration

1.7 Albert Edward McKenzie

Related Material: RG 3 A.E. McKenzie Seeds Co. Ltd. fonds



Esther Magdalene Moore collection

http://archives.brandonu.ca/en/permalink/descriptions4299

Part Of: RG 1 Brandon College fonds

Description Level: Sub-series
Series Number: MG 1 1.5
Accession Number: 4-2016

GMD: textual records

Date Range: 1911?-1960?

Physical Description: 8 cm

History / Biographical:

Esther Moore was born in Norfolk, Nebraska and moved to Canada at age 3. There is a vague reference to her being related to the composer Dvorak in The Quill of 1913. She registered as a music student at Brandon College in 1909. In 1910, Miss Moore received a medal for sight-reading and accompanying in Edmonton. She took her examinations of the Toronto Conservatory of Music in 1910, and her Senior examinations in 1911. She completed her theory work in 1913, as well as finishing the academic requirements. In 1913, Esther Moore became the first graduate of the Music department at Brandon College. After graduation, Miss Moore taught music in Unity, as well as being the choirleader and organist. She returned to her home in Olds, Alberta for a rest from teaching. However, she was not idle for long. She took up teaching again, and she was the organist and choirleader at church. She also began a Glee Club. Between these responsibilities Miss Moore finished a course in the Household Science Department at the Olds Agricultural College. She returned to Brandon College to take postgraduate work, becoming the first Brandon College student to receive her L.T.C.M. in 1916. In 1922 Miss Moore began to teach piano at Brandon College. She received her Bachelor of Music in 1925, and her Master of Music in 1926.

Custodial History:

Records were accessioned by the McKee Archives in 1998. Prior custodial history is unknown.

Scope and Content:

Esther Moore's records consist of newspaper clippings, recital programmes, concert programmes, and commencement programmes. As well, there are dance cards, invitations, tickets, and the programme for the annual Graduation Banquet for several years. There are Track and Field programmes and a ribbon. There are also Alumni Luncheon programmes for a few years. There is an issue of The Western Baptist from 1926, and the programmes for the installation of Dr. Robbins as President and the opening of the Arts and Library building and the J.R.C. Evans Lecture Theatre in 1960. There is also a letter from William L. Wright, director of the music department at Brandon College.

Name Access: Esther Moore

W.L. Wright

J.R.C. Evans Lecture Theatre

John E. Robbins

Subject Access: School of Music

rectials concerts

commencement graduation banquet

programmes

arts and library building

Storage Location: 2016 accessions



Bertha Leith (nee Clark) fonds

http://archives.brandonu.ca/en/permalink/descriptions3613

Part Of: RG 1 Brandon College fonds

Creator: Bertha Clark
Description Level: Sub-series

Series Number: MG 2 2.31
Accession Number: 7-2009
GMD: graphic
Date Range: 1925-1929

Physical Description: 24 photographs (b/w)

History / Biographical:

Bertha Miriam Clark was born on Prince Edward Island but attended public and high school in Brandon, MB. She was a member of the Class of 1929 and served as Lady Stick in her final year at Brandon College.

Clark married J. Scott Leith, Brandon College Class of 1928. Scott and Bertha Leith's son James Clark Leith is in the Canadian Who's Who.

Custodial History:

Album was sent to Pat Britton, Brandon University Director of Alumni Relations, by Bertha Leith in April 1991. Britton then transferred it to the McKee Archives.

Scope and Content:

Fonds consists of a small accordian style photograph album (7 \times 10.5 \times 3.5 cm) created by Bertha Clark during her years at Brandon College. The photographs, which measure 4" \times 2.75", depict numerous people and events.

Notes: History/Bio information taken from the 1928-1929 Sickle.

Name Access: Bertha Clark

Ruth Bingham

Professor Richards

Lil Bullman Clark Hall

Brandon College Building

Jean Hitchings Lloyd Bowler

Kay Underwood

Scott Leith

Denis Phillpots

Donald Ritchie

Harold Cairns

Andrew Clark

Isabel Hitchings

A. Foster

Rundle McLachlan

Carl Wickland

Doris Bingham

Doris Dowling

Ella Whitmore

Meta Mischpeter

Vera Ulinder

Josh Thompson

Doris Cochrane

Frank Kerr

Cyril Richards

Thomas Russell Wilkins

Flo Turnbull

Esther Magoon

Hilda Harrison

Doris Ireton

Mrs. Richards

W.L. Wright

Annie Evans Wright

Miss Hatch

Jennie Turnbull

Mrs. MacNeill

Mrs. C.G. Stone

Helen Duncan

Constance Lamontagne

Marian Bulloch

Mabel Craig

Subject Access: Class of 29'

Sports Day 1925

English Club

Graduation

Lake Percy

Arts 1929 CPR depot

Brandon College boys 1925-1927

al(l)-bums "cat-chers"

Sykes

18th Street Hill Class of 1928 Class of 1929 Class of 1930

Class of 1931

arts faculty outing

Storage Location: MG 2 Brandon College Students

2.31 Bertha Leith (nee Clark)

Related Material: Edward Lloyd Bowler collection (36-1999)