

A Guide to the

Dr. Brian Payton *fonds*

COLL - 020

Arranged & Described by

Stephanie Harlick

Updated by

Jenny Seeman

**Faculty of Medicine Founders' Archive
Health Sciences Library
12 November 2001
Updated 6 January 2010**

Dr. Brian Payton *fonds*

(COLL-020)

Title: Dr. Brian Payton *fonds*
Dates: 1950-1993; predominant, 1972-1993
Extent: 1.17 m of textual material. – graphic material. – sound recordings.
Accession number: 2000017

Biographical sketch:

Dr. Brian Wallace Payton (1930-2014), physician, was born on 13 February 1930 in East Ham, East London, England, the younger of two sons of Frank Payton, a manager in a London match company, and Jenny (Shambrook) Payton, a shorthand typist. The family moved to Ilford, Essex (a part of greater London), when Dr. Payton was one year old. Payton attended school at the Ilford County High School, a classical grammar school for students 17 or 18 years of age. On 16 February 1956, Payton married Krista Heidecker, a nurse he met at a British military hospital while serving in the British Army in Germany. Krista Heidecker was born in Magdeberg, East Germany, and she and Dr. Payton have two sons born in 1960 and 1963.

Dr. Payton was nine years old when WWII broke out. As a result, his grammar school was evacuated from London and he was sent to live with a family in South Wales. The father of his host family was a signal-man with the Great Western Railway and a keen first-aider. Payton became interested in first-aid and while there he joined the St. John Ambulance Cadets. When Payton turned 18, he was called into the British Army and became a lab technician in the Royal Army Medical Corps. He was sent to Germany and this is where he met his future wife, Krista. Dr. Payton decided to enter medical school and worked towards this goal while still in the British Army. From 1949-1950 he was a Pathology Laboratory Technician, Royal Army Medical Corps., NCO i/c Pathology Laboratory, British Military Hospital, Wuppertal, Germany. Then 1950-1951, Dr. Payton was a Pathology Laboratory Technician at the Queen Mary Hospital, Stratford, London, England.

Next, in 1951, Dr. Payton was accepted into Charing Cross Medical School at the University of London. He graduated from there in 1957 with his M.B., B.S., (the final medical qualifying examination in the UK, and equivalent to the North American M.D.). Dr. Payton performed Housejobs (internships) in surgery and Medicine at the Harrow Hospital and the Hackney Hospital, London, 1957-1958. He then became a Junior Lecturer in Pharmacology at Medical College of St. Bartholomew Hospital, London, England, 1959-1965.

Dr. Payton graduated with a PhD. in Pharmacology from the University of London in 1965. In that year Dr. Payton moved to New Jersey, USA where he took a position at Columbia University in New York working in the Physiology lab of the Columbia Presbyterian Hospital. Next, from 1965 to 1967, Dr. Payton was Visiting Assistant Professor in Physiology, College of Physicians and Surgeons, Columbia University. He then moved with a National Institutes of Health Research Fellowship in Behavioral Science in the Department of Anatomy, Albert Einstein College of Medicine, Yeshiva University, New York, 1967-1969.

Dr. Payton came to St. John's, Newfoundland, Canada in 1969, where he has stayed for the remainder of his career. He held the position of Associate Professor of Physiology, Faculty of Medicine, Memorial University of Newfoundland, until 1977. During this period, in 1973 he took on the role of Director of Medical Audiovisual Services (MAVS) also within the Faculty of Medicine. In 1977, Dr. Payton became Professor of Physiology, a position which he held until 1995. In 1984, he also became Associate in the History of Medicine Group. In 1995, Dr. Payton received a retired full-time appointment and a part-time appointment as Professor of Surgery at Memorial University.

