

S. J. McKee Archives



Horse team in front of Brandon Sun

<http://archives.brandonu.ca/en/permalink/descriptions13717>

Part Of: Fred McGuinness collection

Description Level: Item

Series Number: McG 9

Item Number: 20-2009.27

Accession Number: 20-2009

GMD: graphic

Date Range: [19--]

Physical Description: 4" x 3" (b/w)

Scope and Content:

Photograph shows a team of six horses attached to a sleigh in front of the Brandon Sun building on 10th Street.

Notes: Photograph appears to be a part of a sequence of photographs, see 20-2009.28 and 20-2009.29.

Name Access: Brandon Sun

10th Street

Subject Access: Transportation

horses

sleighs

newspapers

Storage Location: RG 5 photograph storage drawer 2 (hanging photos)

Images





H. Vincent Kidd

<http://archives.brandonu.ca/en/permalink/descriptions2303>

Part Of: Brandon University Photograph Collection

Creator: Brandon Sun

Description Level: Item

Series Number: 8

Item Number: 8.K.9

GMD: graphic

Date Range: c. 1950s

Physical Description: 8" x 10" (b/w)

History /

Biographical:

H. Vincent Kidd was born in 1905 at Stoughton, Saskatchewan. He obtained his first class teaching certificate and taught for four and a half years before taking his B.Sc. and M.Sc. at the University of Manitoba. Kidd recieved his Ph.D. at the University of London.

While in England, Kidd held a scholarship from the depatment of Industrial and Scientific Research of the British Government and lectured at the Unviersity of London. He also spent four years with Great Britain's Imperial Chemical Industries Limited and was in charge of T.C.T. at Birmingham, England. During the Second World War, Kidd was in the head office of Canadian Industries Limited doing research and development work for the Canadian Government in connection with the war effort.

Kidd taught in the Chemistry Department at Brandon College from 1946-1963. Vincent Kidd died in Brandon, MB in 1963.

Scope and Content:

Item is a photograph of a page of the Brandon Sun, College Edition that shows H.V. Kidd setting up an experiment in a laboratory.

Notes: History/Bio information from the 1958 Sickle.