



## Dalhousie University Archives

### Finding Aid - Brian Hall fonds (MS-2-799)

---

Generated by the Archives Catalogue and Online Collections on January 03, 2018

Dalhousie University Archives  
6225 University Avenue, 5th Floor, Killam Memorial Library  
Halifax  
Nova Scotia  
Canada  
B3H 4R2  
Telephone: 902-494-3615  
[Email: archives@dal.ca](mailto:archives@dal.ca)  
<http://dal.ca/archives>  
<http://findingaids.library.dal.ca/brian-hall-fonds>

# Brian Hall fonds

---

## Table of contents

---

Summary information .....	3
Scope and content .....	3
Notes .....	4
Access points .....	4
Collection holdings .....	4
Appointments, awards and honorary degrees (1974 - 2016) .....	4
Correspondence (1965 - 2016) .....	7
Grants (1966 - 2016) .....	17
Lectures and class notes ([after 1968], 1974 - 2010) .....	18
Lectures given at Dalhousie ([after 1968], 1974 - 2010) .....	19
Lectures given outside of Dalhousie .....	32
Media coverage (1978 - 2006) .....	36
Personal education (1960 - 1978) .....	38
Publications ([after 1968], 1967 - 2013) .....	40
Figures and original visuals ([after 1968], 1967 - 2005) .....	41
Reviews and publisher correspondence (1977 - 2013) .....	44
MS-2-799, Boxes 6 - 26 ; BD Box 37, Item 83, Reference cards .....	47
Work and seminars ([after 1958], 1969 - 2014) .....	47

## Summary information

---

<b>Repository:</b>	Dalhousie University Archives
<b>Title:</b>	Brian Hall fonds
<b>Reference code:</b>	MS-2-799
<b>Date:</b>	[after 1958], 1965 - 2016 (date of creation)
<b>Language:</b>	English
<b>Physical description:</b>	3.5 m of textual records. - 1 USB thumb drive.

## Custodial history

Brian Hall, born on October 28, 1941 in New South Wales, was the George S. Campbell Professor of Biology and University Research Professor Emeritus at Dalhousie University. Throughout his career, Hall focused on evolutionary developmental biology (EVO-DEVO), bone and cartilage formation in developing vertebrae embryos, and the neural crest tissue of embryos.

Hall received his education from the University of New England in New South Wales, earning a B.Sc. in Zoology in 1963, a B.Sc. (Honors) in Zoology in 1965, and a Ph.D. in Zoology in 1968. He was hired as an assistant professor in Dalhousie's Biology department after his graduation in 1968, became a full professor in 1975, and was the Chair of the department from 1978-1985. Hal became the Izaak Walton Killam Research Professor from 1990 to 1995, was the Faculty of Science Killam Professor of Biology from 1996 to 2001, the George S. Campbell Professor of Biology from 2001 to 2007, and finally, a University Research Professor from 2002 to 2007. His book publications include "Evolutionary Developmental Biology"; "The Neural Crest in Development and Evolution"; "The Origin and Evolution of Larval Forms"; and "Variation: A Central Concept in Biology".

Brian Hall retired from teaching and became an Emeritus Professor of Biology at Dalhousie in 2007. He focused on research and writing on embryonic skeletal development and evolutionary developmental biology, as well as removing gout weed from half an acre of Nova Scotia. He was appointed Visiting Distinguished Professor at Arizona State University in 2008, and received an honorary Doctors of Laws (LL.D) degree from the University of Calgary in 2014.

---

## Scope and content

---

Fonds contain materials relating to the work and teaching of Brian Hall. Items include awards and notices of awards received by Hall, correspondence regarding his work and achievements, lecture and class notes from courses Hall taught, information regarding grants earned, early Zoology schoolwork, publication information and original figures, media coverage, and seminars given. Items also include photographs and a reference card system with related card sorting sticks.

## Notes

---

### Title notes

### Conditions governing use

Materials do not circulate and must be used in the Archives and Special Collections Reading Room. Materials may be under copyright. Contact departmental staff for guidance on reproduction.

### Other notes

- **Publication status:** Published
- 

## Access points

---

- Dalhousie University
  - Dalhousie University. Faculty of Science. Department of Biology.
  - Science (subject)
  - Biology (subject)
  - Education--Nova Scotia (subject)
  - Halifax (N.S.) (place)
- 

## Collection holdings

---

### Series: Appointments, awards and honorary degrees

Title: Appointments, awards and honorary degrees

Date: 1974 - 2016 (date of creation)

Scope and content:

Series contains materials regarding the appointments, awards and honorary degrees received by Brian Hall. Written material includes correspondence, articles, administrative documents, and photographs of Hall.

Physical description: 8 cm of textual records

---

**File: MS-2-799, Box 1, Folder 1 - APICS Young Scientists Award**

Title: APICS Young Scientists Award

Reference code: MS-2-799, Box 1, Folder 1

Date: 1974 - 1977 (date of creation)

Scope and content:

File contains documents relating to the APICS Young Scientists Award, won by Hall in 1974. Materials include correspondence regarding Hall's win, as well as information about and invitations to future ceremonies.

Physical description: 26 pages

---

### **File: MS-2-799, Box 1, Folder 2 - Arizona State University appointment**

Title: Arizona State University appointment

Reference code: MS-2-799, Box 1, Folder 2

Date: 2008 - 2014 (date of creation)

Scope and content:

File contains documents relating to Hall's appointments for adjunct professor and visiting distinguished professor at Arizona State University in the Center for Biology and Society. Materials include correspondence and offer letters including job details.

Physical description: 22 pages

---

### **File: MS-2-799, Box 1, Folder 3 - Awards received 2009 - 2010**

Title: Awards received 2009 - 2010

Reference code: MS-2-799, Box 1, Folder 3

Date: 2009 - 2014 (date of creation)

Scope and content:

File contains documents relating to awards received by Hall from 2009 - 2010. Materials include awards, invitations, and letters of congratulations. The awards Hall received during this time include the Killam Prize and the induction into the Discovery Centre's Science Hall of Fame. Materials also include one invitation from the University of Calgary received at a later date.

Physical description: 8 pages, 14 x 11.5 cm and larger.

---

### **File: MS-2-799, Box 1, Folder 4 - Dalhousie appointments 1968 - 2016**

Title: Dalhousie appointments 1968 - 2016

Reference code: MS-2-799, Box 1, Folder 4

Date: 1968 - 2016 (date of creation)

Scope and content:

File contains documents relating to Hall's Dalhousie appointments from 1968 - 2016. Materials include correspondence including salary discussions, notices from Dalhousie, reports of Hall's work, applications, narrative account of Hall's career, and applications for sabbatical.

Physical description: 2cm of textual records.

---

**File: MS-2-799, Box 1, Folder 5 - George S. Campbell Chair appointment**

Title: George S. Campbell Chair appointment

Reference code: MS-2-799, Box 1, Folder 5

Date: 2001 - 2007 (date of creation)

Scope and content:

File contains documents relating to Hall's appointment as the George S. Campbell Professor of Biology at Dalhousie from 2001-2007. Materials include Hall's research accomplishments, publications, and sources of financial support, correspondence, letters of appointment, and annual reports of Hall's work.

Physical description: 1cm of textual records. - 36 photographs : b&w & col. ; 4 x 4 cm and larger.

---

**File: MS-2-799, Box 1, Folder 6 - The Royal Society of Canada Fellow appointment**

Title: The Royal Society of Canada Fellow appointment

Reference code: MS-2-799, Box 1, Folder 6

Date: 1985 - 2013 (date of creation)

Scope and content:

File contains documents relating to Hall's appointment as a fellow of the Royal Society of Canada in 1985. Materials include correspondence, administrative information regarding the Society, and a press release.

