

Ms.
Coll.
241

BEST (CHARLES HERBERT) PAPERS

Correspondence, research notes and articles, offprints of his published research and of his colleagues including Banting and McLeod, his other writings and lectures, biographical material, photographs, films, slides, records, tapes, and cassettes.

Extent: 162 boxes and items; 78 feet.

The papers of Dr. Charles Herbert Best (1899-1978), co-discoverer with Dr. Frederick Banting of insulin, were transferred in 1982 from his office in the Best Institute to the Thomas Fisher Rare Book Library.

E. Hajnal

April 1988
Jan. 1989

Dr Jay MacLean correspondence, Box 70.
Any other MacLean papers not found. E.H. km
Dr J.J.R. Macleod correspondence and notes 3000 51-5

MS.
COLL.
241

BEST PAPERS

CONTAINER LIST

A. CORRESPONDENCE

General Correspondence

Box 1 A-H (Box 1A A-D; Box 1B E-H)
Box 2 I-Joslin
Box 3 Joslin-M
Box 4 N-V
Box 5 W-Z
Box 6 Other Correspondence

Associations, Conferences, Honours

Box 7 Diabetic Associations
Box 8 Diabetic Associations
Box 9 Associations, Institutions, etc.
Box 9A Associations, Societies
Box 10 Election to Pontifical Academy and Membership
1955-1975
Box 11 International Physiological Union Congress 1953
Box 12 Royal Society of Edinburgh, and other societies

Boxes

13-14 Conferences
Box 15 Canadian Physiological Society
Box 16 Papers submitted to CHB for publication by
National Academy of Sciences, Washington,
1971-1977
Box 17 Royal Society of London
Royal Society of Canada
Box 18 CIBA and other associations, societies, etc.
Box 19 Harvey Tercentenary 1928

Boxes

20-21 Honours, Speaking Engagements, Itineraries
Box 22 Travels, itineraries, 1946-1954
Box 23 Travels, itineraries, 1955-1959
Box 24 Travels, itineraries, 1960-1963
Box 25 Travels, itineraries, 1970-1971
Box 26 Travels, itineraries, 1972-1974.
Box 27 Publications by Best 1967-1977
Box 28 Requests for publications
Box 29 Film, Television, Radio, 1930-1962
Box 30 Film, Television, Radio, 1963-1977

Ms.
Coll.
241

BEST PAPERS

CONTAINER LIST

B. RESEARCH

Box 31	Historical
Box 32	General correspondence, 1961-1968
Box 33	General correspondence, 1969-1975
Box 34	General correspondence, 1976-1979
Box 35	Correspondence with children, students 1948-1959
Box 36	Correspondence with children, students, 1960-1969
Box 37	Correspondence with children, students, 1970-1979
Box 38	Insulin - 25th Anniversary
Box 39	Insulin - 40th Anniversary
Box 40	Insulin - 50th Anniversary
Boxes 41-42	Insulin 50th Anniversary. Printed Materials
Box 43	Offprints on diabetes or single issues of journals; 50th anniversary articles
Box 44	Historical materials for lectures on history of insulin
Box 45	Historical materials; speeches, Addison Lecture, 1956; Merck Lecture, 1958; typescript by F.M. Allen.
Box 46	Typescripts of lectures, articles on diabetes
Box 47	Photos
Boxes 48-50	Banting: biographical notes and obituaries
Boxes 51-52	Macleod: correspondence and notes on insulin research
Box 53	Typescripts of lectures, articles
Box 54	Bibliographies
Box 55	Insulin and glucagon (offprints)
Boxes 57-59	Offprints by Best
Box 60	Early offprints by Banting and others (not Best)
Box 61	Offprints by others
Box 62	Research - correspondence
Box 63	Blood serum, vision, red lighting - correspondence and offprints

Ms.
Coll.
241

BEST PAPERS

CONTAINER LIST

B. RESEARCH (Cont'd)

Box 64 Choline - correspondence
 Box 65 Choline (offprints)
 Box 66 Choline - historical research
 Box 67 Lectures on choline and fat metabolism
 Box 68 Histamine - correspondence
 Box 69 Histamine - (offprints)
 Box 70 Heparin - correspondence (Dr. Jay MacLean)
 Box 71 Heparin - typescripts of articles, lectures
 Box 72 Heparin (offprints)
 Box 73 History of medicine - printed

C. BANTING AND BEST DEPARTMENT OF MEDICAL RESEARCH

Box 74 Department of Physiology
 Box 75 C.H. Best Institute - establishment - files and photos
 Box 76 C.H. Best Institute - opening
 Box 77 History of Banting and Best Department of Medical Research
 Box 78 History of Department - correspondence
 Box 79 Historical files; Department of Medical Research, Banting Institute, Best Institute
 Box 80 History of Department - background
 Box 81 Staff Files, 1942/43; 1946/47 - 1953/54
 Correspondence - letters of application, etc.
 Box 82 Staff files 1954/55 - 1963/68
 Box 83 Staff files - pulled for use in history
 Box 84 Staff files - recommendations, personnel
 Box 85 Publication records of Department, and Best Institute
 Boxes
 86-87 Staff publications (offprints)
 Box 88 Early lectures by Best
 Box 89 Lectures 1921-1947
 Box 90 Lectures 1948-1955
 Box 91 Lectures 1956-1958
 Box 92 Lectures 1959-1961
 Box 93 Lectures 1962-1969
 Box 94 Lectures 1970-1971
 Box 95 Lectures 1971-1973
 Box 96 Lectures 1971-1977
 Box 97 Articles (typescripts)

Ms.
Coll.
241

BEST PAPERS

CONTAINER LIST

C. BANTING AND BEST DEPARTMENT OF MEDICAL RESEARCH (cont'd)

Box 98 Publications (typescripts)
Box 99 Publications - selected papers, 1963 (typescripts)
Box 100 Lists of publications by Best

D. BIOGRAPHICAL MATERIAL

Boxes
101-102 Curriculum vitae
Box 103 Medals, honours
Box 104 Degrees, photos of medals, clippings
Box 105 Typescript and printed material for biography
Boxes
106-107 Printed material
Box 108 Best, Margaret Mahon, typed transcripts of diaries, 1925-1950
Box 109 Photographs

E. OFFPRINTS AND PRINTED MATERIALS EXCEPT ON INSULIN

Boxes
110-111 Offprints by Best
Box 112 General offprints *of Ephemera*
Box 113 Offprints by others inscribed to Best
Box 114 Offprints by R.E. Haist
Box 115 Conference publications
Boxes
116-117 Biographies and obituaries of contemporaries

F. PHOTOGRAPHS, FILMS, SLIDES, RECORDS, TAPES, CASSETTES

Boxes
118-120 Photographs *See also Boxes 99, 75, 100*
Box 118 Photographs used for exhibition, 1959
Box 119 Photographs of Best
Box 120 Photographs for medical history
Box 121 Films, 11 reels
BMA Film: A Talk about insulin. 116 mm.
15 min.
Story of Insulin.
Story of Insulin, Duplicate of parts of
Sir Frederick Banting - 6 reels, not all
prints of same film. 2 reels negative.

oversize

Ms.
Coll.
241

BEST PAPERS

CONTAINER LIST

F. PHOTOGRAPHS, FILMS, SLIDES, RECORDS, TAPES, CASSETTES

- Box 122 Films, 12 reels
 C.R. Cowan Medical Research, Best Institute,
 White Cell. 16 mm. 100 ft.
 Islets #1. 16 mm. 100 ft. Kodachrome II.
 Dark field showing platelets; also fibrin.
 16 mm. 100 ft. negative (2 reels)
- Platelets - throm. in ext. corp. cell.
 16 mm. 100 ft. Kodachrome II.
- Black and white legends from ~~Henry~~^{Henry} film
 combined with colour film of blood flow
 in arm veins. Film made by Peter Fox.
 16 mm 100 ft.
- Penicillin (3 reels) and section of film (1
 reel)
- Bancroft film. Respiration. 2 reels (114
 ft. 2nd roll on reel, in box).
- Box 123 War films: 3 reels, 3 video cassettes.
 Seasickness. Experimental studies of
 seasickness and other forms of motion
 sickness: research in progress at McGill
 University in cooperation [with] H.M.C.S.
 Montreal: and H.M.C.S. York in co-operation
 [with] University of Toronto 1943; sponsored
 by the Subcommittee on Seasickness of the
 Associate Committee on Naval Medical
 Research: National Research of Canada. 10
 minutes. [Uses men and dogs on various
 swinging devices, ends up showing effects
 before and after medication.] 1 reel, 1
 video cassette
- Gas gets in your eyes. [Part 1]
 Produced in Banting and Best Department of
 Medical Research, University of Toronto.
 Effects of mustard gas and Lewisite on
 rabbit's eye. ca. 7 minutes. colour.
 [Lewisite gas acts immediately, with pain and
 lesions. Mustard gas begins to act only
 after a period of up to six hours.] 1 reel,
 1 videocassette.
- Gas gets in your eyes. [Part 2].
 7 minutes. colour. [Effects of non-
 treatment - 48 hours, 2 weeks, 3 months, etc.

Ms. BEST PAPERS
 Coll. CONTAINER LIST
 241

F. PHOTOGRAPHS, FILMS, SLIDES, RECORDS, TAPES,
 CASSETTES

- Box 123 (cont'd) Gas gets in your eyes.
 [How rinsing eyes with clear water will lessen effects of blister gas. Comparison of treated and untreated eye. Experiments with Lewisite result in immediate pain and lesions. Use of B.A.L. (anti-arsenical ointment) makes eye almost normal after twenty-four hours.] 1 reel, 1 videocassette.
- Item 124 Diabetes in children.
 Items
 125-127 Joslin, Best and diabetes. 3 copies.
 Item 128 Beginnings, Dr. Best
 Item 129 The Discoverers - NBC Kraft Television Theatre
- Item 129A [The Discoverers. Commercials filmed during Kraft television theatre's version of "The Discoverers" starring Richard Kiley, Lois Nettleton and William Shatner. Includes ads for Kraft jams and jellies, recipes for Welsh rarebit using Cracker Barrel cheese (wrapped in double aluminum foil), marshmallow heart mould, using Kraft miniature marshmallows, just in time for Valentine's Day, baked bean supper with Kraft Deluxe slices as a topper.] 5 minutes. 1 reel, 1 videocassette
- Item 130 Diabetes (Geschichte) Color. 547 m. 50 min.
 Item 131 Krogh film from Caldwell Ltd
 Items
 132-134 Unidentified films
 Item 135 Penicillin
 Item 136 Training Lookouts - Night Vision
- Box 137 Slides. 30 transparencies - some labelled and numbered.
- Box 138 Glass slides, negatives, about insulin.

TAPES

- Items
 139-140 Wilder Penfield tape 1 and 2
 Item 141 Wilder Penfield " crosssection"

Ms.
Coll.
241

BEST PAPERS

CONTAINER LIST

**F. PHOTOGRAPHS, FILMS, SLIDES, RECORDS, TAPES,
CASSETTES**

TAPES

Item 142 Wilder Penfield Feb. 2, 1963
Items
143-144 Charles Best Oct. 24, 1967 tapes 1 and 2
Item 145 Dr. Unger's lecture, Oct. 28/75
Item 146 & Dr. Charles Best, "History of the Discovery of Insulin", lecture
Item 147 at University of Virginia, Oct. 12, 1970. Tape & cassette
Item 148 Discovery of Insulin. Tape recording made by
American Chemical Society, 1955, for one
of a series of radio programmes
entitled OBJECTIVE

CASSETTES AND SOUND RECORDINGS

Item 149 Dr. Wood Oct. 29, 1974
Item 150 Dr. Best
Item 151 Dr. Best Memorial Service
Item 152 Frontiers of medicine - CBC, 1961. 33
1/3rpm records with cue sheet.
Items
153-154 Orinase and its use in diabetes. Part 1 of
2. 33 1/3rpm. 2 records.
Item 155 Medical horizons. Sound track. 1957. ABC-
TV. 33 1/3 rpm.
Items
156-159 Symposium ... speakers 1953. 33 1/3 rpm. 4
records.
Item 160 American Diabetic Association. 1952. (1-19-
52) 33 1/3 rpm and 78 rpm.
Item
161 The Health Professional's Role in Diabetes
Mellitus. Binder containing cassette
recordings and lecture notes.

Oversize

Ms. Best Papers (Windeyer)
Coll.
241

Includes drafts of autobiography of Dr. Charles Best; notes to Catherine Gibb Windeyer on dictaphone records and dictabelts from Dr. Best and Dr. W.R. Feasby; some typed transcripts of same; newspaper clippings

Box 162	typescript drafts of Best's autobiography
folder 1	draft II, chapter XIII typescript with manuscript revisions 19 pages
folder 2	draft II, chapter XIII typescript with manuscript revisions 24 pages
folder 3	draft II, chapter XIII typescript with manuscript revisions 19 pages
folder 4	draft II, chapter XIV typescript with manuscript revisions 23 pages
folder 5	draft II, chapter XIV typescript 23 pages
folder 6	draft II, chapter XIV typescript with manuscript revisions 23 pages
folder 7	draft II, chapter XV typescript with manuscript revisions 16 pages
folder 8	draft II, chapter XV typescript with manuscript revisions 19 pages
folder 9	draft II, chapter XV typescript 16 pages

Ms. Best Papers (Windeyer)
Coll.
241

folder 10	draft II, chapter XVI typescript 5 pages
folder 11	draft II, chapter XVI typescript 5 pages
folder 12	draft II, chapter XVI typescript with manuscript revisions 5 pages
folder 13	draft II, chapter XVII typescript with manuscript revisions 16 pages
folder 14	draft II, chapter XVII typescript with manuscript revisions 18 pages
folder 15	draft II, chapter XVII typescript 16 pages
folder 16	draft II, chapter XVIII typescript 7 pages
folder 17	draft II, chapter XVIII typescript with manuscript revisions 7 pages
folder 18	draft II, chapter XVIII typescript with manuscript revisions 9 pages
folder 19	chapter 1 typescript with manuscript revisions 25 pages
folder 20	chapter 2 typescript and manuscript 11 pages
folder 21	chapter 3 typescript with manuscript revisions

Ms. Best Papers (Windeyer)
Coll.
241

	21 pages
folder 22	chapter 4 typescript with manuscript revisions 31 pages
folder 23	chapter 5 typescript with manuscript revisions 21 pages
folder 24	chapter 6 typescript with manuscript revisions 9 pages
folder 25	chapter 7 "Leave-in VI" typescript with manuscript revisions 20 pages
folder 26	chapter 8 typescript with manuscript revisions 15 pages
folder 27	chapter 9 typescript with manuscript revisions 26 pages
folder 28	chapter 10 typescript with manuscript revisions 17 pages
folder 29	chapter 11 typescript with manuscript revisions 28 pages
folder 30	chapter 12 typescript with manuscript revisions 8 pages
folder 31	chapter 13 typescript 21 pages
folder 32	chapter 13 typescript 8 pages

Ms. Best Papers (Windeyer)
Coll.
241

folder 33	chapter 14 typescript 29 pages
folder 34	chapter 15 typescript 21 pages
folder 35	chapter 16 typescript 6 pages
folder 36	chapter 17 typescript 22 pages
folder 37	chapter 18 typescript 11 pages manuscript note 1 page
folder 38	chapter 18 typescript 21 pages
folder 39	chapter XIII typescript 16 pages
folder 40	chapter XIII typescript 16 pages
folder 41	chapter XIV typescript 23 pages
folder 42	chapter XIV typescript 24 pages
folder 43	chapter XV typescript 18 pages

Ms. Best Papers (Windeyer)
Coll.
241

folder 44	chapter XV typescript 18 pages
folder 45	chapter XVI typescript with manuscript revisions 5 pages
folder 46	chapter XVI typescript 5 pages
folder 47	chapter XVII typescript with manuscript revisions 18 pages
folder 48	chapter XVII typescript 22 pages
folder 49	chapter XVIII typescript 8 pages
folder 50	chapter XVIII typescript 8 pages
Box 163	typescripts dictabelts dictaphone discs notes by Dr. Best
folder 1	"William Edward Gallie: An Appreciation" by Frederick G. Kergin, F.R.C.S. (C), Emeritus Professor of Surgery, University of Toronto. The Gallie Memorial Lecture. Reprinted from <i>Annals of Royal College of Physicians and Surgeons of Canada</i> , July, 1973. Inscribed presentation copy to Mrs. Windeyer
folder 2	"The Discovery of Insulin" by W. R. Feasby, M.D., Medical Historian for Canada, Toronto, Canada. Reprinted from <i>Bulletin of the Medical Library</i>

Ms. Best Papers (Windeyer)
Coll.
241

	<i>Association</i> , vol. 48, no. 1, January, 1960 3 print copies
folder 3	manuscript notes 5 pages typescript 11 pages 1 ANS
folder 4	manuscript notes 1 page 1 envelope copy 1 page
folders 5-8	dictation discs
folder 9	dictation notes by Dr. C.H. Best, November 17, 1961 typescript 5 pages
folder 10	dictation notes by Dr. Best, Nov. 23-26, 1961 typescript 14 pages
folder 11	dictation notes by Dr. Best, January 1962 typescript 5 pages
folder 12	autobiography of Dr. Best, chapter fragments for chap. 3 & 4 typescript with manuscript revisions 7 pages
folder 13	"Notes dictated by Dr. Best, received September 7, 1962" typescript 8 pages holograph notes 1 page 1 AN
folder 14	1 TL (copy) typescript

Ms. Best Papers (Windeyer)
Coll.
241

	4 pages
folder 15	dictation from Schooner Farm, September 13, 1962 typescript 16 pages description of West Pembroke, 1905: 2 dictabelts
folder 16	"After Dinner Speeck to be given before the Faculty and Prize Winning Students at University College early in October" by Dr. Best typescript 13 pages 13 page copy of typescript Academy of Medicine After Dinner Speech: 4 dictabelts
folder 17	"The History of Insulin, Address delivered on November – Academy of Medicine, University of Toronto" typescript 3 pages 3 page copy of typescript
folder 18	"The Best Days of Our Lives by Margaret and Charles Best" typescript 11 pages 1 TN
folder 19	"The Islets of Langerhans" by Harry Collier, Ph.D., draft script for radio typescript 36 pages
folder 20	Chapter V "Success Confirmed", final draft typescript 21 pages
folder 21	Chapter VI "The Professor" final draft typescript 9 pages
folder 22	Chapter VII "First Reports and the First

Ms. Best Papers (Windeyer)
Coll.
241

	Patients" final draft typescript 20 pages
folder 23	Chapter VIII "Difficulties" final draft typescript 14 pages
folder 24	Chapter IX "Rewards for Banting" final draft typescript 30 pages
folder 25	Chapter X "Best's Recognition" final draft typescript 20 pages
folder 26	Chapter XI "The Final Year at Medical School" final draft typescript 27 pages
folder 27	Chapter XII "Off to England" final draft typescript typescript 8 pages
folder 28	Chapter 1, December 1963 typescript 20 pages
folder 29	Chapter 1, December 1963 typescript 20 pages
folder 30	Chapter 1, December 1963 typescript 9 pages
folder 31	Chapter 2, December 1963 typescript 28 pages
folder 32	Chapter 3, December 1963 typescript 19 pages