Dr. Payton has served on many committees at Memorial University, such as: Chair, Student Affairs Committee, 1969-1971; Member, Marine Sciences Research Laboratories Advisory Committee, 1969-1973; Member, Faculty Constitution Committee, 1970-1972; Member, 2nd Year Neurosciences Committee, 1970-1986 (Chair, 1982-1986); Member, Educational Television Advisory Committee, 1973-1985; Member, Faculty of Medicine Telemedicine Committee, 1980-1990; Chair, Physiology Resource Group, 1980-1981; Acting Chair of History of Medicine, 1987-1988; and Laboratory Coordinator for 1st Year Introductory Physiology Course, 1987-1994.

Dr. Payton was a member of several societies over the years, such as: the Biological Section of the Institute of Mechanical and Electrical Engineers (UK); the Examination Board of the British Optical Association; Health Sciences Communications Association (U.S.A.); Carter Member of the Association of Bio-Communications Directors (U.S.A.); Newfoundland Medical Association; Biophysical Society; the Special Resources Group on Instructional Media, Association of Canadian Medical Colleges; and the Canadian Physiological Society. Dr. Payton is currently a member of the British Pharmacological Society, the Canadian Association for the History of Medicine, the St. John's History of Medicine Society, and the Royal Astronomical Society of Canada (RASC), (and past president).

Over a period of more than four decades, Dr. Payton has published numerous articles for scientific journals and proceedings, as well as for newsletters. He has published several textbooks and monographs. In addition, Dr. Payton has scripted, prepared and produced over thirty media productions, and has assisted in many others.

Dr. Payton currently resides in St. John's and remains active with his involvement with the Faculty of Medicine. He enjoys photography, satirical cartooning, essay writing, and book binding. Dr. Payton also puts his hands to work building models, ships, dollhouses and miniatures.

Owing to his interests in medical education, the history of medicine and his skills as an illustrator and a craft bookbinder, Dr. Payton produced four works satirising some contemporary methods of medical educational literature. Claiming them to be previously unknown 17th and 18th century publications discovered in Newfoundland, these four books included a short programmed text version of William Harvey's *De Motu Cordis*; a poetical guide, *A Fabricated Alphabet*, for aspiring medical students using the alphabetical woodcuts in the *Fabrica* of Vesalius; a collection of 46 illustrations in the style of woodcuts to accompany John Woodall's otherwise unillustrated chapter on amputation as in *The Surgeons Mate*; and a collection of multiple choice questions

using text and illustrations from a variety of early medical works. Initially presented as a lecture in 1980 entitled The Influence of Tristram Schmuk on Colonial Medical Education, selected passages from these works also appeared as a poster display.

Custodial history:

The contents of this *fonds* were in the care of Dr. Payton until they were transferred to the Faculty of Medicine Founders' Archive in July, 2000.

Scope and content:

Fonds consists of material relating to Dr. Brian Payton and his involvement with the Medical School at Memorial University of Newfoundland, as well as earlier material. *Fonds* is composed of the following series:

- 1.0 Publication materials, [1973?]-1980
- 2.0 First and Second Year Medical School Course Material, 1974-1993
- 3.0 Laboratory Manuals & Exercises for Medical Students, 1950-1968
- 4.0 Physiological Passports, Medical School of Memorial University, 1992-1993
- 5.0 Electives Programme and Catalogue, Faculty of Medicine, Memorial University of Newfoundland, 1972-1973
- 6.0 Audiotapes, Slides and Broadsheets, 1974-1983
- 7.0 Laboratory Manuals & Exercises for Medical Students, 1958
- 8.0 Faculty Recruitment Photographs

Source of title:

Supplied title is based on the contents of the *fonds*.

Acquisition:

Dr. Brian Payton transferred his papers to the Faculty of Medicine Founders' Archive on 21 July 2000.

Arrangement:

When the papers of Dr. Brian Payton arrived at the Founders' Archive, there was some degree of order present. This formed the framework for further arrangement and description of the collection.

Restrictions on Access:

There are no restrictions on the use of or access to the material in this *fonds*.