Physical description: 41 pages.

---

**File: MS-2-799, Box 1, Folder 7 - University of Calgary honorary degree**

Title: University of Calgary honorary degree

Reference code: MS-2-799, Box 1, Folder 7

Date: 2014 (date of creation)

Scope and content:

File contains documents relating to Hall's honorary degree received from the University of Calgary in 2014. Materials include a photograph of Hall in graduation robes, the 2014 convocation booklet and invitation for June 12, correspondence, a small news feature, and an outline for Hall's speech.

Physical description: 7 pages. - 1 booklet, 21 x 27.5 cm. - 1 photograph : col. ; 17.5 x 12.5

---

### **File: MS-2-799, Box 1, Folder 8 - University of Western Australia appointments**

Title: University of Western Australia appointments

Reference code: MS-2-799, Box 1, Folder 8

Date: 1991 - 2000 (date of creation)

Scope and content:

File contains documents relating to Hall's appointments at the University of Western Australia, including Fellow of the Centre for Human Biology and the Raine Visiting Professorship. Materials include correspondence, descriptions of seminars given by Hall from February 15 - May 15, 1993, and seminar posters.

Physical description: 38 pages.

---

### **File: MS-2-799, Box 6, Folder 14 - The Orthopaedic Research Society Certificate of Membership**

Title: The Orthopaedic Research Society Certificate of Membership

Reference code: MS-2-799, Box 6, Folder 14

Date: 1976 (date of creation)

Scope and content:

Brian Hall was elected into the Society on January 16, 1976.

Physical description: 25.4 cm x 30.48 cm

---

### **Series: Correspondence**

Title: Correspondence

Date: 1965 - 2016 (date of creation)

Scope and content:

Series contains correspondence to and from Hall. Materials include letters both typed and handwritten, including nominations, job offers, and lecture information.

Physical description: 13 cm of textual records

Arrangement:

This series is ordered alphabetically. Every folder contains correspondence with a person or organization relating to a specific letter. If looking for a specific piece of correspondence, users should consider both the first and last names of the person as well as their affiliated organization.

---

**File: MS-2-799, Box 1, Folder 9 - "A" correspondence**

Title: "A" correspondence

Reference code: MS-2-799, Box 1, Folder 9

Date: 1975 - 2013 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "A". These include Garland Allen from Washington University, the American Association of Anatomists, Makoto Asashima at the University of Tokyo, Ron Amundson, the University of Alberta, and more.

Physical description: 29 pages.

---

**File: MS-2-799, Box 1, Folder 10 - Atavisms**

Title: Atavisms

Reference code: MS-2-799, Box 1, Folder 10

Date: 1982 - 1995 (date of creation)

Scope and content:

File contains correspondence regarding Hall's writing on atavisms, including for his manuscript "Developmental Mechanisms Underlying the Formation of Atavisms". The materials also include handwritten notes and file cards.

Physical description: 1 cm of textual records. - 3 photographs.

Restrictions on access:



Access restricted due to confidential status of a photograph.

---

**File: MS-2-779, Box 1, Folder 11 - "B" correspondence**

Title: "B" correspondence

Reference code: MS-2-779, Box 1, Folder 11

Date: 1965 - 2012 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "B". These include John de Bavay of the University of New England, Marion Blute of the University of Toronto, Bill Beresford, Christopher Barnes of the University of Victoria, Walter Bock at Columbia University, and more.

Physical description: 50 pages.

---

**File: MS-2-799, Box 1, Folder 12 - "C" correspondence**

Title: "C" correspondence

Reference code: MS-2-799, Box 1, Folder 12

Date: 1992 - 2013 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "C". These include the Canadian Society of Zoologists, Canadian Science Publishing, the Canadian Museum of Nature, the Chemistry department at Dalhousie, the Cells, Tissues, and Organs journal, and Dr. Clement at the University of Melbourne. Materials include the establishment of a student award, convocation addresses for May 28, 2006 and May 24, 2005, a 1-page resume, an invoice for a specimen loan, and information regarding Hall's winning of the 1994 Fry Medal from the Canadian Society of Zoologists.

Physical description: 48 pages.

---

**File: MS-2-799, Box 1, Folder 13 - The Canada-Germany Science and Technology Cooperation project**

Title: The Canada-Germany Science and Technology Cooperation project

Reference code: MS-2-799, Box 1, Folder 13

Date: 2000 - 2004 (date of creation)

Scope and content:

File contains correspondence related to the Canada-Germany Science and Technology Cooperation project (CAN 01/104), which included studying salmon bone development with Eckhard Witten in Germany. Materials aside from correspondence include a description of project and expenses/purchase requisition forms.

Physical description: 38 pages.

---

### **File: MS-2-799, Box 1, Folder 14 - "D" correspondence**

Title: "D" correspondence

Reference code: MS-2-799, Box 1, Folder 14

Date: 1991 - 2011 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "D". These include Rui Diogo at Howard University, Charles Dinsmore, William R. Dawson, and the Dibner Institute for the History of Science and Technology.

Physical description: 9 pages.

---

### **File: MS-2-799, Box 1, Folder 15 - "E" correspondence**

Title: "E" correspondence

Reference code: MS-2-799, Box 1, Folder 15

Date: 1965 - 2001 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "E". These include Donald A. Ede at the University of Glasgow, Howard Evans at the Henry Phipps Institute/Cornell University, and more.

Physical description: 19 pages.

---

### **File: MS-2-799, Box 1, Folder 16 - "F" correspondence**

Title: "F" correspondence

Reference code: MS-2-799, Box 1, Folder 16

Date: 1968 - 2005 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "F". These include the Academy of Finland, Michael Fisher of Harvard University Press, and Dr. D.R. Fielder from the University of Queensland.

Physical description: 20 pages.

---

**File: MS-2-799, Box 1, Folder 17 - "G" correspondence**

Title: "G" correspondence

Reference code: MS-2-799, Box 1, Folder 17

Date: 1974 - 2007 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "G". These include Moira Ferguson at the University of Guelph, Thomas Gridley at the Roche Institute of Molecular Biology, and the Golden Key International Honour Society. Materials include reports from Hall's lab and lecture outlines.

Physical description: 49 pages. - 1 photograph : b&w ; 12.5 x 17.5 cm

---

**File: MS-2-799, Box 1, Folder 18 - "H" correspondence**

Title: "H" correspondence

Reference code: MS-2-799, Box 1, Folder 18

Date: 1973 - 2003 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "H". These include Richard Haines at the University of London, Dr. Arthur Ham, and Nick Hopwood at the Wellcome Institute for the History of Medicine. Materials include a roster of the honorary degrees committee as of July 1, 2003.

Physical description: 37 pages

---

**File: Ms-2-799, Box 1, Folder 19 - "I" correspondence**

Title: "I" correspondence

Reference code: Ms-2-799, Box 1, Folder 19

Date: 1972 - 2015 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "I". These include the ICVM symposium, the International Association for Dental Research (IADR), and Stella Isner. Materials include documents related to Hall's win of the 1996 IADR Craniofacial Biology Research Award.

Physical description: 14 pages

---

**File: MS-2-799, Box 1, Folder 20 - "J" correspondence**

Title: "J" correspondence

Reference code: MS-2-799, Box 1, Folder 20

Date: 1996 - 2007 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "J". These include the Journal of Experimental Zoology, Philippe Janvier, Johns Hopkins Medical Institute, and David Jablonski of the University of Chicago. Materials include the University of Chicago seeking Hall as an applicant for Chairman of their Department of Organismal Biology and Anatomy.