Ms. Best Papers (Windeyer)
Coll.
241

folder 33	Chapter 4, December 1963 typescript 11 pages
folder 34	Chapter 1 typescript 22 pages
folder 35	Chapters I & II typescript 13 pages
folder 36	Chapter 3 typescript 21 pages
folder 37	Chapter 4 typescript 22 pages
folder 38	Chapter 4 typescript 9 pages
folder 39	Chapter 5, "Success Confirmed" typescript 21 pages
folder 40	Chapter 6 "The Professor" typescript 9 pages
folder 41	Chapter 7 "First Reports and the First Patients" typescript 20 pages
folder 42	Chapter 8 "Difficulties: The Toronto Academy Presentation" typescript 13 pages
folder 43	extra copy of Chapter 5, June 21, 1960 "The Crucial Weeks" typescript 23 pages

Ms. Best Papers (Windeyer)
Coll.
241

folder 44	extra copy of Chapter 6, June 21, 1960 "Success Confirmed" typescript 16 pages
folder 45	extra copy of Chapter 7, June 21, 1960 "Reports of Discoveries" typescript with manuscript revisions 9 pages
folder 46	extra copy of Chapter 8, June 21, 1960 "First Reports and Further Development" typescript 31 pages
folder 47	photocopies 6 pages
Box 164	drafts of autobiography notes dictaphone discs dictaphone belts
folder 1	draft of autobiography, Chapter 1 typescript with manuscript revisions 31 pages
folder 2	draft of autobiography, Chapter 2 typescript 18 pages
folder 3	"My Early Years", by C.H. Best, November 10, 1963 typescript 19 pages
folder 4	"My Early Years", by C.H. Best, November 10, 1963 19 pages
folder 5	"Probably All Dr. C. H. Best's voice" 4 dictabelts
folder 6	3 TL (copies) 1 mimeograph ALS (3 pages) Banting to Best and others

Ms. Best Papers (Windeyer)
Coll.
241

folder 7	Diaries of Margaret Mahon Best typescript 6 pages
folder 8	Chapter 1 "Pre-Insulin Era" typescript with manuscript revisions 14 pages
folder 9	Chapter 2 "Diabetes from 1500 BC to 1900 AD typescript with manuscript revisions 42 pages
folder 10	Chapter 3 "Destinies Converge" typescript with manuscript revisions 12 pages
folder 11	Chapter 4 typescript with manuscript revisions 7 pages
folder 12	Chapter 5 "After the Discovery" typescript with manuscript revisions 11 pages 1 typescript page, Chapter X
folder 13	Chapter XVIII 2 dictaphone discs manuscript notes 2 pages mimeograph (The Commons) 5 pages
folder 14	Chapter 4 typescript with manuscript revisions and notes 6 pages 3 TL (copies)
folder 15	2 black and white prints (charts) 1 envelope with manuscript note
folder 16	Last draft, June 20, 1960 typescript 21 pages

Ms. Best Papers (Windeyer)
Coll.
241

folder 17	Last draft, June 20, 1960 typescript 21 pages
folder 18	Last draft, June 20, 1960 typescript 23 pages
folder 19	Last draft, June 20, 1960 typescript 14 pages
folder 20	Chapter I & IX drafts typescript 19 pages
folder 21	Chapter IX draft typescript 31 pages
folder 22	Chapters 1,2,3 drafts typescript 23 pages
folder 23	Chapter III drafts typescript 28 pages
folder 24	Chapter 1 drafts typescript 18 pages
folder 25	Chapters 2-4 drafts typescript 26 pages
folder 26	Chapter 4 drafts typescript 14 pages
folder 27	Chapter 1 drafts typescript 19 pages
folder 28	Chapter 2 drafts typescript

Ms. Best Papers (Windeyer)
Coll.
241

	21 pages
folder 29	Chapter IV drafts typescript 20 pages
folder 30	Chapters IV & V drafts typescript 20 pages
folder 31	Chapter V drafts typescript 19 pages
folder 32	Chapters V, VI, VII drafts typescript 21 pages
folder 33	Chapter VII drafts typescript 22 pages
folder 34	Chapters VII & IX drafts typescript 26 pages
folder 35	Banting and Best Medical Research Act. 1923 typescript 2 pages
folder 36	Draft 2, Chapter 1 typescript 28 pages 1 page manuscript note
folder 37	manuscript notes 4 pages typescript notes 12 pages

Ms. Best Papers (Windeyer)
Coll.
241

Box 165	56 Dictaphone records list in box and following Dr. Best and Dr. Feasby
Item 166 OVS folder	1 oversize folder containing newspaper clippings pertaining to the discovery of insulin and Dr. Best and his family

Best/Feasby Dictaphone discs list:

1. "Probably Dr. Best's voice"
2. Side A. Letter to Dr. Dewan
Toronto Psychiatric Hospital
Form letter—C.D.A.
Appeals
Chapter X—Best Biography.

Side B. Best Biography—continued.

"W.R.F. Dictation, Feb. 24, '58"
3. Dr. Best

Side A. Film Strip

Side B. Film Strip, November 25/57
4. Dictation—Oct. 25/57
Contents: 2 discs. Dr. W.R. Feasby

Disc 1.
Side A. Draft letter to Minister of Health
National Film Board note
Letter to Les MacFarlane

Side B. Letter to C.H. Best
Memo re: discussions with Dr. Best

Disc 2.
Side A. Dr. Best—Dr. Joslin
Anna Best—
Dr. Feasby: Letter to Prof. Cragg.
Description of room in which C.H.B. worked in Institute

Ms. Best Papers (Windeyer)
Coll.
241

Side B. Continued.

5. Dictator: Dr. W. R. Feasby
Date: Jan. 1958

Side A. Letter—personal
Letter—Mrs. Muttart

6. Side B. Letters—Personal
Done
C.H.B. Nov. 15
W.R.F. Nov. 14
B.?? Nov. 21

7. Empty envelope, no disc

Dis #3
From W.R.F.

Also to be passed on to Miss McGuire
corr. P & S

8. Empty envelope, no disc

1957
Introduction: The Discoverers

9. Unidentified—to be checked

10. Dictator—W.R.F., Date—Aug. 11-13, 1957

Disc #1

Side A Chapter IV
corrections and additions and trip to New Haven

Side B Trip to New Haven—con'd

Disc #2

Side A Presentation of findings at Academy of Medicine (Feb. 7, 1922)
Troubles [illegible] period following

Side B Dr. Best's association with Prof. Fitzgerald in Connaught Labs.
C.H.B.'s entry to Medical School

11. Dictator—W.R.F.—Aug. 30, 1957

Ms. Best Papers (Windeyer)
Coll.
241

- Side A Chapter IX—Hindsight
Memos to C.G.W.
- Side B Chapter IX—Hindsight
12. Dictator—W.R.F. & C.H.B.—May 17, 1957
- Side A a. Notes to C.G.W.
b. Notes to C.H. Best re: C.D.H.
c. Dictation by Dr. Feasby relating to summer period—1921 to be known as Chapter IV
- Side B Dictation in Dr. Best's office. Re: policy concerning Canadian Diabetes Centre
b. Message from Dr. Best to C.D.A. on occasion of annual meeting in Edmonton
c. Note re: recent trip to U.S.A. for W.R.F.
d. P. Paus? for summer 1957
13. Dictator—W.R.F.—June 5, 1957
- Side #1 Re: 1921 Sept.? to Sept. 1
- Side #2 Re: 1921 Sept.? to Sept. 16
14. Dictator—Dr. W.R. Feasby—Date: Feb. 1/57
- Side A Dictation re: trip to New York.
Subject: Television production "The Discoverers"
15. C.H.B. comments on NFB Film
16. Jan. 18/57 C.H.B.—Biography—notes on visit to Montreal. Monday evening?
14 Jan. 1957
Beauchamp
?? Speech before the Montreal Medic. ??
Dr. Roussel
?? Place this in 1959
1930: B.S. ??
17. Contents: 2 discs
December 5, 1955.
Re: film strip.

Ms. Best Papers (Windeyer)

Coll.

241

18. Dictator—Dr. W.R. Feasby

Side A Chapter 1--?

Side B Re: Academy of Medicine
Letter to Dr. Kew

19. Dictator—Dr. C.H. Best—Date: May 30/55

Side A Re: patent applications for insulin

20. Dictator—Sir Henry Dale (England)—Date June 1955

Side A Sir Henry Dale on the subject of Dr. Best.

Side B con'd

21. C.H.B. dictation

"Please make 3 copies of these comments (over)"

1 to CHB

1 to Les MacFarlane

1 for our files

22. 3 undated discs

Dr. C.H. Best

Dr. W.R. Feasby

23. W. R. F.

Side A Letter to John Fulton—send memo to K. re: paper

Letter to C.H.B.

Letter to MacFarlane

Notes re: B. letter

COA campaign letter

Side B Significant events in documents for 1921

W.R.F. writes

24. L. Chase #1

February 2/56 Report from the American Diabetics Ass.

Fourth Post-graduate course held at Dallas, Texas

25. Dictation from W.R.F.

Report to Cdn. Life Officer

Newsletter for Diabetics

Ms. Best Papers (Windeyer)
Coll.
241

Received Feb. 10/56
Letters to Van Allan
Olive Russel

26. Dictator: W.R. Feasby
C.D.C. Center
Cylinders
Send Ms Ls
Dr. K.J.R. Wrightman
Banting Institute Toronto
2 discs: June 6, 1957

A
minutes of C.D.A. Policy Committee

B
Notes made b K.J.R. Wrightman and W.R. Feasby re: Canadian Diabetes Centre

#2
A
Canadian Diabetes Centre—con'd

27. Biography of C.H.B.
Chapters V-VI

C.D.A. June 8, '56
Director's Report
IV
[illeg.]
Letters
Old Correspondence

28. W.R.F. to Best
CDA Letters
1. memo OK
2. Draft letters of appeal
-Drugstores
-J. Murray CEO [illeg.]
-Wars CEO
-Canlife Officers
-Connaught Med. Res.

29. Chapter IX & X
Addenda for page 14
Letters—Klemmer
Joslin

Ms. Best Papers (Windeyer)
Coll.
241

Muttart, etc.

- To C. Windeyer
W.R.F. Oct. 15
A. Lectures and memo
Chapter 12 [illeg.]
Oct. 16
Oct. 22 completed
30. Biography of C.H.B.
Chapters V-VI
Announcements
31. Transcribed
Chapter I
Draft I
Disc 1 – Sept. 7
Disc 2 – Sept. 21
32. This disc was transcribed I think last winter – not intelligibly in the first half.
K.
[illeg.]
33. Date – May 2/58
- Side A
Dictation for biography by Dr. W. R. Feasby
Dr. and Mrs. Best in England and Europe – 1925
- Side B
Dictation by Dr. C.H. Best – re: Physiological Society
Memo by W.R.F. to C.D.A.
34. Complete script
Draft 6
K – Please type with 1 copy 2
35. Done
Side A Dr. Best
- Side B Dr. Best (Side B unused)
Dec. 6/57
- Side A
Dr. W.R.F.
Re: Joseiu Clinic

Ms. Best Papers (Windeyer)

Coll.

241

and letter for MacFarland

36. Dictation by Dr. C.H. Best
December, 1956

37. Side A. Undated
Dr. Best's evaluation of Professor J.J.R. Macleod.

Side B

Dr. Best's New Year's greeting to C.D.A. members.

Dr. Feasby's appeal for funds for 1957

K. please do side B first,
perhaps A has been done?

38. Jan. 4/57
Side A
W.R. Feasby – dictation – biography

Side B

C.H. Best

Primarily experiences after accepting Chair of Dept. of Applied Physiology and
Dept. of Physiology

39. Notes on C.H.B. Pub. Books? [illeg.], 2 discs
CHB May 30/55 2 discs
CHB Dictation 2 discs
(information taken from notes on slips of paper inside envelope)

40. ?
8 / Sept ? [illeg.]
Sept. 22/57, Side B

41. 3 discs-
Dr. Best – Mar. 14?/56
Dealing with film strip

Dr. Feasby – C.D.A. Minutes and correspondence
Letter to Dr. F.N. Allan

42. Received March 6/56
Dictation from Dr. C.H. Best
March 1, 1956

Points in Feb. 28 revision of a script for the National Film Board. (Mr.
McFarland)

Ms. Best Papers (Windeyer)
Coll.
241

43. Dec. 14
Dr. Best recording his voice reading for film strip.

44. Disc dated Nov. 30, 1956.
Dr. C.H. Best

45. Contents – 2 discs
K., Please identify these 2

Disc 1. Conversations with Dr. C.H. Best, November 16, 1956.

Disc 2. Side A. Notes for Dr. Best to use at Model Diabetic School

Side B. Dr. W.R. Feasby – Re: C.D.A.

46. Contents – two discs
Dictation by Dr. C.H. Best, dated May 17, 1956

47. Contents – four discs

Disc 1. Dr. Feasby – Letter to Mrs. Muttart

Disc 2. Dr. Feasby – letter to Dr. Allan

Disc 3. Side A.
Dictation by Dr. Best, dated June 26, 1956.
Side B.

Memo to Miss Smith from Dr. Feasby.

Disc 4.
Side A.
Dr. Feasby – correspondence

Side B.
Dr. C.H. Best, undated.

48. Disc 1.
Dated March 30, 1956
Side A. Dr. C.H. Best.
Side B. W.R. Feasby – letters.

Disc 2.
Dated April 11, 1956.
Side A. W.R. Feasby.
Side B. W.R. Feasby

Ms. Best Papers (Windeyer)
Coll.
241

Disc 3.
Dated April 27, 1956.
Side A Dr. Charles H. Best.
Side B. W.R. Feasby

Contents: three discs

49. Disc 1. Dated January 18, 1956.
Side A. Dr. C.H. Best.
Side B. Dr. C.H. Best

Disc 2. Dated February 29, 1956.
Side A. Dr. C.H. Best
Side B. Dr. C.H. Best.

Disc 3. Dated February 16, 1956.
Sides A and B.
Dr. C.H. Best. Texas.

K. Please do second cylinder first.

Contents: three discs.

50. Side A. Collingwood Paper
Conclusion
Pottery

Side B. Dictation CHB – WRF
Jan. 11, '56
[illeg.]
Fidler

51. Dictator – Dr. W. R. Feasby
Dictation re: teachers and associates of Dr. Best

52. Dictator – Dr. W. R. Feasby
Side A
Revision of Chapter 11
Chapter 13
Side B
Letter to Mrs Muttart
Dr. and Mrs. Best in England

53. Dictator – Dr. W. R. Feasby
Dictation for Chapter 11

Ms. Best Papers (Windeyer)
Coll.
241

54. From W.R. Feasby
70 Madison Ave
Toronto 5, Ont.

To: Mrs. R.C. Windeyer
88 Pricefield Rd,
Toronto, Ontario

55. Schooner Cove Farm,
W. Pembroke, Maine.

To: Mrs. Windeyer
88 Pricefield Road
Toronto 5, Ont., Canada

56. C.M.A

Ms
Coll
241

Best (Charles) Papers
Thomas Fisher Rare Book Library

Dr. Best's Slide Collection Relating to the History of Diabetes and the Discovery of Insulin

(from University College book sale, transferred by Robin Healey, 2001)

Extent: 96 glass slides with some duplicates

2001 Accession

Donated by Robin Healey from University College book sale

Box 167

1. Josselin Bodley, 1949
black and white
2. Flowering trees
colour
3. Building exterior (European city?)
colour
4. Steaming volcano
black and white
5. "Dog P. (15.9 kg) made permanently diabetic with growth hormone preparation W.5."
black and white
6. Paracelsus.
"Paracelsus (1493-1541) found four ounces of 'salt' per litre of diabetic urine."
black and white
7. "Banting and Best discover insulin"
colour
8. Unknown ceremony
C.H. Best Institute
black and white
9. "Effect of Fetal Calf Insulin in Children with Diabetes of Recent Onset."
black and white
- **10. Cells --slide glass broken
black and white
11. William Wyett [?], July 1881
black and white
12. Ernest H. Starling
"discovered secretion and coined term 'hormone'."
black and white

MS
Coll
241

BEST (Charles) Papers

- 13: H. C. Hagedorn
black and white
14. John J. Abel
black and white
15. Israel S. Kleiner
black and white
16. Regner de Graaf (1641-73)
black and white
17. Thomas Willis (1621-1675)
"rediscovered that diabetic urine tasted 'wondrous sweet'."
black and white
18. Thomas Willis duplicate of #17
black and white
19. Adolf Kussmaul (1822-1902)
black and white
20. Emmanuel Hedon
Professeur de Physiologie ala Faculte de Medecine de Montpellier vers 1910.
black and white
21. Paul Langerhans, 1873
black and white
22. D. A. Scott
black and white
23. "Pancreas (small) of L. Thompson compared to normal (larger)."
black and white
24. E.L. Scott "American came close to discovering insulin"
black and white
25. R. D. Lawrence
black and white

26. Bernard Naunyn
"Isolated his patients to obtain 'sugar freedom'"
black and white
27. Joseph Gilchrist
"Banting's diabetic classmate"
black and white
28. Thomas Addison (1793-1860)
"(Courtesy of Dr. Herbert L. Eason, Guy's Hospital, London)"
black and white
29. William Prout: 1785-1850
black and white
30. William Prout: 1785-1850
duplicate of #29
black and white
31. Johann Conrad Brunner
"(Engraving by Scharrer)"
black and white
32. Cornelius Celsius
black and white
33. Aretaeus, the Cappadocian
black and white
34. Zuelzer
"Pancreatic extract patented in 1908"
black and white
35. Frederick Sanger
black and white
36. Eugene L. Opie
"Professor of Pathology, Washington University School of Medicine, 1910-1923"
black and white
37. Joseph von Mering
black and white

MS
Coll
241

BEST (Charles) Papers

38. Robert R. Bensley
black and white
39. Dr. F. W. Pavy, by W. Strang
black and white
40. William Cullen, 1712-1790
black and white
41. Michel-Eugene Chevreul
"At the age of one hundred, signing the register at Paul Nadar's studio."
black and white
42. Professor Edouard Laguesse
black and white
43. Cantoni
"Principal advocate of isolation of diabetic patients"
black and white
44. "Plaque that was located in Room 221 of the 'old' medical building commemorating the discovery of insulin"
black and white
45. C.H. Best; I.S. Wright; A.J. Quick and Carl Link
black and white
46. "Joslin, Best, Wilder, Lawrence, Hagedorn, Houssay, Barrach, Opie and Striker. Toronto, September, 1946. 25th Anniversary of the Discovery of Insulin."
black and white
47. "The Internal Secretion of the Pancreas by EG. Banting and C.H. Best, February 5, 1922: The Journal of Laboratory and Clinical Medicine."
black and white
48. "Antagonisms to Insulin Action."
black and white
49. "Sextet from Fresno: The only known all-diabetic team in organized bowling represents the Fresno County Diabetes Association in a California league. This unique combination consists of the following: Left to right, front row, Fred Hix, Al Braze, Captain, and Richard Bond; back row, Archie George, Ernest Felten and Earl Brawley."
black and white