Terms Governing Use And Reproduction:

Material in this *fonds* is protected by copyright. Copyright regulations state that any copy of archival material is to be used solely for **research** or **private study**. It is the responsibility of the researcher to obtain copyright clearance from the copyright holder(s). Copyright regulations require that records be kept of all copies made of materials deposited prior to September 1, 1999, and that these records may be viewed by the author of the material, the copyright owner, or representatives of either.

Accruals:

Further accruals are expected.

Finding aid:

Faculty of Medicine Founders' Archive finding aid # 20. File level control

Series and sub-series listing

1.0 Publication materials, [1973?]-1980

- 1.01 The Medical School, [1973?]
- 1.02 Clinical services in St. John's, 1978-1979
- 1.03 Yearbook, 1980

2.0 First and Second Year Medical School Course Material, 1974-1993

- 2.01 Lecture summaries, tutorial guides, question and exam guides, 1984-1993
- 2.02 Physiology - handbooks, course guides & lecture summaries, tutorials, 1988-1992
- 2.03 Laboratory Handbook, Memorial University, 1974

3.0 Laboratory Manuals & Exercises for Medical Students, 1950-1968

- 3.01 Laboratory Manuals & Exercises for Medical Students, Charing Cross Hospital Medical School, University of London, 1951-1952
- 3.02 Pharmacology Laboratory Exercise Results, Medical College of St. Bartholomew's Hospital, London University, 1964-1968

4.0 Physiological Passports, Medical School of Memorial University, 1992-1993

- 4.01 Physiological Passports, Medical School of Memorial University, 1992-1993

5.0 Electives Programme and Catalogue, Faculty of Medicine, Memorial University of Newfoundland, 1972-1973

- 5.01 Electives Programme and Catalogue, Faculty of Medicine, Memorial University of Newfoundland, 1972-1973

6.0 Audiotapes, Slides and Broadsheets, 1974-1983

- 6.01 Audiotapes, Slides and Broadsheets, 1974-1983

7.0 Laboratory Manuals & Exercises for Medical Students, 1958

- 7.01 Pharmacology Laboratory Exercise Results, Medical College of St. Bartholomew's Hospital, London University, 1958

8.0 Faculty Recruitment Photographs, 1976

- 8.01 M.A.V.S. photographs, 1976
- 8.02 Health Sciences Centre photographs, 1976
- 8.03 St. John's photographs, 1976

Series and sub-series listing

1.0 Publication materials, [1973?]-1980

8 cm textual material

1.01 The Medical School, [1973?]

1.01.001 The Medical School of Memorial University of Newfoundland, [1973?]

1.02 Clinical services in St. John's, 1978-1979

1.02.001 Provision of Clinical Services and Programs in St. John's: A Study to Determine Future Requirements, Phase II Progress Review (St. John's Hospital Council), 29 September 1978

1.02.002 Provision of Clinical Services and Programs in St. John's: A Study to Determine Future Requirements, Synthesis of Presentations (St. John's Hospital Council), March 1979

1.03 Yearbook, 1980

1.02.01 Fugue, 80, Medical School Yearbook, 1980

2.0 First and Second Year Medical School Course Material, 1974-1993

31 cm textual material

2.01 Lecture summaries, tutorial guides, question and exam guides, 1984-1993

2.01.001 1) Physiology of Excitable Tissues - Synaptic Transmission - Lecture Summaries, (First Year Medical Course), by B. W. Payton, 1984
2) Physiology of Excitable Tissues, Question and Exam Guide, by B. W. Payton, 1984

2.01.002 1) Neurophysiology – Lecture Summaries, (Second Year Medical Course), by B. W. Payton, 1985
2) Physiology of Excitable Tissues – Tutorial Guide, (First Year Medical Course), by B. W. Payton and T. Hoekman, 1985