Physical description: 40 pages

---

**File: MS-2-799, Box 1, Folder 21 - "K" correspondence**

Title: "K" correspondence

Reference code: MS-2-799, Box 1, Folder 21

Date: 1981 - 2012 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "K". These include Karola Stotz at the University of Sydney, Tuomo Kantomaa at the University of Oulu (Finland), and J. Kikkawa at the University of Queensland. Materials include details regarding Hall's sabbatical in Australia.

Physical description: 26 pages

---

**File: MS-2-799, Box 2, Folder 1 - "L" correspondence**

Title: "L" correspondence

Reference code: MS-2-799, Box 2, Folder 1

Date: 1973 - 2013 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "L". These include Scott Lozanoff at the University of Hawai'i, Laura Frost at the University of Alberta, and Walter Landauer at the University College London. Materials include Dalhousie notices regarding taking inappropriate leaves.

Physical description: 24 pages

---

**File: MS-2-799, Box 2, Folder 2 - "M" correspondence**

Title: "M" correspondence

Reference code: MS-2-799, Box 2, Folder 2

Date: 1973 - 2011 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "M". These include the University of Manitoba, a Moore and Moore study proposal, Paul Maderson of Brooklyn College, and J. Milaire at the University of Brussels. Materials include an SRCD study group proposal for exploring homology in developmental psychology.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 2, Folder 3 - "N" correspondence**

Title: "N" correspondence

Reference code: MS-2-799, Box 2, Folder 3

Date: 1999 - 2003 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "N". These include the editor-in-chief of NRC Research Press, Claus Nielsen of Acta Zoology, and Sydney Nade of the University of Oxford. Materials include figures with notes.

Physical description: 13 pages. - 5 photographs : 7 x 11.5 cm and larger

---

**File: MS-2-799, Box 2, Folder 4 - "O" correspondence**

Title: "O" correspondence

Reference code: MS-2-799, Box 2, Folder 4

Date: 1968 - 2009 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "O". These include the Ontario Council of Graduate Studies, and Professor A. F. O'Farrell of the University of New England. Materials include discussions regarding sabbatical leave.

Physical description: 34 pages

---

**File: MS-2-799, Box 2, Folder 5 - "P" correspondence**

Title: "P" correspondence

Reference code: MS-2-799, Box 2, Folder 5

Date: 1967 - 2016 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "P". These include Phenoscape, David Poswillo of Guy's Hospital (London), Alan Pike of the University of Aberdeen, and A.D. Packer of the University of Adelaide (South Australia). Materials include nominations for Richard Palmer (various), which Hall supported.

Physical description: 34 pages

---

**File: MS-2-799, Box 2, Folder 6 - Peter Thorogood**

Title: Peter Thorogood

Reference code: MS-2-799, Box 2, Folder 6

Date: 1999 (date of creation)

Scope and content:

File contains correspondence related to the death of Peter Thorogood. Materials include letters and plans for a "Remembering Peter Thorogood" sessions and meetings to which Hall contributed.

Physical description: 17 pages.

---

**File: MS-2-799, Box 2, Folder 7 - "R" correspondence**

Title: "R" correspondence

Reference code: MS-2-799, Box 2, Folder 7

Date: 1974 - 2013 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "R". These include Kate Rawlinson of Dalhousie's Biology Department Olli Ronning of the University of Turku (Finland), and Dr. A. de Ricqles at the University of Paris. Materials include the renewal of Hall's postdoctoral fellowship at Dalhousie.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 2, Folder 8 - "S" correspondence**

Title: "S" correspondence

Reference code: MS-2-799, Box 2, Folder 8

Date: 1977 - 2014 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "S". These include the Social Science and Humanities Research Council of Canada (SSHRC), Samuel Scully of Dalhousie, Professor E. Storey of the University of Melbourne, and Bob Schaeffer of the American Museum of Natural History. Materials include information about Hall's nomination for the Vice-President Research at Dalhousie, as well as SSHRC grant information.

Physical description: 51 pages

---

**File: MS-2-799, Box 2, Folder 9 - "T" correspondence**

Title: "T" correspondence

Reference code: MS-2-799, Box 2, Folder 9

Date: 1991 - 2007 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "S". These include Tom Traves, President of Dalhousie, Patrick P. L. Tam of the Children's Medical Research Institute (Australia) and Keith S. Thomson. Materials include Hall's biographical highlights, as well as order forms for animals (snapper turtles).

Physical description: 37 pages

Restrictions on access:

Access restricted due to confidentiality of financial information.

---

**File: MS-2-799, Box 2, Folder 10 - "U" correspondence**

Title: "U" correspondence

Reference code: MS-2-799, Box 2, Folder 10

Date: 1968 - 2012 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "U". These include various universities, such as Victoria and Western Australia, and the Dalhousie University Club. Materials include research quality assessments and letters regarding Hall's nomination for Dean of Science at the University of Victoria.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 2, Folder 11 - University of British Columbia**

Title: University of British Columbia

Reference code: MS-2-799, Box 2, Folder 11

Date: 2005 (date of creation)

Scope and content:

File contains correspondence with the University of British Columbia regarding the appointment of the Director of the Peter Wall Institute for Advanced Studies. Materials include a description of the job and Hall's full CV.

Physical description: 27 pages

---

**File: MS-2-799, Box 2, Folder 12 - University of Calgary**

Title: University of Calgary

Reference code: MS-2-799, Box 2, Folder 12

Date: 1981 - 1995 (date of creation)

Scope and content:

File contains correspondence with the University of British Columbia regarding avian clavicles with Anthony P. Russell. Materials include photocopied notes.

Physical description: 48 pages. - 4 photographs : b&w ; 18 x 12.5 cm

---



**File: MS-2-799, Box 2, Folder 13 - "W" correspondence**

Title: "W" correspondence

Reference code: MS-2-799, Box 2, Folder 13

Date: 1969 - 2006 (date of creation)

Scope and content:

File contains correspondence related to persons or organizations associated with the letter "W". These include Wilfrid Laurier University, Professor Willmer at the Cambridge Philosophical Society, and George Washington University. Materials include a request for Hall to agree to be nominated to be a consultant for the appraisal of the MSc program in Integrative Biology at Wilfrid Laurier.

Physical description: 23 pages

---

**Series: Grants**

Title: Grants

Date: 1966 - 2016 (date of creation)

Scope and content:

Series contains materials regarding Brian Hall's grants. Written materials include approval letters, information about the projects requiring grants, and work updates.

Physical description: 3.5 cm of textual records

---

**File: MS-2-799, Box 2, Folder 14 - Australian research grants**

Title: Australian research grants

Reference code: MS-2-799, Box 2, Folder 14

Date: 1966 - 1968 (date of creation)

Scope and content:

File contains documents relating to Hall's Australian research grants during his time at the University of New England.