MS
Coll
241

BEST (Charles) Papers

50. Paul Ehrlich (1854-1915)
black and white
51. Oskar Minkowski, 1858-1931
black and white
52. Dr. Paul Langerhans, senior; Paul Langerhans; Dr. Richard Langerhans and
Professor Dr. Robert Langerhans -September 10, 1884
black and white
53. F. G. Banting black and white

Box 168

54. J.J.R. Macleod Professor of Physiology 1918-1928
black and white
55. Ham Richardson and Bill Talbert American Davis Cup Winners, both diabetics
black and white
56. Apollinaire Bouchardat (1806-1886)
black and white
57. Claude Bernard (1813-1878)
"One of the greatest contributors to the physiology of diabetes. Three most significant
areas: glycogenic function of the liver, pancreatic juice and vasomotor mechanism.
He succeeded in isolating glycogen and originated the term 'internal secretion'."
black and white
58. Dr. Banting
black and white
59. "Alpha and Omega -Charlie,
Yours, Fred"
Painted portrait of F. G. Banting, inscribed by Banting to Best
black and white
60. "Dr. F. G. Banting (left) and his brother Thompson, about 1900"
black and white
61. Banting, shortly before his death
black and white
62. Teddy Ryder, before and after receiving insulin

MS
Coll
241

BEST (Charles) Papers

black and white

63. George Richards Minot, M.D.
black and white

64. two unknown men
black and white

65. "View of statue in a park or garden."
(Woman with sitting on park bench, surrounded by two boys and one girl) France[?]
Inscription on statue base (only partly legible):
"Dedicated
Delivered Eophras in part
Dedicated by
Monsieur Cren and [?] other [?]
and der hen and
F
black and white

66. James Havens holding infant son
black and white

67 "Effect of Injection of Extract of Pancreas on Blood Sugar of Depancreatized Dog."
Dog No. 92, Banting and Best Notebook, 1921
black and white

68. "Female Depancreatized Dog 'D'"
chart
black and white

69. "Effect of Injection of Extract of Pancreas on Blood Sugar of Depancreatized Dog."
Dog No. 33 chart
Banting and Best Notebook, 1921
November 22
black and white

70. "Effect of Insulin on the Blood Sugar Curve of a Depancreatized Dog."
August 19, 20, 21, 1921
chart
black and white

71. Sir Henry Hallett Dale
black and white

72. unknown scientist

MS
Coll
241

BEST (Charles) Papers

black and white

73. unknown scientist
black and white

74. "'Blackie' Female Depancreatized Dog."
black and white

75. "Effect of Injection of Extract of Pancreas on Blood Sugar of Depancreatized Dogs."
August 14, 1921
Dog No. 92 chart
Banting and Best Notebook
black and white

76: "Effect of Injection of Extract of Pancreas on Blood Sugar of Depancreatized Dog."
November 8, 1921
Dog No. 26 chart
Banting and Best Notebook
black and white

77. "Fatty Liver in Diabetes, Richard Mead, 1702."
black and white

78. "Effect of Injection of Extract of Pancreas on Blood Sugar of Depancreatized Dog."
Dog No. 35 chart
December 12, 15-16, 1921
Banting and Best Notebook black and white

79. "Effect of Injection of Extract of Pancreas on Blood Sugar of Depancreatized Dog."
Dog No.9 chart
September 8-9, 1921
Banting and Best Notebook
black and white

80. "Normal Female Dog #2, W. 10 kilo."
chart
black and white

81. "Inaugural Dissertation, February 18, 1869, of Paul Langerhans in which he stated that the pancreas contains not one, but two systems of cells, later named islets of Langerhans."
black and white

MS
Coll
241

BEST (Charles) Papers

82. "Statement from Ernest H. Starling's textbook."
March 1920
black and white
83. J.J.R. Macleod's textbook, 1920
black and white
84. J.J.R. Macleod's textbook, 1920
black and white
85. September 1921
William H. Howell's textbook
black and white
86. January 1950, "Fifty years of medicine," by Sir Henry Hallett Dale. (British Medical Journal)
black and white
87. Banting Institute on College, Toronto, ca. 1930s
black and white
88. Construction of Banting Institute
black and white
89. Construction of Banting Institute
black and white
90. Drawing of two depancreatized rats
colour
91. Eli Lilly Invoice
"Insulin supplied to Dr. Banting."
June, July, August, September 1922
black and white
92. Drawing of Pancreas
black and white
93. Painting, by Best
colour
94. Painting, by Best, initialled 'C.H.B.'
colour paint smears on slide

MS
Coll
241

BEST (Charles) Papers

95. Dr. Banting, at work in lab, 1921
black and white

96. Banting Institute
black and white

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Gift of Dr. Henry Best

2003 Accession

Includes material related to the discovery of insulin at the University of Toronto; Margaret Mahon Best's journals 1925-1984(75) describing their life and extensive travels following the discovery, plus several holograph notebooks about Sandy and Henry as children, and from MMB's childhood, 1914-1919; original course notes of Charles Best; original holograph insulin manuscript; research, drafts, correspondence and other material related to *Margaret and Charley* by Henry Best; letters of correspondence to MMB and HB regarding the death of Alexander (Sandy) Best and Charles Best; letters scientific to Dr. Best; 'Dear Jessie' letters from Linda Mahon on her travels with Margaret and Charley to her cousin Jessie at home in Toronto; H.H. Dale letters; photographic images of awards, citations, etc. given to CB; other material related to the discovery of insulin and the writing of the book on their lives by their son, Henry Best.

Extent: 107 boxes and items (6.5 metres)

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Items 169-245	Holograph journals of Margaret Mahon Best, 1925-1985, especially re: people and travel
Item 169	1925-1926
Item 170	Hotel Minerva Freiburg, Germany July 5, 1926
Item 171	Kingsley Hotel Hart Street, London April 5, 1928
Item 172	Berlin August, 1928 Britanny, 1928
Item 173	June 19, 1929 Banff
Item 174	June 27, 1932
Item 175	S.S. New York Hamburg – American Line Sunday, Dec. 31, 1933
Item 176	1935 Russia Finland Sweden Denmark England Ireland (Dublin and Belfast)
Item 177	1936 Boston, New Haven, New York, New Haven again, Philadelphia (one night), Baltimore (one night) and Washington

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 178	August/September 1936 “Last half of our Nova Scotia trip Great Village, Ouslow TC – then Boston information given me by Mrs. Best about her family also notes taken by me three years ago in P.E.I., 1933 about the Macleods also April 1937 – Chicago, Memphis, New Orleans, and arrival at San Francisco”
Item 179	California, 1937 Grand Canyon, Arizona, Pueblo Village, New Mexico, Kansas City, Chicago: back to Toronto on May 2; the Dale’s visit; my appendix out - Maine
Item 180	Beginning September 1937 – at Schooner Cove Farm; Trip to Boston from Maine; Home to Toronto. Trip to Boston and New York; trip to Indianapolis, Cincinnati January 1938 Trip to Baltimore – March – April 1938 Richmond, Washington, Philadelphia – England on the Empress of Australia – May 1938 London – The Chateau Country, France (March 1938 CHB became Fellow of the Royal Society of London, see page 76 and 123)
Item 181	Summer 1938 End of notes – trip with Lawrences, in France; Schooner Cove Farm
Item 182	1938-1939 Montreal, Chicago, Rochester (Minnesota), Pittsburg, Rochester (New York), New York City, New Haven, Boston – Schooner Cover Farm – St. John
Item 183	Oct. 9, 1939 until Oct. 25, 1940
Item 184	November 1940 (Fred Banting’s death – see page 37)

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 185	Begun on August 16, 1941 at Chester, N.S. September 1941, Chicago
Item 186	Begun on Monday, October 27, 1941 78 Old Forest Hill Rd., Toronto
Item 187	Beginning July 26, 1942 Trip to Halifax, January 1943
Item 188	1943 Cape Breton Island Dinner at Government House, Ottawa (Madame Chiang Kai-shek in attendance)
Item 189	Beginning September 9, 1943 See page 136 – Sea-sickness experiment, 1944 See page 55 – Dictaphone
Item 190	June 1944 Winnipeg, Vancouver, Bowen Island, Victoria, Lake Edith (Jasper), Winnipeg (again) and Indian Bay
Item 191	End of Western Trip with boys 1944 1945 – end of war Montreal, New York, Washington
Item 192	1945-1946 Lake of Bays (Van Wycks) Grand Manan
Item 193	Trip to P.E. Island, 1946 Schooner Cove – South Duxbury 25 th Anniversary of Discovery of Insulin Indianapolis “Sandy – June 1947 – 154 lbs. Henry – June 1947 – 120 lbs.”
Item 194	1947 – Trip to Europe: Charles, Sandy and MMB

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 195	European trip continued (Sandy with us) 1947 – Oslo, Copenhagen, Amsterdam, Rotterdam Washington, Ottawa – (with Henry), Atlantic City, New York, Houston, Texas, 1948 Visit to Malabar Farm (The Bromfields), 1948
Item 196	Summer 1948 Isle d’Orleans, Schooner Cover St. John – Moss Glen – South Duxbury – Franconia, N.H. – Ste. Adele – Chicago and Minneapolis, 1949
Item 197	1949 Miami, Atlantic City, Schooner Cover via Ottawa and Eastern Townships
Item 198	August 1949 Schooner Cove Farm Nova Scotia 25 th wedding anniversary in Duxbury
Item 199	South Africa, 1949 (first time to see television, p. 193)
Item 200	End of March – early April 1950 Dallas, 1950 Europe, England, Belgium, Luxembourg, Switzerland, France (the European trip begins on page 79)
Item 201	Europe, Book II, 1950 From Enschede, Holland on – Scandinavia and back to Holland – sailing from Rotterdam – then Toronto winter 1950- 1951 – up until we left in Feb. for South America
Item 202	South America, 1951, left Toronto Feb. 22, returned to Toronto on April 14 th
Item 203	South America, Book II, 1951 Also Toronto in spring until we started for Maine

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 204	Summer 1951 – we drive to Maine, via Algonquin Park and Ottawa and Trois Pistoles – visit to Cape Split Princess Elizabeth’s visit
Item 205	1951-1952 January 1952 – 10 days in U.S.A. – Pittsburg, Cincinnati, Indianapolis, New York February 1952 – Montreal – (plans for the Physiological Congress of 1953)
Item 206	1952 Round-the-world-trip, Book I
Item 207	1952 Round-the-world-trip, Book II
Item 208	1952 Round-the-world-trip, Book III Tasmania
Item 209	1952 Round-the-world-trip, Book IV Fiji, Canton Island, Honolulu Laying of the corner-stone, Toronto Ottawa, Montreal, Quebec ADA Council Meeting, Toronto Course for Doctors, January 1953 Charley’s travelogue on Round-the-world-trip
Item 210	1953 Atlantic City and Charlottesville, Virginia Then Atlantic City and Baltimore Toronto, July 3 – Vermont – Duxbury and Schooner Cove then Pennellville; Rockland and then Schooner Cove, back to Toronto by way of Montreal: Montreal Physiological Congress Alpine Inn – little Conference, Toronto: Opening of Charles H. Best Institute, September 15, 1953

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 211	January 1954 – August 1954 Rochester, Minnesota – Charity Ball, Kingston New Orleans (Mardi Gras) Dallas, Texas Boston and Duxbury Rochester (Friday, May 7, 1954 – CHB had heart attack)
Item 212	August 1954 Schooner Cove Farm Detroit Late 1954 buy 105 Woodlawn Avenue West January 1955 – New York and Philadelphia Ottawa Visit to Lillys in Indianapolis, May 1955
Item 213	Empress of Scotland to England, 1955
Item 214	New York and New Haven, January 1956 New York – Dallas – Tucson Indianapolis; Atlantic City; Chicago
Item 215	July 1956, Empress of Britain for Liverpool – Birkenhead, Parkgate – Chester – Belfast – Londonderry – London – Belgium – London – Belgium again – London and Toronto by the Carinthia Quebec City, Grosse Ile, Schooner Cove, Bar Harbour, Duxbury, Toronto – New York – Montreal - Detroit
Item 216	Christmas, 1956, Montreal 1957 – Cleveland and Columbus, Ohio New York – T.V. show Kraft – William Shatner played Charley Duxbury; Boston; Jamaica – Montego Bay, Kingston, Ocho Rios Cleveland, Pittsburgh, Indianapolis, New York

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 217	Empress of Britain to England, 1957 Ireland Ottawa St. Louis
Item 218	1958 Jan. – Atlanta, Georgia Feb. – Ottawa Feb. - New York, Venezuela Florida Philadelphia Atlantic City Niagara Falls, New York
Item 219	July 1958 – Jan. 1959 Maine Ottawa Bar Harbour Duxbury, New York, Toronto Winnipeg
Item 220	1959 ADA meeting - St. Louis Los Angeles – Fresno – Phoenix – Tucson Montreal, Quebec Indianapolis Philadelphia; New York; Atlantic City Ottawa Atlantic City for Dr. Joslin's 90 th birthday England on the Sylvania, June, 1959 London
Item 221	1959 London (continued) Edinburgh Toronto Maine via Ottawa Schooner Cove Farm Boston, Duxbury, New York, Kitchener

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 222	November 1959 Chicago Los Angeles Pasadena Palm Springs Ottawa New York Mexico City Boston, Duxbury
Item 223	July 1960 England Schooner Cove and area Washington Toronto
Item 224	1961 Baltimore; Jacksonville; Dehay Beach Atlantic City Indianapolis Londonderry Farm New York London Geneva Maine ***note from MMB: “In between 55 & 56 we went to Europe and I broke my arm – so Linda’s letters to Jessie come next, i.e. after 55” See ‘Dear Jessie’ Letters in box
Item 225	1961, beginning August 28 Maine Ottawa Montreal New York

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 226	January 1962 Detroit Kalamazoo Dallas Pasadena Palm Springs Ottawa New York Atlantic City Lake Shafer, Indiana Indianapolis
Item 227	June 1962 Liverpool – Coventry – London Paris Montreal Maine
Item 228	1962 Duxbury Peterborough Boston New York Philadelphia Pasadena Palm Springs Las Vegas
Item 229	April 1963 New York – London – Athens – Thesalonika – Beirut Atlantic City New York – London – Geneva Maine Massachusetts

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 230	London Washington, Oct. 1963 Cleveland, Oct. 29, 1963 Detroit, Nov. 1963 Niagara Falls New York Cincinnati, Jan. 30, 1964 San Antonio Pasadena Palm Springs
Item 231	1964 Schooner Cove Farm Nov. 8, 1964 – Henry and Janna engaged Dec. 28, 1964 – married
Item 232	Beginning Sunday, Oct. 17, 1965 London – Berlin
Item 233	Beginning Nov. 16, 1966 Dallas, Jan. 1967 CHB retires
Item 234	Beginning Nov. 10, 1967 Ending March 29, 1969 San Francisco Maine Tennessee Ottawa Niagara Falls, New York
Item 235	Beginning April 11, 1969 Boston Indianapolis New York Schooner Cove Dundas Farms, P.E.I.

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 236	Beginning August 31, 1970 at Schooner Cove Farm Colorado Springs Charlottesville, Virginia Bermuda Rochester, Minnesota Miami New York London The Hague Sudbury Alliston San Francisco Maine
Item 237	Begun on August 24, 1971 New York Brazil Montreal Indianapolis Kitchener Minneapolis London Miami Los Angeles
Item 238	Started in Rome in April 1972 Rome Winnipeg (MMB heart attacks) Maine
Item 239	1973 Ottawa Miami Buffalo Fredericton
Item 240	Begun September 10, 1974 50 th wedding anniversary celebrations Cambridge, Ont. Hamilton Charlottesville, Virginia Chicago Quebec City Bermuda

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Item 241	Nov. 1976 – Dec. 1978 Bermuda Fredericton Charlottetown
Item 242	1979 “Sandy died on March 25, 1978; Charley died on March 31, 1978 – my two dear ones”
Item 243	Begun in Oct. 1981 “Charley was planning to use this book for notes, etc. – and so his name is on this page, in his writing.” Last entry – March 21, 1985
Item 244	R.E. Haist reprints (bound together)
Item 245	Replica of original book containing awards, degrees and citations received by CHB in the course of his career (photographs of awards, etc.)
Box 246 30 folders	CHB medical course notes 1919-1924
Folder 1	CHB medical course notes Neurology, 1919-1920 Colloids: front and back covers with holograph notes
Folder 2	Course notes Neurology, 1919-1920 Colloids p. 1-25 holograph notes
Folder 3	Course notes Neurology, 1919-1920 Colloids p. 26-50 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 4	Course notes Neurology, 1919-1920 Colloids p. 51-75 holograph notes
Folder 5	Course notes Neurology, 1919-1920 Colloids p. 76-100 holograph notes
Folder 6	Course notes Neurology, 1919-1920 Colloids p. 101-125 holograph notes
Folder 7	Course notes Neurology, 1919-1920 Colloids p. 126-150 holograph notes
Folder 8	Course notes Neurology, 1919-1920 Colloids p. 151-175 holograph notes
Folder 9	Course notes Neurology, 1919-1920 Colloids p. 176-184 holograph notes
Folder 10	Course notes Pathology: Robinson, Klotz, Wagner (or Magner) 1923-1924 covers

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 11	Course notes Pathology: Robinson... 1923-1924 p. 1-25 holograph notes
Folder 12	Course notes Pathology: Robinson... 1923-1924 p. 26-50 typescript and holograph notes
Folder 13	Course notes Pathology: Robinson... 1923-1924 p. 51-75 holograph notes
Folder 14	Course notes Pathology: Robinson... 1923-1924 p. 76-100 holograph notes
Folder 15	Course notes Pathology: Robinson... 1923-1924 p. 101-125 holograph notes
Folder 16	Course notes Pathology: Robinson... 1923-1924 p. 126-156 holograph notes
Folder 17	Course notes Medicine, Book I 1922-1923 Mac or McPhedran covers
Folder 18	Course notes Medicine, Book I p. 1-25 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 19	Course notes Medicine, Book I p. 26-50 holograph notes
Folder 20	Course notes Medicine, Book I p. 51-75 holograph notes
Folder 21	Course notes Medicine, Book I p. 76-100 holograph notes
Folder 22	Course notes Medicine, Book I p. 101-125 holograph notes
Folder 23	Course notes Medicine, Book I p. 126-150 holograph and typescript notes
Folder 24	Course notes Medicine, Book I p. 151-175 holograph and typescript notes
Folder 25	Course notes Medicine, Book I p. 176-200 holograph and typescript notes
Folder 26	Course notes Medicine, Book I p. 201-224 holograph and typescript notes
Folder 27	Course notes Biochemistry 1920 p. 1-25 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 28	Course notes Biochemistry 1920 p. 26-50 holograph and typescript notes
Folder 29	Course notes Biochemistry 1920 p. 51-75 holograph notes
Folder 30	Course notes Biochemistry 1920 p. 76-95 holograph notes
Box 247 33 folders	Medical course notes 1920s
Folder 1	Course notes Chemistry Proteins, 1919-1921 p. 1-25 holograph and typescript notes
Folder 2	Course notes Chemistry Proteins, 1921 p. 26-50 holograph notes
Folder 3	Course notes Chemistry Proteins p. 51-76 holograph notes
Folder 4	Surgery Theatre Clinic 1924-25 covers