- 2.01.003 1) Physiology of Excitable Tissues, Synaptic Transmission - Lecture Summaries, (First Year Medical Course), by B. W. Payton, 1987
 2) Physiology of Excitable Tissues, Membranes and Excitation - Lecture Summaries, (First Year Medical Course), by B. W. Payton and T. Hoekman, 1987
- 2.01.004 1) Respiratory System – Course Guide (2nd Year Body Systems Course), Component Chairman – Dr. B. W. Payton, 16-17 September 1988
 2) Respiratory System – Lecture Summaries (2nd Year Body Systems Course), Component Chairman – Dr. B. W. Payton, 16-17 September 1988
 3) Respiratory System – Tutorials (2nd Year Body Systems Course), 1988
- 2.01.005 1) Respiratory System – Tutor’s Answer Guide – Do Not Circulate (2nd Year Body Systems Course), 1988
- 2.01.006 1) Neurophysiology – Lecture Summaries, (Second Year Medical Course), by B. W. Payton, 1989
 2) Respiratory System – Course Guide (2nd Year Body Systems Course), Component Chairman – Dr. B. W. Payton, 16-17 September 1988
 3) Respiratory System – Lecture Summaries (2nd Year Body Systems Course), Component Chairman – Dr. B. W. Payton, 16-17 September 1989
 4) Respiratory System – Student’s Tutorial Questions (2nd Year Body Systems Course), 1989
- 2.01.007 1) Respiratory System – Tutor’s Answer Guide (2nd Year Body Systems Course), 1989
- 2.01.008 1) Respiratory System – Course Guide & Lecture Summaries (2nd Year Body Systems Course), Component Chairman – Dr. B. W. Payton, 10-20 September 1990
 2) Respiratory System – Student’s Tutorial Questions (2nd Year Body Systems Course), by Dr. B. W. Payton, 1990
- 2.01.009 1) Respiratory System – Tutor’s Answer Guide (2nd Year Body Systems Course), 1990
- 2.01.010 1) Respiratory System – Course Guide & Lecture Summaries (2nd Year Body Systems Component), Component Chairman – Dr. Brian Hamilton, 30 September – 9 October 1991
 2) Respiratory System – Student’s Tutorial Questions (2nd Year Body Systems Course), by Dr. B. W. Payton, 1990
- 2.01.011 1) Respiratory System – Tutor’s Answer Guide (2nd Year Body Systems Course), by B. W. Payton, 1991

- 2.01.012 1) Respiratory System – Student’s Tutorial Questions (2nd Year Body Systems Component), by Dr. B. W. Payton, 1993
- 2.01.013 1) Respiratory System – Tutor’s Answer Guide (2nd Year Body Systems Course), by B. W. Payton, 1993
- 2.02 Physiology - handbooks, course guides & lecture summaries, tutorials, 1988-1992**
- 2.02.001 Introduction to Physiology – Handbook, 1st Year Medical Programme (MUN), 1988
- 2.02.002 Introduction to Physiology – Course Guide & Lecture Summaries, 1st Year Medical Programme (MUN), 1989
- 2.02.003 Introduction to Physiology – Laboratories & Assignments – Faculty Guide, 1st Year Medical Programme (MUN), 1989
Introduction to Physiology – Laboratories & Assignments – Student Guide, 1st Year Medical Programme (MUN), 1989
- 2.02.004 Introduction to Physiology –Tutorials – Faculty Guide, 1st Year Medical Programme (MUN), 1989
Introduction to Physiology –Tutorials – Student Guide, 1st Year Medical Programme (MUN), 1989
- 2.02.005 Introduction to Physiology – Course Guide & Lecture Summaries, 1st Year Medical Programme (MUN), by B. W. Payton, 1990
- 2.02.006 Introduction to Physiology – Laboratories & Assignments – Faculty Guide, 1st Year Medical Programme (MUN), by B. W. Payton, 1989
Introduction to Physiology – Laboratories & Assignments – Student Guide, 1st Year Medical Programme (MUN), by B. W. Payton, 1989
- 2.02.007 Introduction to Physiology –Tutorials – Student Guide, 1st Year Medical Programme (MUN), by B. W. Payton, 1990
- 2.02.008 Introduction to Physiology – Course Guide & Lecture Summaries, 1st Year Medical Programme (MUN), by B. W. Payton, 1991
- 2.02.009 Introduction to Physiology – Laboratories & Assignments – Faculty Guide, 1st Year Medical Programme (MUN), by B. W. Payton, 1991
- 2.02.010 Introduction to Physiology –Tutorials – Student Guide, 1st Year Medical Programme (MUN), by B. W. Payton, 1991