Physical description: 8 pages

---

**File: MS-2-799, Box 2, Folder 15 - National Research Council grants, 1969-2016**

Title: National Research Council grants, 1969-2016

Reference code: MS-2-799, Box 2, Folder 15

Date: 1969 - 2016 (date of creation)

Scope and content:

File contains documents relating to Hall's National Research Council grants from 1969 to 2016. Materials include financial statements for years that grants were in use.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 2, Folder 16 - National Sciences and Engineering Research Council of Canada (NSERC) grants, 2005**

Title: National Sciences and Engineering Research Council of Canada (NSERC) grants, 2005

Reference code: MS-2-799, Box 2, Folder 16

Date: 2000 - 2005 (date of creation)

Scope and content:

File contains documents relating to Hall's National Sciences and Engineering Research Council of Canada (NSERC) grants for 2005. Materials include applications and approvals, referee reports for Hall, financial and project reports, and consent forms.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 2, Folder 17 - National Sciences and Engineering Research Council of Canada (NSERC) grants, 2009**

Title: National Sciences and Engineering Research Council of Canada (NSERC) grants, 2009

Reference code: MS-2-799, Box 2, Folder 17

Date: 2009 - 2010 (date of creation)

Scope and content:

File contains documents relating to Hall's National Sciences and Engineering Research Council of Canada (NSERC) grants for 2009. Materials include applications, financial and project reports, an investigator checklist, a list of Hall's publications, and consent forms.

Physical description: 1 cm of textual records

---

**Series: Lectures and class notes**

Title: Lectures and class notes

Date: [after 1968], 1974 - 2010 (date of creation)

Scope and content:

Series contains materials regarding Brian Hall's lectures and class notes. Written materials include handwritten and typed notes, lecture outlines, annotated articles, crib sheets for tests, and overhead slides with figures.

Physical description: 18 cm of textual records

---

### **Subseries: Lectures given at Dalhousie**

Title: Lectures given at Dalhousie

Date: [after 1968], 1974 - 2010 (date of creation)

Scope and content:

Subseries contains materials related to Brian Hall's lectures given at Dalhousie University and the University of King's College.

Physical description: 14.5 cm of textual records

---

### **File: MS-2-799, Box 2, Folder 18 - Ageing**

Title: Ageing

Reference code: MS-2-799, Box 2, Folder 18

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on ageing. Materials include typed and handwritten notes, as well as a references list.

Physical description: 6 pages

---

### **File: MS-2-799, Box 2, Folder 19 - Biology 1000**

Title: Biology 1000

Reference code: MS-2-799, Box 2, Folder 19

Date: [after 1968], 1984 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures for his Biology 1000 class. Materials include typed and handwritten notes, as well as lecture outlines.

Physical description: 32 pages

---

**File: MS-2-799, Box 2, Folder 20 - Biology 3050A**

Title: Biology 3050A

Reference code: MS-2-799, Box 2, Folder 20

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures for his Biology 3050A class. Materials include typed and handwritten notes, as well as lecture outlines.

Physical description: 34 pages

---

**File: MS-2-799, Box 2, Folder 21 - Biology 3051**

Title: Biology 3051

Reference code: MS-2-799, Box 2, Folder 21

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures for his Biology 3051 class. Materials include handwritten notes, as well as lecture outlines.

Physical description: 47 pages

---

**File: MS-2-799, Box 1, Folder 22 - Biology lectures**

Title: Biology lectures

Reference code: MS-2-799, Box 1, Folder 22

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures for a biology class. Materials include handwritten notes, as well as lecture outlines.

Physical description: 16 pages

---

**File: MS-2-799, Box 2, Folder 23 - Bone, cartilage, and joints**

Title: Bone, cartilage, and joints

Reference code: MS-2-799, Box 2, Folder 23

Date: [after 1968], 1978 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on bone, cartilage, and joints. Materials include typed and handwritten notes, as well as exam questions and a references list.

Physical description: 55 pages

---

**File: MS-2-799, Box 1, Folder 24 - Cell death**

Title: Cell death

Reference code: MS-2-799, Box 1, Folder 24

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on cell death. Materials include typed and handwritten notes, as well as overhead slides, an omissions list, and a references list.

Physical description: 24 pages

---

**File: MS-2-799, Box 2, Folder 25 - Cleft palates**

Title: Cleft palates

Reference code: MS-2-799, Box 2, Folder 25

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on cleft palates. Materials include handwritten notes.

Physical description: 9 pages

---

**File: MS-2-799, Box 3, Folder 1 - Collagen and GAG**

Title: Collagen and GAG

Reference code: MS-2-799, Box 3, Folder 1

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on collagen and GAG. Materials include typed and handwritten notes, as well as figures.

Physical description: 18 pages

---

**File: MS-2-799, Box 3, Folder 2 - Cleavage**

Title: Cleavage

Reference code: MS-2-799, Box 3, Folder 2

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on cleavage. Materials include typed and handwritten notes, as well as lecture outlines.

Physical description: 39 pages

---

**File: MS-2-799, Box 3, Folder 3 - Congenital malformation**

Title: Congenital malformation

Reference code: MS-2-799, Box 3, Folder 3

Date: [after 1968], 1974 - 1975 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on congenital malformation. Materials include typed and handwritten notes.

Physical description: 12 pages

---

**File: MS-2-799, Box 3, Folder 4 - Dalhousie Integrated Science Program (DISP)**

Title: Dalhousie Integrated Science Program (DISP)

Reference code: MS-2-799, Box 3, Folder 4

Date: [after 1968], 1998 - 2010 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on or for the Dalhousie Integrated Science Program (DISP). Materials include typed and handwritten notes, as well as overhead slides and notes from a third party who listened to the lecture.

Physical description: 46 pages

---

**File: MS-2-799, Box 3, Folder 5 - Differentiation**

Title: Differentiation

Reference code: MS-2-799, Box 3, Folder 5

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on differentiation. Materials include typed and handwritten notes, as well as a reading list.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 1, Folder 6 - Digit numbers and loss**

Title: Digit numbers and loss

Reference code: MS-2-799, Box 1, Folder 6

Date: [after 1992] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on digit numbers and loss. Materials include handwritten notes.

Physical description: 4 pages

---

**File: MS-2-799, Box 3, Folder 7 - Direct development**

Title: Direct development

Reference code: MS-2-799, Box 3, Folder 7

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on direct development. Materials include handwritten notes.

Physical description: 6 pages

---

**File: MS-2-799, Box 3, Folder 8 - Epith-Mesen interactions**

Title: Epith-Mesen interactions

Reference code: MS-2-799, Box 3, Folder 8

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on Epith-Mesen interactions. Materials include handwritten notes and a photocopied figure with text.

Physical description: 10 pages

---

**File: MS-2-799, Box 3, Folder 9 - Evolutionary development**

Title: Evolutionary development

Reference code: MS-2-799, Box 3, Folder 9

Date: 2005 - 2007 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on evolutionary development. Materials include typed and handwritten notes, as well as lecture or presentation outlines.

Physical description: 19 pages

---

**File: MS-2-799, Box 3, Folder 10 - Evolution lectures for the University of King's College**

Title: Evolution lectures for the University of King's College

Reference code: MS-2-799, Box 3, Folder 10

Date: 2001 - 2009 (date of creation)

Scope and content:



File contains documents relating to Hall's lectures on evolution for the University of King's College, at least partially for Professor McOuat. Materials include typed and handwritten notes, as well as lecture outlines and crib sheets for tests.

Physical description: 15 pages

---

**File: MS-2-799, Box 3, Folder 11 - Eyes**

Title: Eyes

Reference code: MS-2-799, Box 3, Folder 11

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on eyes. Materials include typed and handwritten notes, as well hand-drawn graphs.

Physical description: 5 pages

---

**File: MS-2-799, Box 3, Folder 12 - Fertility**

Title: Fertility

Reference code: MS-2-799, Box 3, Folder 12

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on fertility. Materials include typed and handwritten notes.

Physical description: 14 pages

---

**File: MS-2-799, Box 3, Folder 13 - Gastrulation**

Title: Gastrulation

Reference code: MS-2-799, Box 3, Folder 13

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on gastrulation. Materials include handwritten notes.