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 5	Surgery Theatre Clinic 1924-25 p. 1-25 typescript and holograph notes
Folder 6	Surgery Theatre Clinic 1924-25 p. 26-50 holograph notes
Folder 7	Surgery Theatre Clinic 1924-25 p. 51-75 holograph notes
Folder 8	Surgery Theatre Clinic 1924-25 p. 76-100 holograph notes
Folder 9	Surgery Theatre Clinic 1924-25 p. 101-125 holograph notes
Folder 10	Surgery Theatre Clinic 1924-25 p. 126-137 holograph notes
Folder 11	Surgery 1924-25 Starr Covers
Folder 12	Surgery 1924-25 Starr p. 1-25 holograph and typescript notes
Folder 13	Surgery 1924-25 Starr p. 26-50 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 14	Surgery 1924-25 Starr p. 51-75 holograph notes
Folder 15	Surgery 1924-25 Starr p. 76-100 holograph notes
Folder 16	Surgery 1924-25 Starr p. 101-125 holograph notes
Folder 17	Surgery 1924-25 Starr p. 126-150 holograph notes
Folder 18	Surgery 1924-25 Starr p. 151-175 holograph notes
Folder 19	Chemistry Holograph notebook 1918-1919 "C.H. Best, II Year, Working Place 140"
Folder 20	Patient histories and treatment Covers
Folders 21-22	Patient histories and treatment Holograph notes
Folder 23	Clinical lab 1923 IV of VI (some diagrams) Covers

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 24	Clinical lab 1923 p. 1-27 holograph notes and diagrams
Folder 25	Clinical lab 1923 p. 28-53 holograph and typescript notes
Folder 26	Clinical lab 1923 p. 54-75 holograph notes
Folder 27	Clinical lab 1923 p. 76-90 holograph and typescript notes
Folder 28	Surgery Lectures Book I 1922-23 covers
Folder 29	Surgery Lectures Book I 1922-23 p. 1-25 holograph notes
Folder 30	Surgery Lectures Book I 1922-23 p. 26-50 typescript and holograph notes
Folder 31	Surgery Lectures Book I 1922-23 p. 51-75 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 32	Surgery Lectures Book I 1922-23 p. 76-100 holograph notes and drawings typescript notes
Folder 33	Surgery Lectures Book I 1922-23 p. 101-125 holograph and typescript notes
Box 248 35 folders	Course notes
Folder 1	Surgery Lectures Book I 1922-23 p. 126-150 holograph notes and drawings typescript notes
Folder 2	Surgery Lectures Book I 1922-23 p. 151-175 holograph notes
Folder 3	Surgery Lectures Book I 1922-23 p. 176-200 holograph notes
Folder 4	Surgery Lectures Book I 1922-23 p. 201-225 holograph notes and drawings
Folder 5	Surgery Lectures Book I 1922-23 p. 226-250 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 6	Biochemistry III Arts 1919-20 covers
Folder 7	Biochemistry III Arts 1919-20 p. 1-25 holograph notes
Folder 8	Biochemistry III Arts 1919-20 p. 26-50 holograph notes
Folder 9	Biochemistry III Arts 1919-20 p. 51-75 holograph notes
Folder 10	Biochemistry III Arts 1919-20 p. 76-100 holograph notes
Folder 11	Biochemistry III Arts 1919-20 p. 101-125 holograph notes
Folder 12	Biochemistry III Arts 1919-20 p. 126-150 holograph notes
Folder 13	Biochemistry III Arts 1919-20 p. 151-161 holograph notes
Folder 14	Medicine Book III 1924-25 covers

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 15	Medicine Book III 1924-25 p. 1-24 holograph notes
Folder 16	Medicine Book III 1924-25 p. 25-50 holograph notes
Folder 17	Medicine Book III 1924-25 p. 51-75 holograph notes
Folder 18	Medicine Book III 1924-25 p. 76-100 holograph notes
Folder 19	Medicine Book III 1924-25 p. 101-125 holograph notes
Folder 20	Medicine Book III 1924-25 p. 126-150 holograph notes
Folder 21	Medicine Book III 1924-25 p. 151-174 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 22	Medicine Book III 1924-25 p. 175-200 holograph notes
Folder 23	Hygiene Fitzgerald 1923-24 covers
Folder 24	Hygiene Fitzgerald 1923-24 p. 1-24 holograph notes
Folder 25	Hygiene Fitzgerald 1923-24 p. 25-50 typescript and holograph notes
Folder 26	Hygiene Fitzgerald 1923-24 p. 51-75 holograph notes
Folder 27	Hygiene Fitzgerald 1923-24 p. 76-100 holograph and typescript notes
Folder 28	Hygiene Fitzgerald 1923-24 p. 101-125 holograph and typescript notes
Folder 29	Hygiene Fitzgerald 1923-24 p. 126-150 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 30	Hygiene Fitzgerald 1923-24 p. 151-175 holograph notes
Folder 31	Hygiene Fitzgerald 1923-24 p. 176-194 holograph notes
Folder 32	Pathology 1923-24 covers
Folder 33	Pathology 1923-24 p. 1-25 holograph notes with colour drawings
Folder 34	Pathology 1923-24 p. 26-50 holograph notes and colour drawings
Folder 35	Pathology 1923-24 p. 51-81 holograph notes and drawings
Box 249 33 folders	Medical course notes
Folder 1	Gynaecology 1923-24 covers
Folder 2	Gynaecology 1923-24 p. 1-25 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 3	Gynaecology 1923-24 p. 26-50 holograph notes
Folder 4	Gynaecology 1923-24 p. 51-75 holograph notes
Folder 5	Gynaecology 1923-24 p. 76-100 holograph notes
Folder 6	Gynaecology 1923-24 p. 101-125 holograph notes
Folder 7	Gynaecology 1923-24 p. 126-150 holograph notes
Folder 8	Gynaecology 1923-24 p. 151-162 holograph notes
Folder 9	Therapeutics 1923-24 covers
Folder 10	Therapeutics 1923-24 p. 1-25 holograph notes
Folder 11	Therapeutics 1923-24 p. 26-50 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 12	Therapeutics 1923-24 p. 51-74 holograph and typescript notes
Folder 13	Therapeutics 1923-24 p. 75-100 holograph notes
Folder 14	Therapeutics 1923-24 p. 101-124 holograph and typescript notes
Folder 15	Therapeutics 1923-24 p. 125-149 holograph notes
Folder 16	Therapeutics 1923-24 p. 150-175 holograph notes
Folder 17	Immunology 1922-23 covers
Folder 18	Immunology 1922-23 p. 1-25 holograph notes
Folder 19	Immunology 1922-23 p. 26-50 holograph notes
Folder 20	Immunology 1922-23 p. 51-75 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 21	Immunology 1922-23 p. 76-100 holograph notes
Folder 22	Immunology 1922-23 p. 101-125 holograph notes
Folder 23	Immunology 1922-23 p. 126-149 holograph notes
Folder 24	Immunology 1922-23 p. 150-177 typescript and holograph notes
Folder 25	Medicine Book II 1923-24 covers
Folder 26	Medicine Book II 1923-24 p. 1-25 holograph and typescript notes
Folder 27	Medicine Book II 1923-24 p. 26-50 holograph notes
Folder 28	Medicine Book II 1923-24 p. 51-75 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 29	Medicine Book II 1923-24 p. 76-100 holograph notes
Folder 30	Medicine Book II 1923-24 p. 101-125 holograph notes
Folder 31	Medicine Book II 1923-24 p. 126-150 holograph notes
Folder 32	Medicine Book II 1923-24 p. 151-175 holograph notes
Folder 33	Communicable Diseases covers
Box 250 39 folders	Course notes
Folder 1	Communicable diseases p. 1-25 holograph notes
Folder 2	Communicable diseases p. 26-52 holograph notes
Folder 3	Communicable diseases p. 53-75 holograph and typescript notes
Folder 4	Communicable diseases p. 76-100 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 5	Communicable diseases p. 101-109 holograph notes
Folder 6	Pharmacology 1922-23 Henderson Covers
Folder 7	Pharmacology 1922-23 Henderson p. 1-25 holograph notes
Folder 8	Pharmacology 1922-23 Henderson p. 26-50 holograph and typescript notes
Folder 9	Pharmacology 1922-23 Henderson p. 51-75 holograph notes
Folder 10	Pharmacology 1922-23 Henderson p. 76-100 holograph notes
Folder 11	Pharmacology 1922-23 Henderson p. 101-125 holograph notes
Folder 12	Pharmacology 1922-23 Henderson p. 126-150 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 13	Pharmacology 1922-23 Henderson p. 151-167 holograph and typescript notes
Folder 14	Medical Jurisprudence and Toxicology 1923-24 Silverthorne Covers
Folder 15	Medical Jurisprudence and Toxicology 1923-24 Silverthorne p. 1-25 typescript and holograph notes
Folder 16	Medical Jurisprudence and Toxicology 1923-24 Silverthorne p. 26-50 typescript and holograph notes
Folder 17	Medical Jurisprudence and Toxicology 1923-24 Silverthorne p. 51-73 holograph notes
Folder 18	Psychiatry 1922-23 covers
Folder 19	Psychiatry 1922-23 p. 1-26 holograph notes
Folder 20	Pathology 1922-23 covers
Folder 21	Pathology 1922-23 p. 1-25 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 22	Pathology 1922-23 p. 26-50 holograph and typescript notes
Folder 23	Pathology 1922-23 p. 51-74 holograph notes
Folder 24	Pathology 1922-23 p. 75-100 holograph notes
Folder 25	Pathology 1922-23 p. 101-125 holograph notes
Folder 26	Pathology 1922-23 p. 126-150 holograph notes
Folder 27	Pathology 1922-23 p. 151-175 holograph notes
Folder 28	Pathology 1922-23 p. 176-206 holograph notes
Folder 29	Obstetrics Book I 1923-24 Rae, Hendry covers

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 30	Obstetrics Book I 1923-24 Rae, Hendry p. 1-25 holograph notes
Folder 31	Obstetrics Book I 1923-24 Rae, Hendry p. 26-50 holograph and typescript notes
Folder 32	Obstetrics Book I 1923-24 Rae, Hendry p. 51-74 typescript and holograph notes
Folder 33	Obstetrics Book I 1923-24 Rae, Hendry p. 75-100 holograph and typescript notes
Folder 34	Obstetrics Book I 1923-24 Rae, Hendry p. 101-124 holograph notes
Folder 35	Obstetrics Book I 1923-24 Rae, Hendry p. 125-150 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 36	Obstetrics Book I 1923-24 Rae, Hendry p. 151-175 typescript and holograph notes
Folder 37	Medicine Book IV 1925 covers
Folder 38	Medicine Book IV 1925 p. 1-25 holograph notes
Folder 39	Medicine Book IV 1925 p. 26-52 holograph notes
Box 251 17 folders	Course notes
Folder 1	Medicine Book IV 1925 p. 53-76 holograph notes
Folder 2	Medicine Book IV 1925 p. 77-103 holograph and typescript notes
Folder 3	Medicine Book IV 1925 p. 104-122 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 4	Medicine Book IV 1925 p. 123-148 typescript and holograph notes
Folder 5	Medicine Book IV 1925 p. 149-175 holograph notes
Folder 6	Medicine Book IV 1925 p. 176-194 holograph notes
Folder 7	Eye, Ear, Nose and Throat Empty covers (no course notes)
Folder 8	Dermatology Covers
Folder 9	Dermatology 1924 p. 1-24 holograph notes
Folder 10	Obstetrics Book II 1924 Van Wyck Covers
Folder 11	Obstetrics Book II 1924 Van Wyck p. 1-25 holograph notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 12	Obstetrics Book II 1924 Van Wyck p. 26-50 holograph notes
Folder 13	Obstetrics Book II 1924 Van Wyck p. 51-81 holograph notes
Folder 14	Obstetrics Book II 1924 Van Wyck p. 82-102 holograph notes
Folder 15	Obstetrics Book II 1924 Van Wyck p. 103-127 holograph notes
Folder 16	Obstetrics Book II 1924 Van Wyck p. 128 (signed) – 154 holograph notes
Folder 17	Obstetrics Book II 1924 Van Wyck p. 155-168 holograph notes
Box 252 42 folders	Insulin Manuscript 1921 first and second trips to England 1941, 1943

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 1	Insulin manuscript envelope
Folders 2-27	<p>Insulin manuscript p. 1- 27 (p. 16 missing) Holograph and manuscript Note p. 27 from Charles Best: “Page 1 of the original manuscript was torn and discoloured and subsequently lost. It was however copied by me exactly as it was written in my handwriting and this now appears as page 1. All other pages were written in November 1921. Page 1 and 1/3 of page 2 are in my handwriting. The rest of page 2 and pages 3 and 4 were written by someone who was helping us with the historical aspects or perhaps by someone to whom Banting dictated. I can probably solve this mystery. Page 5 is in my handwriting. pages 9,10,11 and ½ of 12 are mine. The latter half of 12 and page 13 and half of 14 are in Margaret Mahon’s writing. We were engaged and I remember dictating these to her at her parents’ home 370 Brunswick Ave. The rest of page 14 and pages 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26 and the above page 27 are in my handwriting. Page 16 has disappeared. Banting made the charts most of which I have, and I revised this manuscript* and put it in the form in which it appeared in Feb. 1922. This was thus the first paper presented, and the first sent for publication. Charles H. Best *The notes for revision in pencil or pen are in my handwriting”</p>
folder 28	“R.C.N.” holograph notebook
Folder 29	“Notes made by CHB during his trip in Britain in 1943” holograph notes 25 pages

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 30	Notebook cover with original pencil 1943 trip
Folder 31	“Report to the Sub-Committee on Naval Medical Research...” CHB and D.Y. Solandt Typescript 7 pages
Folder 32	“Report to the Sub-Committee on Naval Medical Research...” copy 9 page typescript
Folder 33	First trip to England 1941B holograph notes 2 pages
Folder 34	First trip to England 1941 6 page draft
Folder 35	First trip to England during WWII (1941) 8 page typed draft
Folder 36	First trip to England 1941 Scattered notes 6 page typescript with holograph revision
Folder 37	First trip to England 1941 Notes, Part 2 7 page typescript
Folder 38	First trip to England 1941 “Iceland continued” 4 pages holograph notes
Folder 39	“Description of second trip to England during the war” 1943 typescript with holograph revisions 14 pages

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 40	“Second Trip to England During World War II (continued)” 1943 5 page typescript
Folder 41	“Medical Research in the Royal Canadian Navy” by Surgeon Captain C.H. Best 6 page typescript
Folder 42	“Charley—notes about trips to England, 1941 and 1943 and 1946” envelope
Box 253 120 folders	Correspondence CHB and Fitzgerald 1923-1928 Letters Scientific
Folder 1	J.G. Fitzgerald to CHB June 26, 1923 1 TLS
Folder 2	Copies of letters, June/July 1923
Folder 3	Fitzgerald to Falconer Typescript copy Dec. 22, 1924
Folder 4	Rockefeller Foundation to Fitzgerald re: Best Jan. 19, 1925 1 TLS
Folder 5	Rockefeller Foundation to Best Jan. 22, 1925 1 TLS
Folder 6	Rockefeller Foundation to Best May 19, 1925 1 TLS
Folder 7	Rockefeller Foundation to Best Jan. 13 and March 15, 1926 2 TLS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 8	Rockefeller Foundation to Best May 19, 1926 1 TLS
Folder 9	Best to Fitzgerald September 28, 1925 1 ALS
Folder 10	Best to Fitzgerald October 9, 1925 1 ALS (5 pages)
Folder 11	Best to Fitzgerald October 25, 1925 1 ALS
Folder 12	Fitzgerald to Best October 22, 1925 1 carbon TL
Folder 13	Fitzgerald to Best November 14, 1925 Carbon of TL
Folder 14	Best to Fitzgerald Dec. 7, 1925 1 ALS with ANS from Fitzgerald
Folder 15	Best to Fitzgerald Dec. 23, 1925 1 TLS
Folder 16	Best to Fitzgerald January 16, 1926 1 TLS
Folder 17	Fitzgerald to Best Jan. 19, 1926 Carbon of TL
Folder 18	Fitzgerald to Best Feb. 1, 1926 Carbon of TL
Folder 19	Best to Fitzgerald Feb. 4, 1926

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 20	Best to Fitzgerald Feb. 21, 1926 1 TLS with ANS
Folder 21	Fitzgerald to Best Feb. 24, 1926 Carbon of TL
Folder 22	Best to Fitzgerald March 5, 1926 1 TLS
Folder 23	Fitzgerald to Best March 12, 1926 Carbon of TL with holograph revisions
Folder 24	Fitzgerald to Best March 22, 1926 Carbon of TL
Folder 25	Best to Fitzgerald April 8, 1926 1 TLS
Folder 26	Fitzgerald to Best April 30, 1926 Carbon of TL
Folder 27	Best to Fitzgerald May 10, 1926 1 TLS
Folder 28	Best to Fitzgerald May 14, 1926 1 ALS
Folder 29	Best to Fitzgerald May 29, 1926 1 ALS (4 pages)
Folder 30	Fitzgerald to Best June 7, 1926 Carbon of TL with holograph revisions and note 2 pages

