

# S. J. McKee Archives



## Gordon Lindsay collection

<http://archives.brandonu.ca/en/permalink/descriptions10247>

|                       |  |
|-----------------------|--|
| Part Of:              | RG 1 Brandon College fonds   |
| Description Level:    | Sub-series   |
| Series Number:        | MG 2 2.36  |
| Accession Number:     | 7-2010   |
| GMD:                  | textual records  |
| Date Range:           | 1943-1946  |
| Physical Description: | 2.5 cm   |
| Physical Condition:   | Generally good. Some tears. Issues located first and last in the folders<br>Lindsay stored them in are missing sections where the page stuck to the<br>folder. |

## History /

### Biographical:

James Gordon Lindsay was born June 16, 1925 in Minneapolis, Minnesota where his father, James Lindsay, a Brandon pioneer from Northern Ireland, had been working for the Coca Cola Bottling Company. In November 1925, the Lindsay family moved back to Brandon where they lived at 547 16th Street.

Lindsay attended Park School, Earl Oxford Junior High School and Brandon Collegiate. In September 1943, he entered 2nd Year at Brandon College, joining the Class of 1946. Due to past experience in publishing the BCI yearbook, he was drafted into The Board of Publications and named Co-editor of the Quill along with third year student Genevieve Fuloski. Lindsay and Fuloski held their positions for two years. Because of the war, money and supplies were in short supply and the Quill at one point was reduced to mimeographed pages. While Editor Lindsay wrote The eggshell-Slightly Cracked column.

Lindsay was named Senior Stick in 1945 and graduated from Brandon College with a B.Sc. in 1946. He obtained both his MSc (1948) and PhD (1951) in Physical Chemistry from McMaster University.

During his time in Hamilton, Lindsay met Shirley Woolmer and the couple married on September 2, 1950. They moved to Arvida, Quebec in 1951 where Lindsay accepted an offer from Aluminium Laboratories Limited, the research arm of Alcan Aluminium Ltd. The couple remained in Arvida for twenty-two years, during which time they had four children: Sharon, Heather, Geoffrey and David.

In 1973, Lindsay was transferred to Alcan's head office in Montreal where he spent the next three years co-ordinating alumina research in Alcan plants around the world. In 1976, he accepted a transfer to Alcan Jamaica as Chief Technical Officer and Manager of Technical Development. He and Shirley spent nearly eight years in Jamaica before returning to Canada in 1984. After a year at Alcan's Research Centre in Kingston, ON Lindsay took early retirement.

During their years in Jamaica Lindsay had been introduced to Rotary and he continued his association with the organization in Kingston where for fifteen years he was Bulletin editor of the Kingston-Frontenac Rotary Club. In addition to Rotary, Lindsay (along with his wife) took up genealogy in his retirement and after fifteen years of extensive travel and research he became his Lindsay family's historian and author of *The Lindsays of Dundonald*.

For three years in the late 1980s Lindsay served as a representative on the Brandon University Alumni Executive for Eastern Canada. Along with his wife he attended two class reunions at Brandon University including his 50th Re-convocation in 1996.

At present (June 2010) Gordon Lindsay continues to live in Kingston, ON with his wife.

### Custodial History:

Materials remained in Gordon Lindsay's possession from time of creation until he donated them to the Archives on September 4, 2009.

Scope and Content:

Collection consists of copies of the Quill, including:

1942-1943: No. 11 (January 26, 1943)

1943-1944: Nos. 2, 12, 14 (October 20, 1943, February 2, 1944, February 16, 1944)

1944-1945: Nos. 1-5 and 7-12

1945-1946: Nos. 1-10 (11 issues as there are two labelled No. 4)

Notes: History/Bio information provided by Gordon Lindsay. Description by Christy Henry.

Subject Access: **newspapers**  
**student activities**

Storage Location: Incorporated into RG 6 Brandon University fonds  
14.5.3.1 The Quill editions