Physical description: 58 pages

---

**File: MS-2-799, Box 3, Folder 14 - Graduate module**

Title: Graduate module

Reference code: MS-2-799, Box 3, Folder 14

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's graduate modules. Materials include handwritten notes.

Physical description: 14 pages

---

**File: MS-2-799, Box 3, Folder 15 - Growth and organ size**

Title: Growth and organ size

Reference code: MS-2-799, Box 3, Folder 15

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on growth and organ size. Materials include handwritten notes, as well as a hand-drawn graph.

Physical description: 20 pages

---

**File: MS-2-799, Box 3, Folder 16 - Hair and skin**

Title: Hair and skin

Reference code: MS-2-799, Box 3, Folder 16

Date: [after 1976] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on hair and skin. Materials include handwritten, photocopied notes, as well as figures.

Physical description: 20 pages

---

**File: MS-2-799, Box 3, Folder 17 - Heart development**

Title: Heart development

Reference code: MS-2-799, Box 3, Folder 17

Date: [after 1970] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on heart development. Materials include handwritten notes, as well as one overhead slide.

Physical description: 29 pages

---

**File: MS-2-799, Box 3, Folder 18 - History of Science and Technology (HOST) lecture**

Title: History of Science and Technology (HOST) lecture

Reference code: MS-2-799, Box 3, Folder 18

Date: 2010 (date of creation)

Scope and content:

File contains documents relating to Hall's lecture for the History of Science and Technology (HOST) department. Materials include typed notes, as well as lecture outlines and two annotated articles.

Physical description: 13 pages

---

**File: MS-2-799, Box 3, Folder 19 - How to be a scientist**

Title: How to be a scientist

Reference code: MS-2-799, Box 3, Folder 19

Date: 2001 - 2002 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on how to be a scientist. Materials include typed and handwritten notes, as well as a day schedule for January 12 and January 18.

Physical description: 7 pages

---

**File: MS-2-799, Box 3, Folder 20 - How to write grants**

Title: How to write grants

Reference code: MS-2-799, Box 3, Folder 20

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on how to write grants. Materials include handwritten notes.

Physical description: 4 pages

---

### **File: MS-2-799, Box 3, Folder 21 - Induction**

Title: Induction

Reference code: MS-2-799, Box 3, Folder 21

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on induction. Materials include typed and handwritten notes, as well as a references list.

Physical description: 32 pages

---

### **File: MS-2-799, Box 3, Folder 22 - JE2-FMB**

Title: JE2-FMB

Reference code: MS-2-799, Box 3, Folder 22

Date: [after 2000] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on JE2-FMB. Materials include typed and handwritten notes, as well overhead slides.

Physical description: 52 pages

---

### **File: MS-2-799, Box 3, Folder 23 - Lectures**

Title: Lectures

Reference code: MS-2-799, Box 3, Folder 23

Date: [after 1968], 2003 - 2009 (date of creation)

Scope and content:

File contains documents relating to Hall's assorted lectures. Materials include handwritten notes, and topics include cell ageing and limbs.

Physical description: 58 pages

Restrictions on access:

Access restricted due to confidential personal materials on the back side of notes.

---

**File: MS-2-799, Box 3, Folder 24 - Life of a career scientist**

Title: Life of a career scientist

Reference code: MS-2-799, Box 3, Folder 24

Date: 1992 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on how to be a career scientist. Materials include handwritten notes.

Physical description: 8 pages

---

**File: MS-2-799, Box 3, Folder 25 - Limb bud development**

Title: Limb bud development

Reference code: MS-2-799, Box 3, Folder 25

Date: 1974 - 1975 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on limb bud development. Materials include typed and handwritten notes, as well as hand-drawn charts and figures.

Physical description: 19 pages

---

**File: MS-2-799, Box 3, Folder 26 - Limb development and evolution**

Title: Limb development and evolution

Reference code: MS-2-799, Box 3, Folder 26

Date: c. 1980s - 2000s (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on limb development and evolution. Materials include typed and handwritten notes, as well as lecture outlines.

Physical description: 49 pages

---

**File: MS-2-799, Box 3, Folder 26 - Neural crest**

Title: Neural crest

Reference code: MS-2-799, Box 3, Folder 26

Date: [after 1985] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on the neural crest. Materials include handwritten, photocopied notes, as well as lecture outlines.

Physical description: 25 pages

---

**File: MS-2-799, Box 3, Folder 28 - Neural crest**

Title: Neural crest

Reference code: MS-2-799, Box 3, Folder 28

Date: [after 1996] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on the neural crest. Materials include handwritten, photocopied notes, as well as lecture outlines.

Physical description: 9 pages

Restrictions on access:

Access restricted due to confidentiality of student records.

---

**File: MS-2-799, Box 3, Folder 29 - Nuclear-cytoplasmic interactions**

Title: Nuclear-cytoplasmic interactions

Reference code: MS-2-799, Box 3, Folder 29

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on the neural crest. Materials include typed and handwritten notes, as well as a reading list.

Physical description: 23 pages

---

**File: MS-2-779, Box 3, Folder 30 - Overhead slides for Biology 3050**

Title: Overhead slides for Biology 3050

Reference code: MS-2-779, Box 3, Folder 30

Date: [after 1997] (date of creation)

Scope and content:

File contains documents relating to Hall's overhead slides for Biology 3050. Each slide has a blank paper underneath for easier reading.

Physical description: 50 pages

---

**File: MS-2-799, Box 3, Folder 31 - Overhead slides for developmental biology**

Title: Overhead slides for developmental biology

Reference code: MS-2-799, Box 3, Folder 31

Date: [after 1997] (date of creation)

Scope and content:

File contains documents relating to Hall's overhead slides for developmental biology. Each slide has a blank paper underneath for easier reading.

Physical description: 66 pages

---

**File: MS-2-799, Box 3, Folder 32 - Plant development**

Title: Plant development

Reference code: MS-2-799, Box 3, Folder 32

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on plant development. Materials include typed and handwritten notes, as well as hand-drawn figures.

Physical description: 37 pages

---

**File: MS-2-799, Box 3, Folder 33 - Primordial germ plasm**

Title: Primordial germ plasm

Reference code: MS-2-799, Box 3, Folder 33

Date: [after 1968], 1974 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on primordial germ plasm. Materials include handwritten notes, as well as an annotated article and hand-drawn figures.

Physical description: 12 pages

---

**File: MS-2-799, Box 3, Folder 34 - Somitic chondrogenesis**

Title: Somitic chondrogenesis

Reference code: MS-2-799, Box 3, Folder 34

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on somitic chondrogenesis. Materials include typed and handwritten notes, as well as figures.

Physical description: 13 pages

---

**File: MS-2-799, Box 3, Folder 35 - Teeth**

Title: Teeth

Reference code: MS-2-799, Box 3, Folder 35

Date: [after 1968], 1984 - 1997 (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on teeth. Materials include typed and handwritten notes, as well as figures.

Physical description: 13 pages

---

**Subseries: Lectures given outside of Dalhousie**



Title: Lectures given outside of Dalhousie

Scope and content:

Subseries contains materials related Brian Hall's lectures given at classes outside of Dalhousie University.

Physical description: 3.5 cm of textual records

---

**File: MS-2-799, Box 3, Folder 36 - Balfour, Garstang, and de Beer**

Title: Balfour, Garstang, and de Beer

Reference code: MS-2-799, Box 3, Folder 36

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lecture titled Balfour, Garstang, and de Beer: The first century of Evolutionary Embryology. Materials include typed and handwritten notes, as well as figures.