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 31	Fitzgerald to Best July 17, 1926 Carbon of TL with holograph revisions
Folder 32	Best to Fitzgerald July 26, 1926 1 ALS (2 pages)
Folder 33	Best to Fitzgerald August 23, 1926 1 ALS (2 pages)
Folder 34	Fitzgerald to Best September 14, 1926 Carbon of TL 3 pages
Folder 35	Best to Fitzgerald September 24, 1926 1 ALS (3 pages)
Folder 36	Fitzgerald to Best September 27, 1926 Carbon of TL with holograph revisions
Folder 37	Best to Fitzgerald September 29, [1926] 1 ALS
Folder 38	Fitzgerald to Best October 13, 1926 Carbon of TL with holograph revisions
Folder 39	Best to Fitzgerald November 8, 1926 1 ALS (2 pages)
Folder 40	Best to Fitzgerald November 25, 1926 1 ALS
Folder 41	Best to Fitzgerald November 28, 1926 1 ALS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 42	Best to Fitzgerald "Friday 13, 1928" 1 ALS (3 pages)
Folder 43	Best to Fitzgerald March 23, 1928 1 ALS (3 pages)
Folder 44	Best to Fitzgerald April 10, 1928 1 ALS (2 pages)
Folder 45	Best to Fitzgerald May 1, 1928 1 ALS
Folder 46	[Fitzgerald] to Best June 6, 1928 Carbon to TL (4 pages)
Folder 47	Best to Fitzgerald June 17, 1928 1 ALS (4 pages)
Folder 48	Best to Fitzgerald June 29, 1928 1 ALS (2 pages)
Folder 49	Best to Fitzgerald July 10, 1928 1 ALS
Folder 50	Best to Fitzgerald July 22, 1928 1 ALS (2 pages)
Folder 51	Fitzgerald to Best August 2, 1928 TL copy
Folder 52	Best to Fitzgerald August 4, 1928 Re: Olympic Games, Louvain, Belgium 1 ALS (2 pages)

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 53	Fitzgerald to Best August 28, 1928 1 ALS
Folder 54	Letters, science related, vol. 1, 1917-1925 Macleod to Baird and Tablick August 23, 1921 1 ALS holograph copy
Folder 55	Macleod to Barcroft Sept. 5, 1921 1 ALS (2 pages) holograph copy
Folder 56	“The Effect of Insulin on the percentage of sugar in blood from different regions of the body” holograph notes [by Macleod?] 1 page
Folder 57	H.W. Rhodehamel of Lilly and Co. to Best July 6, 1922 1 TLS with manuscript notes
Folder 58	G. H. A. Clowes to Best at West Pembroke, Maine July 26, 1922 1 TLS with envelope
Folder 59	Arthur S. Wall to Best July 12, 1922 1 ALS (4 pages)
Folder 60	Arthur Wall to Best Friday, July 16 th , [1922] 1 ALS
Folder 61	Arthur Wall to Best July 17, 1922 1 ALS (4 pages)
Folder 62	Arthur Wall to Best July 30, 1922 1 ALS (2 pages)

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 63	Typed copy of Banting note November 24, 1922 1 page
Folder 64	Macleod holograph note and 1 page proof August 14, 1922
Folder 65	Macleod to E.C. Kendall April 3, 1922 Carbon of TL
Folder 66	Macleod to J.J. Mackenzie July 19, 1922 Carbon of TL
Folder 67	Macleod to Collip March 10, 1923 Carbon of TL
Folder 68	Copies of 1923 Nobel Prize nomination In Danish with English translation
Folder 69	“Effect of Insulin (Pancreatic Extract) on the Sugar Consumption of the Isolated Surviving Rabbit Heart” offprint
Folder 70	H.H. Dale to Macleod March 28, 1923 Carbon copy of TL
Folder 71	P.A. Shaffer to Macleod October 10, 1923 1 TLS
Folder 72	Macleod’s secretary to P. A. Shaffer October 15, 1923 1 TN
Folder 73	Macleod to Shaffer November 2, 1923 Carbon of TL
Folder 74	George H. Duff to Best November 10, 1923 1 ALS (4 pages)

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 75	“Concentration of Insulin” typescript notes, 3 pages
Folder 76	Carbon copy of typescript notes re: insulin patent at U. of T. 10 pages
Folder 77	Shaffer to Macleod April 11, 1924 1 ANS
Folder 78	Macleod to Shaffer April 30, 1924 Carbon of TL
Folder 79	Copies of Dr. L. Darmstaedter to Macleod May 9, 1924 With Macleod’s reply Nov. 24, 1924
Folder 80	Sir Joseph Barcroft to Macleod 1 ALS
Folder 81	From Macleod re: Dr. Markowitz September 5, 1924 1 ALS
Folder 82	Sir Joseph Barcroft to Macleod 1 ALS (2 pages)
Folder 83	H.A. Clowes to Best March 26, 1925 1 TLS
Folder 84	Typed copy of Dec. 23, 1922 letter from H.H. Dale 1 page
Folder 85	Congratulations letter from Russell M. Wilder on CHB becoming head of Physiology, 1929 1929 1 TLS 1 TN

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 86	Congratulations letter, Dr. H. E. Dubin March 8, 1929 1 TLS with reply
Folder 87	Congratulations letter, Dr. R.D. Lawrence February 28, 1929 1 ALS carbon reply
Folder 88	Congratulations letter, Lewellys F. Barker Feb. 7, 1929 1 TLS with ANS carbon reply
Folder 89	Congratulations letter, Ralph H. Major Feb. 23, 1929 1 TLS carbon reply
Folder 90	Congratulations telegram Dr. Forbes Godfrey Feb. 2, 1929 1 TN carbon reply
Folder 91	Congratulations letter, Dr. Herbert Everett March 14, 1929 1 ANS carbon reply
Folder 92	Congratulations letter, Dr. James Boyd Feb. 1929 1 ALS carbon reply
Folder 93	Congratulations letter, John J. Abel Mary 20, 1929 1 TLS carbon reply
Folder 94	Congratulations letter, Rector, Church of the Ascension, Hamilton, Ontario Feb. 19, 1929 1 ALS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 95	Congratulations letter, Dr. S.R.D. Hewitt Feb. 7, 1929 1 ALS carbon reply
Folder 96	Congratulations letter, Dr. Bruce Wilson, Brazil 1 TLS carbon reply
Folder 97	Congratulations letter, Dr. Stanley Graham Feb. 16, 1929 1 ALS typescript reply
Folder 98	Scientific letters, Miss Mackenzie to Macleod Jan. 13, 1926 1 TLS with AN
Folder 99	Macleod to Professor Hunter Jan. 29, 1926 Typed copy
Folder 100	Macleod to Miss N. Mackenzie, School of Graduate Studies Feb. 3, 1926 Typed copy
Folder 101	H.H. Dale to Best July 8, 1927 1 ALS
Folder 102	George H. Duff to Best Jan. 11, 1928 1 ALS
Folder 103	Clark Noble to Best Jan. 11, 1929 1 ALS
Folder 104	Bill Greig to Best Jan. 11, 1929 1 ALS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 105	Graham to Best Jan. 19, 1929 1 ANS
Folder 106	Isabel Wilson to Best Jan. 11, 1929 1 ALS
Folder 107	R. Thomson, Botany, U. of T. 1 ALS
Folder 108	Duncan Graham to Best Jan. 11, 1929 1 ANS
Folder 109	Elliott P. Joslin to Best Jan. 11, 1929 1 TLS
Folder 110	M. Wilma Jones to Best Jan. 11, 1929 1 ALS
Folder 111	George Lyman Duff to Best Jan. 11, 1929 1 ALS
Folder 112	H.R. Ziegler to Best Jan. 11, 1929 1 ALS
Folder 113	John R. Stirrett to Best Jan. 11, 1929 1 TLS carbon reply
Folder 114	John Satterly and Mr. Ripley to Best Jan. 11, 1929 1 ALS carbon reply
Folder 115	Dr. Harvey Agnew to Best Jan. 11, 1929 1 TLS carbon reply

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 116	Kathleen Wath Jan. 11, 1929 1 ALS
Folder 117	Dr. F.N.G. Starr and unknown 1 AN 1 ALS
Folder 118	J.A. Willoughby Jan. 11, 1929 1 TLS
Folder 119	Logan Jan. 14, 1929 1 ANS
Folder 120	T. Cardy, Bank of Toronto Jan. 12, 1929 1 TLS
Box 254 98 folders	Letters, science related 1926-1971
Folder 1	Oskar Klotz Jan. 14, 1929 1 TLS
Folder 2	W.E. McAlpine Jan. 12, 1929 Telegram
Folder 3	Isabel Knight and Roy McClunahan Jan. 1929 2 ANS
Folder 4	Dr. J.W. Crane Weston Medical School Jan. 14, 1929 1 TLS carbon TL
Folder 5	Dr. Robert G. Armour Jan. 16, 1929 1 ALS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 6	R. Ross, Hollywood, California Jan. 16, 1929 1 ALS
Folder 7	Dr. Wilfrid L. Graham Jan. 17, 1929 1 ALS
Folder 8	F.A. Cleland Jan. 17, 1929 1 TLS
Folder 9	Harley Smith, Canadian Military Institute Jan. 19, 1929 1 ALS
Folder 10	H. Styles Bridges Jan. 19, 1929 1 TLS carbon reply
Folder 11	J.B. Tudhope, Packard-Ontario Motor Company Jan. 21, 1929 1 ALS carbon reply
Folder 12	Dr. Gwatkin, Ontario Veterinary College, Guelph Jan. 21, 1929 1 TLS carbon reply
Folder 13	A. Lockwood, Lockwood Clinic Jan. 22, 1929 1 TLS
Folder 14	Walter B. Cannon, Harvard Medical School Jan. 22, 1929 1 ALS
Folder 15	A.C. Redfield, Harvard Medical School Jan. 22, 1929 1 TLS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 16	A.F. Hollinrake, Nu Sigma Nu Jan. 22, 1929 1 ALS carbon reply
Folder 17	Best to Banting – copy June 11, 1934 Carbon TL
Folder 18	To Best 1938 2 ALS
Folder 19	Channon, Connaught Labs 1938 telegram
Folder 20	A. Wormald, St. Bart's Hospital Medical College, London March 18, 1938 1 TLS
Folder 21	R.V. Collier, Tailor March 23, 1938 1 ANS
Folder 22	Velyien E. Henderson March 22, 1938 1 ALS
Folder 23	Margaret Patterson to Margaret Best March 23, 1938 1 ALS
Folder 24	'Bob', School of Hygiene, U. of T. March 23, 1938 1 ALS
Folder 25	J.A. Willoughby, Realtor March 23, 1938 1 TLS
Folder 26	A.L. Bacharach, Glaxo Labs, London 1 TLS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 27	Professor E.G.D. Murray April 2, 1938 1 TLS
Folder 28	Queen's University April 2, 1938 1 ALS
Folder 29	L.B. Pett, University of Alberta April 22, 1938 1 ALS
Folder 30	E.G. Young April 8, 1938 1 TLS
Folder 31	Dr. Robert J. Lowrie May 11, 1938 1 TLS
Folder 32	J. Wyllie, Queen's May 25, 1938 1 TLS
Folder 33	Frank L. Apperly, Medical College of Virginia April 19, 1938 1 TLS
Folder 34	C.C. Macklin, UWO April 19, 1938 1 TLS
Folder 35	Banting to Best September 12, 1940 1 TLS
Folder 36	Best to Clowes, copy June 21, 1945
Folder 37	Margaret Mahon Best 1954 1 page holograph note

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 38	Fitzgerald to Mackenzie King Re: Best's share (copies) June/July 1923 2 typed pages
Folder 39	T.L. Church, MP March 14, 1947 1 TLS carbon TL
Folder 40	Mr. T.L. Church (Broadview) - print <i>Hansard</i> , vol. LXXXVI, No. 24 Tuesday, March 4, 1947
Folder 41	T.L. Church to Best March 22, 1947 1 TLS
Folder 42	T.L. Church to Best April 22, 1947 1 TLS carbon TL
Folder 43	Llew Little, National Cancer Institute of Canada May 13, 1948 1 TLS 1 page typescript
Folder 44	T.L. Church 1 ALS 3 page typescript
Folder 45	T.L. Church statement 2 pages
Folder 46	Sir Norman Walker, University of Edinburgh 1 TLS (2 pages) carbon TL
Folder 47	Sir Norman Walker April 23, 1933 1 TLS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 48	Best to Walker May 5, 1933 Carbon TL
Folder 49	Account of Insulin story, addressed to H.H. Dale, Feb. 22, 1954 7 pages typescript
Folder 50	Lloyd G. Stephenson to Sidney Smith August 9, 1956 Copy with ANS
Folder 51	Best to Sidney Smith August 17, 1956 Copy carbon TL
Folder 52	Best to Feasby September 1, 1956 Copy carbon TL
Folder 53	Sidney Smith to Lloyd Stevenson August 24, 1956 Copy carbon TL
Folder 54	Lloyd Stevenson to Sidney Smith August 27, 1956 Copy carbon TL
Folder 55	H.H. Dale to Best October 31, 1960 1 TLS
Folder 56	H.H. Dale to Best May 16, 1963 1 TLS
Folder 57	CHB to H.H. Dale May 22, 1963 3 page draft TL
Folder 58	C.G. King to CHB March 31, 1971 1 TLS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 59	K.R. Brasch, Queen's University November 22, 1973 Copy of TLS with envelope
Folder 60	R.T. Potter to CHB December 4, 1973 Copy of TLS with envelope
Folder 61	Copies of letters
Folder 62	'Dear Jessie' letters Linda Mahon to Dr. Jessie Rideout November 3, 1960 1 ALS (3 pages) 1 envelope
Folder 63	L.M. to J.R. November 4, 1960 1 ALS (4 pages) with one envelope
Folder 64	L.M. to J.R. November 6, 1960 1 ALS (4 pages) with one envelope
Folder 65	L.M. to J.R. November 9, 1960 1 ALS (2 pages) with one envelope
Folder 66	L.M. to J.R. November 10, 1960 1 ALS (2 pages) with one envelope
Folder 67	L.M. to J.R., Rome, Hotel Hassler November 11, 1960 1 ALS
Folder 68	L.M. to J.R., Rome, Hotel Hassler November 11, 1960, continued 1 ALS
Folder 69	L.M. to J.R., Athens November 12, 1960 1 ALS (4 pages) with one envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 70	L.M. to J.R., Athens November 15, 1960 1 ALS (1 page) with one envelope
Folder 71	L.M. to J.R., Jerusalem November 17, 1960 1 ALS (3 pages) with one envelope
Folder 72	L.M. to J.R., Jerusalem November 18, 1960 1 ALS (7 pages) with one envelope
Folder 73	L.M. to J.R., Jerusalem November 20, 1960 1 ALS (1 page) with envelope
Folder 74	L.M. to J.R., Jerusalem November 20, 1960 1 ALS (2 pages) with envelope
Folder 75	L.M. to J.R., Haifa, Israel November 22, 1960 1 ALS (4 pages) with envelope
Folder 76	L.M. to J.R., Haifa, Israel November 23, 1960 1 ALS (4 pages) with envelope
Folder 77	L.M. to J.R. 1971, 1972 2 envelopes
Folder 78	1960 Itinerary trip and print
Folder 79	Ernst Wertheimer's introduction to CHB lecture, Hebrew University of Jerusalem November 20, 1961 3 page carbon typescript
Folder 80	L.M. to J.R., Herzlia, On sea, Israel November 24, 1960 1 ALS (4 pages) with envelope
Folder 81	L.M. to J.R., Herzlia, On sea, Israel November 25, 1960 1 ALS (6 pages) with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 82	L.M. to J.R., Copenhagen November 29, 1960 1 ALS (3 pages) with envelope
Folder 83	L.M. to J.R., Copenhagen November 30, 1960 1 ALS (5 pages) with envelope
Folder 84	L.M. to J.R., Stockholm December 2, 1960 1 ALS (2 pages) with envelope
Folder 85	L.M. to J.R., Stockholm December 2, 1960 1 ALS (2 pages) with envelope
Folder 86	L.M. to J.R., Stockholm December 5, 1960 1 ALS (3 pages) with envelope
Folder 87	L.M. to J.R., Stockholm December 6, 1960 1 ALS (3 pages) with envelope
Folder 88	L.M. to J.R., Stockholm December 8, 1960 1 ALS (3 pages) with envelope
Folder 89	L.M. to J.R., London December 11, 1960 1 ALS (3 pages)
Folder 90	L.M. to J.R., London December 13, 1960 1 ALS (7 pages) with envelope
Folder 91	L.M. to J.R., London December 13, 1960 1 ALS (3 pages) with 2 envelopes
Folder 92	L.M. to Miss F.F. Herbert at C.H. Best Institute December 7, 1960 1 ANS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 93	L.M. to J.R., London December 16 and 17, 1971 2 ALS (4 pages) with one envelope
Folder 94	L.M. to J.R., London December 21, 1971 1 ANS
Folder 95	L.M. to J.R., Jerusalem December 20, 1971 1 ALS (2 pages) with envelope
Folder 96	L.M. to J.R., Jerusalem December 22-23, 1971 1 ALS (2 pages) with envelope
Folder 97	L.M. to J.R., Jerusalem December 24, 1971 1 ALS (2 pages) with envelope
Folder 98	L.M. to J.R., Jerusalem December 27, 1971 1 ALS (2 pages) with envelope
Box 255 90 folders	Condolences on the deaths of Sandy and Charles Best, 1978
Folders 1-4	'Famous Faces in Diabetes' – compiled by Linda Mahon
Folder 5	Correspondence John K. Abraham, Consul of Lebanon April 3, 1978 1 TLS with envelope
Folder 6	Mrs. Henry M. Mahon April 13, 1978 1 ALS with envelope
Folder 7	Elsie Agnew April 11, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 8	Dr. S.S. Ajgaonkar (President, Diabetic Association of India) April 10, 1978 1 TLS with envelope
Folder 9	Dr. Norman Altszuler, New York School of Medicine April 4, 1977 1 ALS with envelope
Folder 10	Dr. A. Jara Albarràn, Spanish Diabetes Society May 2, 1978 1 TLS with envelope
Folder 11	Harold H. Alexander April 25, 1978 1 ALS with envelope
Folder 12	Dr. Wylie Allan April 13, 1978 1 ANS with envelope
Folder 13	Victor F. Weisskopf, American Academy of Arts and Sciences May 19, 1978 1 TLS with envelope
Folder 14	David F. Grier, ADA Northern Illinois Affiliate April 3, 1978 1 telegram (2 pages)
Folder 15	Beverly F. DiMauro, ADA Nebraska April 10, 1978 1 TLS with envelope
Folder 16	Miles H. Tanenbaum, Chairman of Board, ADA 1 ALS
Folder 17	ADA Oklahoma, April 11, 1978 ADA, Georgia, April 4, 1978 2 telegrams