2.02.011 Introduction to Systems Physiology – Course Guide, 1st Year Medical Program (MUN), by B. W. Payton, P. A. Hansen, and K. B. Roberts, 1992

2.03 Laboratory Handbook, Memorial University, 1974

2.03.001 Laboratory Handbook, (MUN), ed. Sylvia Halpert, 1974

3.0 Laboratory Manuals & Exercises for Medical Students, 1950-1968

6 cm textual material

3.01 Laboratory Manuals & Exercises for Medical Students, Charing Cross Hospital Medical School, University of London, 1951-1952

3.01.001 Charing Cross Hospital Medical School, Class of Practical Physiology, 1951-1952

3.01.002 Neurology – Notes, [1950-1951?]

3.01.003 Charing Cross Hospital Medical School, (University of London), Notes on the course of Practical Organic Chemistry for the Second M.B., B.S. Examination, October 1950

3.02 Pharmacology Laboratory Exercise Results, Medical College of St. Bartholomew's Hospital, London University, 1964-1968

Scope and content

See also 7.01.001, an oversized volume, which contain Dr. Payton's Pharmacology Laboratory Exercise Results.

3.02.001 Experimental Pharmacology, Department of Pharmacology, Medical College of St. Bartholomew's Hospital, London University, by G. Brownlee and J. P. Quinlan, March 1964

3.02.002 Pharmacology Laboratory Exercise Results, by B. Payton, September – December 1968

4.0 Physiological Passports, Medical School of Memorial University, 1992-1993

1 cm textual material

4.01 Physiological Passports, Medical School of Memorial University, 1992-1993

4.01.001 Physiological Passports, 1992-1993

5.0 Electives Programme and Catalogue, Faculty of Medicine, Memorial University of Newfoundland, 1972-1973

1 cm textual material

5.01 Electives Programme and Catalogue, Faculty of Medicine, Memorial University of Newfoundland, 1972-1973

5.01.001 Electives Programme and Catalogue, by B. W. Payton, 1972-1973

6.0 Audiotapes, Slides and Broadsheets, 1974-1983

30 cm of graphic material : 67 slides. – 46 broadsheets. – sound recordings : 1 audio cassette (10 min.)

6.01 Audiotapes, Slides and Broadsheets, 1974-1983

6.01.001 Broadsheets. MAVS (Medical Audiovisual Services) Productions, 1974-1983

6.01.002 The Health Sciences Centre, A Summary of its Development and Functions, November 1974, B.W. Payton, MAVS, 10 minutes cued sound track and 67 slides (slides 13 and 14 are missing)

7.0 Laboratory Manuals & Exercises for Medical Students, 1958

40 cm textual material (1 volume)