Physical description: 53 pages

---

**File: MS-2-799, Box 3, Folder 37 - Body plans and homology**

Title: Body plans and homology

Reference code: MS-2-799, Box 3, Folder 37

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lecture on body plans and homology for Arizona State University. Materials include a typed script, as well as figures.

Physical description: 8 pages

---

**File: MS-2-799, Box 3, Folder 38 - Developmental stages**

Title: Developmental stages

Reference code: MS-2-799, Box 3, Folder 38

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lecture on developmental stages. Materials include typed and handwritten notes, as well as a lecture outline.

Physical description: 9 pages

---

**File: MS-2-799, Box 4, Folder 1 - Developmental mechanisms of evolutionary change**

Title: Developmental mechanisms of evolutionary change

Reference code: MS-2-799, Box 4, Folder 1

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lecture on developmental mechanisms of evolutionary change. Materials include typed and handwritten notes, as well as a lecture outline.

Physical description: 7 pages

---

**File: MS-2-799, Box 4, Folder 2 - Evolutionary developmental biology**

Title: Evolutionary developmental biology

Reference code: MS-2-799, Box 4, Folder 2

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lecture on evolutionary developmental biology for the University of Michigan (Ann Arbor). Materials include handwritten notes, as well as a schedule of lectures, annotated reading list, and topic list.

Physical description: 17 pages

---

**File: MS-2-799, Box 4, Folder 3 - Florida International University lectures**

Title: Florida International University lectures

Reference code: MS-2-799, Box 4, Folder 3

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures for Florida International University. Materials include overviews of each lecture and a reading list.

Physical description: 17 pages

---

**File: MS-2-799, Box 4, Folder 4 - History of developmental biology**

Title: History of developmental biology

Reference code: MS-2-799, Box 4, Folder 4

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures for the history of developmental biology. Materials include handwritten notes.

Physical description: 7 pages

---

**File: MS-2-799, Box 4, Folder 5 - Homology**

Title: Homology

Reference code: MS-2-799, Box 4, Folder 5

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on homology. Materials include handwritten notes, as well as copies of overhead slides, overviews of lectures, and a presentation script.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 4, Folder 6 - Late 19th century biology**

Title: Late 19th century biology

Reference code: MS-2-799, Box 4, Folder 6

Date: [after 1968] (date of creation)

Scope and content:

File contains documents relating to Hall's lectures on late 19th century biology for Biology 3040 with John Farley. Materials include typed and handwritten notes.

Physical description: 23 pages

---

**File: MS-2-799, Box 4, Folder 7 - What is evolutionary development?**

Title: What is evolutionary development?

Reference code: MS-2-799, Box 4, Folder 7

Date: [after 1980] (date of creation)

Scope and content:

File contains documents relating to Hall's lecture titled "What is evolutionary development?".  
Materials include typed and handwritten notes.

Physical description: 22 pages

---

**Series: Media coverage**

Title: Media coverage

Date: 1978 - 2006 (date of creation)

Scope and content:

Series contains materials depicting Brian Hall in the media. Written materials include newspaper articles, certifications, and correspondence. Related materials include photographs.

Physical description: 3.5 cm of textual records

---

**File: MS-2-799, Box 4, Folder 8 ; Oversized Folder 1 - Media coverage : 1978 - 1999**

Title: Media coverage : 1978 - 1999

Reference code: MS-2-799, Box 4, Folder 8 ; Oversized Folder 1

Date: 1978 - 1999 (date of creation)

Scope and content:

File contains documents and photographs depicting Brian Hall in the media from 1978 to 1999.  
Materials include invitations, correspondence, and newspaper articles.

Physical description: 12 pages. - 3 photographs : 12.5 x 10 cm and larger

---

**File: MS-2-799, Box 4, Folder 9 - Media coverage : 2001 - 2006**

Title: Media coverage : 2001 - 2006

Reference code: MS-2-799, Box 4, Folder 9

Date: 2001 - 2006 (date of creation)

Scope and content:

File contains documents and photographs depicting Brian Hall in the media from 2001 to 2006. Materials include correspondence, newspaper articles, a photograph of participants including Hall at a workshop for theoretical biology, and certificates from the Society for Integrative and Comparative Biology and the Natural Science and Engineering Research Council of Canada.

Physical description: 3 pages. - 6 photographs : 15x10 cm and larger. - 1 booklet : 14 x 21.5 cm

---

### **File: MS-2-799, Box 4, Folder 10 - Media coverage : 2005**

Title: Media coverage : 2005

Reference code: MS-2-799, Box 4, Folder 10

Date: 2005 (date of creation)

Scope and content:

File contains documents and photographs depicting Brian Hall in the media in 2005, including his Killam Prize win. Materials include magazines and booklets, correspondence, and newspaper articles.

Physical description: 6 pages. - 4 magazines and booklets : 14 x 21.5 and larger

---

### **File: MS-2-799, Box 4, Folder 11 - Media coverage, awards, and recognitions**

Title: Media coverage, awards, and recognitions

Reference code: MS-2-799, Box 4, Folder 11

Date: 2002 - 2003 (date of creation)

Scope and content:

File contains documents and photographs depicting Brian Hall in the media, including coverage, awards, and recognitions. Materials include documentation of Hall becoming a finalist for the Herzberg gold medal in 2002, a \$50 000 award of excellence as runner up, Hall's election to American Academy of Arts and Science (where he was named as a foreign honorary member), and a NSERC "Tribute to research excellence" booklet.

Physical description: 9 pages. - 1 photograph : 18 x 12.5 cm

---

### **File: MS-2-799, Box 4, Folder 12 - Kovalevsky medal : 2002**

Title: Kovalevsky medal : 2002

Reference code: MS-2-799, Box 4, Folder 12

Date: 2002 (date of creation)

Scope and content:

File contains documents and photographs depicting Brian Hall's 2002 win of the Kovalevsky Media in the media. Materials include a photograph, an acknowledgement letter and certificate from the St. Petersburg Society of Naturalists (in both Russian and English), a Dalhousie magazine, and an NSERC booklet.

Physical description: 6 pages. - 1 photograph : 15 x 10 cm. - 1 booklet : 20.5 x 20.5 cm.

---

### **Series: Personal education**

Title: Personal education

Date: 1960 - 1978 (date of creation)

Scope and content:

Series contains materials regarding Brian Hall's personal education, largely at the University of New England. Written materials include papers and projects by Hall, syllabi and instructions for courses he took, and work for his doctorate.

Physical description: 8 cm of textual records

---

### **File: MS-2-799, Box 4, Folder 13 - Figures for demonstration at Sydney University**

Title: Figures for demonstration at Sydney University

Reference code: MS-2-799, Box 4, Folder 13

Date: 1966 (date of creation)

Scope and content:

File contains documents relating to a demonstration done by Hall at Sydney University in 1966, while he was in university. Materials include figures with notes.

Physical description: 13 pages : 20 x 17cm and larger

---

### **File: MS-2-799, Box 4, Folder 14 - The University of New England**

Title: The University of New England

Reference code: MS-2-799, Box 4, Folder 14

Date: 1963 - 1978 (date of creation)

Scope and content:

File contains documents relating to Hall's education at the University of New England. Materials include correspondence regarding Hall's degrees, including Doctor of Philosophy, and an abstract for and reports on Hall's Doctor of Science dissertation.

Physical description: 39 pages : 13 x 22.5 cm and larger

---

**File: MS-2-799, Box 4, Folder 15 - Zoology II : Protochordates and vertebrates**

Title: Zoology II : Protochordates and vertebrates

Reference code: MS-2-799, Box 4, Folder 15

Date: 1961 (date of creation)

Scope and content:

File contains documents relating to the Zoology II : Protochordates and vertebrates course taken by Hall. Materials include handwritten class notes and figures.