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 18	Norbert Freinkel, President ADA Telegram, 2 pages
Folder 19	Glenda Owen, Secretary, Cheyenne Unit, ADA April 6, 1978 1 ANS
Folder 20	Myles H. Tanenbaum, Chairman of the Board, ADA 04/02/78 1 TN
Folder 21	Jack Dugan, New York ADA 03/30/78 1 TN
Folder 22	T. Harrison Bryant, Minnesota ADA April 3, 1978 1 TLS with envelope
Folder 23	Marjory Amos 1 ANS with envelope
Folder 24	Fraser and Muriel Armstrong, Kingston, ON April 17, 1978 1 ALS with envelope
Folder 25	A.A. Ashk, Diabetic Association of Bangladesh April 28, 1978 1 TLS (2 pages) 1 typed statement 1 envelope
Folder 26	Mr. and Mrs. Wm. Baatz, Bermuda April 6, 1978 1 ANS with envelope
Folder 27	Dorothy Baer, Toronto April 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 28	J.S. Bajaj, All-India Institute of Medical Sciences, New Delhi April 8, 1978 1 TLS with envelope
Folder 29	Walter and Christiane Banko, Quebec 1978 1 ANS with envelope
Folder 30	Louise Banting, Alliston April 22, 1978 1 ANS 1 ALS 1 envelope
Folder 31	Professor Henry Barcroft, London May 16, 1978 and June 11, 1978 2 ALS with 2 envelopes
Folder 32	James C. Bates, Eastport, Maine April 4, 1978 1 TLS with envelope
Folder 33	James Bates, Eastport Memorial Hospital, Maine May 2, 1978 1 TLS 1 TNS 1 envelope
Folder 34	Margaret Baxter and family 1978 1 ANS with envelope
Folder 35	Dr. H. Beiguy, Secretary-General, Iranian Diabetes Society April 23, 1978 1 TLS with envelope
Folder 36	Ruth Bell, Scarborough April 5, 1978 1 ALS with envelope
Folder 37	Marshfield Presbyterian Ladies Aux., P.E.I. 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 38	Dr. Mimi Belmonte, Montreal Children's Hospital and Camp Carowanis April 28, 1978 and May 11, 1978 2 TLS with 2 envelopes and newsletters
Folder 39	Beverley Bennett, wife of New Zealand Governor April 18, 1978 1 ALS with envelope
Folder 40	John A. Benson, MD, American Gastroenterological Association April 10, 1978 1 TLS with envelope
Folder 41	Dr. Charles Best Public School 1 ANS with envelope
Folder 42	Juvenile Diabetes Research Foundation April 1978 2 ANS 1 ALS 1 TN 3 envelopes
Folder 43	George and Phyllis Best, Nova Scotia April 13, 1978 1 ALS 1 ANS 1 envelope
Folder 44	Jim and Jean Beveridge, President Acadia University April 3, 1978 1 ALS with envelope
Folder 45	Pearl Bilbey, Kinston, North Carolina April 3, 1978 1 ALS with envelope
Folder 46	Richard and Mary Bing, Huntington Memorial Hospital, Pasadena, California March 31, 1978 1 TLS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 47	Mary and Harold Blackwood, Pembroke, Maine April 5, 1978 1 ALS with envelope
Folder 48	Vincent Bladen, Massey College April 2, 1978 1 ALS with envelope
Folder 49	John J. Bookman, M.D., New York March 31, 1978 1 TLS with envelope
Folder 50	Mary Boswell, The Surf House, Miami April 1, 1978 1 ALS with envelope
Folder 51	Mrs. George Brackett, Boston, MA April 13, 1978 1 ALS (3 pages) with envelope
Folder 52	Barbara Bradford, Boston April 3, 1978 1 ALS with envelope
Folder 53	Dr. Robert F. Bradley March 31, 1978 1 TN (2 pages)
Folder 54	Dr. Robert F. Bradley Joslin Diabetes Foundation, Inc. Boston, Mass. April 5, 1978 1 TLS with envelope
Folder 55	Maté Braun Menendez Buenos Aires, Argentina April 4, 1978 1 ALS with envelope
Folder 56	Mary MacLaren Bradshaw New Brunswick July 31, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 57	J.H. Broughton Ontario Cancer Treatment and Research Foundation April 11, 1978 1 TLS with envelope
Folder 58	[?] Bridges Lake Worth, Florida April 12, 1978 1 ANS with envelope
Folder 59	Dorothy and Harcourt Brown Parry Sound, Ontario March 31, 1978 1 ALS with envelope
Folder 60	Fannie C. Brown Pembroke, Maine June 2, 1978 1 ALS 1 ANS 1 envelope
Folder 61	Alan and Kathleen Bruce-Robertson June 3, 1978 1 ALS (2 pages) 1 envelope
Folder 62	GDR Diabetic Society Germany April 25, 1978 1 TLS with envelope
Folder 63	George and Renee Buchanan Isle of Arran, Scotland April 9, 1978 1 ALS (2 pages) with envelope
Folder 64	Anna Buchholz Toronto April 10, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 65	Charles F.W. Burns Toronto April 11, 1978 1 TLS with envelope
Folder 66	Sir John Butterfield Cambridge April 14, 1978 1 ALS with envelope
Folder 67	Alyce and Spencer Byers April 4, 1978 2 ANS with envelope
Folder 68	George Cahill Harvard Medical School April 3, 1978 1 ANS with envelope
Folder 69	Eileen Cameron April 2, 1978 1 TN
Folder 70	Lynn Calnan Edmonton April 2, 1978 1 ALS 1 ANS with envelope
Folder 71	Donald Cameron Peterborough April 3, 1978 1 ALS with envelope
Folder 72	'The Campbells' 1 ANS
Folder 73	Kathleen and Grant Campbell 1 ANS with envelope
Folder 74	Mary Campbell April 22, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 75	Jim Campbell University of Toronto April 20, 1978 2 ALS copy of ALS envelope
Folder 76	Canadian Cancer Society April 6, 1978
Folder 77	Woodstock and District Canadian Diabetes Association 1 ALS with envelope
Folder 78	Cowichan Branch, CDA Ladysmith, BC April 18, 1978 1 ALS 1 ANS 1 envelope
Folder 79	CDA April 5, 1978 1 TLS with envelope
Folder 80	Christian de Duve Brussels (letter in Best's scrapbook) 1978 1 envelope
Folder 81	Eugene Forsay April 2, 1978 1 ALS with envelope
Folder 82	Timothy C. Foster Wisconsin September 9, 1978 1 ALS with envelope
Folder 83	Peter Fox April 3, 1978 1 ANS with envelope
Folder 84	Frieda Fraser March 29, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 85	Troy, New York Diabetic Association April 10, 1978 1 ANS 1 email
Folder 86	R. Fulcher Grand Vallee 1 ALS with envelope
Folder 87	1 page manuscript note
Folder 88	John T. Galambos American College of Gastroenterology April 5, 1978 1 TLS with envelope
Folder 89	Clifford F. Gastineau Mayo Clinic April 10, 1978 1 TLS with envelope
Folder 90	Dr. Edwin Gates Niagara Falls, New York April 26, 1978 1 TLS with envelope
Box 256 95 folders	Condolences on deaths of Sandy and Charles Best, 1978
Folder 1	Jo and Valentine Gerrish Clearwater, Florida April 14, 1978 1 ALS (2 pages) with envelope
Folder 2	Dr. F. Gerritzen The Hague 1 TLS
Folder 3	Dr. F. Gerritzen The Hague April 11, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 4	Beverly-Anne Girvitz March 30 and April 26, 1978 2 ANS 2 envelopes
Folder 5	Dr. Noel D. Godfrey April 5, 1978 1 ANS 1 signed card 1 envelope
Folder 6	Dr. Goldner Palo Alto, California April 6, 1978 1 ALS with envelope
Folder 7	Dr. Irving Graef New York City April 12, 1978 1 ALS with envelope
Folder 8	Dr. James H. Graham Royal College of Physicians and Surgeons April 13, 1978 1 TLS with envelope
Folder 9	Donald Grant Halifax, Nova Scotia April 25, 1978 1 ALS with envelope
Folder 10	Professor Drago Grdenic University of Zagreb April 18, 1978 1 TN
Folder 11	Joyce Green April 3, 1978 1 ALS
Folder 12	John and Tony Gray April 4, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 13	Dr. William H. Grishaw Hospital of Good Samaritan, Los Angeles 1 TLS with envelope
Folder 14	Reg and Margaret Haist March 29, 1978 1 ANS with envelope
Folder 15	Robert M. Guptill Machias, Maine 1 ANS
Folder 16	Jane Hamilton April 2, 1978 1 ANS with envelope
Folder 17	Cyril Hallam Windsor April 10, 1978 1 ALS with envelope
Folder 18	Dr. John Hamilton April 4, 1978 1 ALS (2 pages) with envelope
Folder 19	Dr. Robert C. Hardin Past President, ADA Iowa City, Iowa April 9, 1978 1 ALS with envelope
Folder 20	Alan Harrop 1 ANS
Folder 21	Betsy Hartwell Framington, Mass. April 2, 1978 1 ANS with envelope
Folder 22	Mickey and Ed Haunz Kailua-Kona, Hawaii March 31, 1979 1 ALS with envelope
Folder 23	Dr. Barbara Hazlett 1 TN

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 24	Rosemary D. Hawkins April 8, 1978 1 ALS with envelope
Folder 25	Prof. J.A. Hazoury and Diabetics of Dominican Republic 1 TN (2 pages)
Folder 26	'Heather' March 31, 1978 2 ANS with envelope
Folder 27	Grace Heard Oshawa April 4, 1978 1 ALS with envelope
Folder 28	Roy V. Henderson City Clerk, Toronto April 11, 1978 1 TLS with envelope
Folder 29	Ruth Ross Henderson Halifax April 1, 1978 1 ANS with envelope
Folder 30	Freda Herbert Georgetown April 1978 1 ALS (2 pages) with envelope
Folder 31	Paul and Frances Hersey Pembroke, Maine April 5, 1978 1 ALS with envelope
Folder 32	Caroline Hetaigi April 7, 1978 1 ALS with envelope
Folder 33	Nita Hewett April 3, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 34	Prof. David Hill University of London April 3, 1978 1 ALS with envelope
Folder 35	Blair Hunter April 1, 1978 1 ANS with envelope
Folder 36	Helen Ignatieff March 30, 1978 1 ALS with envelope
Folder 37	Georgina Higgins St. Andrews April 5, 1978 1 TLS 1 ANS with envelope
Folder 38	Dr. Yoshitaka Nishizume Hineji, Japan April 1, 1978 1 TN
Folder 39	Hoechst Aktiengesellschaft Frankfurt, Germany April 14, 1978 1 TLS 1 TN with envelope
Folder 40	Marguerite Hoet Belgium April 1, 1978 1 TN
Folder 41	Dr. Phillippe Hoet Belgium April 3, 1978 1 TLS with envelope
Folder 42	Elizabeth Hoey Moffat, Ontario April 13, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 43	Linn Hoover April 4, 1978 1 ANS with envelope
Folder 44	Ian McLaren and Elspeth Hooper 1 TN with envelope
Folder 45	Dr. Akira Horiuchi Japanese Diabetic Society April 6 and 22, 1978 1 TN (2 pages) 1 envelope 1 TLS reply from MMB
Folder 46	Chesley and Erma Hughes Charlottetown, PEI 1 ANS with envelope
Folder 47	Lillian Huget Hamilton April 6, 1978 1 ALS with envelope
Folder 48	Jim Hurd Chicago Card
Folder 49	Nellie Huycke April 3, 1978 1 ALS 1 ANS with envelope
Folder 50	Bud and Connie Ings Charlottetown, PEI May 17, 1978 1 TLS with envelope
Folder 51	Ivany Toronto April 3, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 52	Jim Jackson Surrey, UK April 1, 1978 2 ALS with envelope
Folder 53	James G.L. Jackson Oxford, Europe Association for Study of Diabetes April 3, 1978 1 TLS with envelope
Folder 54	James G. L. Jackson International Diabetes Foundation April 3, 1978 1 TLS (2 pages) with envelope
Folder 55	Dr. and Mrs. Robert James April 30, 1978 1 ANS with envelope
Folder 56	Prof. W.P.U. Jackson President, University Capetown, South Africa Medical School April 24, 1978 1 TLS with envelope
Folder 57	Lil Janes Toronto April 2, 1978 1 ALS with envelope
Folder 58	Dr. Arthur Janowitz Vienna 1 ANS with envelope
Folder 59	Mrs. Andrew Jardine Charlottetown April 10, 1978 1 ALS with envelope
Folder 60	Lucy Jarvis Yarmouth, Nova Scotia April 16, 1978 1 ALS (4 pages) with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 61	Dr. Manuel Jauregui and family Madrid April 3 and May 17, 1978 1 TN 1 TLS envelope
Folder 62	Dr. Aubrey Johnson Great Village, Nova Scotia 1978 1 ANS with envelope
Folder 63	Alderman Anne Johnston Ward Eleven, City Hall April 21, 1978 1 TLS with envelope
Folder 64	Joanne Johnston President, Peterborough Chapter, CDA 1 ANS with envelope
Folder 65	Herbert and Eunice Jolly 1 ANS
Folder 66	Sir Francis Avery Jones London April 26, 1978 1 ALS with envelope
Folder 67	Emily Jones Palm Springs, California 1 ALS with envelope
Folder 68	Allen and Barbara Joslin Boston, Mass. April 30, 1978 1 ALS 1 ANS with envelope
Folder 69	Doug and Ada Judson 1978 2 ANS with 2 envelopes
Folder 70	Dr. Harold Kalant March 29, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 71	Sisters of Kappa Alpha Theta 1 ANS
Folder 72	Keenans Woodstock, New Brunswick March 31, 1978 1 ALS
Folder 73	Sydney J. Keith Los Angeles April 5, 1978 1 TN with envelope
Folder 74	Langdon C. Kellogg Semirole, Florida April 1, 1978 1 ANS with envelope
Folder 75	Martin M. Kelso April 6, 1978 1 ALS with envelope
Folder 76	Helen Kennedy Pasadena April 5, 1978 1 ALS with envelope
Folder 77	G.A. Amisi Kenya Diabetic Association May 15, 1978 1 TLS
Folder 78	Prof. Dr. L. Kerp Freiburg, Germany (in German) 1 TN (2 pages)
Folder 79	Mary and Ken Kilbourn April 3, 1978 1 ALS with envelope
Folder 80	P. Campbell President, Canadian Diabetic Association April 3, 1978 1 TLS (2 pages)

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 81	Juvenile Diabetes Research Foundation (Canada) March 31, 1978 1 TL with envelope
Folder 82	Jean Arthur Leach May 15, 1978 1 ANS with envelope
Folder 83	Prof. Health Workers Section, CDA 1 ANS with envelope
Folder 84	Judith Caldwell Brockville, CDA May 16, 1978 1 TLS with envelope
Folder 85	PEI CDA May 12, 1978 1 ALS with envelope
Folder 86	CDA, Ontario branches 1 ANS 3 envelopes 2 cards
Folder 87	Manitoba and Winnipeg CDA April 5, 1978 2 ANS with envelope
Folder 88	Primary Production Department Cape Breton 1978 1 ANS with envelope
Folder 89	Carolyn Carder Littleton, Colorado April 2, 1978 1 ALS with envelope
Folder 90	José Pires Cardoso d'Oliveira President, Association for the Protection of Portuguese Diabetics April 19, 1978 1 TLS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 91	Hilda Carter Texarkana, Texas April 14, 1978 1 ALS with envelope
Folder 92	Pearl Carmichael Washington, D.C. April 3, 1978 1 ALS with envelope
Folder 93	Carlos Chagas Pontificia Academia Scientiarum Vatican City April 13, 1978 1 TLS with envelope
Folder 94	Dorothy Child Piedmont, California April 3, 1978 1 ALS with envelope
Folder 95	P. Christacopoulos President, Hellenic Diabetic Association Athens, Greece July 6, 1978 1 TLS with envelope
Box 257 96 folders	Condolences on deaths of Sandy and Charles Best, 1978
Folder 1	Helen Chute Loretto, Ontario January 27, 1983 and holograph draft of MMB's reply 1 TLS 1 envelope
Folder 2	Gloria Clanen B'nai B'rith Women's Council of Toronto April 3, 1978 1 TLS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 3	Don Clark Department of Physiology, University of Toronto March 28, 1978 1 ALS 1 TLS 2 envelopes
Folder 4	C. Clemmer Lethbridge, Alberta April 17, 1978 1 ALS with envelope
Folder 5	Dr. George H.A. Clowes, Jr. Dover, Mass. April 15, 1978 1 ALS with envelope
Folder 6	Mrs. George H.A. Clowes (Peggy) April 15, 1978 1 ALS 1 AN envelope
Folder 7	Arthur and Jeane Colwell Evanston, Illinois April 4, 1978 1 ALS with envelope
Folder 8	Charles Comfort (Canadian artist) April 4, 1978 1 TLS with envelope
Folder 9	Betty and Dr. Jerome W. Conn Naples, Florida April 4, 1978 1 ALS with envelope
Folder 10	Wilva Connelly New Rochelle, New York April 7, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 11	Mr. and Mrs. Stanley Coster 1 card 1 envelope 1 ALS
Folder 12	Cowan April 3, 1978 1 ALS with envelope
Folder 13	Myrtle and Gordon Couch Falmouth, Mass. April 4, 1978 1 ALS (2 pages) envelope
Folder 14	Alice Creelman April 1978 1 ALS with envelope
Folder 15	Diabetics and Diabetologists of Croatia and Yugoslavia 1 TN (2 pages)
Folder 16	Edith Crosby Hebron, Nova Scotia April 1, 1978 1 ALS (2 pages) 1 envelope
Folder 17	Joe Currie family Milton, Ontario Card and envelope
Folder 18	Ted Danowski Shadyside Hospital Pittsburgh, Pennsylvania April 3, 1978 1 ALS with envelope
Folder 19	Slater family 2 ANS
Folder 20	Jack and Bebe Davidson Washington, D.C. April 1, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 21	Helen L. Davidson, Archivist Eli Lilly April 19, 1978 1 TLS with envelope
Folder 22	Robertson Davies Massey College April 12, 1978 1 ALS with envelope
Folder 23	Henry Best notes [?] 2 pages manuscript
Folder 24	Ben and Lorraine Day Northfield, Vermont April 18, 1978 1 ALS with envelope
Folder 25	Prof. Oscar Mateo de Acosta President, Cuban Diabetes Society May 4, 1978 1 TLS with envelope
Folder 26	Mr. and Mrs. Paul Dean Florenceville, New Brunswick April 5, 1978 1 ANS with envelope
Folder 27	Janine de Duve Belgium April 12, 1978 1 ALS with envelope
Folder 28	Eileen Delouey St. Foy, Quebec March 31, 1978 1 ALS (2 pages) with envelope
Folder 29	De Meyer family Louvain, Belgium April 9, 1978 1 ALS (2 pages) with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 30	Rachel Denison Toronto 1978 1 ALS with envelope
Folder 31	Edith Baily Dent Greenwich, Connecticut April 1, 1978 1 ANS with envelope
Folder 32	Mr. and Mrs. J. Desgagné (diabetic child) Montreal April 4, 1978 1 ANS with envelope
Folder 33	Velyian Detweiler Sanibel Island, Florida April 15, 1978 1 ALS with envelope
Folder 34	Dicky Deumer Campbellville April 10, 1978 1 ANS with envelope
Folder 35	Hugh Douglasses Mississippi 1 TN
Folder 36	R.L. Dorland Bank of Nova Scotia March 31, 1978 1 TLS with envelope
Folder 37	Durkie family Guelph April 4, 1978 1 card with envelope
Folder 38	Louis-Paul Dugal Conseil des Universités Ste-Foy, Quebec 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 39	Barbara Dugan Short Hills, New Jersey April 6, 1978 1 ALS with envelope
Folder 40	Dr. Garfield Duncan Malvern, Pennsylvania April 19, 1978 1 ALS (2 pages) with envelope
Folder 41	Dr. Max Ellenberg New York April 7, 1978 1 TLS with envelope
Folder 42	Roy G. Ellis Toronto April 2, 1978 1 ANS with envelope
Folder 43	Helen Epstein Norfolk, Virginia April 4, 1978 1 ALS (2 pages) with envelope
Folder 44	Dr. Donnell D. Etwiler Minneapolis, Minnesota March 31, 1978 1 TLS with envelope
Folder 45	Mrs. H.S. Everett Kitchener April 3, 1978 1 ANS with envelope
Folder 46	Gerry and Cal Ezrin Endocrinology and Metabolism Tarzana Medical Square April 21, 1978 and May 8, 1978 2 ALS with 2 envelopes
Folder 47	CDA donation card Mary and Ken Ferguson Thornhill