7.01 Pharmacology Laboratory Exercise Results, Medical College of St. Bartholomew's Hospital, London University, 1958

7.01.001 Pharmacology Laboratory Exercise Results, by B. Payton, 1958

8.0 Faculty Recruitment Photographs, 1976

8.01 M.A.V.S. Photographs

- 8.01.001 The entrance and reception area for Medical Audiovisual Services (M.A.V.S.), Carmel Murphy – Secretary and a technician in the background
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.002 The reception area, Medical Audiovisual Services (M.A.V.S.); L-R: Unidentified female and Carmel Murphy – Secretary
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.003 Corridor looking towards reception; displays on the left, service rooms on the right
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.004 The Director's (Dr. Brian Payton) office
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.005 Macro photography equipment, Nikon
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.006 Photographic service area. Black and white processor fed from darkrooms behind the wall. Jim Thistle and Gordon King
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.007 Light table and densitometer in service area
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.008 Leitz 35 mm copying system for slides or negatives
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.009 Negative and colour processing darkroom
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.010 Black and white and colour enlargers in the second darkroom
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.011 Colour print processing in darkroom
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.012 Cliff George, graphic artist, in graphics room
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.013 Cliff George (in white coat) and Faculty member in graphics room
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.014 16 mm film storage in entrance area to still photo lab (door straight ahead) and entrance to video control room on the right
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.015 Video control room looking through to video studio
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.016 Teleciné chain in video control room
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.017 Video studio
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.018 Video studio looking towards control room window
1976 : col. ; 12.5 x 9 cm ; no negative

- 8.01.019 Overhead lighting gantry in video studio
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.020 Sound recording control room. Clive Barrett, technician
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.021 Sound recording control room as seen from the recording room. Clive Barrett, technician
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.022 Workshop and equipment maintenance room, Clive Barrett, technician
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.023 Workshop and equipment maintenance room, Clive Barrett, technician
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.01.024 M.A.V.S. seminar room
1976 : col. ; 12.5 x 9 cm ; no negative

8.02 Health Sciences Centre photographs

- 8.02.001 St. John's Harbour
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.002 Health Sciences Centre in the foreground, Memorial University, St. John's, with Signal Hill in the background
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.003 Health Sciences Centre
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.004 Health Sciences Centre Auditorium
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.005 Health Sciences Centre Auditorium
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.006 Lecture theatre A.
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.007 Lecture Theatre B.
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.008 Seminar Room
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.009 Medical Library
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.010 Medical Library
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.011 Medical Library
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.012 Video Studio, Medical Audio-Visual Services
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.013 Still Photographic Studio, M.A.V.S.
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.014 Secretarial Area, M.A.V.S.
1976 : col. ; 12.5 x 9 cm ; no negative

- 8.02.015 Faculty Office
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.016 Student Laboratory
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.017 Research Laboratory
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.018 Research Laboratory
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.019 Research Laboratory
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.02.020 Lounge Area
1976 : col. ; 12.5 x 9 cm ; no negative

8.03 St. John's photographs

- 8.03.001 St. John's Harbour taken from Signal Hill
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.002 Panoramic view of St. John's looking towards Signal Hill; Health Sciences Centre in the middle of the photograph
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.003 Health Sciences Centre taken from the roof of the Education Building
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.004 Canada Summer Games ceremonies at the Aquarena
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.005 Summer Games ceremonies at the Aquarena
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.006 Aquarena, all-weather track, Canada Summer Games
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.007 Aquarena, all-weather track, Canada Summer Games
August 1977 : col. ; 12.5 x 9 cm ; no negative
- 8.03.008 Norma & Gladys
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.009 Norma & Gladys with The Narrows in the background
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.010 Panoramic view of St. John's taken from the South Side Hills, with the railway station area and the St. John's dockyard in the foreground
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.011 Panoramic view of St. John's taken from the South Side Hills, with the Grace Hospital in the top left and St. Clare's Mercy Hospital to the right
1976 : col. ; 12.5 x 9 cm ; no negative
- 8.03.012 The Miller Centre (formerly The General Hospital) on Forest Road
1976 : col. ; 12.5 x 9 cm ; no negative

Box list

1.01.001-2.01.009	Box 1
2.01.010-2.02.011	Box 2
2.03.001-6.01.001	Box 3
6.01.002	Box 4
7.01.001	Box 5