Physical description: 1 cm of textual records

---

**File: MS-2-799, Box 4, Folder 16 - Zoology II : Part 2**

Title: Zoology II : Part 2

Reference code: MS-2-799, Box 4, Folder 16

Date: 1961 (date of creation)

Scope and content:

File contains documents relating to the second portion of the Zoology II course taken by Hall. Materials include typed and handwritten class notes and figures.

Physical description: 2 cm of textual records

---

**File: MS-2-799, Box 4, Folder 17 - Zoology III**

Title: Zoology III

Reference code: MS-2-799, Box 4, Folder 17

Date: c. 1961 - 1963 (date of creation)

Scope and content:

File contains documents relating to the Zoology III course taken by Hall. Materials include a typed syllabus and instructions for the course.

Physical description: 26 pages

---

**File: MS-2-799, Box 4, Folder 18 - Zoology III : Special project**

Title: Zoology III : Special project

Reference code: MS-2-799, Box 4, Folder 18

Date: October 1962 (date of creation)

Scope and content:

File contains documents relating to the Zoology III special project done by Hall in 1962. The project is a paper titled "The Histology of the Skull Articulations of Notechis acutatus (the Tiger Snake) with a Preliminary Description of the Anatomy of the Skull".

Physical description: 38 pages

---

**File: MS-2-799, Box 4, Folder 19 - Zoology IV : Honours reading list**

Title: Zoology IV : Honours reading list

Reference code: MS-2-799, Box 4, Folder 19

Date: 1963 - 1964 (date of creation)

Scope and content:

File contains the Zoology IV honours reading list for 1963 - 1964. The list is described as the basis for Hall's paper in the Kovalevsky medal issue of a journal in 2004.

Physical description: 2.5 cm of textual records

---

**Series: Publications**

Title: Publications

Date: [after 1968], 1967 - 2013 (date of creation)

Scope and content:

Series contains materials regarding Brian Hall's publications. Materials include figures and original visuals for various publications, as well as reviews and correspondence about Hall's books.

Physical description: 18 cm of textual records and photographs

---



**Subseries: Figures and original visuals**

Title: Figures and original visuals

Date: [after 1968], 1967 - 2005 (date of creation)

Scope and content:

Subseries contains materials related to the figures and original visuals used by Brian Hall for his publications. Publications include Evolutionary Developmental Biology, 1st and 2nd editions, and Homology. Subseries also includes a master list of Hall's reprints until 2005.

Physical description: 16 cm of textual records and photographs

---

**File: MS-2-799, Box 5, Folder 1 - Cartilage : Volumes 1 - 3**

Title: Cartilage : Volumes 1 - 3

Reference code: MS-2-799, Box 5, Folder 1

Date: [c. after 1980] (date of creation)

Scope and content:

File contains figures and original artwork for volumes 1 - 3 of Cartilage, edited by Hall.

Physical description: 2 cm of textual records and photographs : 7.5 x 8.5 cm and larger

---

**File: MS-2-799, Box 5, Folder 2 - Cell Commitment and Differentiation**

Title: Cell Commitment and Differentiation

Reference code: MS-2-799, Box 5, Folder 2

Date: 1987 (date of creation)

Scope and content:

File contains figures and original artwork for "Cell Commitment and Differentiation", published in 1987 by Norman Maclean and Brian Hall. Materials are separated into folders for chapters 1, 5, 6, 7, 8, 9, 10, and 11.

Physical description: 3 cm of textual records and photographs : 12.5 x 9 cm and larger

---

**File: MS-2-799, Box 5, Folder 3 - Developmental and Cellular Skeletal Biology :  
Artwork**

Title: Developmental and Cellular Skeletal Biology : Artwork

Reference code: MS-2-799, Box 5, Folder 3

Date: 1978 (date of creation)

Scope and content:

File contains artwork for Brian Hall's book "Developmental and Cellular Skeletal Biology", published by Academic Press in 1978.

Physical description: 23 pages : 21.5 x 5.5 cm and larger. - 5 photographs : 13 x 17 cm and larger

---

**File: MS-2-799, Box 5, Folder 4 - Developmental and Cellular Skeletal Biology : Text figures**

Title: Developmental and Cellular Skeletal Biology : Text figures

Reference code: MS-2-799, Box 5, Folder 4

Date: 1978 (date of creation)

Scope and content:

File contains textual figures for Brian Hall's book "Developmental and Cellular Skeletal Biology", published by Academic Press in 1978.

Physical description: 2 cm of textual records and photographs : 17 x 5 cm and larger

---

**File: MS-2-799, Box 5, Folder 5 - Evolutionary Developmental Biology : 1st edition**

Title: Evolutionary Developmental Biology : 1st edition

Reference code: MS-2-799, Box 5, Folder 5

Date: 1992 (date of creation)

Scope and content:

File contains figures and original artwork for the 1st edition of Brian Hall's book "Evolutionary Developmental Biology", published by Chapman & Hall (London) in 1992.

Physical description: 1 cm of photographs : b&w ; 11 x 13.5 cm and larger

---

**File: MS-2-799, Box 5, Folder 6 - Evolutionary Developmental Biology : 2nd edition**

Title: Evolutionary Developmental Biology : 2nd edition

Reference code: MS-2-799, Box 5, Folder 6

Date: 1998 (date of creation)

Scope and content:

File contains figures and original artwork for the 2nd edition of Brian Hall's book "Evolutionary Developmental Biology", published in 1998.

Physical description: 2 cm of textual records and photographs : b&w ; 15 x 10 cm and larger

---

**File: MS-2-799, Box 5, Folder 7 - Evolutionary Developmental Biology : 2nd edition**

Title: Evolutionary Developmental Biology : 2nd edition

Reference code: MS-2-799, Box 5, Folder 7

Date: 1998 (date of creation)

Scope and content:

File contains figures and original artwork for the 2nd edition of Brian Hall's book "Evolutionary Developmental Biology", published in 1998.

Physical description: 2.5 cm of textual records and photographs : b&w ; 9 x 12.5 cm and larger

---

**File: MS-2-799, Box 5, Folder 8 - Figure 13**

Title: Figure 13

Reference code: MS-2-799, Box 5, Folder 8

Date: [after 1968] (date of creation)

Scope and content:

File contains an original piece of artwork by Hall titled "Figure 13".

Physical description: 1 page

---

**File: MS-2-799, Box 5, Folder 9 - Homology**

Title: Homology

Reference code: MS-2-799, Box 5, Folder 9

Date: 1994 (date of creation)

Scope and content:

File contains original artwork for Brian Hall's book "Homology: The Hierarchical Basis of Comparative Biology", published by Academic Press in 1994. Materials include one page of correspondence, and several photographs backed on board.

Physical description: 2 pages : 12 x 8.5 cm and larger. - 13 photographs : b&w ; 12 x 14.5 cm and larger

---

### **File: MS-2-799, Box 6, Folder 1 - Master list of Brian Hall's reprints**

Title: Master list of Brian Hall's reprints

Reference code: MS-2-799, Box 6, Folder 1

Date: 1967 - 2005 (date of creation)

Scope and content:

File contains a master list of Brian Hall's reprints from 1967 to 2005. Materials also include a list of first authors cited in works other than Hall.

Physical description: 26 pages of textual records

---

### **File: Ms-2-799, Box 6, Folder 2 - Negatives**

Title: Negatives

Reference code: Ms-2-799, Box 6, Folder 2

Date: [after 1968] (date of creation)

Scope and content:

File contains negative images, some of which include both text and a figure. Each negative is labelled.