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 48	Gladys S. Fidler Toronto April 18, 1978 1 ALS with envelope
Folder 49	Twin Cities Diabetes Association Minneapolis, Minn. April 10, 1978 1 ANS with envelope
Folder 50	Margaret Findley April 9, 1978 1 ANS with envelope
Folder 51	Joan Fisher Toronto April 1, 1978 1 ALS with envelope
Folder 52	Dr. Dan Fleming Caduceus Club 1 signed card
Folder 53	M. Josephine Flaherty CDC Best Fund donation card
Folder 54	Dr. Piero P. Foà Sinai Hospital of Detroit April 11, 1978 1 TLS with envelope
Folder 55	CDC Best Fund Dr. Nicholas Forbath
Folder 56	Dr. Virgilio G. Foglia IDF, Buenos Aires, Argentina April 18, 1978 1 TLS with envelope
Folder 57	R.E. Folinsbee Royal Society of Canada 1 TLS with envelope
Folder 58	Forbath April 14 and 17, 1978 2 ALS with 2 envelopes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 59	Monica (Comer) Parsons Parsons Ranch, Carpinteria, California April 11, 1978 1 ANS with envelope
Folder 60	Barrett Partridge April 7, 1978 1 ALS with envelope
Folder 61	Kirsten and Jacob Paulsen Steno Memorial Hospital Copenhagen, Denmark May 1, 1978 1 ANS with envelope
Folder 62	Maurice Paze French Diabetes Association April 7, 1978 1 TN (2 pages)
Folder 63	Lilian Pearce Folkestone, Kent April 3, 1978 1 ALS with envelope
Folder 64	Bruce Peck Tucson, Arizona April 17, 1978 1 ALS (2 pages) 1 TN 2 envelopes
Folder 65	E.T. Pengelley Professor of Biology, U. California April 19, 1978 1 TLS with envelope
Folder 66	Rudolph A. Peters Cambridge May 30, 1978 1 ALS with envelope
Folder 67	Dr. E.F. Pfeiffer Deutsche Gesellschaft für Endokrinologie April 14, 1978 1 TLS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 68	Dr. Jose Pierluissi Caracas, Venezuela Copy of TN
Folder 69	Arthur Plotka Atlantic City, New Jersey April 4, 1978 1 ANS with envelope
Folder 70	Geraint R. Plettell Lethbridge April 1978 1 ANS with envelope
Folder 71	Elise and Frank Post Tampa, Florida April 12, 1978 1 ALS with envelope
Folder 72	Pierre Potvin Quebec, Quebec April 3, 1978 1 ALS with envelope
Folder 73	R.G. Price Toronto April 18, 1978 1 ALS (2 pages) with envelope
Folder 74	Jessie Raborg 1 ANS with envelope
Folder 75	Freda Ramsay Scotland (Isle of Islay) April 1 and 12, 1978 2 ALS with 2 envelopes
Folder 76	Renee Ramsey Shreveport, Louisiana April 1978 1 ALS 1 ANS 1 envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 77	Keith and Elizabeth Rand Port Williams, Nova Scotia April 18, 1978 1 ANS with envelope
Folder 78	Katherine Raser Pembroke, Maine April 2, 1978 1 ALS with envelope
Folder 79	Dr. Charles H. Read University of Iowa April 10, 1978 1 TLS with envelope
Folder 80	Manuscript note (1 page), telephone messages
Folder 81	Don and Alice Renehan White River Junction, Vermont April 7, 1978 1 ANS with envelope
Folder 82	Albert Rendd Geneva April 2, 1978 1 TN (2 pages) 1 ALS (2 pages) 2 envelopes
Folder 83	Orr E. Reynolds American Physiological Society Bethesda, MD April 3 and June 21, 1978 2 TLS 2 envelopes
Folder 84	Ethel Richards Winnipeg March 31, 1978 1 ALS with envelope
Folder 85	Mandy Ricketts Chicago, Illinois April 13, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 86	Jessie Rideout April 10, 1978 1 ALS with envelope
Folder 87	Laure Riese Victoria College May 1, 1978 1 ALS with envelope
Folder 88	John and Audrey Riley Dundas, PEI March 30, 1978 1 ANS with envelope
Folder 89	Dorothy and Ed Rinquist Seminole, Florida April 6, 1978 1 ANS with envelope
Folder 90	Lilian Roberts White Cross Guild, Clarke Institute of Psychiatry April 4, 1978 1 ALS with envelope
Folder 91	Dr. Ricardo R. Rodriguez Buenos Aires, Argentina April 14, 1978 1 TLS with envelope
Folder 92	Dr. Daniel A.K. Roncari Toronto April 4 and 21, 1978 2 TLS with 2 envelopes
Folder 93	Gordon Ross Pasadena, California March 31, 1978 1 TN (2 pages)
Folder 94	Dr. Harvey Rosenbaum Cleveland Diabetes Association April 7, 1978 1 TLS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 95	Dr. Janet K. Ross Willowdale April 3, 1978 1 ALS with envelope
Folder 96	Walter Ross Family Service Association of Metro Toronto April 5, 1978 1 TLS with envelope
Box 258 96 folders	Condolences on deaths of Sandy and Charles Best, 1978
Folder 1	Joslin Diabetes Foundation Boston April 24, 1978 1 TLS
Folder 2	Meg Salter Scarborough April 1, 1978 1 ANS with envelope
Folder 3	Dr. Mario Sanchez Latin American Diabetes Association Bogota, Columbia May 22, 1978 2 TLS with envelope
Folder 4	Edward Schönborn Netherlands April 9, 1978 1 ALS with envelope
Folder 5	Theresa and Clayton Sawyer Pembroke, Maine April 1, 1978 1 ANS with envelope
Folder 6	Uruguay Diabetes Association Montevideo, Uruguay April 12, 1978 1 TLS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 7	Grace Scott Toronto May 13, 1978 1 ALS with envelope
Folder 8	Kathleen and Robert B.Y. Scott Toronto April 11, 1978 1 ALS with envelope
Folder 9	Dr. Addison B. Scoville Nashville, Tennessee April 15, 1978 1 TLS with envelope
Folder 10	George and Catherine Scroggie 2 ANS
Folder 11	Molly Seccomb Naples, Florida April 10, 1978 1 ALS with envelope
Folder 12	Doris Secord Toronto April 6, 1978 1 ALS with envelope
Folder 13	Dr. and Mrs. Laurence F. Segar ADA, Ventura, California April 5, 1978 1 card with envelope
Folder 14	Dr. Thomas P. Sharkey Dayton, Ohio April 1, 1978 1 TLS with envelope
Folder 15	Mrs. James Sherman (husband at Connaught Labs for 50+ years) Thornhill, Ontario April 3, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 16	Jack and Janet Simpson Burlington May 15, 1978 1 ALS with envelope
Folder 17	Dr. Leonard Simpson London, UK April 7, 1978 1 ALS with envelope
Folder 18	Adelaide Sinclair Ottawa April 16, 1978 1 ALS with envelope
Folder 19	Dr. and Mrs. Sirek Toronto 1 card with envelope
Folder 20	Dr. Z. Skrabalo Zagreb, Yugoslavia April 13, 1978 1 TN (2 pages) with 1 ANS MMB's reply
Folder 21	Mildred Snyder Georgetown April 17, 1978 1 ALS with envelope
Folder 22	Elaine Smith (14 year old diabetic) Sarnia April 3, 1978 1 ALS with envelope
Folder 23	Dr. J. Stuart Soeldner Harvard Medical School Boston April 5, 1978 1 TLS with envelope
Folder 24	Mary Sowby Toronto April 29, 1978 1 ALS 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 25	Roy Sparling Stoney Creek April 10, 1978 1 ALS (3 pages) with envelope
Folder 26	Carabelle (?) April 11, 1978 1 ALS (2 pages)
Folder 27	Randall S. 1 ANS
Folder 28	Donald F. Steiner Chicago March 31, 1978 1 ALS with envelope
Folder 29	Dr. Max Stern Dominion Gallery, Montreal April 7, 1978 1 TLS with envelope
Folder 30	Ruth and Roy Stewart Victoria April 2, 1978 1 ALS with envelope MMB draft reply
Folder 31	Dr. Nelson W. Stott Shubenacadie, Nova Scotia April 3, 1978 1 ALS with envelope
Folder 32	George Sumner Auburndale, Mass. April 2, 1978 1 ALS with envelope
Folder 33	Suriname Diabetic Association 1 ANS with envelope
Folder 34	Ida Tait Toronto March 31, 1978 1 ALS 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 35	Edna Taylor Winnipeg April 8, 1978 1 ALS with envelope
Folder 36	Gilbert Templeton Toronto April 5, 1978 2 ALS with 2 envelopes
Folder 37	'Dorothy' Toronto March 31, 1978 1 ANS with 2 envelopes
Folder 38	Faculty of Medicine University de Thessaloniki, Greece April 22, 1978 1 TLS with envelope
Folder 39	Mary Thompson Toronto March 31, 1978 1 ALS (2 pages) with envelope
Folder 40	Susie and Captain Bill Cape Split May 10, 1978 1 ALS with envelope
Folder 41	Helen Travis April 7, 1978 1 ALS with envelope
Folder 42	Henry Best ? 1 page manuscript note
Folder 43	Esther Tyrer April 10, 1978 1 ALS
Folder 44	Larry and Harriet Underdahl Rochester, Minn. April 18, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 45	Dr. Carlos Valverde-R. Sociedad Mexicana de Nutricion Y Endocrinologia April 24, 1978 1 TLS with envelope
Folder 46	Van der Burg family Zaandam April 1, 1978 1 TN with envelope
Folder 47	Van der Feltz Moffat April 7, 1978 1 ALS with envelope
Folder 48	Van der Voort Toronto April 3, 1978 1 ALS (2 pages) with envelope
Folder 49	Gail Patrick Velde Los Angeles April 13, 1978 1 ALS with envelope
Folder 50	Women's College Hospital April 10, 1978 1 TLS with envelope
Folder 51	Argentina Diabetic Organization April 11, 1978 1 TLS with envelope
Folder 52	V.S. Von Euler Stockholm, Sweden April 8, 1978 1 ANS with envelope
Folder 53	Mladen and Magda Vranic Toronto April 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 54	A. Charles Waghorne Naples, Florida April 9, 1978 1 ALS with envelope
Folder 55	H. Raymond Walker Whitman, Mass. 1978 1 ALS with envelope
Folder 56	Beecher Weld Halifax April 1, 1978 1 ALS with envelope
Folder 57	Rhoda Nixon Weldon Halifax April 23, 1978 1 ALS with envelope
Folder 58	Erna Wengel Toronto neighbour April 10, 1978 1 ANS with envelope
Folder 59	Bob and Betty Whelan Liverpool April 22, 1978 1 ALS (2 pages) with envelope
Folder 60	Dr. Fred W. Whitehouse Henry Ford Hospital, Detroit March 31, 1978 1 ALS with envelope
Folder 61	Mae Whittemore Plymouth, Mass. May 1978 2 ALS 1 ANS 3 envelopes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 62	Edith and Bertie Wilkinson Toronto March 31, 1978 CDA Best Fund card 1 ALS with envelope
Folder 63	Marjorie Groves and Clare S. Williams Toronto April 1, 1978 1 TLS with envelope
Folder 64	Returned reply (MMB) April 27, 1978 to Mrs. Williams, CDA, Cowichan, BC 1 ALS with envelope
Folder 65	Wodehouse University Health Service, U. of T. April 4, 1978 1 ANS with envelope
Folder 66	Cairine Wilson CDA Best Fund card
Folder 67	Sir Gordon Wolstenholme Royal Society of Medicine, London April 20, 1978 1 TLS with envelope
Folder 68	Gordon Wolstenholme The CIBA Foundation, London April 19, 1978 1 ALS (2 pages) with envelope
Folder 69	Frank Wortman Salisbury, New Brunswick 1978 1 ANS with envelope
Folder 70	Connie and Gerry Wrenshall Toronto April 3, 1978 1 TLS 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 71	Ruth Wright Mansfield, ON May 6, 1978 1 ALS (2 pages) with envelope
Folder 72	Dr. and Mrs. Norman Wrong Toronto March 31, 1978 1 ALS with envelope
Folder 73	Rosalyn S. Yalow Veterans Administration Hospital Bronx, New York April 3, 1978 1 TLS with envelope
Folder 74	Cecil and Yvette Yip Toronto April 5, 1978 1 ANS with envelope
Folder 75	George Yost March 26, 1978 1 ALS with envelope
Folder 76	Sir Frank Young Cambridge April 4, 1978 1 ALS with envelope
Folder 77	John and Sandy Zandbergen Truro, Nova Scotia March 30, 1978 1 ALS 1 ANS 1 envelope
Folder 78	Evelynne Zbornik Berwyn, Illinois April 3, 1978 1 ALS with envelope
Folder 79	Mr. and Mrs. Joseph Zbornik Sydney, Nova Scotia March 29, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 80	Manuscript notes 1 ANS
Folder 81	Manuscript notes – appear to be phone messages
Folder 82	Ryan J. Killam Salisbury, New Brunswick March 3, 1978 1 ANS with envelope
Folder 83	Liz and Lee S. Kimbrough Fairport, New York May 22, 1978 1 ALS with envelope
Folder 84	Eugene Kiskira Athens, Greece April 29, 1978 1 ANS with envelope
Folder 85	Dr. Harvey C. Knowles U. Cincinnatti Medical Centre April 4, 1978 1 TLS with envelope
Folder 86	Dr. Leo P. Krall Joslin Clinic Boston July 13, 1978 1 TLS (2 pages) with envelope
Folder 87	Herbert and Kathleen Kreutzwieser Birch Hills, Sask. March 30, 1978 1 ANS with envelope
Folder 88	Bolduc and LaCourciere Lacertes Quebec March 31, 1978 1 TN
Folder 89	Jean Lacerte Quebec April 6, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 90	Dr. Karl V. Larsen Washington County Medical School, Maine April 3, 1978 1 TLS with envelope
Folder 91	Bishop Arlene White Lawrence 'Pillar of Fire', Zarephath, New Jersey April 5, 1978 1 TLS with envelope holograph note MMB
Folder 92	Patricia A. Lawrence ADA, Durham, North Carolina April 4, 1978 1 ANS with envelope
Folder 93	Ray Lawson Miami Beach Florida March 31, 1978 1 ANS 1 envelope and insert
Folder 94	Agnes Leeming Toronto April 9, 1978 1 ALS (2 pages) with envelope
Folder 95	'His Excellency Jules Leger' 1 manuscript note (HB)
Folder 96	Queenie Leibel (wife of Bernard S. Leibel) April 19, 1978 1 ALS
Box 259 82 folders	Condolences on deaths of Sandy and Charles Best Biographies, part I, A-R (copies)
Folder 1	Kenneth and Winnie Leighton 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 2	Dr. Paul M. Lemmons Belgian Diabetes Association Gent, Belgium April 24, 1978 1 TLS with envelope
Folder 3	Lilian Leonard Toronto March 30, 1978 1 ALS with envelope
Folder 4	Andree and Robert Lesage Cap Rouge, Quebec April 2, 1978 1 TN 1 manuscript note
Folder 5	Anne and Rachmiel Levine Monrovia, California March 31, 1978 1 TN
Folder 6	Bill Linghorne Toronto April 13, 1978 1 ALS with envelope
Folder 7	William G. Lindsey City of Sault Ste. Marie April 5, 1978 1 TLS with envelope
Folder 8	Peter (Pedro) Eurico Lisboa Lisbon, Portugal April 12, 1978 1 ALS with envelope
Folder 9	Hilda Long Hamden, Conn. April 11, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 10	Jonathan and Mary Love (and Chris and Vo) Toronto April 12, 1978 1 ALS with envelope
Folder 11	Mary and Colin Lucas Wolfville May 2, 1978 1 ALS with envelope
Folder 12	Dr. Rolf Luft Department of Endocrinology and Metabolism, Stockholm April 10, 1978 1 TLS with envelope
Folder 13	Dr. Francis D. W. Lukens Pittsburgh, Penn. April 2, 1978 1 ALS with envelope
Folder 14	Sam and Elizabeth Lunenfeld Toronto April 8, 1978 1 ALS with envelope
Folder 15	Caroline S. Lurie Juvenile Diabetes Foundation, New York April 5, 1978 1 TLS with envelope
Folder 16	Ian MacDonald Wolfville, Nova Scotia April 3, 1978 1 ALS with envelope
Folder 17	Lucile McCullagh Cleveland, Ohio April 11, 1978 1 ANS 1 ALS 2 envelopes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 18	Heather McDowell Downsview March 29, 1978 1 ANS with envelope
Folder 19	Viola McGuire (father killed in Banting crash) Winnipeg April 1, 1978 1 TLS 1 ANS 1 envelope
Folder 20	Mrs. E.D. Mackay Toronto April 3, 1978 1 ALS with envelope
Folder 21	Marian McKennedy Islington April 3, 1978 1 ALS with envelope
Folder 22	Ann McKeown Toronto April 3, 1978 1 ALS with envelope
Folder 23	MacKinnon Ottawa April 6, 1978 1 ALS (3 pages) with envelope
Folder 24	Ellen McLean Stratford March 29, 1978 1 ANS with envelope
Folder 25	Ken and Sara McLean Toronto April 4, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 26	Cyril MacLean Manitowoc, Wisconsin April 11, 1978 1 ALS with envelope
Folder 27	Borough of North York May 2, 1978 1 TLS with envelope
Folder 28	Henry Macleod (cousin to MMB) Charlottetown, PEI April 1, 1978 1 ALS with envelope
Folder 29	George and Marjorie MacMillan Bath, ON April 4, 1978 1 ANS with envelope
Folder 30	Ann McMillan Don Mills April 3, 1978 1 ANS with envelope
Folder 31	Charlie and Mary McQuaid Charlottetown, PEI April 14, 1978
Folder 32	Albert Mahon Halifax April 20, 1978 1 ALS (2 pages) with envelope
Folder 33	Donald and Audrie Mahon Halifax April 10, 1978 1 ALS with envelope
Folder 34	Evelyn Mann Köln, Germany April 4, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 35	Dr. Alexander Marble Joslin Diabetes Foundation, Boston June 16, 1978 1 TLS 1 TN with envelope
Folder 36	Cyril Clemens Mark Twain Society Kirkwood, Missouri May 2, 1978 1 TLS with envelope
Folder 37	Allan M. Masson Oakville April 1, 1978 1 ALS with envelope
Folder 38	Wendell Mayes, Jr. Austin, Texas April 5, 1978 1 TLS with envelope
Folder 39	Dr. Bob Metz The Mason Clinic, Seattle, Washington April 28, 1978 1 ALS with envelope
Folder 40	Diabetic Society of Singapore, 1978 1 ANS with envelope
Folder 41	Warsaw April 3, 1978 1 TN
Folder 42	Eleanor Mirsky Malibu, California April 1, 1978 1 ALS with envelope
Folder 43	Anne Mildon University Women's Club April 30, 1978 1 ALS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 44	Frank and Julie Molnar Weston, Ontario April 2, 1978 1 TN 1 ANS 2 envelopes
Folder 45	Doris Moffat Moffat, Ontario 1 ANS with envelope
Folder 46	Peter Moloney Toronto March 15, 1978 1 ALS with envelopes
Folder 47	Doris and Frank Monkhouse Kelowna, B.C. 1 ANS with envelope
Folder 48	S. Mookerjea Dept. of Biochemistry St. John's, Newfoundland March 31, 1978 1 TN with envelope
Folder 49	Peggy Morris (3 rd cousin of MMB) Halifax March 1978 1 ALS 1 ANS 2 envelopes
Folder 50	Yves Morin Doyen U. Laval April 14, 1978 1 TN
Folder 51	Carolyn and Paul Morrison Evanston, Illinois June 10, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 52	Mildred Moulder North Suburban, Illinois April 17, 1978 1 ANS with envelope
Folder 53	Isobel Mulligan Toronto April 27, 1978 1 ALS with envelope
Folder 54	Ivy Munroe Englewood, New Jersey April 5, 1978 1 ANS with envelope
Folder 55	Muttart Foundation Edmonton April 10, 1978 1 TLS with envelope
Folder 56	Vera Nabarro St. John's Wood, UK April 3, 1978 1 ALS with envelope
Folder 57	Sophinia Myron New York April 7, 1978 1 ALS with envelope
Folder 58	Frances Blackwood Nadeau Connecticut April 21, 1978 1 ALS with envelope
Folder 59	Ed Napke Ottawa April 12, 1978 1 ANS with envelope
Folder 60	Royal Netherlands Academy of Arts Amsterdam May 9, 1978 1 TLS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 61	Mr. and Mrs. N. Noble, formerly of King's Cleaners Downsview April 5, 1978 1 ANS with envelope
Folder 62	Lis Nygaard, Producer, The Lynn Gordon Show, Toronto March 31, 1978 1 TN 1 ALS MMB reply
Folder 63	Anna Ogilvie Edinburgh April 3, 1978 1 ALS (2 pages) with envelope
Folder 64	Margaret and Henry Oppenheimer St. Louis, Missouri April 1978 1 ALS with envelope
Folder 65	Ann McKinnon Ormrod Weston April 1, 1978 1 ALS with envelope
Folder 66	Mr. and Mrs. D.C. O'Connell Medicine Hat, Alberta April 6, 1978 1 ANS with envelope
Folder 67	Jean Orr Toronto April 23, 1978 1 ALS with envelope
Folder 68	Mrs. Milton Osborne State College, Penn. April 11, 1978 1 ANS with envelope
Folder 69	Mrs. Henry Stuart Otto Westchester, New York April 2, 1978 1 ANS with envelope