Physical description: 28 photographs : b&w ; 12.5 x 10 cm

---

### **Subseries: Reviews and publisher correspondence**

Title: Reviews and publisher correspondence

Date: 1977 - 2013 (date of creation)

Scope and content:

Subseries contains Brian Hall's reviews and publisher correspondence for his publications. Materials include reviews that may not have been published and promotional materials for books such as questionnaires.

Physical description: 2 cm of textual records

---

**File: MS-2-799, Box 6, Folder 3 - Developmental and Cellular Skeletal Biology**

Title: Developmental and Cellular Skeletal Biology

Reference code: MS-2-799, Box 6, Folder 3

Date: 1977 - 1979 (date of creation)

Scope and content:

File contains documents related to the publication of Brian Hall's book "Developmental and Cellular Skeletal Biology". Materials include one page of correspondence with Academic Press and a marketing questionnaire filled out for promotion of the book.

Physical description: 6 pages of textual records

---

**File: MS-2-799, Box 6, Folder 4 - Encyclopedia of Human Biology**

Title: Encyclopedia of Human Biology

Reference code: MS-2-799, Box 6, Folder 4

Date: 1994 - 1997 (date of creation)

Scope and content:

File contains documents related to the publication of Brian Hall's contribution to the "Encyclopedia of Human Biology". Materials include two versions of Hall's article "Bone, Embryonic Development" with edits and annotations, photographs, and correspondence.

Physical description: 39 pages of textual records. - 6 photographs : b&w ; 12.5 x 9 cm and larger

---

**File: MS-2-799, Box 6, Folder 5 - Evolutionary Developmental Biology : 1st edition**

Title: Evolutionary Developmental Biology : 1st edition

Reference code: MS-2-799, Box 6, Folder 5

Date: July 2008 (date of creation)

Scope and content:

File contains documents related to the publication of the 1st edition of Brian Hall's book "Evolutionary Developmental Biology". Materials include correspondence with Shigeru Kuratani regarding a preface Hall wrote for the Japanese version of the book.

Physical description: 3 pages of textual records

---

**File: MS-2-799, Box 6, Folder 6 - Evolutionary Developmental Biology : 2nd edition**

Title: Evolutionary Developmental Biology : 2nd edition

Reference code: MS-2-799, Box 6, Folder 6

Date: 1992 - 1999 (date of creation)

Scope and content:

File contains documents related to the publication of the 2nd edition of Brian Hall's book "Evolutionary Developmental Biology". Materials include a request for the 2nd edition, correspondence, an author questionnaire about the book, and a bio for the book including three different questionnaires. Hall has noted that this edition is published by Kluwer rather than Chapman and Hall because of a company takeover.

Physical description: 32 pages of textual records

---

**File: MS-2-799, Box 6, Folder 7 - Keywords and Concepts in Evolutionary Developmental Biology**

Title: Keywords and Concepts in Evolutionary Developmental Biology

Reference code: MS-2-799, Box 6, Folder 7

Date: 2007 (date of creation)

Scope and content:

File contains documents related to the publication of Brian Hall's book "Keywords and Concepts in Evolutionary Developmental Biology". Materials include one page of correspondence with Harvard University Press regarding an English language reprint edition of the book for South Asia.

Physical description: 1 page of textual records

---

**File: MS-2-799, Box 6, Folder 8 - The Neural Crest : 2nd edition**

Title: The Neural Crest : 2nd edition

Reference code: MS-2-799, Box 6, Folder 8

Date: 2005 - 2013 (date of creation)

Scope and content:

File contains documents related to the publication of the second edition of Brian Hall's book "The Neural Crest and Neural Crest Cells in Vertebrate Development and Evolution". Materials include the book's download statistics on Springer, correspondence for images and permissions/publication of book, reviews (in email form, not necessarily formally published), and a document with suggested details such as book length and title.

Physical description: 34 pages of textual records

---

### **File: MS-2-799, Box 6, Folder 9 - The Origin and Evolution of Larval Forms**

Title: The Origin and Evolution of Larval Forms

Reference code: MS-2-799, Box 6, Folder 9

Date: 1998 (date of creation)

Scope and content:

File contains documents related to the publication of Brian Hall's book "The Origin and Evolution of Larval Forms". Materials include three possibly unpublished reviews and one page of correspondence regarding compensation for contributors.

Physical description: 2 pages of textual records

---

### **Series: MS-2-799, Boxes 6 - 26 ; BD Box 37, Item 83 - Reference cards**

Title: Reference cards

Reference code: MS-2-799, Boxes 6 - 26 ; BD Box 37, Item 83

Scope and content:

Series contains a collection of Brian Hall's reference cards used for citations. Materials include two sharp card sorters used for cohesively organising and finding individual groups of cards. There are approximately 20 000 reference cards. The cards deal with a variety of scientific topics, including but not limited to: the effects of mechanical stress on cartilage in vitro; a clinical overview of neurofibramitosis; and the growth of the facial skeleton in the hominoidea. The card sorters are located in Box 6.

Physical description: 2.5 metres of textual records (19 boxes). - 1 USB thumb drive

Alternative form available:

This information is also available on a USB thumb drive.

---

### **Series: Work and seminars**

Title: Work and seminars

Date: [after 1958], 1969 - 2014 (date of creation)

Scope and content:

Series contains materials related to Brian Hall's work and seminars. Written materials include programmes and notices for seminars, protocols, notes taken by Hall at seminars, and Hall's Student Ratings of Instructions (SRIs) for 2006 - 2007.

Physical description: 5.5 cm of textual records

---

**File: MS-2-799, Box 6, Folder 10 - Programmes and notices for Brian Hall's seminars**

Title: Programmes and notices for Brian Hall's seminars

Reference code: MS-2-799, Box 6, Folder 10

Date: 1969 - 2001 (date of creation)

Scope and content:

File contains programmes and notices for seminars given by Brian Hall. Materials include posters, booklets, and correspondence. The seminars range in location from Dalhousie to Germany.

Physical description: 38 pages of textual records : 21.5 x 11 cm and larger. - 3 booklets : 10.5 x 23 cm and larger

---

**File: MS-2-799, Box 6, Folder 11 - Protocols**

Title: Protocols

Reference code: MS-2-799, Box 6, Folder 11

Date: 2007 - 2014 (date of creation)

Scope and content:

File contains documents related to protocols, primarily for laboratory animals, followed by Hall during his work. Materials include practical training certifications, filled out forms regarding laboratory animals, a notice of protocol expiry, protocol approval for skates, a project description, and animal counts.

Physical description: 27 pages

---

**File: MS-2-799, Box 6, Folder 12 - Seminar notes**



Title: Seminar notes

Reference code: MS-2-799, Box 6, Folder 12

Date: [after 1958], 1975 - 1990 (date of creation)

Scope and content:

File contains notes from seminars that Hall has attended or spoken at. Materials include typed and handwritten notes, textbook pages, a presentation given to the North Atlantic Treaty Organization (NATO) in 1990, a UCLA conference, figures, and reference lists.

Physical description: 4 cm of textual records

---

**File: MS-2-799, Box 6, Folder 13 - Student ratings of instruction (SRIs)**

Title: Student ratings of instruction (SRIs)

Reference code: MS-2-799, Box 6, Folder 13

Date: March 2006 - January 2007 (date of creation)

Scope and content:

File contains student ratings of instruction (SRIs) for Hall's Biology 3050 class from March 2006 to January 2007. Materials include notes from students on what Hall did as a professor to facilitate their learning, how he hampered their learning, and additional comments.

Physical description: 19 pages

---