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 70	Alfonso Pajuelo Peruvian Society of Endocrinologists Lima, Peru April 29, 1978 1 TLS with envelope
Folder 71	Elizabeth and Walter Palmer Chicago, Illinois April 1, 1978 1 TN (2 pages) 1 ALS with envelope
Folder 72	Jean-Guy Paquet (rector) Laval U., Quebec April 4, 1978 1 TLS 1 TN 1 envelope
Folder 73	David Parsons Broxbourne, Hertfordshire April 9, 1978 1 ALS with envelope
Folders 74-82	Biographies, A-R, Part I (mostly copies)
Box 260 23 folders	Biographies, S-Z, Part II University of Toronto Archives research, 1993, Parts 1 and 2 (copies and notes)
Folders 1-5	Biographies, S-Z, Part II
Folders 6-23	University of Toronto Archives research, 1993, Parts 1 and 2 (copies and notes)
Box 261 22 folders	NAC/NRC Hannah Oral History
Folders 1-18	NAC/NRC – notes and copies, HB
Folders 19-22	Hannah Oral History, A-F, Vol. 1 Notes and copies

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Box 262 19 folders	Hannah Oral History A-F, vol. 1 G-M, vol. 2 N-Z, vol. 3 Walker Heparin
Folders 1-2	Hannah Oral History A-F, vol. 1
Folders 3-8	Hannah Oral History G-M, vol. 2
Folders 9-16	Hannah Oral History N-Z, vol. 3
Folders 17-19	Walker, Heparin preparation
Box 263 29 folders	Margaret and Charley Where to find it CHB and MMB chapters CHB Honours and Awards
Folders 1-7	Margaret and Charley – Where to find it
Folder 8	CHB and MMB chapters, working copy 'The Macleods' – typescript
Folder 9	CHB and MMB chapters, working copy 'The Discovery of Insulin' – typescript
Folder 10	CHB and MMB chapters, working copy Typescript
Folders 11-14	CHB and MMB chapters, working copy
Folders 15-21	CHB and MMB chapters, Reminiscences Original typescript
Foldes 22-29	CHB Honours and Awards, p. 49-106
Box 264 47 folders	CHB Honours and Awards 'Leibel Papers' articles
Folders 1-22	CHB Honours and Awards, p.107-128

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 23	Royal Society Obituaries and Memoirs, 1830-1998 – print copy
Folder 24	Review of Michael Bliss' <i>The Discovery of Insulin and Banting: A Biography</i> – clipping
Folders 25-47	'Leibel Papers' – material by and about Bernard Leibel
Box 265 51 folders	'Canada Names' CHB tributes Nobel re-visited H.H. Dale correspondence Hopes and Plans, Banting and Best History of the Banting and Best Department of Medical Research
Folders 1-5	'Canada Names' holograph notes (Henry Best)
Folder 6	CHB tributes 'Some Publisher Appreciations'
Folders 7-14	CHB clippings
Folder 15	CHB tributes 'CHB clippings' Typescript
Folder 16	CHB tributes 'CHB clippings'
Folder 17	CHB tributes 'CHB clippings' Programme from Memorial Service for CHB, April 13, 1998
Folder 18	Nobel revisited
Folder 19	H.H. Dale to CHB March 3, 1949 1TLS
Folder 20	Copies of reply to H.H. Dale March 23, 1949

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 21	'Diabetes and Insulin' Banting's Nobel lecture delivered Stockholm, September 15, 1925
Folder 22	Copy of ANS and photograph, September 10, 1925
Folder 23	Nobel revisited, carbon TL from CHB to 'Bill' July 15, 1957
Folder 24	Nobel revisited 'Insulin' by Goren Liljstrand, 1957 copy
Folder 25	H.H. Dale to CHB April 16, 1949 1 ALS
Folder 26	Bernardo A. Houssay December 29, 1949 1 TLS
Folder 27	H.H. Dale December 29, 1949 1 ALS
Folder 28	H.H. Dale January 9, 1950 1 TLS
Folder 29	H.H. Dale December 31, 1950 1 ALS
Folder 30	H.H. Dale December 31, 1950 1 TL
Folder 31	H.H. Dale January 12, 1951 1 TLS
Folder 32	Otto Loewi January 1, 1953 1 ALS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 33	H.H. Dale February 20, 1953 1 TLS with ALS
Folder 34	H.H. Dale November 5, 1953 1 TLS
Folder 35	H.H. Dale November 17, 1953 1 TLS
Folder 36	CHB to Dale January 5 and 11, 1954 Copies
Folder 37	H.H. Dale February 16, 1954 1 TLS
Folder 38	H.H. Dale March 1, 1954 Copy to Wellcome Trust from Linda Mahon, January 17, 1950 1 TLS 1 TL
Folder 39	To Dale, January 4, 1957 And L.B. Jaques, November 29, 1949 Copies
Folder 40	CHB to HHD, January 19, 1951 Copies
Folder 41	H.H. Dale November 18, 1959 1 TLS
Folder 42	To HHD from Nobel Committee Member December 9, 1948 Copy
Folder 43	H.H. Dale August 30, 1949 1 TLS

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 44	To HHD September 12, 1949 Copy of TL
Folder 45	Carbon of long letter to Feasby May 6, 1957 (18 pages)
Folder 46	Index to 'History of Banting and Best Department of Medical Research' by CHB and IBF, with modern update by Henry Best, November 2001
Folder 47	'Hopes and Plans of Banting and Best' CHB and W. Feasby, ca. 1962-63 Copy of typescript
Folder 48	Typescript index to 'Hopes and Plans'
Folder 49-51	History of B and B DMR Ca. 1968 Copy of typescript
Box 266 76 folders	H.H. Dale correspondence Photos, scientific
Folder 1	Henry Best – holograph notes
Folders 2-4	H.H. Dale correspondence – copies
Folder 5	CHB to Dale March 23, 1949 – copies
Folder 6	CHB to Dale January 4, 1951 – copies
Folder 7	Dale to CHB February 20, 1953 – copies
Folders 8-11	Dale/Best 1950s, 1960s – copies
Folder 12	Essay on the future of diabetes, CHB Copy of typescript
Folder 13	Howard, Florey and Best correspondence Copies

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folders 14-76	Photos, scientific, p.1-64
Box 267 57 folders	Photographs of CHB CHB Publications R.D.L. by J.G.L. Jackson
Folders 1-38	Photographs of CHB
Folder 1	Dr. Best taken by Professor Erich Baer 1960 2 black and white photographs with 2 copies of same
Folder 2	Dr. Best arriving at Lisbon Airport with Dr. Peter Lisboa November 1960 1 black and white photograph
Folder 3	Dr. Best shaking hands with Professor Roma after lecturing to the Diabetics of Lisbon, November 1960 1 black and white photograph
Folder 4	Dr. Best with friend in Lisbon November 1960 1 black and white photograph
Folder 5	Dr. Best talking to friend in Lisbon with Canadian Ambassador, Dr. Panniton, in background, November 1960 1 black and white photograph
Folder 6	Talking to Dr. Panniton, the author, Ringuet, etc., Lisbon, November 1960 1 black and white photograph
Folder 7	Dr. Best standing by Henry the Navigator Memorial on banks of Tago River, Portugal, November 1960 1 black and white photograph
Folder 8	Dr. Best after lecturing at Faculty of Medicine, University of Madrid November 1960 1 black and white photograph

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 9	Dr. Best standing before the Erechtheum Athens, Greece November 12, 1960 1 black and white photograph
Folder 10	Dr. Best viewing the Parthenon Athens, 1960 1 black and white photograph
Folder 11	Dr. Best standing in front of Canada Hall Hebrew University, Jerusalem 1960 1 black and white photograph
Folder 12	Dr. Best in the Periodical Reading Room Jewish National University Library Hebrew University, Jerusalem, 1960 1 black and white photograph
Folder 13	Dr. Best examining the Dead Sea Scrolls Hebrew University, Jerusalem, 1960 1 black and white photograph
Folder 14	Dr. Best with oldest grandchild, Charles Stewart Best, 1961 on cover of <i>Forecast</i> July/August 1961
Folder 15	Dr. Best in his office at the CHB Institute, 1961 – magazine photo
Folder 16	After a seminar Dr. Best discusses problems with Dr. H.R. McAlister 1 black and white photograph
Folder 17	Page from CDA newsletter
Folder 18	Professor Best working in his office in the CHB Institute 1 black and white photograph
Folder 19	Karsh portrait, cut from brochure
Folder 20	Dr. Best coloured print of photo appearing on cover of <i>Modern Medicine</i> , May 27, 1963 1 colour photograph

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 21	Dr. Best receiving Honorary Doctorate from Freie University of Berlin June 1, 1966 1 black and white photograph
Folder 22	Dr. Best presented with the Bell of Freedom of West Berlin June 2, 1966 1 black and white photograph
Folder 23	Dr. Best greeted as Honoured Guest of Berlin Congress for Advanced Training in Medicine, University of Heidelberg June 2, 1966 1 black and white photograph
Folder 24	Dr. Best – portraits taken by Ashley and Crippen 2 black and white photographs
Folder 25	Dr. Best – portrait by Ashley and Crippen 1 black and white photograph
Folder 26	Dr. Best – portrait by Ashley and Crippen 1 black and white photograph
Folder 27	CDA Newsletter cover, 4 th quarter, 1968
Folder 28	CDA Newsletter cover, Dr. Best with admirer
Folder 29	Dr. Best in his office at CHBI... 1971 1 black and white photograph
Folder 30	Copy of ADA <i>Forecast</i> cover: Best with Barbara Walters and Edwin Newman, April 17, 1971
Folder 31	Copy of photo of Best with Lester Pearson November 18, 1971
Folder 32	Bust of Best, 50 th Anniversary of Insulin celebrations 1 black and white photograph

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 33	Best with his bust, October 1971 1 black and white photograph
Folder 34	50 th Anniversary of Insulin Canada Post Commemorative Memorabilia 1 black and white photograph
Folder 35	Artist's conception of Banting and Best in the lab, 1921 1 black and white photograph
Folder 36	ADA <i>Forecast</i> cover, March/April 1972
Folder 37	Best at Buckingham Palace (photo by Times of London) December 16, 1971 1 black and white photograph
Folder 38	After lecturing to boys at De La Salle School, May 1974 1 black and white photograph
Folders 39-43	CHB Publications
Folders 44-51	'FRS'
Folder 52	Copy of draft of 'RDL – A Splendid Life' by J.G.L Jackson with notes by Henry Best
Folders 53-57	'RDL'
Box 268 28 folders	Henry Best's work on 'Dear Jessie' letters Margaret and Charley Introduction 'Showtime' – Margaret and Charley Margaret and Charley final draft, 2002 Chapters 1 and 2
Folders 1-7	Henry Best's work on 'Dear Jessie' letters Holograph and word processed notes and transcriptions
Folders 8-9	Margaret and Charley Introduction Holograph and word processed notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folders 10-22	'Showtime Margaret and Charley' corrected draft, Chapters 1-5 word processed with holograph revisions by Henry Best and holograph notes
Folder 23	Margaret and Charley, Introduction Final draft, 2002 Word processed
Folders 24-25	Margaret and Charley, Chapter 1 Word processed
Folders 26-28	Margaret and Charley, Chapter 2 Word processed
Box 269 30 folders	Margaret and Charley, final draft, 2002 Chapters 3-end Word processed
Folders 1-2	Margaret and Charley, final draft, 2002 Chapter 3
Folders 3-7	Margaret and Charley, final draft, 2002 Chapter 4
Folders 8-12	Margaret and Charley, final draft, 2002 Chapter 5
Folders 13-16	Margaret and Charley, final draft, 2002 Chapter 6
Folders 17-22	Margaret and Charley, final draft, 2002 Chapter 7
Folders 23-28	Margaret and Charley, final draft, 2002 Chapter 8
Folder 29	Margaret and Charley, final draft, 2002 Chapter 9
Folder 30	Margaret and Charley, final draft, 2002 Chapter 10 and Acknowledgements

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Box 270 30 folders	'Rockefeller insert' to Margaret and Charley Carnegie grant information Collip History of the Department of Physiology The Story of Insulin – Frederick Banting
Folders 1-2	'Rockefeller Institute' to Margaret and Charley
Folder 3	Carnegie Grant Application to continue insulin work Holograph notes by Henry Best
Folder 4	Email between Claire Lecoupe and Butler Library at Columbia University re: Carnegie Corporation Archives, May 2001
Folder 5	Material from Carnegie Corporation Archives, New York
Folder 6	Macleod to Dr. Pritchett re: Carnegie June 22, 1922 Contemporary copy
Folder 7	Material re: Carnegie grant Copies
Folder 8	About nomination for CHB to replace JJRM as Head of Physiology, U. of T. 1928 (copies)
Folders 9-13	About Collip
Folders 14-15	History of the Department of Physiology
Folder 16	F.G. Banting, 'The Story of Insulin' 1940 Michael Bliss to Bernard Leibel, June 1, 1980, 1 TLS
Folders 17-19	'The Story of Insulin', F.G. Banting, 1940
Folder 20	CHB Oslerian Oration on 'The Discovery of Insulin', July 12, 1957 (2 copies)

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folders 21-27	American Diabetes Association Re: H.H. Best
Folders 28-30	Who's Important in Medicine (Henry Best's highlighted copies)
Box 271 26 folders	Who's Important in Medicine Lab Result – Best and Noble, 1921 Haist reprints 'Names from World Travels' MMB's diary notes
Folders 1-3	Who's Important in Medicine (Henry Best's highlighted copies)
Folders 4-5	Professor R.E. Haist reprints December 1962 - June 1964
Folders 6-9	'Names from world travels' – MMB and CHB
Folders 10-14	MMB's diary notes (most from Rome)
Folder 15	'Dear Jessie' letter transcription
Folder 16	MMB on New Haven, February 1936 For Chapter 8 of Margaret and Charley Holograph notes
Folder 17	New York World's Fair Official Guide Book, 1939
Folder 18	Rome 1968 and 1970, MMB Holograph notebook
Folder 19	Margaret and Charley to Linda Mahon April 14, 1970 1 ANS
Folder 20	Pontifical Academy Holograph notes
Folder 21	MMB – miscellaneous notes

Ms.
Coll.
241

Best, Charles Henry
1899-
Scientist, co-discoverer of insulin, Nobel Laureate

Folder 22	MMB's notebooks on Venezuela, United States, Europe in 1960, Ireland and Belgium 3 holograph notebooks
Folder 23	'A Report of the Discovery and Development of Insulin', September 1922, CHB – copy
Folder 24	'Margaret and Charley' Chronology of Events
Folder 25 ***very fragile	Lab result, Best and Noble, January 1921 1 page holograph
Folder 26 ***very fragile	Lab result, Best and Noble, January 1921 1 page holograph
Box 272 23 folders	CHB involvement with Defence Research Board and Department of National Defence
Folders 1-17	CHB involvement with Defence Research Board (copies with holograph notes by Henry Best)
Folders 18-23	Department of National Defence
Box 273	Margaret Mahon Best's holograph notebooks: 1919A 1919B 1918-1919 (3 notebooks)
Box 274	Margaret Mahon Best's holograph notebooks: 1914A 1914B I-IV, including Sandy's, 1931, and Henry's 1934 baby books (6 notebooks)
Box 275 43 folders	Loose pages removed from MMB's notebooks, Items #1 to #75